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## Part 1 Windows functions

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    Rectangles ........................ 109
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2.14: Internal leading ................ 117
2.15: External leading ............... 117
2.16: A GDI font table ............... 120
2.17: Sample font selection ratings ... 123
This manual describes the application programming interface (API) of the Microsoft® Windows™ presentation manager. The API contains the functions, messages, data structures, data types, statements, and files that application developers use to create programs that run with Windows.

The API can be thought of as a set of tools which, when properly used, creates a Windows application that is portable across a variety of computers.

## Windows features

A Windows application can take advantage of a number of features provided by the API. These features include the following:

- Shared display, memory, keyboard, mouse, and system timer
- Data interchange with other applications
- Device-independent graphics
- Multitasking
- Dynamic linking

Windows allows applications, running simultaneously on the system, to share hardware resources; application developers do not need to write specific code to accomplish this complex task.

The clipboard, another Windows feature, acts as a place for data interchange between applications. The information sent between applications can be in the form of text, bitmaps, or graphic operations. Windows provides a number of functions and messages that regulate the transmission of information with the clipboard. These functions and the corresponding messages are part of the window manager interface, one of several libraries in the API.
Windows contains functions that an application can use for device-independent graphic operations. These functions create output that is compatible with raster displays and printers of varying resolution, as well as with a number of vector devices (plotters). These functions are part of the graphics device interface (GDI), the second of the API libraries.

Windows provides multitasking, which means that several applications can run simultaneously. The functions that affect multitasking and memory management in general are part of the system services interface, the third API library.

Because of the memory limitations imposed by DOS, it is important to keep applications as compact as possible. Windows accomplishes this compaction through dynamic linking and the use of discardable code, which allows an application to load and execute a subset of the library of functions at run time. Only a single copy of a library is necessary, no matter how many applications access it.

The window manager interface contains the functions that create, move, and alter a window, the most basic element in a Windows application. A window is a rectangular region that contains graphic representations of user input, input options, and system output.

Windows is a menu-driven environment; menus are the principal means of presenting options to a user from within an application. The functions that create menus, alter their contents, and obtain the status of menu items are also part of the window manager interface.

The window manager interface also contains functions that create system output. An example of this output is the dialog box that applications use to request user input and to display information.

The window manager interface also contains messages and the functions that process them. A message is a special data structure that contains information about changes within an application. These changes include keyboard, mouse, and timer events, as well as requests for information or actions that an application should carry out.
Window manager interface function groups

The following list describes the function groups found in the window manager interface:

- Message functions
- Information functions
- Window-creation functions
- System functions
- Display and movement functions
- Clipboard functions
- Error functions
- Input functions
- Caret functions
- Hardware functions
- Cursor functions
- Painting functions
- Hook functions
- Dialog functions
- Property functions
- Scrolling functions
- Rectangle functions
- Menu functions

Graphics device interface

The graphics device interface (GDI) contains the functions that perform device-independent graphic operations within a Windows application. These functions create a wide variety of line, text, and bitmap output on a number of different output devices. GDI allows an application to create pens, brushes, fonts, and bitmaps for specific output operations.

Graphics device interface function groups

The following list describes the function groups found in GDI:

- Device-context functions
- Ellipse and polygon functions
- Drawing-tool functions
- Bitmap functions
- Drawing-attribute functions
- Text functions
- Mapping functions
- Font functions
- Coordinate functions
Metafile functions
Region functions
Printer-escape functions
Clipping functions
Environment functions
Line-output functions
System functions

System services interface

The system services interface contains the functions that access code and data in modules, allocate and manage memory (both local and global), manage tasks, load program resources, translate strings from one character set to another, alter the Windows initialization file, assist in system debugging, carry out communications through the system’s I/O ports, create and open files, and create sounds using the system’s sound generator.

System services interface function groups

The following list describes the function groups found in the system services interface:
- Module-management functions
- Initialization-file functions
- Memory-management functions
- Communication functions
- Task functions
- Sound functions
- Resource-management functions
- Utility functions
- String-translation functions
- File I/O functions
- Atom-management functions
- System functions

Naming conventions

Many Windows functions have been named with a verb-noun model to help you remember and become familiar with the function. The function name indicates both what the function does (verb) and the target of its action (noun). All function names begin with an uppercase letter. If the name is composed of several words, each word begins with an uppercase letter and all words
are adjoined (no spaces or underscore characters separate the words). Some examples of function names are shown below:

- `CreateWindow`
- `RegisterClass`
- `SetMapMode`

Parameter names

Most parameters and local variables have a lowercase prefix that indicates the general type of the parameter, followed by one or more words that describe the content of the parameter. The standard prefixes used in parameter and variable names are defined below:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>b</code></td>
<td>Boolean (a nonzero value means true, zero means false)</td>
</tr>
<tr>
<td><code>c</code></td>
<td>Character (a one-byte value)</td>
</tr>
<tr>
<td><code>dw</code></td>
<td>Long (32-bit) unsigned integer</td>
</tr>
<tr>
<td><code>f</code></td>
<td>Bit flags packed into a 16-bit integer</td>
</tr>
<tr>
<td><code>h</code></td>
<td>16-bit handle</td>
</tr>
<tr>
<td><code>l</code></td>
<td>Long (32-bit) integer</td>
</tr>
<tr>
<td><code>lp</code></td>
<td>Long (32-bit) pointer</td>
</tr>
<tr>
<td><code>n</code></td>
<td>Short (16-bit) integer</td>
</tr>
<tr>
<td><code>p</code></td>
<td>Short (16-bit) pointer</td>
</tr>
<tr>
<td><code>pt</code></td>
<td>x- and y-coordinates packed into an unsigned 32-bit integer</td>
</tr>
<tr>
<td><code>rgb</code></td>
<td>RGB color value packed into a 32-bit integer</td>
</tr>
<tr>
<td><code>w</code></td>
<td>Short (16-bit) unsigned integer</td>
</tr>
</tbody>
</table>

If no lowercase prefix is given, the parameter is a short integer whose name is descriptive.

Some examples of parameter and variable names are shown as follows:

- `bIconic`
- `lpString`
- `ptXY`
- `X`
- `fAction`
- `nBytes`
- `rgbColor`
- `Width`
- `hWnd`
- `pMsg`
- `Height`
- `Y`

Windows calling convention

Windows uses the same calling convention used by Microsoft Pascal. Throughout this manual, this calling convention will be referred to as the Pascal calling convention. The Pascal calling convention entails the following:
Parameters are pushed onto the stack in the order in which they appear in the function call.

The code that restores the stack is part of the called function (rather than the calling function).

This convention differs from the calling convention used in other languages, such as C. In C, parameters are pushed onto the stack in reverse order, and the calling function is responsible for restoring the stack.

When developing Windows applications in a language that does not ordinarily use the Pascal calling convention, such as C, you must ensure that the Pascal calling convention is used for any function that is called by Windows. In C, this requires the use of the PASCAL key word when the function is declared.

Manual overview

This manual gives the Windows-application developer general as well as detailed information about Windows functions, messages, data types, resource-compiler statements, assembly-language macros, and file formats. It does not attempt to explain how to create a Windows application. Rather, this manual provides detailed descriptions of each component of the Windows API for readers who already have a basic understanding of Windows programming.

This manual is divided into two volumes. The following sections describe the purpose and contents of each volume.

Volume 1

Volume 1 contains reference information describing the Windows functions and messages. It is made up of six chapters:

Chapter 1, "Window manager interface functions," categorizes window-manager functions into their related groups and briefly describes individual functions. This chapter also supplies additional information about particular function groups, including definitions of new terms and descriptions of models that are unique to Windows. This chapter is designed to assist the application developer who is new to Windows or who has questions about a particular group of Windows functions.

Chapter 2, "Graphics device interface functions," categorizes the functions that perform device-independent graphics operations in the Windows environment, provides brief descriptions of the
functions, and explains the most important features of the Windows graphics interface.

Chapter 3, "System services interface functions," categorizes the various utility functions that perform services not directly related to managing a window or producing graphical output.

Chapter 4, "Functions directory," contains an alphabetical list of Windows functions. The documentation for each function gives the syntax, states the function's purpose, lists its input parameters, and describes its return value. For some functions, additional information the developer needs in order to use those functions is given.

Chapter 5, "Messages overview," categorizes messages into their related groups and briefly describes individual messages. This chapter also supplies additional information about particular message groups, including definitions of new terms and descriptions of models that are unique to Windows. This chapter is designed to assist the application developer who is new to Windows or who has questions about a particular group of Windows messages.

Chapter 6, "Messages directory," contains an alphabetical list of Windows messages. The documentation for each message states the message's purpose, lists its input parameters, and describes its return value (if one exists). For some messages, additional information the developer needs in order to use those messages is given.

Volume 2 contains reference material for other components of the Windows API. It contains nine chapters and three appendixes:

Chapter 7, "Data types and structures," contains a table of data types and an alphabetical list of structures found in Windows.

Chapter 8, "Resource script statements," describes the statements that define resources which the Resource Compiler adds to an application's executable file. The statements are arranged according to functional groups.

Chapter 9, "File formats," describes the formats of five types of files: bitmap files, icon resource files, cursor resource files, clipboard files, and metafiles. Each description gives the general file structure and information about specific parts of the file.
Chapter 10, "Module-definition statements," describes the statements contained in the module-definition file that defines the application's contents and system requirements for the LINK program.

Chapter 11, "Binary and ternary raster-operation codes," describes the raster operations used for line output and those used for bitmap output.

Chapter 12, "Printer escapes," lists the printer escapes that are available in Windows.

Chapter 13, "Windows DDE protocol definition," contains an alphabetical listing and description of the Windows messages which comprise the Windows Dynamic Data Exchange protocol.

Appendix A, "Virtual-key codes," lists the symbolic names and hexadecimal values of Windows virtual-key codes and includes a brief description of each key.

Appendix B, "RC diagnostic messages," contains a listing of Resource Compiler error messages and provides a brief description of each message.

**Document conventions**

Throughout this manual, the term "DOS" refers to both MS-DOS® and PC-DOS, except when noting features that are unique to one or the other.

The following document conventions are used throughout this manual:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description of Convention</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold text</strong></td>
<td>Bold letters indicate a specific term or punctuation mark intended to be used literally: language key words or functions (such as EXETYPE or CreateWindow), DOS commands, and command-line options (such as /ZI). You must type these terms and punctuation marks exactly as shown. However, the use of uppercase or lowercase letters is not always significant. For instance, you can invoke the linker by typing either LINK, link, or Link at the DOS prompt.</td>
</tr>
<tr>
<td>()</td>
<td>In syntax statements, parentheses enclose one or more parameters that you pass to a function.</td>
</tr>
<tr>
<td><strong>Italic text</strong></td>
<td>Words in italics indicate a placeholder; you are expected to provide the actual value. For example, the following syntax for the</td>
</tr>
</tbody>
</table>
Table 0.2: Document conventions (continued)

<table>
<thead>
<tr>
<th>Monospaced type</th>
<th>Code examples are displayed in a nonproportional typeface.</th>
</tr>
</thead>
<tbody>
<tr>
<td>:</td>
<td>Vertical ellipses in program examples indicate that a portion of the program is omitted.</td>
</tr>
<tr>
<td>...</td>
<td>Ellipses following an item indicate that more items having the same form may appear. In the following example, the horizontal ellipses indicate that you can specify more than one breakaddress for the g command:</td>
</tr>
<tr>
<td>[ ] ]</td>
<td>Double brackets enclose optional fields or parameters in command lines and syntax statements. In the following example, option and executable-file are optional parameters of the RC command:</td>
</tr>
<tr>
<td>1</td>
<td>A vertical bar indicates that you may enter one of the entries shown on either side of the bar. The following command-line syntax illustrates the use of a vertical bar:</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>Quotation marks set off terms defined in the text.</td>
</tr>
<tr>
<td>{}</td>
<td>Curly braces indicate that you must specify one of the enclosed items.</td>
</tr>
<tr>
<td>SMALL CAPITAL LETTERS</td>
<td>Small capital letters indicate the names of keys and key sequences, such as:</td>
</tr>
<tr>
<td>3.0</td>
<td>A Microsoft Windows version number indicates that a function, message, or data structure is compatible only with the specified version and later versions.</td>
</tr>
</tbody>
</table>

Table 0.3
Windows API guide

<table>
<thead>
<tr>
<th>Title</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Is a comprehensive guide to all the details of the Microsoft Windows application program interface (API). The Reference lists in alphabetical order all the current functions, messages, and data structures of the API, and provides extensive overviews on how to use the API.</td>
</tr>
</tbody>
</table>
The Windows API guide will answer many of your programming questions. This book provides information on each Windows application programming interface (API) and describes its calls and services.

Other recommended reading

The following books are recommended for efficient Windows programming:


Part 1 describes the functions that are the core of the Windows application programmer interface (API). You use these functions as part of a C- or assembly-language program to create an application that takes advantage of Windows' user-interface, graphics and multitasking capabilities.
This chapter describes the Microsoft Windows functions that process messages, create, move, or alter a window, or create system output. These functions constitute the window manager interface. This chapter describes the following topics:

- Message functions
- Window-creation functions
- Display and movement functions
- Input functions
- Hardware functions
- Painting functions
- Dialog box functions
- Scrolling functions
- Menu functions
- Information functions
- System functions
- Clipboard functions
- Error functions
- Caret functions
- Cursor functions
- Hook functions
- Property functions
- Rectangle functions
Message functions

Message functions read and process Windows messages in an application’s queue. Messages represent a variety of input to a Windows application. A message is a data structure that contains a message identifier and message parameters. The content of the parameters varies with the message type. The following list briefly describes each function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CallWindowProc</td>
<td>Passes message information to the specified function.</td>
</tr>
<tr>
<td>DispatchMessage</td>
<td>Passes a message to a window function of the specified window.</td>
</tr>
<tr>
<td>GetMessage</td>
<td>Retrieves a message from the specified range of messages.</td>
</tr>
<tr>
<td>GetMessagePos</td>
<td>Returns the position of the mouse at the time the last message was retrieved.</td>
</tr>
<tr>
<td>GetMessageTime</td>
<td>Returns the time at which the last message was retrieved.</td>
</tr>
<tr>
<td>InSendMessage</td>
<td>Determines whether the current window function is processing a message passed to it through a call to the <code>SendMessage</code> function.</td>
</tr>
<tr>
<td>PeekMessage</td>
<td>Checks the application queue and places the message appropriately.</td>
</tr>
<tr>
<td>PostAppMessage</td>
<td>Posts a message to the application.</td>
</tr>
<tr>
<td>PostMessage</td>
<td>Places a message in the application queue.</td>
</tr>
<tr>
<td>PostQuitMessage</td>
<td>Posts a WM_QUIT message to the application.</td>
</tr>
<tr>
<td>ReplyMessage</td>
<td>Replies to a message.</td>
</tr>
<tr>
<td>SendMessage</td>
<td>Sends a message to a window or windows.</td>
</tr>
<tr>
<td>SetMessageQueue</td>
<td>Creates a new message queue of a different size.</td>
</tr>
<tr>
<td>TranslateAccelerator</td>
<td>Processes keyboard accelerators for menu commands.</td>
</tr>
<tr>
<td>TranslateMDISysAccel</td>
<td>Processes multiple document interface (MDI) child window command accelerators.</td>
</tr>
<tr>
<td>TranslateMessage</td>
<td>Translates virtual key-stroke messages into character messages.</td>
</tr>
<tr>
<td>WaitMessage</td>
<td>Yields control to other applications.</td>
</tr>
<tr>
<td>WinMain</td>
<td>Serves as an entry point for execution of a Windows application.</td>
</tr>
</tbody>
</table>
Generating and processing messages

Windows generates a message at each input event, such as when the user moves the mouse or presses a keyboard key. Windows collects these input messages in a system-wide queue and then places these messages, as well as timer and paint messages, in an application's queue. The application queues are first-in/first-out queues that belong to individual applications; however, timer and paint messages are held in the queue until the application has processed all other messages. Windows places messages that belong to a specific application in that application's queue. The application then reads the messages by using the `GetMessage` function and dispatches them to the appropriate window function by using the `DispatchMessage` function.

Windows sends some messages directly to an application's window function, without placing them in the application queue. Such messages are called unqueued messages. In general, an unqueued message is any message that affects the window only. The `SendMessage` function sends messages directly to a window.

For example, the `CreateWindow` function directs Windows to send a WM_CREATE message to the window function of the application and to wait until the message has been processed by the window function. Windows sends this message directly to the function and does not place it in the application queue.

Although most messages are generated by Windows, applications can create their own messages and place them in the application queues of other applications.

An application can pull messages from its queue by using the `GetMessage` function. This function searches the application queue for messages and, if a message exists, returns the top message in the application queue. If the application queue is empty, `GetMessage` waits for a message to be placed in the queue. While waiting, `GetMessage` relinquishes control to Windows, allowing other applications to take control and process their own messages.

Once a main function has a message from a queue, it can dispatch the message to a window function by using the `DispatchMessage` function. This function directs Windows to call the window function of the window associated with the message, and then passes the content of the message as function arguments. The
The window function can then process the message and carry out any requested changes to the window. When the window function returns, Windows returns control to the main function. The main function can then pull the next message from the queue.

Unless noted otherwise, Windows can send messages in any sequence. An application should not rely on receiving messages in a particular order.

Windows generates a virtual-key message each time the user presses a keyboard key. The virtual-key message contains a virtual-key code that defines which key was pressed, but does not define the character value of that key. To retrieve the character value, the main function must translate the virtual-key message by using the `TranslateMessage` function. This function puts another message with an appropriate character value in the application queue. The message can then be dispatched to a window function.

---

**Translating messages**

In general, a main function should use the `TranslateMessage` function to translate every message, not just virtual-key messages. Although `TranslateMessage` has no effect on other types of messages, it guarantees that any keyboard input is translated correctly.

The following program fragment illustrates the typical loop that a main function uses to pull messages from the queues and dispatch them to window functions:

```pascal
int PASCAL WinMain(hInstance, hPrevInstance, lpCmdLine, nShowCmd)
HANDLE hInstance;
HANDLE hPrevInstance;
LPSTR lpCmdLine;
int nShowCmd;
{
    MSG msg;
    :
    while (GetMessage((LPMSG)&msg, NULL, 0, 0))
    {
        TranslateMessage((LPMSG)&msg);
        DispatchMessage((LPMSG)&msg);
    }
    exit(msg.wParam);
}
```

*Software development kit*
Applications that use accelerator keys must load an accelerator table from the resource file by using the \texttt{LoadAccelerator} function, and then translate keyboard messages into accelerator-key messages by using the \texttt{Translate-Accelerator} function. The main loop for applications that use accelerator keys should have the following form:

```c
while (GetMessage((LPMSG)&msg, (HWND)NULL, 0, 0))
{
    if (TranslateAccelerator(hWindow, hAccel, ((LPMSG)&msg) == 0)
    {
        TranslateMessage((LPMSG)&msg);
        DispatchMessage((LPMSG)&msg);
    }
}
exit(msg.wParam);
```

The \texttt{TranslateAccelerator} function must appear before the standard \texttt{TranslateMessage} and \texttt{DispatchMessage} functions. Furthermore, since \texttt{TranslateAccelerator} automatically dispatches the accelerator message to the appropriate window function, the \texttt{TranslateMessage} and \texttt{DispatchMessage} functions should not be called if \texttt{TranslateAccelerator} returns a nonzero value.

---

**Examining messages**

An application can use the \texttt{PeekMessage} function when it checks the queues for messages but does not want to pull the message from the queue. The function returns a nonzero value if a message is in the queue, and lets the application retrieve the message and process it without going through the application’s main loop.

Typically, an application uses \texttt{PeekMessage} to check periodically for messages when the application is carrying out a lengthy operation, such as processing input and output. For example, this function can be used to check for messages that terminate the operation. \texttt{PeekMessage} also gives the application a chance to yield control if no messages are present because \texttt{PeekMessage} can yield if no messages are in the queue.

---

**Sending messages**

The \texttt{SendMessage} and \texttt{PostMessage} functions let applications pass messages to their windows or to the windows of other applications.
The **PostMessage** function directs Windows to post the message by placing it in the application queue. Control returns immediately to the calling application, and any action to be carried out as a result of the message does not occur until the message is read from the queue.

The **SendMessage** function directs Windows to send a message directly to the given window function, bypassing the application queue. Windows does not return control to the calling application until the window function that receives the message processes the message.

When an application transmits a message, it must send the message by calling **SendMessage** if the application relies on the return value of a message. The return value of **SendMessage** is the same as the return value of the function that processed the message. **PostMessage** returns immediately after sending the message, so its return value is only a Boolean value indicating whether the message was successfully sent and so does not indicate how the message was processed.

Windows communicates with applications through window messages. The messages are passed (sent or posted) to an application's window function to let the function process the messages as desired. Although an application's main function may read and dispatch window messages, in most cases only the window function processes them.

---

**Avoiding message deadlocks**

An application can create a deadlock condition in Windows if it yields control while processing a message sent from another application (or by Windows on behalf of another application) by means of the **SendMessage** function. The application does not have to yield explicitly. Calling any one of the following functions can result in the application yielding control:

- DialogBox
- DialogBoxIndirect
- DialogBoxIndirectParam
- DialogBoxParam
- GetMessage
- MessageBox
- PeekMessage
- Yield
Normally a task that calls `SendMessage` to send a message to another task will not continue executing until the window procedure that receives the message returns. However, if a task that receives the message yields control, Windows can be placed in a deadlock situation where the sending task needs to execute and process messages but cannot because it is waiting for `SendMessage` to return.

A window function can determine whether a message it receives was sent by `SendMessage` by calling the `InSendMessage` function. Before calling any of the functions listed above while processing a message, the window function should first call `InSendMessage`. If `InSendMessage` returns TRUE, the window function must call the `ReplyMessage` function before calling any function that yields control.

As an alternative, can use a system modal dialog box or message box. Because system modal windows prevent other windows from receiving input focus or messages, an application should use system modal windows only when necessary.

Window-creation functions

Window-creation functions create, destroy, modify, and obtain information about windows. The following list briefly describes each window-creation function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AdjustWindowRect</td>
<td>Computes the size of a window to fit a given client area.</td>
</tr>
<tr>
<td>AdjustWindowRectEx</td>
<td>Computes the size of a window with extended style to fit a given client area.</td>
</tr>
<tr>
<td>CreateWindow</td>
<td>Creates overlapped, pop-up, and child windows.</td>
</tr>
<tr>
<td>CreateWindowEx</td>
<td>Creates overlapped, pop-up, and child windows with extended styles.</td>
</tr>
<tr>
<td>DefDlgProc</td>
<td>Provides default processing for those dialog-box messages that an application does not process.</td>
</tr>
<tr>
<td>DefFrameProc</td>
<td>Provides default processing for those multiple document interface (MDI) frame window messages that an application does not process.</td>
</tr>
<tr>
<td>DefMDIChildProc</td>
<td>Provides default processing those for MDI child window messages an that application does not process.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DefWindowProc</td>
<td>Provides default processing for those window messages that an <code>DefWindowProc</code> function.</td>
</tr>
<tr>
<td>DestroyWindow</td>
<td>Destroys a window.</td>
</tr>
<tr>
<td>GetClassInfo</td>
<td>Retrieves information about a specified class.</td>
</tr>
<tr>
<td>GetClassLong</td>
<td>Retrieves window-class information from a <code>WNDCLASS</code> structure.</td>
</tr>
<tr>
<td>GetClassName</td>
<td>Retrieves a window-class name.</td>
</tr>
<tr>
<td>GetClassWord</td>
<td>Retrieves window-class information from a <code>WNDCLASS</code> structure.</td>
</tr>
<tr>
<td>GetLastActivePopup</td>
<td>Determines which popup window owned by another window was most recently active.</td>
</tr>
<tr>
<td>GetWindowLong</td>
<td>Retrieves information about a window.</td>
</tr>
<tr>
<td>GetWindowWord</td>
<td>Retrieves information about a window.</td>
</tr>
<tr>
<td>RegisterClass</td>
<td>Registers a window class.</td>
</tr>
<tr>
<td>SetClassLong</td>
<td>Replaces information in a <code>WNDCLASS</code> structure.</td>
</tr>
<tr>
<td>SetClassWord</td>
<td>Replaces information in a <code>WNDCLASS</code> structure.</td>
</tr>
<tr>
<td>SetWindowLong</td>
<td>Changes a window attribute.</td>
</tr>
<tr>
<td>SetWindowWord</td>
<td>Changes a window attribute.</td>
</tr>
<tr>
<td>UnregisterClass</td>
<td>Removes a window class from the window-class table.</td>
</tr>
</tbody>
</table>

**Window classes**

A window class is a set of attributes that defines how a window looks and behaves. Before an application can create and use a window, it must define and register a window class for that window. An application registers a class by passing values for each element of the class to the `RegisterClass` function. Any number of window classes can be registered. Once a class has been registered, Windows lets the application create any number of windows belonging to that class. The registered class remains available until it is deleted or the application terminates.

Although the complete window class consists of many elements, Windows requires only that an application supply a class name, an address to the window procedure that will process all messages sent to windows belonging to this class, and an instance handle that identifies the application that registered the class. The other elements of the window class define default attributes for windows of the class, such as the shape of the cursor and the content of the menu for the window.

There are three types of window classes. They differ in scope and in when they are created and destroyed.
System global classes

Windows creates system global classes when it starts. These classes are available for use by all applications at all times. Because Windows creates system global classes on behalf of all applications, an application cannot create or destroy any of these classes. Examples of system global classes include edit-control and list-box control classes.

Application global classes

An application or (more likely) a library creates an application global class by specifying the CS_GLOBALCLASS style for the class. Once created, it is globally available to all applications within the system. Most often, a library creates an application global class so that applications which call the library can use the class. Windows destroys an application global class when the application or library that created it terminates. For this reason, it is essential that all applications destroy all windows using that class before the library or application that created the class terminates.

Application local classes

An application local class is any window class created by an application for its exclusive use. This is the most common type of class created by an application.

How Windows locates a class

When an application creates a window with a specified class, Windows uses the following algorithm to find the class:

1. Windows searches for a local class of the specified name.
2. If Windows does not find a local class with the name, then it searches the application global class list.
3. If Windows does not find the name in the application global class list, then it searches the system global class list.

This procedure is used for all windows created by the application, including windows created on the application's behalf, such as dialog controls. It is possible, then, to override system global classes without affecting other applications.
How Windows determines the owner of a class

Windows determines class ownership from the hInstance field of the WNDCLASS structure passed to the RegisterClass function when the application or library registers the class. For Windows libraries, this must be the instance handle of the library. When the application that registered the class terminates or the library that registered the class is unloaded, the class is destroyed. For this reason, all windows using the class must be destroyed before the application or library terminates.

Registering a Window class

When Windows registers a window class, it copies the attributes into its own memory area. Windows uses the internally stored attributes when an application refers to the window class by name; it is not necessary for the application that originally registered the class to keep the structure available.

Shared Window classes

See "Application global classes," on page 21 for more information.

Applications must not share registered classes with other applications. Some information in a window class, such as the address of the window function, is specific to a given application and cannot be used by other applications. However, applications can share an application global class.

Although applications must not share registered classes, different instances of the same application can share a registered class. Once a window class has been registered by an application, it is available to all subsequent instances of that application. This means that new instances of an application do not need to, and should not, register window classes that have been registered by previous instances.

Predefined Window classes

Windows provides several predefined window classes. These classes define special control windows that carry out common input tasks that let the user input text, direct scrolling, and select from a list of names. The predefined window classes are available to all applications and can be used any number of times to create any number of these control windows.
Elements of a Window class

The elements of the window class define the default behavior of the windows created from that class. The application that registers the window class assigns elements to the class by setting appropriate fields in a WNDCLASS data structure and passing the structure to the RegisterClass function. An application can retrieve information about a given window class with the GetClassInfo function.

Table 1.1 shows the window class elements.

<table>
<thead>
<tr>
<th>Element</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class name</td>
<td>Distinguishes the class from other registered classes.</td>
</tr>
<tr>
<td>Window-function address</td>
<td>Points to the function that processes all messages that are sent to windows in the class, and defines the behavior of the window.</td>
</tr>
<tr>
<td>Instance handle</td>
<td>Identifies the application that registered the class.</td>
</tr>
<tr>
<td>Class cursor</td>
<td>Defines the shape of the cursor when the cursor is in a window of the class.</td>
</tr>
<tr>
<td>Class icon</td>
<td>Defines the shape of the icon Windows displays when a window belonging to the class is closed.</td>
</tr>
<tr>
<td>Class background brush</td>
<td>Defines the color and pattern Windows uses to fill the client area when the window is opened or painted.</td>
</tr>
<tr>
<td>Class menu</td>
<td>Specifies the default menu used for any window in the class that does not explicitly define a menu.</td>
</tr>
<tr>
<td>Class styles</td>
<td>Defines how to update the window after moving or resizing, how to process double-clicks of the mouse, how to allocate space for the display context, and other aspects of the window.</td>
</tr>
<tr>
<td>Class extra</td>
<td>Specifies the amount of memory (in bytes) that Windows should reserve at the end of the class data structure.</td>
</tr>
<tr>
<td>Window extra</td>
<td>Specifies the amount of memory (in bytes) that Windows should reserve at the end of any window structure an application creates with this class.</td>
</tr>
</tbody>
</table>
The following sections describe the elements of a window class and explain the default values for these elements if no explicit value is given when the class is registered.

Class name

Every window class needs a class name. The class name distinguishes one class from another. An application assigns a class name to the class by setting the `lpszClassName` field of the `WNDCLASS` structure to the address of a null-terminated string that contains the name.

In the case of an application global class, the class name must be unique to distinguish it from other application global classes. If an application registers another application global class with the name of an existing application global class, the `RegisterClass` function returns FALSE, indicating failure. A conventional method for ensuring this uniqueness is to include the application name in the name of the application global class.

The class name must be unique among all the classes registered by an application. An application cannot register an application local class and an application global class with the same class name.

Window-function address

Every class needs a window-function address. The address defines the entry point of the window function that is used to process all messages for windows in the class. Windows passes messages to the function when it wants the window to carry out tasks, such as painting its client area or responding to input from the user. An application assigns a window function address by copying the address to the `lpfnWndProc` field of the `WNDCLASS` structure. The window function must be exported in the module-definition (.DEF) file.

Instance handle

Every window class needs an instance handle to identify the application that registered the class. As a multitasking system, Windows lets several applications run at the same time, so it needs instance handles to keep track of all applications. Windows assigns a unique handle to each copy of a running application.

Windows passes an instance handle to an application when the application first begins operation. The application assigns this instance handle to the class by copying it to the `hInstance` field of the `WNDCLASS` structure.
Class cursor

The class cursor defines the shape of the cursor when the cursor is in the client area of a window in the class. Windows automatically sets the cursor to the given shape as soon as the cursor enters the window's client area, and ensures that the cursor keeps that shape while it remains in the client area. To assign a cursor shape to a window class, an application typically loads the shape from the application's resources by using the LoadCursor function, and then assigns the returned cursor handle to the \texttt{hCursor} field of the \texttt{WNDCLASS} structure.

Windows does not require a class cursor. If a class cursor is not defined, Windows assumes that the window will set the cursor shape each time the cursor moves into the window.

Class icon

The class icon defines the shape of the icon used when the window of the given class is minimized. To assign an icon to a window class, an application typically loads the icon from the application's resources by using the LoadIcon function, and then assigns the returned icon handle to the \texttt{hIcon} field of the \texttt{WNDCLASS} structure.

Windows does not require a class icon. If a class icon is not defined, Windows assumes the application will draw the icon whenever the window is minimized. In this case, Windows sends appropriate messages to the window procedure, requesting that the icon be painted.

Class background brush

A class background brush is the brush used to prepare the client area of a window for subsequent drawing by the application. Windows uses the brush to fill the client area with a solid color or pattern, thereby removing all previous images from that location whether they belonged to the window or not.

To assign a background brush to a class, an application typically creates a brush by using the appropriate functions from GDI, and then assigns the returned brush handle to the \texttt{hbrBackground} field of the \texttt{WNDCLASS} structure.

Instead of creating a brush, an application can use a standard system color by setting the field to one of the following color values:

- \texttt{COLOR_ACTIVECAPTION}
- \texttt{COLOR_APPWORKSPACE}
To use a standard system color, the application must increase the background-color value by one. COLOR_BACKGROUND + 1 is the system background color, for example.

Class menu

A class menu defines the default menu to be used by the windows in the class if no explicit menu is given when the windows are created. A menu is a list of commands that appears at the top of a window, under the title bar, from which a user can select actions for the application to carry out. To assign a menu to a class, an application sets the lpstrMenuName field of the WNDCLASS structure to the address of a null-terminated string that contains the resource name of the menu. The menu is assumed to be a resource in the given application. Windows automatically loads the menu when it is needed. Note that if the menu resource is identified by an integer and not by a name, the lpstrMenuName field can be set to that integer value by applying the MAKEINTRESOURCE macro before assigning the value.

Windows does not require a class menu. If a menu is not given, Windows assumes that the windows in the class have no menu bars. Even if no class menu is given, an application can still define a menu bar for a window when it creates the window.

Windows does not allow menu bars with child windows. If a menu is given and a child window is created using the class, the menu is ignored.
The class styles define additional elements of the window class. Two or more styles can be combined by using the bitwise OR operator. Table 1.2 lists the class styles:

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS_BYTEALIGNCLIENT</td>
<td>Aligns the window's client area on a byte boundary (in the x direction).</td>
</tr>
<tr>
<td>CS_BYTEALIGNWINDOW</td>
<td>Aligns the window on a byte boundary (in the x direction).</td>
</tr>
<tr>
<td>CS_CLASSDC</td>
<td>Allocates one display context to be shared by all windows in the class.</td>
</tr>
<tr>
<td>CS_DBLCLKS</td>
<td>Sends double-click messages to the window function.</td>
</tr>
<tr>
<td>CS_GLOBALCLASS</td>
<td>Specifies that the window class is an application global class. An application global class is created by an application or library and is available to all applications. The class is destroyed when the application or library that created the class terminates; it is essential, therefore, that all windows created with the application global class be closed before this occurs.</td>
</tr>
<tr>
<td>CS_HREDRAW</td>
<td>Requests that the entire client area be redrawn if a movement or adjustment to the size changes the client area.</td>
</tr>
<tr>
<td>CS_NOCLOSE</td>
<td>Inhibits the System menu close option.</td>
</tr>
<tr>
<td>CS_OWNDC</td>
<td>Allocates a unique display context for each window in the class.</td>
</tr>
<tr>
<td>CS_PARENTDC</td>
<td>Gives the parent window's display context to the window class.</td>
</tr>
<tr>
<td>CS_SAVEBITS</td>
<td>Saves the portion of the screen image that is obscured by a window; Windows uses the saved bitmap to re-create the screen image when the window is removed. Windows displays the bitmap at its original location and does not send WM_PAINT messages to windows which had been obscured by the window if the memory used by the bitmap has not been discarded and if other screen actions have not invalidated the stored image.</td>
</tr>
<tr>
<td>CS_VREDRAW</td>
<td>Requests that the entire client area be redrawn if a movement or adjustment to the size changes the height of the client area.</td>
</tr>
</tbody>
</table>
To assign a style to a window class, an application assigns the style value to the `style` field of the `WNDCLASS` structure.

Windows maintains internal data structures for each window class and window. These structures are not directly accessible to applications but can be examined and modified by using the following functions:

- `GetClassInfo`
- `GetClassLong`
- `GetClassName`
- `GetClassWord`
- `GetWindowLong`
- `GetWindowWord`
- `SetClassLong`
- `SetClassWord`
- `SetWindowLong`
- `SetWindowWord`

The following section describes some ways in which a window class or window can be modified.

A subclass is a window or set of windows that belong to the same window class, and whose messages are intercepted and processed by another window function (or functions) before being passed to the class window function.

To create the subclass, the `SetWindowLong` function is used to change the window function associated with a particular window, causing Windows to call the new window function instead of the previous one. Any messages not processed by the new window function must be passed to the previous window function by calling the `CallWindowProc` function. This allows Windows to create a chain of window functions. The address of the previous window function can be retrieved by using the `GetWindowLong` function before using `SetWindowLong`.

Similarly, the `SetClassLong` function changes the window function associated with a window class. Any window that is subsequently created with that class will be associated with the replacement window function for that class, as will the window whose handle is passed to `SetClassLong`. Other existing windows
Redrawing the client area

When you subclass a window or class of windows, you must export the replacement window procedure in your application's definition file, and you must create the address of the procedure which you pass to `SetWindowLong` or `SetClassLong` by calling the `MakeProcInstance` function.

An application should not attempt to create a window subclass for standard Windows controls such as combo boxes and buttons.

When a window is moved, Windows automatically copies the contents of the client area to the new location. This saves time because a window does not have to recalculate and redraw the contents of the client area as part of the move. If the window moves and changes size, Windows copies only as much of the previous client area as is needed to fill the new location. If the window increases in size, Windows copies the entire client area and sends a `WM_PAINT` message to the window to fill in the newly exposed areas. When a window is moved, Windows assumes the contents of the client area remain valid and can be copied without modification to the new location.

For some windows, however, the contents of the client area are not valid after a move, especially if the move includes a change in size. For example, a clock application whose window must always contain the complete image of the clock has to redraw the window anytime the window changes size, and has to update the time after the move. To prevent the windows from copying the previous contents of the client area, a window should specify the `CS_VREDRAW` and `CS_HREDRAW` styles in the window class.

Class and private display contexts

A display context is a special set of values that applications use for drawing in the client area of their windows. Windows requires a display context for each window on the system display, but allows some flexibility in how that display context is stored and treated by the system.

If no explicit display-context style is given, Windows assumes that each window will use a display context retrieved from a pool of contexts maintained by Windows. In such cases, each window
must retrieve and initialize the display context before painting, and then free it after painting.

In order not to retrieve a display context each time it wants to paint in a window, an application can specify the CS_OWNDC style for the window class. This class style directs Windows to create a private display context, that is, to allocate a unique display context for each window in the class. The application need only retrieve the context once, and then use it for all subsequent painting. Although the CS_OWNDC style is convenient, it must be used carefully because each display context occupies approximately 800 bytes of memory in the GDI heap.

By specifying the CS_CLASSDC style, an application can have some of the convenience of a private display context without allocating a separate display context for each window. The CS_CLASSDC style directs Windows to create a single class display context, that is, one display context to be shared by all windows in the class. An application need only retrieve the display context for a window; then as long as no other window in the class retrieves that display context, the window can continue to use the context.

Similarly, by specifying the CS_PARENTDC style, an application can create child windows that inherit the device context of their parent.

Window function

A window function processes all messages sent to a window in a given class. Windows sends messages to a window function when it receives input from the user that is intended for the given window, or when it needs information or the procedure to carry out some action on its window, such as painting in the client area.

A window function receives input messages from the keyboard, mouse, and timer. It receives requests for information, such as a request for the window title. It receives reports of changes made to the system by other windows, such as a change to the WIN.INI file. It receives messages that give it an opportunity to modify the standard system response to certain actions, such as an opportunity to adjust a menu before it is displayed. It receives requests to carry out some action on its window or client area, such as a request to update the client area. And a window function receives information about its status in relation to other
windows, such as losing access to the keyboard or becoming the active window.

Most of the messages a window function receives are from Windows, but it can also receive messages from other windows, including windows it owns. These messages can be requests for information or notification that a given event has occurred within another window.

A window function continues to receive messages from the system and possibly other windows in the system until it, or the window function of a parent window, or the system destroys the window. Even in the process of being destroyed, the window function receives additional messages that give it the opportunity to carry out any clean-up tasks before terminating. But once the window is destroyed, no more messages are passed to the function for that particular window. If there is more than one window of the class, however, the window function continues to receive messages for the other windows until they, too, are destroyed.

A window function defines how a given window actually behaves; that is, it defines what response the window makes to commands from the user or system. The messages the window function receives from the system contain information that the function knows; for example, the user clicked the scroll bar or selected the Open command in the File menu, or double-clicked in the client area. The window function must examine these messages and determine what action, if any, to take. For example, if the user clicks the scroll bar, the window function may scroll the contents of the client area. Windows provides detailed information about what happens and provides some tools to carry out tasks, such as drawing and scrolling, but the window function must carry out the actual task.

A window function can also choose not to respond to a given message. If it does not respond, the function must give the system the opportunity to respond by passing the message to the \texttt{DefWindowProc} function. This function carries out default actions based on the given message and its parameters. Many messages, especially nonclient-area messages, must be processed, so the \texttt{DefWindowProc} function is required in all window functions.

A window function also receives messages that are really intended to be processed by the system. These messages, called nonclient-area messages, inform the function either that the user
has carried out some action in a nonclient area of the window, such as clicking the title bar, or that some information about the window is required by the system to carry out an action, such as for moving or adjusting the size of the window. Although Windows passes these messages to the window function, the function should pass them to the DefWindowProc function and not attempt to process them. In any case, the window procedure must not ignore the message or return without passing it to DefWindowProc.

Window messages

A window message is a set of values that Windows sends to a window function when it requests some action or informs the window of input. Every message consists of four values: a handle that identifies the window, a message identifier, a 16-bit message-specific value, and a 32-bit message-specific value. These values are passed as individual parameters to the window function. The window function then examines the message identifier to determine what response to make and how to interpret the 16- and 32-bit values.

Windows has a wide variety of messages that it or applications can send to a window function. Most messages are sent to a window as a result of a given function being executed or as input from the user.

To send a message to a window procedure, Windows expects the window function to have four parameters and use the Pascal calling convention. The following illustrates the window procedure syntax:

```
LONG FAR PASCAL WndProc(hWnd, wMsg, wParam, lParam)
HWND hWnd;
WORD wMsg;
WORD wParam;
DWORD lParam;
```

The hWnd parameter identifies the window receiving the message; the wMsg parameter is the message identifier; the wParam parameter is 16 bits of additional message-specific information; and lParam is 32 bits of additional information. The window procedure must return a 32-bit value that indicates the result of message processing. The possible return values depend on the actual message sent.

Windows expects to make an intersegment call to the window function, so the function must be declared with the FAR attribute.
The window-function name must be exported by including it in an `EXPORTS` statement in the application's module-definition file.

**Default window function**

The `DefWindowProc` function is the default message processor for window functions that do not or cannot process some of the messages sent to them. For most window functions, the `DefWindowProc` function carries out most, if not all, processing of nonclient-area messages. Those are the messages that signify actions to be carried out on parts of the window other than the client area. Table 1.3 lists the messages `DefWindowProc` processes and the default actions for each:

<table>
<thead>
<tr>
<th>Message</th>
<th>Default Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_ACTIVATE</td>
<td>Sets or kills the input focus.</td>
</tr>
<tr>
<td>WM_CANCELMODE</td>
<td>Terminates internal processing of standard scroll bar input, terminates internal menu processing, and releases mouse capture.</td>
</tr>
<tr>
<td>WM_CLOSE</td>
<td>Calls the <code>DestroyWindow</code> function.</td>
</tr>
<tr>
<td>WM_CTLCOLOR</td>
<td>Sets the background and text color and returns a handle to the brush used to fill the control background.</td>
</tr>
<tr>
<td>WM_ERASEBKGND</td>
<td>Fills the client area with the color and pattern specified by the class brush, if any.</td>
</tr>
<tr>
<td>WM_GETTEXT</td>
<td>Copies the window title into a specified buffer.</td>
</tr>
<tr>
<td>WM_GETTEXTLENGTH</td>
<td>Returns the length (in characters) of the window title.</td>
</tr>
<tr>
<td>WM_ICONERASEBKGND</td>
<td>Fills the icon client area with the background brush of the parent window.</td>
</tr>
<tr>
<td>WM_NCACTIVATE</td>
<td>Activates or deactivates the window and draws the icon or title bar to show the new state.</td>
</tr>
<tr>
<td>WM_NCCALCSIZE</td>
<td>Computes the size of the client area.</td>
</tr>
<tr>
<td>WM_NCCREATE</td>
<td>Initializes standard scroll bars, if any, and sets the default title for the window.</td>
</tr>
<tr>
<td>WM_NCDESTROY</td>
<td>Frees any space internally allocated for the window title.</td>
</tr>
<tr>
<td>WM_NCHITTEST</td>
<td>Determines what part of the window the mouse is in.</td>
</tr>
<tr>
<td>WM_NCLBUTTONDOWN</td>
<td>Tests the given point to determine the location of the mouse and, if necessary, generates additional messages.</td>
</tr>
<tr>
<td>WM_NCLBUTTONDBLCLK</td>
<td>Determines whether the left mouse button was pressed while the mouse was in the nonclient area of a window.</td>
</tr>
</tbody>
</table>

**Chapter 1, Window manager interface functions**
Table 1.3: Default actions for messages (continued)

<table>
<thead>
<tr>
<th>Message Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NCLBUTTONUP</td>
<td>Tests the given point to determine the location of the mouse and, if necessary, generates additional messages.</td>
</tr>
<tr>
<td>WM_NCMOUSEMOVE</td>
<td>Tests the given point to determine the location of the mouse and, if necessary, generates additional messages.</td>
</tr>
<tr>
<td>WM_NCPAINT</td>
<td>Paints the nonclient parts of the window.</td>
</tr>
<tr>
<td>WM_PAINT</td>
<td>Validates the current update region, but does not paint the region.</td>
</tr>
<tr>
<td>WM_PAINTICON</td>
<td>Draws the window class icon when a window is minimized.</td>
</tr>
<tr>
<td>WM_QUERYENDSESSION</td>
<td>Returns TRUE.</td>
</tr>
<tr>
<td>WM_QUERYOPEN</td>
<td>Returns TRUE.</td>
</tr>
<tr>
<td>WM_SETREDRAW</td>
<td>Forces an immediate update of information about the clipping area of the complete window.</td>
</tr>
<tr>
<td>WM_SETTEXT</td>
<td>Sets and displays the window title.</td>
</tr>
<tr>
<td>WM_SHOWWINDOW</td>
<td>Opens or closes a window.</td>
</tr>
<tr>
<td>WM_SYSCCHAR</td>
<td>Generates a WM_SYSCOMMAND message for menu input.</td>
</tr>
<tr>
<td>WM_SYSCOMMAND</td>
<td>Carries out the requested system command.</td>
</tr>
<tr>
<td>WM_SYSKEYDOWN</td>
<td>Examines the given key and generates a WM_SYSCOMMAND message if the key is either TAB or ENTER.</td>
</tr>
</tbody>
</table>

Window styles

Windows provides several different window styles that can be combined to form different kinds of windows. The styles are used in the CreateWindow function when the window is created.

Overlapped windows

An overlapped window is always a top-level window. In other words, an overlapped window never has a parent window. It has a client area, a border, and a title bar. It can also have a System menu, minimize/maximize boxes, scroll bars, and a menu, if these items are specified when the window is created. For windows used as a main interface, the System menu and minimize/maximize boxes are strongly recommended.

Every overlapped window can have a corresponding icon that Windows displays when the window is minimized. A minimized window is not destroyed. It can be opened again by restoring the icon. An application minimizes a window to save screen space when several windows are open at the same time.
You create an overlapped window by using the WS_OVERLAPPED or WS_OVERLAPPEDWINDOW style with the CreateWindow function. An overlapped window created with the WS_OVERLAPPED style always has a caption and a border. The WS_OVERLAPPEDWINDOW style creates an overlapped window with a caption, a thick-frame border, a system menu, and minimize and maximize boxes.

**Owned windows**

An owned window is a special type of overlapped window. Every owned window has an owner. This owner must also be an overlapped window. Being owned forces several constraints on a window:

- An owned window will always be "above" its owner when the windows are ordered. Attempting to move the owner above the owned window will cause the owned window to also change position to ensure that it will always be above its owner.
- Windows automatically destroys an owned window when it destroys the window’s owner.
- An owned window is hidden when its owner is minimized.

An application creates an owned window by specifying the owner's window handle as the hWndParent parameter of the CreateWindow function when creating a window that has the WS_OVERLAPPED style.

Dialog boxes are owned windows by default. The function that creates the dialog box receives the handle of the owner window as its hWndParent parameter.

**Pop-up windows**

Pop-up windows are another special type of overlapped window. The main difference between a pop-up window and an overlapped window is that an overlapped window always has a caption, while the caption bar is optional for a pop-up window. Like overlapped windows, pop-up windows can be owned.

You create a pop-up window by using the WS_POPUP window style with the CreateWindow function. A pop-up window can be opened and closed by using the ShowWindow function.

**Child windows**

A child window is the window style used for windows that are confined to the client area of a parent window. Child windows are typically used to divide the client area of a parent window into different functional areas.
You create a child window by using the WS_CHILD window style with the **CreateWindow** function. A child window can be shown and hidden by using the **ShowWindow** function.

Every child window must have a parent window. The parent window can be an overlapped window, a pop-up window, or even another child window. The parent window relinquishes a portion of its client area to the child window, and the child window receives all input from this area. The window class does not have to be the same for each of the child windows in the parent window. This means an application can fill a parent window with child windows that look different and carry out different tasks.

A child window has a client area, but it does not have any other features unless these are explicitly requested. An application can request a border, title bar, minimize/maximize boxes, and scroll bars for a child window. In most cases, the application designs its own features for the child window.

Although not required, every child window should have a unique integer identifier. The identifier, given in the menu parameter of the **CreateWindow** function in place of a menu, helps identify the child window when its parent window has many other child windows. The child window should use this identifier in any messages it sends to the parent window. This is the way a parent window with several child windows can identify which child window is sending the message.

Windows always positions the child window relative to the upper left corner of the parent window's client area. The coordinates are always client coordinates. If all or part of a child window is moved outside the visible portion of the parent window's client area, the child window is clipped; that is, the portion outside the parent window's client area is not displayed.

A child window is an independent window that receives its own input and other messages. Input intended for a child window goes directly to the child window and is not passed through the parent window. The only exception is if input to the child window has been disabled by the **EnableWindow** function. In this case, Windows passes any input that would have gone to the child window to the parent window instead. This gives the parent window an opportunity to examine the input and enable the child window, if necessary.

---

For information about mapping, see "Mapping functions" on page 100.
Actions that affect the parent window can also affect the child window. The following is a list of actions affecting parent windows that can affect child windows:

<table>
<thead>
<tr>
<th>Parent Window</th>
<th>Child Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shown</td>
<td>Shown after the parent window.</td>
</tr>
<tr>
<td>Hidden</td>
<td>Hidden prior to the parent window being closed. A child window can be visible only when the parent window is visible.</td>
</tr>
<tr>
<td>Destroyed</td>
<td>Destroyed prior to the parent window being destroyed.</td>
</tr>
<tr>
<td>Moved</td>
<td>Moved with the parent window’s client area. The child window is responsible for painting after the move.</td>
</tr>
<tr>
<td>Increased in size or</td>
<td>Paints any portions of the parent window that have been exposed as a result of the increased size of the client area.</td>
</tr>
<tr>
<td>maximized</td>
<td></td>
</tr>
</tbody>
</table>

Windows does not automatically clip a child window from the parent window’s client area. This means the parent window will draw over the child window if it carries out any drawing in the same location as the child window. Windows does clip the child window from the parent window’s client area if the parent window has a WS_CLIPCHILDREN style. If the child window is clipped, the parent window cannot draw over it.

A child window can overlap other child windows in the same client area. Two child windows of the same parent window may draw in each other’s client area unless one child window has a WS_CLIPSIBLINGS style. Sibling windows are child windows that share the same parent window. If the application specifies this style for a child window, any portion of that child’s sibling window that lies within this window will be clipped.

If a window has either the WS_CLIPCHILDREN or WS_CLIPSIBLINGS style, a slight loss in performance occurs.

Windows multiple document interface (MDI) provides applications with a standard interface for displaying multiple documents within the same instance of an application. An MDI application creates a frame window which contains a client window in place of its client area. An application creates an MDI client window by calling CreateWindow with the class MDICLIENT and passing a CLIENTCREATESTRUCT data structure as the function’s lpParam parameter. This client window
in turn can own multiple child windows, each of which displays a separate document. An MDI application controls these child windows by sending messages to its client window.

Title bar

The title bar, a rectangle at the top of the window, provides space for the window title or name. An application defines the window title when it creates the window. It can also change this name anytime by using the SetWindowText function. If a window has a title bar, Windows lets the user use the mouse to move the window.

System menu

The System menu, identified by an icon at the left end of the title bar, is a pop-up menu that contains the system commands. The system commands are commands selected by the user to direct Windows to carry out actions on the window, such as moving and closing it.

If a System menu or close box is desired for a window, the WS_SYSMENU and WS_CAPTION window styles must be specified when the window is created.

Scroll bars

The horizontal and vertical scroll bars, bars on the right and lower sides of a window, let a user scroll the contents of the client area. Windows sends scroll requests to a window as WM_HSCROLL and WM_VSCROLL messages. If the window permits scrolling, the window function must process these messages.

A window can have one or both scroll bars. To create a window with a scroll bar, the application must specify the WS_HSCROLL or WS_VSCROLL window style when the window is created.

Menus

A menu is a list of commands from which the user can select using the mouse or the keyboard. When the user selects an item, Windows sends a corresponding message to the window function.
to indicate which command was selected. Windows provides two types of menus: menu bars (sometimes called static menus) and pop-up menus.

A menu bar is a horizontal menu that appears at the top of a window and below the title bar, if one exists. Any window except a child window can have a menu bar. If an application does not specify a menu when it creates a window, the window receives the default menu bar (if any) defined by the window class.

Pop-up menus contain a vertical list of items and are often displayed when a user selects a menu-bar item. In turn, a pop-up menu item can display another pop-up menu. Also, a pop-up menu can be "floating." A floating pop-up menu can appear anywhere on the screen designated by the application. An application creates an empty pop-up menu by calling the CreatePopupMenu function, and then fills in the menu using the AppendMenu and InsertMenu functions. It displays the pop-up menu by calling TrackPopupMenu.

Individual menu items can be created or modified with the MF_OWNERDRAW style, indicating that the item is an owner-draw item. In this case, the owner of the menu is responsible for drawing all visual aspects of the menu item, including checked, grayed, and highlighted states. When the menu is displayed for the first time, the window that owns the menu receives a WM_MEASUREITEM message. The lParam parameter of this message points to a MEASUREITEMSTRUCT data structure. The owner then fills in this data structure with the dimensions of the item and returns. Windows uses the information in the data structure to determine the size of the item so that Windows can appropriately detect the user’s interaction with the item.

Windows sends the WM_DRAWITEM message whenever the owner of the menu must update the visual appearance of the item. Unlike other owner-draw controls, however, the owner of the menu item does not receive the WM_DELETEITEM message when the menu item is removed from the menu. A top-level menu item cannot be an owner-draw item.

When the application calls AppendMenu, InsertMenu, or ModifyMenu to add an owner-draw menu item to a menu or to change an existing menu item to be an owner-draw menu item, the application can supply a 32-bit value as the lpNewItem parameter to the function. The application can use this value to maintain additional data associated with the item. This value is
The window state can be opened or closed (iconic), hidden or visible, and enabled or disabled. The initial state of a window can be set by using the following window styles:

- WS_DISABLED
- WS_MINIMIZE
- WS_MAXIMIZE
- WS_VISIBLE

Windows creates windows that are initially enabled for input, that is, windows that can start receiving input messages immediately. In some cases, an application may need to disable input to a new window. It can disable input by specifying the WS_DISABLED window style.

A new window is not displayed until an application opens it by using the `ShowWindow` function or specifies the WS_VISIBLE window style when it creates the window. For overlapped windows, the WS_ICONIC window style creates a window that is minimized initially.

Because the purpose of any window is to let the user enter data or to let the application display information, a window starts its life cycle when the application has a need for input or output. A window continues its life cycle until there is no longer a need for it, or the application is terminated. Some windows, such as the window used for the application's main user interface, last the life of the application. Other windows, such as a window used as a dialog box, may last only a few seconds.

The first step in a window's life cycle is creation. Given a registered window class with a corresponding window function, the application uses the `CreateWindow` function to create the window. This function directs Windows to prepare internal data available to the application as the `itemData` field of the structures pointed to by the `IParam` parameter of the WM_MEASUREITEM and WM_DRAWITEM messages. For example, if an application were to draw the text in a menu item using a specific color, the 32-bit value could contain a pointer to a string. The application could then set the text color before drawing the item when it received the WM_DRAWITEM message.
structures for the window and to return a unique integer value, called a window handle, that the application can use to identify the window in subsequent function calls.

The first message most windows process is WM_CREATE, the window-creation message. Again, the `CreateWindow` function sends this message to inform the window function that it can now perform any initialization, such as allocating memory and preparing data files. The `wParam` parameter is not used, but the `IParam` parameter contains a long pointer to a `CREATESTRUCT` data structure, whose fields correspond to the parameters passed to `CreateWindow`.

Both the WM_CREATE and WM_NCCREATE messages are sent directly to the window function, bypassing the application queue. This means an application will create a window and process the WM_CREATE message before it enters the main program loop.

After a window has been created, it must be opened (displayed) before it can be used. An application can open the window in one of two ways: it can specify the WS_VISIBLE window style in the `CreateWindow` function to open the window immediately after creation, or it can wait until later and call the `ShowWindow` function to open the window. When creating a main window, an application should not specify WS_VISIBLE, but should call `ShowWindow` from the WinMain function with the `nCmdShow` parameter set to the desired value.

When the window is no longer needed or the application is terminated, the window must be destroyed. This is done by using the `DestroyWindow` function. `DestroyWindow` removes the window from the system display and invalidates the window handle. It also sends WM_DESTROY and WM_NCDESTROY messages to the window function.

The WM_DESTROY message is usually the last message a window function processes. This occurs when the `DestroyWindow` function is called or when a WM_CLOSE message is processed by the `DefWindowProc` function. When a window function receives a WM_DESTROY message, it should free any allocated memory and close any open data files.

The window used as the application's main user interface should always be the last window destroyed and should always cause the application to terminate. When this window receives a WM_DESTROY message, it should call the `PostQuitMessage` function. This function copies a WM_QUIT message to the
application’s message queue as a signal for the application to terminate when the message is read from the queue.

## Display and movement functions

Display and movement functions show, hide, move, and obtain information about the number and position of windows on the screen. The following list briefly describes each display and movement function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrangeIconicWindows</td>
<td>Arranges minimized (iconic) child windows.</td>
</tr>
<tr>
<td>BeginDeferWindowPos</td>
<td>Initializes memory used by the DeferWindowPos function.</td>
</tr>
<tr>
<td>BringWindowToTop</td>
<td>Brings a window to the top of a stack of overlapped windows.</td>
</tr>
<tr>
<td>CloseWindow</td>
<td>Hides the specified window or minimizes it.</td>
</tr>
<tr>
<td>DeferWindowPos</td>
<td>Records positioning information for a window to be moved or resized by the EndDeferWindowPos function.</td>
</tr>
<tr>
<td>EndDeferWindowPos</td>
<td>Positions or sizes several windows simultaneously based on information recorded by the DeferWindowPos function.</td>
</tr>
<tr>
<td>GetClientRect</td>
<td>Copies the coordinates of a window’s client area.</td>
</tr>
<tr>
<td>GetWindowRect</td>
<td>Copies the dimensions of an entire window.</td>
</tr>
<tr>
<td>GetWindowText</td>
<td>Copies a window caption into a buffer.</td>
</tr>
<tr>
<td>GetWindowTextLength</td>
<td>Returns the length (in characters) of the given window’s caption or text.</td>
</tr>
<tr>
<td>IsIconic</td>
<td>Specifies whether a window is open or closed (iconic).</td>
</tr>
<tr>
<td>IsWindowVisible</td>
<td>Determines whether the given window is visible.</td>
</tr>
<tr>
<td>IsZoomed</td>
<td>Determines whether a window is maximized.</td>
</tr>
<tr>
<td>MoveWindow</td>
<td>Changes the size and position of a window.</td>
</tr>
<tr>
<td>OpenIcon</td>
<td>Opens the specified window.</td>
</tr>
<tr>
<td>SetWindowPos</td>
<td>Changes the size, position, and ordering of child or pop-up windows.</td>
</tr>
<tr>
<td>SetWindowText</td>
<td>Sets the window caption or text.</td>
</tr>
<tr>
<td>ShowOwnedPopups</td>
<td>Shows or hides all pop-up windows.</td>
</tr>
<tr>
<td>ShowWindow</td>
<td>Displays or removes the given window.</td>
</tr>
</tbody>
</table>
Input functions

Input functions disable input from system devices, take control of the system devices, or define special actions that Windows takes when an application receives input from a system device. (The system devices are the mouse, the keyboard, and the timer.) The following list briefly describes each input function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnableWindow</td>
<td>Enables and disables mouse and keyboard input throughout the application.</td>
</tr>
<tr>
<td>GetActiveWindow</td>
<td>Returns a handle to the active window.</td>
</tr>
<tr>
<td>GetCapture</td>
<td>Returns a handle to the window with the mouse capture.</td>
</tr>
<tr>
<td>GetCurrentTime</td>
<td>Retrieves the current Windows time.</td>
</tr>
<tr>
<td>GetDoubleClickTime</td>
<td>Retrieves the current double-click time for the mouse.</td>
</tr>
<tr>
<td>GetFocus</td>
<td>Retrieves the handle of the window that currently owns the input focus.</td>
</tr>
<tr>
<td>GetTickCount</td>
<td>Returns the number of timer ticks recorded since the system was booted.</td>
</tr>
<tr>
<td>IsWindowEnabled</td>
<td>Determines whether the specified window is enabled for mouse and keyboard input.</td>
</tr>
<tr>
<td>KillTimer</td>
<td>Kills the specified timer event.</td>
</tr>
<tr>
<td>ReleaseCapture</td>
<td>Releases mouse input and restores normal input processing.</td>
</tr>
<tr>
<td>SetActiveWindow</td>
<td>Makes a window the active window.</td>
</tr>
<tr>
<td>SetCapture</td>
<td>Causes mouse input to be sent to a specified window.</td>
</tr>
<tr>
<td>SetDoubleClickTime</td>
<td>Sets the double-click time for the mouse.</td>
</tr>
<tr>
<td>SetFocus</td>
<td>Assigns the input focus to a specified window.</td>
</tr>
<tr>
<td>SetSysModalWindow</td>
<td>Makes the specified window a system modal window.</td>
</tr>
<tr>
<td>SetTimer</td>
<td>Creates a system-timer event.</td>
</tr>
<tr>
<td>SwapMouseButton</td>
<td>Reverses the meaning of left and right mouse buttons.</td>
</tr>
</tbody>
</table>

Hardware functions

Hardware functions alter the state of input devices and obtain state information. Windows uses the mouse and the keyboard as input devices. The following list briefly describes each hardware function:
Function | Description
--- | ---
EnableHardwareInput | Enables or disables mouse and keyboard input throughout the application.
GetAsyncKeyState | Returns interrupt-level information about the key state.
GetInputState | Returns TRUE if there is mouse or keyboard input.
GetKBCodePage | Determines which OEM/ANSI tables are loaded.
GetKeyboardState | Copies an array that contains the state of keyboard keys.
GetKeyNameText | Retrieves a string containing the name of a key from a list maintained by the keyboard driver.
GetKeyState | Retrieves the state of a virtual key.
MapVirtualKey | Accepts a virtual-key code or scan code for a key and returns the corresponding scan code, virtual-key code, or ASCII value.
OemKeyScan | Maps OEM ASCII codes 0 through 0xOFF into the OEM scan codes and shift states.
SetKeyboardState | Sets the state of keyboard keys by altering values in an array.
VkKeyScan | Translates an ANSI character to the corresponding virtual-key code and shift state for the current keyboard.

Painting functions

Painting functions prepare a window for painting and carry out some useful general-purpose graphics operations. Although all the paint functions are specifically intended for the system display, some can be used for other output devices. The following list briefly describes each painting function:

Function | Description
--- | ---
BeginPaint | Prepares a window for painting.
DrawFocusRect | Draws a rectangle in the style used to indicate focus.
DrawIcon | Draws an icon.
DrawText | Draws characters of a specified string.
EndPaint | Marks the end of window repainting.
ExcludeUpdateRgn | Prevents drawing within invalid areas of a window.
FillRect | Fills a given rectangle by using the specified brush.
FrameRect | Draws a border for the given rectangle.
How Windows manages the display

The system display is the principal display device for all applications running with Windows. All applications are free to display some form of output on the system display, but since many applications can run at one time, applications are not entitled to the entire system display. The complete system display must be shared. Windows shares the system display by carefully managing the access that applications have to it. Windows ensures that applications have space to display output but do not draw in the space reserved for other applications.

Windows manages the system display by using the display context type. The display context is a special device context that treats each window as a separate display surface. An application that retrieves a display context for a specific window has complete control of the system display within that window, but cannot access or paint over any part of the display outside the window. With a display context, an application can use GDI painting functions, as well as the output functions described in this section, to draw in the given window.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetDC</td>
<td>Retrieves the display context for the client area.</td>
</tr>
<tr>
<td>GetUpdateRect</td>
<td>Copies the dimensions of a window region's bounding rectangle.</td>
</tr>
<tr>
<td>GetUpdateRgn</td>
<td>Copies a window's update region.</td>
</tr>
<tr>
<td>GetWindowDC</td>
<td>Retrieves the display context for an entire window.</td>
</tr>
<tr>
<td>GrayString</td>
<td>Writes the characters of a string using gray text.</td>
</tr>
<tr>
<td>InvalidateRect</td>
<td>Marks a rectangle for repainting.</td>
</tr>
<tr>
<td>InvalidateRgn</td>
<td>Marks a region for repainting.</td>
</tr>
<tr>
<td>InvertRect</td>
<td>Inverts the display bits of the specified rectangle.</td>
</tr>
<tr>
<td>ReleaseDC</td>
<td>Releases a display context.</td>
</tr>
<tr>
<td>UpdateWindow</td>
<td>Notifies the application when parts of a window need redrawing.</td>
</tr>
<tr>
<td>ValidateRect</td>
<td>Releases the specified rectangle from repainting.</td>
</tr>
<tr>
<td>ValidateRgn</td>
<td>Releases the specified region from repainting.</td>
</tr>
</tbody>
</table>
There are four types of display contexts: common, class, private, and window. The common, class, and private display contexts permit drawing in the client area of a given window. The window display context permits drawing anywhere in the window. When a window is created, Windows assigns a common, class, or private display context to it, based on the type of display context specified in that window’s class style.

A common display context is the default context for all windows. Windows assigns a common display context to the window if a display-context type is not explicitly specified in the window’s class style.

A common display context permits drawing in a window’s client area, but it is not immediately available for use by a window. A common display context must be retrieved from a cache of display contexts before a window can carry out any drawing in its client area. The GetDC or BeginPaint function retrieves the display context and returns a handle to the context. The handle can be used with GDI functions to draw in the client area of the given window. After drawing is complete, the context must be returned to the cache by using the ReleaseDC or EndPaint function. After the context is released, drawing cannot occur until another display context is retrieved.

When a common display context is retrieved, Windows gives it default selections for pen, brush, font, clipping area, and other attributes. These attributes define the tools currently available to carry out the actual drawing. Table 1.4 lists the default selections for a common display context:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background color</td>
<td>White</td>
</tr>
<tr>
<td>Background mode</td>
<td>OPAQUE</td>
</tr>
<tr>
<td>Bitmap</td>
<td>No default.</td>
</tr>
<tr>
<td>Brush</td>
<td>WHITE_BRUSH</td>
</tr>
<tr>
<td>Brush origin</td>
<td>(0,0)</td>
</tr>
<tr>
<td>Clipping region</td>
<td>Entire client area with the update region clipped as appropriate. Child and pop-up windows in the client area may also be clipped.</td>
</tr>
<tr>
<td>Color palette</td>
<td>DEFAULT_PALETTE</td>
</tr>
<tr>
<td>Current pen position</td>
<td>(0,0)</td>
</tr>
</tbody>
</table>
Table 1.4: Defaults for a display context (continued)

<table>
<thead>
<tr>
<th>Device origin</th>
<th>Upper-left corner of client area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing mode</td>
<td>R2_COPYPEN</td>
</tr>
<tr>
<td>Font</td>
<td>SYSTEM_FONT (SYSTEM_FIXED_FONT</td>
</tr>
<tr>
<td></td>
<td>for applications written to run with</td>
</tr>
<tr>
<td></td>
<td>Windows versions prior to 3.0)</td>
</tr>
<tr>
<td>Intercharacter spacing</td>
<td>0</td>
</tr>
<tr>
<td>Mapping mode</td>
<td>MM_TEXT</td>
</tr>
<tr>
<td>Pen</td>
<td>BLACK_PEN</td>
</tr>
<tr>
<td>Polygon-filling mode</td>
<td>ALTERNATE</td>
</tr>
<tr>
<td>Relative-absolute flag</td>
<td>ABSOLUTE</td>
</tr>
<tr>
<td>Stretching mode</td>
<td>BLACKONWHITE</td>
</tr>
<tr>
<td>Text color</td>
<td>Black</td>
</tr>
<tr>
<td>Viewport extent</td>
<td>(1,1)</td>
</tr>
<tr>
<td>Viewport origin</td>
<td>(0,0)</td>
</tr>
<tr>
<td>Window extents</td>
<td>(1,1)</td>
</tr>
<tr>
<td>Window origin</td>
<td>(0,0)</td>
</tr>
</tbody>
</table>

An application can modify the attributes of the display context by using the selection functions and display-context attribute functions. For example, applications typically change the selected pen, brush, and font.

When a common display context is released, the current selections, such as mapping mode and clipping area, are lost. Windows does not preserve the previous selections of a common display context since these contexts are shared and Windows has no way to guarantee that the next window to use a given common display context will be the last window to use that context. Applications that modify the attributes of a common display context must do so each time another context is retrieved.

Class display context

A window has a class display context if the window class specifies the CS_CLASSDC style. A class display context is shared by all windows in a given class. A class display context is not part of the display context cache. Instead, Windows specifically allocates a class context for sole use by the window class.

A class display context must be retrieved before it can be used, but it does not have to be released after use. As long as only one window from the class uses the context, the class display context can be kept and reused. If another window in the class needs to use the context, that window must retrieve it before any drawing occurs. Retrieving the context sets the correct origin and clipping for the new window and ensures that the context will be applied to the correct window. A handle to the class display context can be retrieved by using the GetDC or BeginPaint function. The
ReleaseDC and EndPaint functions have no effect on the class display context.

A class display context is given the same default selections as a common display context when the first window of the class is created (see Table 1.4, on page 46). These selections can be modified at any time. Windows preserves all new selections made for the class display context, except for the clipping region and device origin, which are adjusted for the current window when the context is retrieved. Otherwise, all other attributes remain unchanged. This means a change made by one window applies to all windows that subsequently use the context.

Changing the mapping mode of a class display context may have an undesirable effect on how a window's background is erased. For more information, see "Window background," page 52, and "Mapping functions," page 100.

Private display context

A window has a private display context if the window class specifies the CS_OWNDC style. A private display context is used exclusively by a given window. A private display context is not part of the display context cache. Instead, Windows specifically allocates the context for sole use by the window.

A private display context needs to be retrieved only once. Thereafter, it can be kept and used any number of times by the window. Windows automatically updates the context to reflect changes to the window, such as moving or sizing. A handle to a private display context can be retrieved by using the GetDC or BeginPaint function. The ReleaseDC and EndPaint functions have no effect on the private display context.

A private display context is given the same default selections as a common display context when the window is created (see Table 1.4, page 46). These selections can be modified at any time. Windows preserves any new selections made for the context. New selections, such as clipping region and brush, remain selected until the window specifically makes a change.

Changing the mapping mode of a private display context may have an undesirable effect on how the window's background is erased. For more information, see "Window background," on page 52, and "Mapping functions," on page 100.
A window display context permits painting anywhere in a window, including the caption bar, menus, and scroll bars. Its origin is the upper-left corner of the window, instead of the upper-left corner of the client area.

The `GetWindowDC` function retrieves a window display context from the same cache as it does common display contexts. Therefore, a window that uses a window display context must release it with the `ReleaseDC` function immediately after drawing.

Windows always sets the current selections of a window display context to the same default selections as a common display context and does not preserve any change the window may have made to these selections (see Table 1.4, on page 46). Windows does not allow private or class window display contexts, so `CS_OWNDC` and `CS_CLASSDC` class styles have no effect on the window display context.

A window display context is intended to be used for special painting within a window's nonclient area. Since painting in nonclient areas of overlapped windows is not recommended, most applications reserve a display context for designing custom child windows. For example, an application may use the display context to draw a custom border around the window. In such cases, the window usually processes the `WM_NCPAINT` message instead of passing it on to the `DefWindowProc` function. For applications that do not process `WM_NCPAINT` messages but still wish to paint in the nonclient area, the `GetSystemMetrics` function can be used to retrieve the dimensions of various parts of the nonclient area, such as the caption bar, menu bar, and scroll bars.

Windows maintains a cache of display contexts that it uses for common and window display contexts. This cache contains five display contexts, which means only five common display contexts can be active at any one time. To prevent more than five from being retrieved, a window that uses a common or window display context must release that context immediately after drawing.
If a window fails to release a common display context, all five display contexts may eventually be active and unavailable for any other window. In such a case, Windows ignores all subsequent requests for a common display context. In the retail version of Windows, the system will appear to be deadlocked, while the debugging version of Windows will undergo a fatal exit, alerting the developer of a problem.

The ReleaseDC function releases a display context and returns it to the cache. Class and private display contexts are individually allocated for each class or window; they do not belong to the cache so they do not need to be released after use.

Windows carries out many operations to manage the system display that affect the content of the client area. If Windows moves, sizes, or alters the appearance of the display, the change may affect a given window. If so, Windows marks the area changed by the operation as ready for updating and, at the next opportunity, sends a WM_PAINT message to the window so that it can update the window in the update region. If a window paints in its client area, it must call the BeginPaint function to retrieve a handle to a display context, must update the changed area as defined by the update region, and finally, must call the EndPaint function to complete the operation.

A window is free to paint in its client area at any time, that is, at times other than in response to a WM_PAINT message. The only requirement is that it retrieve a display context for the client area before carrying out any operations.

The WM_PAINT message is a request from Windows to a given window to update its display. Windows sends a WM_PAINT message to a window whenever it is necessary to repaint a portion of an application’s window. When a window receives a WM_PAINT message, it should retrieve the update region by using the BeginPaint function, and it should carry out whatever operations are necessary to update that part of the client area.

The InvalidateRect and InvalidateRgn functions do not actually generate WM_PAINT messages. Instead, Windows accumulates the changes made by these functions and its own changes while a
window processes other messages in its application queue. Postponing the WM_PAINT message lets a window process all changes at once instead of updating bits and pieces in time-consuming individual steps.

A window can require Windows to send a WM_PAINT message by using the \texttt{UpdateWindow} function. The \texttt{UpdateWindow} function sends the message directly to the window, regardless of the number of other messages in the application queue. \texttt{UpdateWindow} is typically used when a window wants to update its client area immediately, such as just after the window is created.

Once a window receives a WM_PAINT message, it must call the \texttt{BeginPaint} function to retrieve the display context for the client area and to retrieve other information such as the update region and whether the background has been erased.

Windows automatically selects the update region as the clipping region of the display context. Since GDI discards (clips) drawing that extends outside the clipping region, only drawing that is in the update region is actually visible.

The \texttt{BeginPaint} function empties the update region to prevent the same region from generating subsequent WM_PAINT messages.

After completing the painting operation, the window must call the \texttt{EndPaint} function to release the display context.

\textbf{Update region}

An update region defines the part of the client area that is marked for painting on the next WM_PAINT message. The purpose of the update region is to save some applications the time it takes to paint the entire contents of the client area. If only the part that needs painting is added to the update region, only that part is painted. For example, if a word changes in the client area of a word-processing application, only the word needs to be painted, not the entire line of text. This saves the time it takes the application to draw the text, especially if there are many different sizes and typefaces.

The \texttt{InvalidateRect} and \texttt{InvalidateRgn} functions add a given rectangle or region to the update region. The rectangle or region must be given in client coordinates. The update region itself is defined in client coordinates. Windows adds its own rectangles
and regions to a window's update region after operations such as moving, sizing, and scrolling the window.

The `ValidateRect` and `ValidateRgn` functions remove a given rectangle or region from the update region. These functions are typically used when the window has updated a specific part of the display in the update region before receiving the WM_PAINT message.

The `GetUpdateRect` and `GetUpdateRgn` functions retrieve the smallest rectangle that encloses the entire update region. These functions can be used to compute the current size of the update region to determine if painting is required.

---

**Window background**

The window background is the color or pattern the client area is filled with before a window begins painting in the client area. Windows paints the background for a window or gives the window the opportunity to do so by sending a WM_ERASEBKGND message to the window when the application calls the `BeginPaint` function.

The background is important since if not erased, the client area will contain whatever was originally on the system display before the window was moved there. Windows erases the background by filling it with the background brush specified by the window's class.

Windows applications that use class or private display contexts should be careful about erasing the background. Windows assumes the background is to be computed by using the MM_TEXT mapping mode. If the display context has any other mapping mode, the area erased may not be within the visible part of the client area.

---

**Brush alignment**

Brush alignment is particularly important on the system display where scrolling and moving are commonplace. A brush is a pattern of bits with a minimum size of 8-by-8 bits. GDI paints with a brush by repeating the pattern again and again within a given rectangle or region. If the region is moved by an arbitrary amount—for example, if the window is scrolled—and the brush is used again to fill empty areas around the original area, there is no guarantee that the original pattern and the new pattern will be
aligned. For example, if the scroll moves the original filled area up one pixel, the intersection of the original area and any new painting will be out of alignment by one pixel, or bit. Depending on the pattern, this may have a undesirable visual effect.

To ensure that a brush is aligned after a window is moved, an application must take the following steps:

1. Call the `SelectObject` function to select a different brush.
2. Call the `SetBrushOrg` function to realign the current brush.
3. Call the `UnrealizeObject` function to realign the origin of the original brush when it is selected next.
4. Call the `SelectObject` function to select the original brush.

---

**Painting rectangular areas**

The `FillRect`, `FrameRect`, and `InvertRect` functions provide an easy way to carry out painting operations on rectangles in the client area.

The `FillRect` function fills a rectangle with the color and pattern of a given brush. This function fills all parts of the rectangle, including the edges or borders.

The `FrameRect` function uses a brush to draw a border around a rectangle. The border width and height is one unit.

The `InvertRect` function inverts the contents of the given rectangle. On monochrome displays, white pixels become black, and vice versa. On color displays, the results depend on the method used by the display to generate color. In either case, calling `InvertRect` twice with the same rectangle restores the display to its original colors.

---

**Drawing icons**

The `DrawIcon` function draws an icon at a given location in the client area. An icon is a bitmap that a window uses as a symbol to represent an item or concept, such as an application or a warning.

An icon can be created by using the SDKPaint program, added to an application’s resources by using the Resource Compiler, and loaded into memory by using the `LoadIcon` function. Applications can also call the `CreateIcon` function to create an icon and can modify a previously loaded or created icon at any time. An icon resource is in global memory and its handle is the handle to that
memory. An application can free memory used to store an icon created by `Createlcon` by calling `Deletelcon`.

---

**Drawing formatted text**

The **DrawText** function formats and draws text within a given rectangle in the client area. This function provides simple text processing that most applications, other than word processors, can use to display text. **DrawText** output is similar to the output generated by a terminal, except it uses the selected font and can clip the text if it extends outside a given rectangle. **DrawText** provides many different formatting styles. Table 1.5 lists the available styles:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT_BOTTOM</td>
<td>Bottom-justified (single line only).</td>
</tr>
<tr>
<td>DT_CENTER</td>
<td>Centered.</td>
</tr>
<tr>
<td>DT_EXPANDTAB</td>
<td>Expands tab characters into spaces. Otherwise, tabs are treated as single characters. The number of spaces depends on the tab stop size specified by DT_TABSTOP. If DT_TABSTOP is not given, the default is eight spaces.</td>
</tr>
<tr>
<td>DT_EXTERNALLEADING</td>
<td>Includes the font external leading in line height. External leading is not included in the height of a line of text. (Leading is the space between lines of text.) If DT_EXTERNALLEADING is not given, there is no spacing between lines of text. Depending on the selected font, this means that characters in different lines may touch or overlap.</td>
</tr>
<tr>
<td>DT_LEFT</td>
<td>Left-justified. Default.</td>
</tr>
<tr>
<td>DT_NOCLIP</td>
<td>Draws text without clipping. All text will be drawn even if it extends outside the specified rectangle. The DrawText function is somewhat faster when DT_NOCLIP is used.</td>
</tr>
<tr>
<td>DT_RIGHT</td>
<td>Right-justified.</td>
</tr>
<tr>
<td>DT_SINGLELINE</td>
<td>Single line only. Carriage returns and linefeeds do not break the line. Default is multiple-line formatting.</td>
</tr>
<tr>
<td>DT_TABSTOP</td>
<td>Sets tab stops. The high-order byte of the wFormat parameter is the number of characters for each tab. If DT_TABSTOP is not given, the default tab size is eight spaces.</td>
</tr>
<tr>
<td>DT_TOP</td>
<td>Top-justified (single line only). Default.</td>
</tr>
</tbody>
</table>
Table 1.5: Drawing format styles (continued)

<table>
<thead>
<tr>
<th>Character</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriage return(13)</td>
<td>Interpreted as a line-break character. The text is immediately broken and started on the next line down in the rectangle.</td>
</tr>
<tr>
<td>Linefeed(10)</td>
<td>Interpreted as a line-break character. The text is immediately broken and started on the next line down in the rectangle. A carriage-return/linefeed character combination is interpreted as a single line-break character.</td>
</tr>
<tr>
<td>Space(32)</td>
<td>Interpreted as a word-break character if the DT_WORDBREAK style is given. If the text is too long to fit on the current line in the formatting rectangle, the line is broken at the closest word-break character to the end of the line.</td>
</tr>
<tr>
<td>Tab(9)</td>
<td>Expanded into a given number of spaces if the DT_EXPANDTABS style is given. The number of spaces depends on what tab-stop value is given with the DT_TABSTOP style. The default is eight.</td>
</tr>
</tbody>
</table>

The DrawText function uses the selected font, so applications can draw formatted text in other than the system font.

DrawText does not hyphenate, and although it can justify text to the left, right, or center, it cannot combine justification styles. In other words, it cannot justify both left and right.

DrawText recognizes a number of control characters and carries out special actions when it encounters them. Table 1.6 lists the control characters and the respective action:

<table>
<thead>
<tr>
<th>Character (ANSI value)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT_VCENTER</td>
<td>Vertically centered (single line only). Sets word breaks. Lines are automatically broken between words if a word would extend past the edge of the rectangle specified by the IpRect parameter. Carriage-return/linefeed sequence also causes a line break. Word-break characters are space, tab, carriage return, linefeed, and carriage-return/linefeed combinations. Applies to multiple-line formatting only.</td>
</tr>
<tr>
<td>DT_WORDBREAK</td>
<td></td>
</tr>
</tbody>
</table>
Drawing gray text

An application can draw gray text by calling the `SetTextColor` function to set the current text color to the COLOR_GRAYTEXT, the solid gray system color used to draw disabled text. However, if the current display driver does not support a solid gray color, this value is set to zero.

The `GrayString` function is a multiple-purpose function that gives applications another way to gray text or carry out other customized operations on text or bitmaps before drawing the result in a client area. To gray text, the function creates a memory bitmap, draws the string in the bitmap, and then grays the string by combining it with a gray brush. The `GrayString` function finally copies the gray text to the display. An application can intercept or modify each step of this process, however, to carry out custom effects, such as changing the gray brush to a patterned brush or drawing an icon instead of a string.

If `GrayString` is used to draw gray text only, `GrayString` uses the selected font of the given display context. `GrayString` sets text color to black. It creates a bitmap, and then uses the `TextOut` function to write a given string to the bitmap. It then uses the `PatBlt` function and a gray brush to gray the text, and uses the `BitBlt` function to copy the bitmap to the client area.

`GrayString` assumes that the display context for the client area has MM_TEXT mapping mode. Other mapping modes cause undesirable results.

`GrayString` lets an application modify this graying procedure in three ways: by defining an additional brush to be combined with the text before being displayed, by replacing the call to the `TextOut` function with a call to an application-supplied function, and by disabling the call to the `PatBlt` function.

The additional brush is defined as a parameter. This brush is combined with the text as the text is being copied to the client area by the `BitBlt` function. The additional brush is intended to be used to give the text a desired color, since the bitmap used to draw the text is a monochrome bitmap.

The application-supplied function is also defined as a parameter. If a non-NULL value is given for the function, `GrayString` automatically calls the application-supplied function instead of the `TextOut` function and passes it a handle to the display context.
for the memory bitmap as well as the long pointer and count passed to \texttt{GrayString}. The function can carry out any operation and interpret the long pointer and count in any way. For example, a negative count could be used to indicate that the long pointer points to an icon handle that signals the application-supplied function to draw the icon and let \texttt{GrayString} gray and display it. No matter what type of drawing the function carries out, \texttt{GrayString} assumes it is successful if the application-supplied function returns \texttt{TRUE}.

\texttt{GrayString} suppresses graying if it receives an \textit{ncount} parameter equal to \texttt{-1} and the application-supplied function returns \texttt{FALSE}. This is a way to combine custom patterns with the text without interference from the gray brush.

\textbf{Nonclient-area painting}

Windows sends a \texttt{WM_NCPAINT} message to the window whenever the non-client area of the window, such as the title bar, menu bar, and window frame, needs painting. Processing this message is not recommended since a window that does so must be able to paint all the required parts of the nonclient area for the window. In other words, a window should pass this message on to the \texttt{DefWindowProc} function for default processing unless the Windows application is creating a custom nonclient area for a child window.

\textbf{Dialog box functions}

Dialog-box functions create, alter, test, and destroy dialog boxes and controls within dialog boxes. A dialog box is a temporary window that Windows creates for special-purpose input, and then destroys immediately after use. An application typically uses a dialog box to prompt the user for additional information about a current command selection. The following list briefly describes each dialog function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{CheckDlgButton}</td>
<td>Places/removes a check, or changes the state of the three-state button.</td>
</tr>
<tr>
<td>\texttt{CheckRadioButton}</td>
<td>Checks a specified button and removes checks from all others.</td>
</tr>
<tr>
<td>\texttt{CreateDialog}</td>
<td>Creates a modeless dialog box.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CreateDialogIndirect</td>
<td>Creates a modeless dialog box from a template.</td>
</tr>
<tr>
<td>CreateDialogIndirectParam</td>
<td>Creates a modeless dialog box from a template and passes data to it when it is created.</td>
</tr>
<tr>
<td>CreateDialogParam</td>
<td>Creates a modeless dialog box and passes data to it when it is created.</td>
</tr>
<tr>
<td>DefDlgProc</td>
<td>Provides default processing for any Windows messages that a dialog box with a private window class does not process.</td>
</tr>
<tr>
<td>DialogBox</td>
<td>Creates a modal dialog box.</td>
</tr>
<tr>
<td>DialogBoxIndirect</td>
<td>Creates a modal dialog box from a template.</td>
</tr>
<tr>
<td>DialogBoxIndirectParam</td>
<td>Creates a modal dialog box from a template and passes data to it when it is created.</td>
</tr>
<tr>
<td>DialogBoxParam</td>
<td>Creates a modal dialog box and passes data to it when it is created.</td>
</tr>
<tr>
<td>DlgDirList</td>
<td>Fills the list box with names of files matching a path.</td>
</tr>
<tr>
<td>DlgDirListComboBox</td>
<td>Fills a combo box with names of files matching a path.</td>
</tr>
<tr>
<td>DlgDirSelect</td>
<td>Copies the current selection from a list box to a string.</td>
</tr>
<tr>
<td>DlgDirSelectComboBox</td>
<td>Copies the current selection from a combo box to a string.</td>
</tr>
<tr>
<td>EndDialog</td>
<td>Frees resources and destroys windows associated with a modal dialog box.</td>
</tr>
<tr>
<td>GetDialogBaseUnits</td>
<td>Retrieves the base dialog units used by Windows when creating a dialog box.</td>
</tr>
<tr>
<td>GetDlgCtrlID</td>
<td>Returns the ID value of a control window.</td>
</tr>
<tr>
<td>GetDlgItem</td>
<td>Retrieves the handle of a control window from the given dialog box.</td>
</tr>
<tr>
<td>GetDlgItemInt</td>
<td>Translates the control text of an item into an integer value.</td>
</tr>
<tr>
<td>GetDlgItemText</td>
<td>Copies an item's control text into a string.</td>
</tr>
<tr>
<td>GetNextDlgGroupItem</td>
<td>Returns the window handle of the next item in a group.</td>
</tr>
<tr>
<td>GetNextDlgTabItem</td>
<td>Returns the window handle of the next or previous item.</td>
</tr>
<tr>
<td>IsDialogMessage</td>
<td>Determines whether a message is intended for the given dialog box.</td>
</tr>
<tr>
<td>IsDlgButtonChecked</td>
<td>Tests whether a button is checked.</td>
</tr>
<tr>
<td>MapDialogRect</td>
<td>Converts the dialog-box coordinates to client coordinates.</td>
</tr>
<tr>
<td>SendDlgItemMessage</td>
<td>Sends a message to an item within a dialog box.</td>
</tr>
<tr>
<td>SetDlgItemText</td>
<td>Sets the caption or text of an item to a string that represents an integer.</td>
</tr>
</tbody>
</table>
Uses for dialog boxes

For convenience and to keep from introducing device-dependent values into the application code, applications use dialog boxes instead of creating their own windows. This device independence is maintained by using logical coordinates in the dialog-box template. Dialog boxes are convenient to use because all aspects of the dialog box, except how to carry out its tasks, are predefined. Dialog boxes supply a window class and procedure, and create the window for the dialog box automatically. The application supplies a dialog function to carry out tasks and a dialog-box template that describes the dialog style and content.

Modeless dialog box

A modeless dialog box allows the user to supply information to the dialog box and return to the previous task without canceling or removing the dialog box. Modeless dialog boxes are typically used as a way to let the user continually supply information about the current task without having to select a command from a menu each time. For example, modeless dialog boxes are often used with a text-search command in word-processing applications. The dialog box remains displayed while the search is carried out. The user can then return to the dialog box and search for the same word again, or change the entry in the dialog box and search for a new word.

An application with a modeless dialog box processes messages for that box by using the IsDialogMessage function inside the main message loop.

The dialog function of a modeless dialog box must send a message to the parent window when it has input for the parent window. It must also destroy the dialog box when it is no longer needed. A modeless dialog box can be destroyed by using the DestroyWindow function. An application must not call the EndDialog function to destroy a modeless dialog box.

Modal dialog box

A modal dialog box requires the user to respond to a request before the application continues. Typically, a modal dialog box is used when a chosen command needs additional information before it can proceed. The user should not be able to continue

---

SetDlgItemText

Sets the caption or text of an item to a string.
some other operation unless the command is canceled or additional information is provided.

A modal dialog box disables its parent window, and it creates its own message loop, temporarily taking control of the application queue from the main loop of the program. A modal dialog box is displayed when the application calls the DialogBox function.

By default, a modal dialog box cannot be moved by the user. An application can create a moveable dialog box by specifying the WS_CAPTION and, optionally, the WS_SYSEMNU window styles.

The dialog box is displayed until the dialog function calls the EndDialog function, or until Windows is terminated. The parent window remains disabled unless the dialog box enables it. Note that enabling the parent window is not recommended since it defeats the purpose of the modal dialog box.

A system-modal dialog box is identical to a modal dialog box except that all windows, not just the parent window, are disabled. System-modal dialog boxes must be used with care since they effectively shut down the system until the user supplies the required information.

A dialog box is created by using either the CreateDialog or DialogBox function. These functions load a dialog-box template from the application's executable file, and then create a pop-up window that matches the template's specifications. The dialog box belongs to the predefined dialog-box class unless another class is explicitly defined. The DialogBox function creates a modal dialog box; the CreateDialog function creates a modeless dialog box.

Use the WS_VISIBLE style for the dialog-box template if you want the dialog box to appear upon creation.

The dialog-box template is a description of the dialog box: its height and width, the controls it contains, its style, the type of border it uses, and so on. A template is an application's resource and must be added to the application's executable file by using the Resource Compiler.
Dialog boxes can be easily modified and are system independent, enabling an application developer to change the template without changing the source code.

The `CreateDialog` and `DialogBox` functions load the resource into memory when they create the dialog box, and then use the information in the dialog template to create the dialog box, position it, and create and position the controls for the dialog box.

The Resource Compiler takes a text description of the template and converts it to the required binary form. This binary form is added to the application’s executable file.

Dialog box and control dimensions and coordinates are device independent. Since a dialog box may be displayed on system displays that have widely varying pixel resolutions, dialog-box dimensions are specified in system character widths and heights instead of pixels. Characters are guaranteed to give the best possible appearance for a given display. One unit in the \( x \) direction is equal to \( \frac{1}{4} \) of the dialog base width unit. One unit in the \( y \) direction is equal to \( \frac{1}{8} \) of the dialog base height unit. The dialog base units are computed from the height and width of the system font; the `GetDialogBaseUnits` function returns the dialog base units for the current display. Applications can convert these measurements to pixels by using the `MapDialogRect` function.

Windows does not allow the height of a dialog box to exceed the height of a full-screen window. The width of a dialog box is not allowed to be greater than the width of the screen.

The `DialogBox` function that creates a modal dialog box does not return until the dialog function has called the `EndDialog` function to signal the end of the dialog box. When control finally returns from the `DialogBox` function, the return value is equal to the value specified in the `EndDialog` function. This means a modal dialog box can return a value through the `EndDialog` function.

Modeless dialog boxes cannot return values in this way since they do not use the `EndDialog` function to terminate execution and do not return control in the same way a modal dialog box does. Instead, modeless dialog boxes return values to their parent windows by using the `SendMessage` function to send a notification message to the parent window. Although Windows
A dialog box can contain any number and any type of controls. A control is a child window that belongs to a predefined or application-defined window class and that gives the user a method of supplying input to the application. Examples of controls are push buttons and edit controls. Most dialog boxes contain one or more controls of the predefined class. The number of controls, the order in which they should be created, and the location of each in the dialog box are defined by the control statements given in the dialog-box template.

Every control in a dialog box needs a unique control identifier, or ID, to distinguish it from other controls. Since all controls send information to the dialog function through WM_COMMAND messages, the control identifiers are essential for the dialog box to determine which control sent a given message.

All identifiers for all controls in the dialog box must be unique. If a dialog box has a menu bar, there must be no conflict between menu-item identifiers and control identifiers. Since Windows sends menu input to a dialog function as WM_COMMAND messages, conflicts with menu and control identifiers can cause errors. Menus in dialog boxes are not recommended.

The dialog function usually identifies the dialog-box controls by using their control identifier. Occasionally the dialog function requires the window handle that was given to the control when it was created. The dialog function can retrieve this window handle by using the GetDlgItem function.

The WS_TABSTOP style specifies that the user can move the input focus to the given control by pressing the TAB or SHIFT+TAB keys. Typically, every control in the dialog box has this style, so the user can move the input focus from one control to the other. If two or more controls are in the dialog box, the TAB key moves the input focus to the controls in the order in which they have been
created. The SHIFT+TAB keys move the input focus in reverse order. For modal dialog boxes, the TAB and SHIFT+TAB keys are automatically enabled for moving the input focus. For modeless dialog boxes, the `IsDialogMessage` function must be used to filter messages for the dialog box and to process these key strokes. Otherwise, the keys have no special meaning and the WS_TABSTOP style is ignored.

The WS_GROUP style specifies that the user can move the input focus to the given control by using a DIRECTION key. Typically, the first and last controls in a group of consecutive controls in the dialog box have this style, so the user can move the input focus from one control to the other. The DOWN and RIGHT keys move the input focus to controls in the order in which they have been created. The UP and LEFT keys move the input focus in reverse order. For modal dialog boxes, the DIRECTION keys are automatically enabled for moving the input focus. For modeless dialog boxes, the `IsDialogMessage` function must be used to filter messages for the dialog box and to process these key strokes. Otherwise, the keys have no special meaning and the WS_GROUP style is ignored.

**Buttons**

Button controls are the principal interface of a dialog box. Almost all dialog boxes have at least one push-button control and most have one default push button and one or more other push buttons. Many dialog boxes have collections of radio buttons enclosed in group boxes, or lists of check boxes.

Most modal or modeless dialog boxes that use the special keyboard interface have a default push button whose control identifier is set to 1 so that the action the dialog function takes when the button is clicked is identical to the action taken when the ENTER key is pressed. There can be only one button with the default style; however, an application can assign the default style to any button at any time. These dialog boxes may also set the control identifier of another push button to 2 so that the action of the ESCAPE key is duplicated by clicking that button.

When a dialog box first starts, the dialog function can set the initial state of the button controls by using the `CheckDlgButton` function, which sets or clears the button state. This function is most useful when used to set the state of radio buttons or check boxes. If the dialog box contains a group of radio buttons in which only one button should be set at any given time, the dialog...
function can use the `CheckRadioButton` function to set the button and automatically clear any other radio button.

Before a dialog box terminates, the dialog function can check the state of each button control by using the `IsDlgButtonChecked` function, which returns the current state of the button. A dialog box typically saves this information to initialize the buttons the next time the dialog box is created.

### Edit controls

Many dialog boxes have edit controls that let the user supply text as input. Most dialog functions initialize an edit control when the dialog box first starts. For example, the function may place a proposed filename in the control that the user can adapt or modify. The dialog function can set the text in an edit control by using the `SetDlgItemText` function, which copies text in a given buffer to the edit control. When the edit control receives the input focus, the complete text will automatically be selected for editing.

Since edit controls do not automatically return their text to the dialog box, the dialog function must retrieve the text before terminating. It can retrieve the text by using the `GetDlgItemText` function, which copies the edit-control text to a buffer. The dialog function typically saves this text to initialize the edit control later, or passes it on to the parent window for processing.

Some dialog boxes use edit controls that let the user enter numbers. The dialog function can retrieve a number from an edit control by using the `GetDlgItemInt` function, which retrieves the text of the control and converts the text to a decimal value. The user enters the number in decimal digits. It can be either signed or unsigned. The dialog function can display an integer by using the `SetDlgItemInt` function. It converts a signed or unsigned integer to a string of decimal digits.

### List boxes and directory listings

Some dialog boxes display lists, such as filenames, from which the user can select one or more names. Dialog boxes that display a list typically use list-box controls. Dialog boxes that display a list of filenames typically use a list-box control and the `DlgDirList` and `DlgDirSelect` functions. The `DlgDirList` function automatically fills a list box with the filenames in the current directory. The `DlgDirSelect` function retrieves the selected filename from the list box. Together they provide a convenient way for a dialog box to display a directory listing, and
let the user select a file without having to type in the name of the directory and file.

**Combo boxes**

Another method for providing a list of items to a user is by means of a combo box. A combo box consists of either a static text field or edit field combined with a list box. The list box can be displayed at all times or pulled down by the user. If the combo box contains a static text field, the text field always displays the current selection (if any) in the list-box portion of the combo box. If it uses an edit field, the user can type in the desired selection; the list box highlights the first item (if any) which matches what the user has entered in the edit field. The user can then select the item highlighted in the list box to complete the choice.

**Owner-draw dialog box controls**

List boxes, combo boxes, and buttons can be designated as owner-draw controls by creating them with the appropriate style:

<table>
<thead>
<tr>
<th>Style</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS_OWNERDRAWFIXED</td>
<td>Creates an owner-draw list box with items that have the same, fixed height.</td>
</tr>
<tr>
<td>LBS_OWNERDRAWVARIABLE</td>
<td>Creates an owner-draw list box with items that have different heights.</td>
</tr>
<tr>
<td>CBS_OWNERDRAWFIXED</td>
<td>Creates an owner-draw combo box with items that have the same, fixed height.</td>
</tr>
<tr>
<td>CBS_OWNERDRAWVARIABLE</td>
<td>Creates an owner-draw combo box with items that have different heights.</td>
</tr>
<tr>
<td>BS_OWNERDRAW</td>
<td>Creates an owner-draw button.</td>
</tr>
</tbody>
</table>

When a control has the owner-draw style, Windows handles the user's interaction with the control as usual, such as detecting when a user has clicked a button and notifying the button's owner of the event. However, because it is an owner-draw control, the owner of the control is completely responsible for the visual appearance of the control.

When Windows first creates a dialog box containing owner-draw controls, it sends the owner a WM_MEASUREITEM message for each owner-draw control. The lParam parameter of this message contains a pointer to a `MEASUREITEMSTRUCT` data structure. When the owner receives the message for a control, the owner fills in the appropriate fields of the structure and returns. This informs Windows of the dimensions of the control or of its items so that
Windows can appropriately detect the user’s interaction with the control. If a list box or combo box is created with the LBS_OWNERDRAWVARIABLE or CBS_OWNERDRAWVARIABLE style, this message is sent to the owner for each item in the control, since each item can differ in height. Otherwise, this message is sent once for the entire owner-draw control.

Whenever an owner-draw control needs to be redrawn, Windows sends the WM_DRAWITEM message to the owner of the control. The lParam parameter of this message contains a pointer to a DRAWITEMSTRUCT data structure that contains information about the drawing required for the control. Similarly, if an item is deleted from a list box or combo box, Windows sends the WM_DELETEITEM message containing a pointer to a DELETEITEMSTRUCT data structure that describes the deleted item.

Many controls recognize predefined messages that, when sent to the control, cause it to carry out some action. A dialog function can send a message to a control by supplying the control identifier and using the SendDlgItemMessage function, which is identical to the SendMessage function except that it uses a control identifier instead of a window handle to identify the control that is to receive the message.

Windows provides a special keyboard interface for modal dialog boxes and modeless dialog boxes that use the IsDialogMessage function to filter messages. This keyboard interface carries out special processing for several keys and generates messages that correspond to certain buttons in the dialog box or changes the input focus from one control to another. Table 1.8 lists the keys used in this interface and the respective action:
Table 1.8

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWN</td>
<td>Moves the input focus to the next control that has the WS_GROUP style.</td>
</tr>
<tr>
<td>ENTER</td>
<td>Sends a WM_COMMAND message to the dialog function. The wParam parameter is set to 1 or the default button.</td>
</tr>
<tr>
<td>ESCAPE</td>
<td>Sends a WM_COMMAND message to the dialog function. The wParam parameter is set to 2.</td>
</tr>
<tr>
<td>LEFT</td>
<td>Same as UP.</td>
</tr>
<tr>
<td>RIGHT</td>
<td>Same as DOWN.</td>
</tr>
<tr>
<td>SHIFT+TAB</td>
<td>Moves the input focus to the previous control that has the WS_TABSTOP style.</td>
</tr>
<tr>
<td>TAB</td>
<td>Moves the input focus to the next control that has the WS_TABSTOP style.</td>
</tr>
<tr>
<td>UP</td>
<td>Moves the input focus to the previous control that has the WS_GROUP style.</td>
</tr>
</tbody>
</table>

The TAB and DIRECTION keys have no effect if the controls in the dialog box do not have the WS_TABSTOP or WS_GROUP style. The keys have no effect in a modeless dialog box if the IsDialogMessage function is not used to filter messages for the dialog box.

For applications that use accelerators and have modeless dialog boxes, the IsDialogMessage function must be called before the TranslateAccelerator function. Otherwise, the keyboard interface for the dialog box may not be processed correctly.

Applications that have modeless dialog boxes and want those boxes to have the special keyboard interface must filter all messages retrieved from the application queue through the IsDialogMessage function before carrying out any other processing. This means that the application must pass the message to the function immediately after retrieving the message by using the GetMessage or PeekMessage function. Most applications that have modeless dialog boxes incorporate the IsDialogMessage function as part of the main message loop in the WinMain function. The IsDialogMessage function automatically processes any messages for the dialog box. This means that if the function returns a nonzero value, the message does not require additional processing and must not be passed to the TranslateMessage or DispatchMessage function.

The IsDialogMessage function also processes the ALT+mnemonic sequence.
Scrolling in dialog boxes

In modal dialog boxes, the arrow keys have specific functions that depend on the controls in the box. For example, the keys move the input focus from control to control in group boxes, move the cursor in edit controls, and scroll the contents of list boxes. The arrow keys cannot be used to scroll the contents of any dialog box that has its own scroll bars. If a dialog box has scroll bars, the application must provide an appropriate keyboard interface for the scroll bars. Note that the mouse interface for scrolling is available if the system has a mouse.

Scrolling functions

Scrolling functions control the scrolling of a window's contents and control the window's scroll bars. Scrolling is the movement of data in and out of the client area at the request of the user. It is a way for the user to see a document or graphic in parts if Windows cannot fit the entire document or graphic inside the client area. A scroll bar allows the user to control scrolling. The following list briefly describes each scrolling function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetScrollPos</td>
<td>Retrieves the current position of the scroll-bar thumb.</td>
</tr>
<tr>
<td>GetScrollRange</td>
<td>Copies the minimum and maximum scroll-bar positions for a specified scroll.</td>
</tr>
<tr>
<td>ScrollDC</td>
<td>Scrolls a rectangle of bits horizontally and vertically.</td>
</tr>
<tr>
<td>ScrollWindow</td>
<td>Moves the contents of the client area.</td>
</tr>
<tr>
<td>SetScrollPos</td>
<td>Sets the scroll-bar thumb.</td>
</tr>
<tr>
<td>SetScrollRange</td>
<td>Sets the minimum and maximum scroll-bar positions.</td>
</tr>
<tr>
<td>ShowScrollBar</td>
<td>Displays or hides a scroll bar and its controls.</td>
</tr>
</tbody>
</table>

Standard scroll bars and scroll-bar controls

A standard scroll bar is a part of the nonclient area of a window. It is created with the window and displayed when the window is displayed. The sole purpose of a standard scroll bar is to let users generate scrolling requests for the window's client area. A
window has standard scroll bars if it is created with the WS_VSCROLL or WS_HSCROLL style. A standard scroll bar is either vertical or horizontal. A vertical bar always appears at the right of the client area; a horizontal bar always appears at the bottom. A standard scroll bar always has the standard scroll-bar height and width as defined by the SM_CXVSCROLL and SM_CYHSCROLL system metric values.

A scroll-bar control is a control window that looks and acts like a standard scroll bar. But unlike a standard scroll bar, a scroll-bar control is not part of any window. As a separate window, a scroll-bar control can receive the input focus, and indicates this by displaying a flashing caret in the thumb. When a scroll-bar control has the input focus, the user can use the keyboard to direct the scrolling. Unlike standard scroll bars, a scroll-bar control provides a built-in keyboard interface. Scroll-bar controls also can be used for other purposes. For example, a scroll-bar control can be used to select values from a range of values, such as a color from a rainbow of colors.

Scroll-bar thumb

The scroll-bar thumb is the small rectangle in a scroll bar. It shows the approximate location within the current document or file of the data currently displayed in the client area. For example, the thumb is in the middle of the scroll bar when page three of a five-page document is in the client area.

The SetScrollPos function sets the thumb position in a scroll bar. Since Windows does not automatically update the thumb position when an application scrolls, SetScrollPos must be used to update the thumb position. The GetScrollPos function retrieves the current position.

A thumb position is an integer. The position is relative to the left or upper end of the scroll bar, depending on whether the scroll bar is horizontal or vertical. The position must be within the scroll-bar range, which is defined by minimum and maximum values. The positions are distributed equally along the scroll bar. For example, if the range is 0 to 100, there are 100 positions along the scroll bar, each equally spaced so that position 50 is in the middle of the scroll bar. The initial range depends on the scroll bar. Standard scroll bars have an initial range of 0 to 100; scroll-bar controls have an empty range (both minimum and maximum values).
Scrolling requests

A user makes a scrolling request by clicking in a scroll bar. Windows sends the request to the given window in the form of WM_HSCROLL and WM_VSCROLL messages. The IParam parameter contains a position value and the handle of the scroll-bar control that generated the message (IParam is zero if a standard scroll bar generated the message). The wParam parameter specifies the type of scroll, such as scroll up one line, scroll down a page, or scroll to the bottom. The type of scroll is determined by which area of the scroll bar the user clicks.

The user can also make a scrolling request by using the scroll-bar thumb, the small rectangle inside the scroll bar. The user moves the thumb by moving the mouse while holding the left mouse button down when the cursor is in the thumb. The scroll bar sends SB_THUMBTRACK and SB_THUMBPOSITION flags with a WM_HSCROLL or WM_VSCROLL message to an application as the user moves the thumb. Each message specifies the current position of the thumb.

Processing scroll messages

A window that permits scrolling needs a standard scroll bar or a scroll-bar control to let the user generate scrolling requests, and a window function to process the WM_HSCROLL and WM_VSCROLL messages that represent the scrolling requests. Although the result of a scrolling request is entirely up to the window, a window typically carries out a scroll by moving in some direction from the current location or to a known beginning or end, and by displaying the data at the new location. For
example, a word-processing application can scroll to the next line, the next page, or to the end of the document.

The simplest way to scroll is to erase the current contents of the client area, and then paint the new information. This is the method an application is likely to use with SB_PAGEUP, SB_PAGEDOWN, SB_TOP, and SB_END requests where completely new contents are required.

For some requests, such as SB_LINEUP and SB_LINEDOWN, not all the contents need to be erased, since some will still be visible after the scroll. The ScrollWindow function preserves a portion of the client area's contents, moves the preserved portion the specified amount, and prepares the rest of the client area for painting new information. ScrollWindow uses the BitBlt function to move a specific part of the client area to a new location within the client area. Any part of the client area that is uncovered (not in the part to be preserved) is invalidated and will be erased and painted over at the next WM_PAINT message.

ScrollWindow also lets an application clip a part of the client area from the scroll. This is to keep items that have fixed positions in the client area, such as child windows, from moving. This action automatically invalidates the part of the client area that is to receive the new information so that the application does not have to compute its own clipping regions.

For standard scroll bars, if the minimum and maximum values are equal, the scroll bar is considered disabled and is hidden. This is the way to temporarily hide a scroll bar when it is not needed for the current contents of the client area.

The SetScrollRange function hides and disables a standard scroll bar when it sets the minimum and maximum values to equal values. No scrolling requests can be made through the scroll bar when it is hidden. SetScrollRange enables the scroll bar and shows it again when it sets the minimum and maximum values to unequal values. The ShowScrollBar function can also be used to hide or show a scroll bar. It does not affect the scroll bar's range or thumb position.
Menu functions

Menu functions create, modify, and destroy menus. A menu is an input tool in a Windows application that offers users one or more choices, which they can select with the mouse or keyboard. An item in a menu bar can display a pop-up menu, and any item in a pop-up menu can display another pop-up menu. In addition, a pop-up menu can appear anywhere on the screen. The following list briefly describes each menu function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppendMenu</td>
<td>Appends a menu item to a menu.</td>
</tr>
<tr>
<td>CheckMenuItem</td>
<td>Places or removes checkmarks next to pop-up menu items.</td>
</tr>
<tr>
<td>CreateMenu</td>
<td>Creates an empty menu.</td>
</tr>
<tr>
<td>CreatePopupMenu</td>
<td>Creates an empty pop-up menu.</td>
</tr>
<tr>
<td>DeleteMenu</td>
<td>Removes a menu item and destroys any associated pop-up menus.</td>
</tr>
<tr>
<td>DestroyMenu</td>
<td>Destroys the specified menu.</td>
</tr>
<tr>
<td>DrawMenuBar</td>
<td>Redraws a menu bar.</td>
</tr>
<tr>
<td>EnableMenuItem</td>
<td>Enables, disables, or grays a menu item.</td>
</tr>
<tr>
<td>GetMenu</td>
<td>Retrieves a handle to the menu of a specified window.</td>
</tr>
<tr>
<td>GetMenuCheckMarkDimensions</td>
<td>Retrieves the dimensions of the default menu checkmark bitmap.</td>
</tr>
<tr>
<td>GetMenuItemCount</td>
<td>Returns the count of items in a menu.</td>
</tr>
<tr>
<td>GetMenuItemID</td>
<td>Returns the item’s identification.</td>
</tr>
<tr>
<td>GetMenuState</td>
<td>Obtains the status of a menu item.</td>
</tr>
<tr>
<td>GetMenuString</td>
<td>Copies a menu label into a string.</td>
</tr>
<tr>
<td>GetSubMenu</td>
<td>Retrieves the menu handle of a pop-up menu.</td>
</tr>
<tr>
<td>GetSystemMenu</td>
<td>Accesses the System menu for copying and modification.</td>
</tr>
<tr>
<td>HiliteMenuItem</td>
<td>Highlights or removes the highlighting from a top-level (menu-bar) menu item.</td>
</tr>
<tr>
<td>InsertMenu</td>
<td>Inserts a menu item in a menu.</td>
</tr>
<tr>
<td>LoadMenuIndirect</td>
<td>Loads a menu resource.</td>
</tr>
<tr>
<td>ModifyMenu</td>
<td>Changes a menu item.</td>
</tr>
<tr>
<td>RemoveMenu</td>
<td>Removes an item from a menu but does not destroy it.</td>
</tr>
<tr>
<td>SetMenu</td>
<td>Specifies a new menu for a window.</td>
</tr>
<tr>
<td>SetMenuItemBitmaps</td>
<td>Associates bitmaps with a menu item for display when an item is and is not checked.</td>
</tr>
<tr>
<td>TrackPopupMenu</td>
<td>Displays a pop-up menu at a specified screen location and tracks user interaction with the menu.</td>
</tr>
</tbody>
</table>
Information functions

Information functions obtain information about the number and position of windows on the screen. The following list briefly describes each information function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnyPopup</td>
<td>Indicates whether any pop-up window exists.</td>
</tr>
<tr>
<td>ChildWindowFromPoint</td>
<td>Determines which child window contains a specific point.</td>
</tr>
<tr>
<td>EnumChildWindows</td>
<td>Enumerates the child windows that belong to a specific parent window.</td>
</tr>
<tr>
<td>EnumTaskWindows</td>
<td>Enumerates all windows associated with a given task.</td>
</tr>
<tr>
<td>EnumWindows</td>
<td>Enumerates windows on the display.</td>
</tr>
<tr>
<td>FindWindow</td>
<td>Returns the handle of a window with the given class and caption.</td>
</tr>
<tr>
<td>GetNextWindow</td>
<td>Returns a handle to the next or previous window.</td>
</tr>
<tr>
<td>GetParent</td>
<td>Retrieves the handle of the specified window's parent window.</td>
</tr>
<tr>
<td>GetTopWindow</td>
<td>Returns a handle to the top-level child window.</td>
</tr>
<tr>
<td>GetWindow</td>
<td>Returns a handle from the window manager's list.</td>
</tr>
<tr>
<td>GetWindowTask</td>
<td>Returns the handle of a task associated with a window.</td>
</tr>
<tr>
<td>IsChild</td>
<td>Determines whether a window is the descendent of a specified window.</td>
</tr>
<tr>
<td>IsWindow</td>
<td>Determines whether a window is a valid, existing window.</td>
</tr>
<tr>
<td>SetParent</td>
<td>Changes the parent window of a child window.</td>
</tr>
<tr>
<td>WindowFromPoint</td>
<td>Identifies the window containing a specified point.</td>
</tr>
</tbody>
</table>

System functions

System functions return information about the system metrics, color, and time. The following list briefly describes each system function:
### Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetCurrentTime</td>
<td>Returns the time elapsed since the system was booted.</td>
</tr>
<tr>
<td>GetSysColor</td>
<td>Retrieves the system color.</td>
</tr>
<tr>
<td>GetSystemMetrics</td>
<td>Retrieves information about the system metrics.</td>
</tr>
<tr>
<td>SetSysColors</td>
<td>Changes one or more system colors.</td>
</tr>
</tbody>
</table>

### Clipboard functions

Clipboard functions carry out data interchange between Windows applications. The clipboard is the place for this interchange; it provides a place from which applications can pass data handles to other applications. The following list briefly describes each clipboard function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeClipboardChain</td>
<td>Removes a window from the chain of clipboard viewers.</td>
</tr>
<tr>
<td>CloseClipboard</td>
<td>Closes the clipboard.</td>
</tr>
<tr>
<td>EmptyClipboard</td>
<td>Empties the clipboard and reassigns clipboard ownership.</td>
</tr>
<tr>
<td>EnumClipboardFormats</td>
<td>Enumerates the available clipboard formats.</td>
</tr>
<tr>
<td>GetClipboardData</td>
<td>Retrieves data from the clipboard.</td>
</tr>
<tr>
<td>GetClipboardFormatName</td>
<td>Retrieves the clipboard format.</td>
</tr>
<tr>
<td>GetClipboardOwner</td>
<td>Retrieves the window handle associated with the current clipboard owner.</td>
</tr>
<tr>
<td>GetClipboardViewer</td>
<td>Retrieves the handle of the first window in the clipboard viewer chain.</td>
</tr>
<tr>
<td>GetPriorityClipboardFormat</td>
<td>Retrieves data from the clipboard in the first format in a prioritized format list.</td>
</tr>
<tr>
<td>IsClipboardFormatAvailable</td>
<td>Returns TRUE if the data in the given format is available.</td>
</tr>
<tr>
<td>OpenClipboard</td>
<td>Opens the clipboard.</td>
</tr>
<tr>
<td>RegisterClipboardFormat</td>
<td>Registers a new clipboard format.</td>
</tr>
<tr>
<td>SetClipboardData</td>
<td>Copies a handle for data.</td>
</tr>
<tr>
<td>SetClipboardViewer</td>
<td>Adds a handle to the clipboard viewer chain.</td>
</tr>
</tbody>
</table>

### Error functions

Error functions display errors and prompt the user for a response. The following list briefly describes each error function:
Caret functions

Caret functions affect the Windows caret, which is a flashing line, block, or bitmap that marks a location in a window’s client area. The caret is especially useful in word-processing applications to mark a location in text for keyboard editing. These functions create, destroy, display, hide, and alter the blink time of the caret. The following list briefly describes each caret function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateCaret</td>
<td>Creates a caret.</td>
</tr>
<tr>
<td>DestroyCaret</td>
<td>Destroys the current caret.</td>
</tr>
<tr>
<td>GetCaretBlinkTime</td>
<td>Returns the caret flash rate.</td>
</tr>
<tr>
<td>GetCaretPos</td>
<td>Returns the current caret position.</td>
</tr>
<tr>
<td>HideCaret</td>
<td>Removes a caret from a given window.</td>
</tr>
<tr>
<td>SetCaretBlinkTime</td>
<td>Establishes the caret flash rate.</td>
</tr>
<tr>
<td>SetCaretPos</td>
<td>Moves a caret to the specified position.</td>
</tr>
<tr>
<td>ShowCaret</td>
<td>Displays the newly created caret or redisplays a hidden caret.</td>
</tr>
</tbody>
</table>

Windows forms a caret by inverting the pixel color within the rectangle given by the caret’s position and its width and height. Windows flashes the caret by alternately inverting the display, and then restoring it to its previous appearance. The caret blink time (in milliseconds) defines the elapsed time between inverting and restoring the display. A complete flash (on-off-on) takes twice the blink time.

The CreateCaret function creates the caret shape and assigns ownership of the caret to the given window. The caret can be solid or gray, or, for bitmap carets, any desired pattern. The caret can have any shape, but typical shapes are a line, a solid block, a gray block, and a pattern, as shown in Figure 1.1:
Figure 1.1
Caret shapes

Underline
Vertical line
Solid block
Gray block
Bitmap

Windows displays a solid caret by inverting everything in the rectangle defined by the caret’s width and height. For a gray caret, Windows inverts every other pixel. For a pattern, Windows inverts only the white bits of the bitmap that defines the pattern. The width and height of a caret are given in logical units, which means they are subject to the window’s mapping mode.

Sharing the caret

There is only one caret, so only one caret shape can be active at a time. Applications must cooperatively share the caret to prevent undesired effects. Windows does not inform an application when a caret is created or destroyed, so to be cooperative a window should create, move, show, and hide a caret only when it has the input focus or is active. A window should destroy the caret before losing the input focus or becoming inactive.

Bitmaps for the caret can be created by using the CreateBitmap function, or loaded from the application’s resources by using the LoadBitmap function. Bitmaps loaded from resources can be created by using the SDKPaint program and added to an application’s resources by using the Resource Compiler. (For more information about the Resource Compiler, see Tools.)

Cursor functions

Cursor functions set, move, show, hide, and confine the cursor. The cursor is a bitmap, displayed on the display screen, that shows a current location. The following list briefly describes each cursor function:
Pointing devices and the cursor

When a system has a mouse (or any other type of pointing device), the cursor shows the current location of the mouse. Windows automatically displays and moves the cursor when the mouse is moved. If a system does not have a mouse, Windows does not automatically display or move the cursor. Applications can use the cursor functions to display or move the cursor when a system does not have a mouse.

Displaying and hiding the cursor

In a system without a mouse, Windows does not display or move the cursor unless the user chooses certain system commands, such as commands for sizing and moving. This means that after a call to SetCursor, the cursor remains on the screen until a subsequent call to SetCursor with a NULL parameter removes the cursor, or until a system command is carried out. Applications that wish to use the cursor without a mouse usually simulate mouse input by using keyboard keys, such as the DIRECTION keys, and display and move the cursor by using the cursor functions.

The ShowCursor function shows or hides the cursor. It is used to temporarily hide the cursor, and then restore it without changing the current cursor shape. This function actually sets an internal counter that determines whether the cursor should be drawn. Hiding and showing are accumulative, so hiding the cursor five times requires that it be shown five times before the cursor will be drawn.

Function | Description
--- | ---
ClipCursor | Restricts the cursor to a given rectangle.
CreateCursor | Creates a cursor from two bit masks.
DestroyCursor | Destroys a cursor created by the CreateCursor function.
GetCursorPos | Stores the cursor position (in screen coordinates).
LoadCursor | Loads a cursor from the resource file.
SetCursor | Sets the cursor shape.
SetCursorPos | Sets the position of the cursor.
ShowCursor | Increases or decreases the cursor display count.
Positioning the cursor

The SetCursorPos and GetCursorPos functions set and retrieve the current screen coordinates of the cursor. Although the cursor can be set at a location other than the current mouse location, if the system has a mouse, the next mouse movement will redraw the cursor at the mouse location. The SetCursorPos and GetCursorPos functions are most often used in applications that use the keyboard and specified key strokes to move the cursor. Notice that screen coordinates are not affected by the mapping mode in a window's client area.

The cursor hotspot and confining the cursor

A cursor has a hotspot. When Windows draws the cursor, it always places the hotspot over the point on the display screen that represents the current position of the mouse or keyboard DIRECTION key. For example, the hotspot on the pointer is the point at the tip of the arrow.

The ClipCursor function confines the cursor to a given rectangle on the display screen. The cursor can move to the edge of the rectangle but cannot move out of it. ClipCursor is typically used to restrict the cursor to a given window such as a dialog box that contains a warning about a serious error. The rectangle is always given in screen coordinates and does not have to be within the window of the currently running application.

Creating a custom cursor

The SetCursor function sets the cursor shape and draws the cursor. When a system has a mouse, Windows automatically changes the shape of the cursor when it crosses a window border or enters a different part of a window, such as a title or menu bar. It uses standard cursor shapes for the different parts of the screen, such as a pointer in a title bar. The SetCursor function lets an application delete the standard cursor and draw its own custom cursor. The cursor keeps its new shape until the mouse moves or a system command is carried out.
Hook functions

Hook functions manage system hooks, which are shared resources that install a specific type of filter function. A filter function is an application-supplied callback function, specified by the `SetWindowsHook` function, that processes events before they reach any application's message loop. Windows sends messages generated by a specific type of event to filter functions installed by the same type of hook. The following list briefly describes each hook function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CallMsgFilter</td>
<td>Passes a message and other data to the current message-filter function.</td>
</tr>
<tr>
<td>DefHookProc</td>
<td>Calls the next filter function in a filter-function chain.</td>
</tr>
<tr>
<td>SetWindowsHook</td>
<td>Installs a system and/or application filter function.</td>
</tr>
<tr>
<td>UnhookWindowsHook</td>
<td>Removes a Windows filter function from a filter-function chain.</td>
</tr>
</tbody>
</table>

Filter-function chain

A filter-function chain is a series of connected filter functions for a particular system hook. For example, all keyboard filter functions are installed by `WH_KEYBOARD` and all journaling-record filter functions are installed by `WH_JOURNALRECORD`. Applications pass these filter functions to the system hooks with calls to the `SetWindowsHook` function. Each call adds a new filter function to the beginning of the chain. Whenever an application passes a filter function to a system hook, it must reserve space for the address of the next filter function in the chain. `SetWindowsHook` returns this address.

Once each filter function completes its task, it must call the `DefHookProc` function. `DefHookProc` uses the address stored in the location reserved by the application to access the next filter function in the chain.

To remove a filter function from a filter chain, an application must call the `UnhookWindowsHook` function with the type of hook and a pointer to the function.
There are five types of standard window hooks and two types of debugging hooks. The following table lists each type and describes its purpose:

<table>
<thead>
<tr>
<th>Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH_CALLWNDPROC</td>
<td>Installs a window function filter.</td>
</tr>
<tr>
<td>WH_GETMESSAGE</td>
<td>Installs a message filter (on debugging versions only).</td>
</tr>
<tr>
<td>WH_JOURNALPLAYBACK</td>
<td>Installs a journaling playback filter.</td>
</tr>
<tr>
<td>WH_JOURNALRECORD</td>
<td>Installs a journaling record filter.</td>
</tr>
<tr>
<td>WH_KEYBOARD</td>
<td>Installs a keyboard filter.</td>
</tr>
<tr>
<td>WH_MSGFILTER</td>
<td>Installs a message filter.</td>
</tr>
<tr>
<td>WH_SYSMSGFILTER</td>
<td>Installs a system-wide message filter.</td>
</tr>
</tbody>
</table>

The WH_CALLWNDPROC and WH_GETMESSAGE hooks will affect system performance. They are supplied for debugging purposes only.

Installing a filter function

To install a filter function, an application must do the following:

Export the function in its module definition file.

Obtain the function's address by using the MakeProclnstance function.

Call the SetWindowsHook function, specifying the type of hook function and the address of the function (returned by MakeProclnstance).

Store the return value from SetWindowsHook in a reserved location. This value is the address of the previous filter function.

Filter functions and the return value from SetWindowsHook must reside in fixed library code and data. This allows these hooks to operate in a large-frame EMS environment.

Property functions

Property functions create and access a window's property list. A property list is a storage area that contains handles for data that the application wishes to associate with a window. The following list briefly describes each property function:
Using property lists

Once a data handle is in a window’s property list, any application can access the handle if it can also access the window. This makes the property list a convenient way to make data (for example, alternate captions or menus for the window) available to the application when it wishes to modify the window.

Every window has its own property list. When the window is created, the list is empty. The `SetProp` function adds entries to the list. Each entry contains a unique ANSI string and a data handle. The ANSI string identifies the handle; the handle identifies the data associated with the window, as illustrated in Figure 1.2:

<table>
<thead>
<tr>
<th>ANSI String</th>
<th>Handle</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;binary data&quot;</td>
<td>hMemory</td>
</tr>
<tr>
<td>&quot;icon&quot;</td>
<td>hicon</td>
</tr>
<tr>
<td>&quot;screen text&quot;</td>
<td>hText</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

The data handle can identify any object or memory block that the application wishes to associate with the window. The `GetProp` function retrieves the data handle of an entry from the list without removing the entry. The handle can then be used to retrieve or use the data. The `RemoveProp` function removes an entry from the list when it is no longer needed.

Although the purpose of the property list is to associate data with a window for use by the application that owns the window, the handles in a property list are actually accessible to any application that has access to the window. This means an application can retrieve and use a data handle from the property list of a window created by another application. But using another application’s data handles must be done with care. Only shared, global memory objects, such as GDI drawing objects, can be used by other applications. If a property list contains local or global memory handles or resource handles, only the application that

For more information, see "Clipboard functions," on page 74.
has created the window may use them. Global memory handles can be shared with other applications by using the Windows clipboard. Local memory handles cannot be shared.

The contents of a property list can be enumerated by using the `EnumProps` function. The function passes the string and data handle of each entry in the list to an application-supplied function. The application-supplied function can carry out any task.

The data handles in a property list always belong to the application that created them. The property list itself, like other window-related data, belongs to Windows. A window’s property list is actually allocated in the USER heap, the local heap of the USER library. Although there is no defined limit to the number of entries in a property list, the actual number of entries depends on how much room is available in the USER heap. This depends on how many windows, window classes, and other window-related objects have been created.

The application creates the entries in a property list. Before a window is destroyed or the application that owns the window terminates, all entries in the property list must be removed by using the `RemoveProp` function. Failure to remove the entries leaves the property list in the USER heap and makes the space it occupies unusable for subsequent applications. This can ultimately cause an overflow of the USER heap. Entries in the property list can be removed at any time by using the `RemoveProp` function. If there are entries in the property list when the WM_DESTROY message is received for the window, the entries must be removed at that time. To ensure that all entries are removed, use the `EnumProps` function to enumerate all entries in the property list. An application should remove only those properties that it added to the property list. Windows adds properties for its own use and disposes of them automatically. An application must not remove properties which Windows has added to the list.

Rectangle functions

Rectangle functions alter and obtain information about rectangles in a window’s client area. In Windows, a rectangle is defined by a `RECT` data structure. The structure contains two points: the upper-left and lower-right corners of the rectangle. The sides of a
Rectangles are used to specify rectangular areas on the display or in a window, such as the cursor clipping area, the client repaint area, a formatting area for formatted text, and the scroll area. Rectangles are also used to fill, frame, or invert an area in the client area with a given brush, and to retrieve the coordinates of a window or a window's client area.

Since rectangles are used for many different purposes, the rectangle functions do not use an explicit unit of measure. Instead, all rectangle coordinates and dimensions are given in signed, logical values. The actual units are determined by the function in which the rectangle is used.

Coordinate values for a rectangle can be within the range \(-32,768\) to 32,767. Widths and heights, which must be positive, are within the range 0 to 32,767. This means that a rectangle whose left and right sides or whose top and bottom are further apart than 32,768 units is not valid. Figure 1.3 shows a rectangle whose upper-left corner is left of the origin, but whose width is less than 32,767:
Creating and manipulating rectangles

The **SetRect** function creates a rectangle, the **CopyRect** function makes a copy of a given rectangle, and the **SetRectEmpty** function creates an empty rectangle. An empty rectangle is any rectangle that has zero width, zero height, or both.

The **InflateRect** function increases or decreases the width and height of a rectangle. It adds or removes width from both ends of the rectangle, or adds or removes height from both the top and bottom of the rectangle.

The **OffsetRect** function moves the rectangle by a given amount. It moves the corners of the rectangle by adding the given \( x \) and \( y \) amounts to the corner coordinates.

The **PtInRect** function determines whether a given point lies within a given rectangle. The point is in the rectangle if it lies on the left or top side or is completely within the rectangle.

The **IsRectEmpty** function determines whether the given rectangle is empty.

The **IntersectRect** function creates a new rectangle that is the intersection of two existing rectangles. The intersection is the largest rectangle contained in both existing rectangles. The intersection of two rectangles is shown in Figure 1.4:
The **UnionRect** function creates a new rectangle that is the union of two existing rectangles. The union is the smallest rectangle that contains both existing rectangles. The union of two rectangles is shown in Figure 1.5:

For information about functions that draw ellipses and polygons, see "Ellipse and polygon functions," on page 109. For more information on topics related to window manager interface functions, see the following:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function descriptions</td>
<td><em>Reference, Volume 1</em>: Chapter 4, &quot;Functions directory&quot;</td>
</tr>
<tr>
<td>Windows messages</td>
<td><em>Reference, Volume 1</em>: Chapter 5, &quot;Messages overview,&quot; and Chapter 6, &quot;Messages directory&quot;</td>
</tr>
<tr>
<td>Windows data types and structures</td>
<td><em>Reference, Volume 2</em>: Chapter 7, &quot;Data types and structures&quot;</td>
</tr>
<tr>
<td>Using the Resource Compiler</td>
<td><em>Reference, Volume 2</em>: Chapter 8, &quot;Resource script statements&quot;</td>
</tr>
</tbody>
</table>
Chapter 2, Graphics device interface functions

Graphics device interface functions

This chapter describes the functions that perform device-independent graphics operations within a Windows application, including creating a wide variety of line, text, and bitmap output on many output devices. These functions constitute the Windows graphics device interface (GDI). The chapter covers the following function categories:

- Device-context functions
- Drawing-tool functions
- Color-palette functions
- Drawing-attribute functions
- Mapping functions
- Coordinate functions
- Region functions
- Clipping functions
- Line-output functions
- Ellipse and polygon functions
- Bitmap functions
- Text functions
- Font functions
- Metafile functions
- Printer-control functions
- Printer-escape function
- Environment functions
Device-context functions

Device-context functions create, delete, and restore device contexts (DC). A device context is a link between a Windows application, a device driver, and an output device, such as a printer or plotter.

Figure 2.1 shows the flow of information from a Windows application through a device context and a device driver to an output device:

![Information flow to an output device](image)

Any Windows application can use GDI functions to access an output device. GDI passes calls (which are device independent) from the application to the device driver. The device driver then translates the calls into device-dependent operations.

The following list briefly describes each device-context function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateCompatibleDC</td>
<td>Creates a memory device context.</td>
</tr>
<tr>
<td>CreateDC</td>
<td>Creates a device context.</td>
</tr>
<tr>
<td>CreateIC</td>
<td>Creates an information context.</td>
</tr>
<tr>
<td>DeleteDC</td>
<td>Deletes a device context.</td>
</tr>
<tr>
<td>GetDCOrg</td>
<td>Retrieves the origin of a specified device context.</td>
</tr>
<tr>
<td>RestoreDC</td>
<td>Restores a device context.</td>
</tr>
<tr>
<td>SaveDC</td>
<td>Saves the current state of the device context.</td>
</tr>
</tbody>
</table>

Device-context attributes

Device-context attributes describe selected drawing objects (pens and brushes), the selected font and its color, the way in which objects are drawn (or mapped) to the device, the area on the device available for output (clipping region), and other important information. The data structure that contains these attributes is called the DC data block.
Table 2.1 lists the default device-context attributes and the GDI functions that affect or use these attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Default</th>
<th>GDI Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background color</td>
<td>White</td>
<td>SetBkColor</td>
</tr>
<tr>
<td>Background mode</td>
<td>OPAQUE</td>
<td>SetBkMode</td>
</tr>
<tr>
<td>Bitmap</td>
<td>No default</td>
<td>CreateBitmap, CreateBitmapIndirect, CreateCompatibleBitmap, SelectObject, CreateBrushIndirect, CreateDIBPatternBrush, Create HatchBrush, CreatePatternBrush, CreateSolidBrush, SelectObject, SetBrushOrg, UnrealizeObject, ExcludeClipRect, IntersectClipRect, OffsetClipRgn, SelectClipRgn, CreatePalette, RealizePalette, SelectPalette, MoveTo, SetROP2, CreateFont, CreateFontIndirect, SelectObject, SetTextCharacterExtra, SetMapMode, CreatePen, CreatePenIndirect, SelectObject, SetPolyFillMode, SetStretchBltMode, SetTextColor, SetViewportExt, SetViewportOrg, SetWindowExt, SetWindowOrg</td>
</tr>
<tr>
<td>Brush</td>
<td>WHITE_BRUSH</td>
<td></td>
</tr>
<tr>
<td>Brush origin</td>
<td>(0,0)</td>
<td></td>
</tr>
<tr>
<td>Clipping region</td>
<td>Display surface</td>
<td></td>
</tr>
<tr>
<td>Color palette</td>
<td>DEFAULT_PALETTE</td>
<td></td>
</tr>
<tr>
<td>Current pen position</td>
<td>(0,0)</td>
<td></td>
</tr>
<tr>
<td>Drawing mode</td>
<td>R2_CopyPen</td>
<td></td>
</tr>
<tr>
<td>Font</td>
<td>SYSTEM_FONT</td>
<td></td>
</tr>
<tr>
<td>Intercharacter spacing</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mapping mode</td>
<td>MM_TEXT</td>
<td></td>
</tr>
<tr>
<td>Pen</td>
<td>BLACK_PEN</td>
<td></td>
</tr>
<tr>
<td>Polygon-filling mode</td>
<td>ALTERNATE</td>
<td></td>
</tr>
<tr>
<td>Stretching mode</td>
<td>BLACKONWHITE</td>
<td></td>
</tr>
<tr>
<td>Text color</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td>Viewport extent</td>
<td>(1,1)</td>
<td></td>
</tr>
<tr>
<td>Viewport origin</td>
<td>(0,0)</td>
<td></td>
</tr>
<tr>
<td>Window extent</td>
<td>(1,1)</td>
<td></td>
</tr>
<tr>
<td>Window origin</td>
<td>(0,0)</td>
<td></td>
</tr>
</tbody>
</table>
Saving a device context

Occasionally, it is necessary to save a device context so that the original attributes will be available at a later time. For example, a Windows application may need to save its original clipping region so that it can restore the client area's original state after a series of alterations occur. The **SaveDC** and **RestoreDC** functions make this possible.

Deleting a device context

The **DeleteDC** function deletes a device context and ensures that shared resources are not removed until the last context is deleted. The device driver is a shared resource.

Compatible device contexts

The **CreateCompatibleDC** function causes Windows to treat a portion of memory as a virtual device. This means that Windows prepares a device context that has the same attributes as the device for which it was created, but the device context has no connected output device. To use the compatible device context, the application creates a compatible bitmap and selects it into the device context. Any output it sends to the device is drawn in the selected bitmap. Since the device context is compatible with some actual device, the context of the bitmap can be copied directly to the actual device, or vice versa. This also means that the application can send output to memory (prior to sending it to the device). Note that the **CreateCompatibleDC** function works only for devices that have **BitBlt** capabilities.

Information contexts

The **CreateIC** function creates an information context for a device. An information context is a device context with limited capabilities; it cannot be used to write to the device. An application uses an information context to gather information about the selected device. Information contexts are useful in large applications that require memory conservation.

By using an information context and the **GetDeviceCaps** function, you can obtain the following device information:
Drawing-tool functions

Drawing-tool functions create and delete the drawing tools that GDI uses when it creates output on a device or display surface. The following list briefly describes each drawing-tool function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateBrushIndirect</td>
<td>Creates a logical brush.</td>
</tr>
<tr>
<td>CreateDIBPatternBrush</td>
<td>Creates a logical brush that has a pattern defined by a device-independent bitmap (DIB).</td>
</tr>
<tr>
<td>CreateHatchBrush</td>
<td>Creates a logical brush that has a hatched pattern.</td>
</tr>
<tr>
<td>CreatePatternBrush</td>
<td>Creates a logical brush that has a pattern defined by a memory bitmap.</td>
</tr>
<tr>
<td>CreatePen</td>
<td>Creates a logical pen.</td>
</tr>
<tr>
<td>CreatePenIndirect</td>
<td>Creates a logical pen.</td>
</tr>
<tr>
<td>CreateSolidBrush</td>
<td>Creates a logical brush.</td>
</tr>
<tr>
<td>DeleteObject</td>
<td>Deletes a logical pen, brush, font, bitmap, or region.</td>
</tr>
<tr>
<td>EnumObjects</td>
<td>Enumerates the available pens or brushes.</td>
</tr>
<tr>
<td>GetBrushOrg</td>
<td>Retrieves the current brush origin for a device context.</td>
</tr>
<tr>
<td>GetObject</td>
<td>Copies the bytes of logical data that define an object.</td>
</tr>
<tr>
<td>GetStockObject</td>
<td>Retrieves a handle to one of the predefined stock pens, brushes, fonts, or color palettes.</td>
</tr>
<tr>
<td>SelectObject</td>
<td>Selects an object as the current object.</td>
</tr>
<tr>
<td>SetBrushOrg</td>
<td>Sets the origin of all brushes selected into a given device context.</td>
</tr>
<tr>
<td>UnrealizeObject</td>
<td>Directs GDI to reset the origin of the given brush.</td>
</tr>
</tbody>
</table>
A Windows application can use any of three tools when it creates output: a bitmap, a brush, or a pen. An application can use the pen and brush together, outlining a region or object with the pen and filling the region's or object's interior with the brush. GDI allows the application to create pens with solid colors, bitmaps with solid or combination colors, and brushes with solid or combination colors. (The available colors and color combinations depend on the capabilities of the intended output device.)

**Brushes**

There are seven predefined brushes available in GDI; an application selects any one of them by using the `GetStockObject` function. The following list describes these brushes:

- Black
- Dark-Gray
- Gray
- Hollow
- Light-Gray
- Null
- White

There are six hatched brush patterns; an application can select any one of these patterns by using the `CreateHatchBrush` function. (A hatch line is a thin line that appears at regular intervals on a solid background.) The following list describes these hatch patterns:

- Backward Diagonal
- Cross
- Diagonal Cross
- Forward Diagonal
- Horizontal
- Vertical

Figure 2.2 shows each hatched brush pattern. A simple Windows application created this figure:
Pens

There are three predefined pens available in GDI; an application selects any one of them by using the `GetStockObject` function. The following list describes these pens:

- Black
- Null
- White

In addition to selecting a stock pen, an application creates an original pen by using the GDI `CreatePen` function. This function allows the application to select one of six pen styles, a pen width, and a pen color (if the device has color capabilities). The pen style can be solid, dashed, dotted, a combination of dots and dashes, or null. The pen width is the number of logical units GDI maps to a certain number of pixels (this number is dependent on the current mapping mode if the pen is selected into a device context). The pen color is an RGB color value.

Figure 2.3 shows a variety of pen patterns obtained from calls to the `CreatePen` function. A simple Windows application created this figure:

<table>
<thead>
<tr>
<th>Pen Style</th>
<th>Line Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>Line width of 1</td>
</tr>
<tr>
<td>Dash</td>
<td>Line width of 4</td>
</tr>
<tr>
<td>Dot</td>
<td>Line width of 7</td>
</tr>
<tr>
<td>Dash and dot</td>
<td>Line width of 10</td>
</tr>
<tr>
<td>Dash and two dots</td>
<td>Line width of 13</td>
</tr>
</tbody>
</table>

Color

Many of the GDI functions that create pens and brushes require that the calling application specify a color in the form of a `COLORREF` value. A `COLORREF` value specifies color in one of three ways:

- As an explicit RGB value
- As an index to a logical-palette entry
- As a palette-relative RGB value
The second and third methods require the application to create a logical palette.

An explicit RGB COLORREF value is a long integer that contains a red, a green, and a blue color field. The first (low-order) byte contains the red field, the second byte contains the green field, and the third byte contains the blue field; the fourth (high-order) byte must be zero. Each field specifies the intensity of the color; zero indicates the lowest intensity and 255 indicates the highest. For example, 0x00FF0000 specifies pure blue, and 0x0000FF00 specifies pure green. The RGB macro accepts values for the relative intensities of the three colors and returns an explicit RGB COLORREF value. When GDI receives the RGB value as a function parameter, it passes the RGB color value directly to the output device driver, which selects the closest available color on the device. The GetNearestColor function returns the closest logical color to a specified logical color that a given device can represent.

If the device is a plotter, the driver converts the RGB value to a single color that matches one of the pens on the device.

If the device uses color raster technology and the RGB value specifies a color for a pen, the driver will select a solid color. If the device uses color raster technology and the RGB value specifies a color for a brush, the driver will select from a variety of available color combinations. Since many color devices can display only a few colors, the actual color is simulated by "dithering," that is, mixing pixels of the colors which the display can actually render.

If the device is monochrome (black-and-white), the driver will select black, white, or a shade of gray, depending on the RGB value. If the sum of the RGB values is zero, the driver selects a black brush. If the sum of the RGB values is 765, the driver selects a white brush. If the sum of the RGB values is between zero and 765, the driver selects one of the gray patterns available.

The GetRValue, GetGValue, and GetBValue functions extract the values for red, green, and blue from an explicit RGB COLORREF value.
Many color graphic displays are capable of displaying a wide range of colors. In most cases, however, the actual number of colors which the display can render at any given time is more limited. For example, a display that is potentially able to produce over 262,000 different colors may be able to show only 256 of those colors at a time because of hardware limitations. In such cases, the display device often maintains a palette of colors; when an application requests a color that is not currently displayed, the display device adds the requested color to the palette. However, when the number of requested colors exceeds the maximum number for the device, it must replace an existing color with the requested color. As a result, if the total number of colors requested by one or more windows exceeds the number available on the display, many of the actual colors displayed will be incorrect.

Windows color palettes act as a buffer between color-intensive applications and the system, allowing an application to use as many colors as needed without interfering with its own color display or colors displayed by other windows. When a window has input focus, Windows ensures that the window will display all the colors it requests, up to the maximum number simultaneously available on the display, and displays additional colors by matching them to available colors. In addition, Windows matches the colors requested by inactive windows as closely as possible to the available colors. This significantly reduces undesirable changes in the colors displayed in inactive windows.

The following list briefly describes the functions an application calls to use color palettes:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnimatePalette</td>
<td>Replaces entries in a logical palette; Windows maps the new entries into the system palette immediately.</td>
</tr>
<tr>
<td>CreatePalette</td>
<td>Creates a logical palette.</td>
</tr>
<tr>
<td>GetNearestPaletteIndex</td>
<td>Retrieves the index of a logical palette entry most nearly matching a specified RGB value.</td>
</tr>
<tr>
<td>GetPaletteEntries</td>
<td>Retrieves entries from a logical palette.</td>
</tr>
<tr>
<td>GetSystemPaletteEntries</td>
<td>Retrieves a range of palette entries from the system palette.</td>
</tr>
</tbody>
</table>
How color palettes work

Color palettes provide a device-independent method for accessing the color capabilities of a display device by managing the device's physical (or system) palette, if one is available. Typically, devices that can display at least 256 colors use a physical palette.

An application employs the system palette by creating and using one or more logical palettes. Each entry in the palette contains a specific color. Then, instead of specifying an explicit value for a color when performing graphics operations, the application indicates which color is to be displayed by supplying an index into its logical palette.

Since more than one application can use logical palettes, it is possible that the total number of colors requested for display can exceed the capacity of the display device. Windows acts as a mediator among these applications.

When a window requests that its logical palette be given its requested colors (a process known as realizing its palette), Windows first exactly matches entries in the logical palette to current entries in the system palette.

If an exact match for a given logical-palette entry is not possible, Windows sets the entry in the logical palette into an unused entry in the system palette.

Finally, when all entries in the system palette have been used, Windows takes these logical palette entries that do not exactly match and matches them as closely as possible to entries already

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetSystemPaletteUse</td>
<td>Determines whether an application has access to the full system palette.</td>
</tr>
<tr>
<td>RealizePalette</td>
<td>Maps entries in a logical palette to the system palette.</td>
</tr>
<tr>
<td>SelectPalette</td>
<td>Selects a logical palette into a device context.</td>
</tr>
<tr>
<td>SetPaletteEntries</td>
<td>Sets new palette entries in a logical palette; Windows does not map the new entries to the system palette until the application realizes the logical palette.</td>
</tr>
<tr>
<td>SetSystemPaletteUse</td>
<td>Allows an application to use the full system palette.</td>
</tr>
<tr>
<td>UpdateColors</td>
<td>Performs a pixel-by-pixel translation of each pixel's current color to the system palette. This allows an inactive window to correct its colors without redrawing its client area.</td>
</tr>
</tbody>
</table>
in the system palette. To further aid this color matching, Windows sets aside 20 static colors (called the "default palette") in the system palette to which it can match entries in a background palette.

Windows always satisfies the color requests of the foreground window first; this ensures that the active window will have the best color display possible. For the remaining windows, Windows satisfies the color requests of the window which most recently received input focus, the window which was active before that one, and so on.

Figure 2.4 illustrates this process. In this figure, a hypothetical display has a system palette capable of containing 12 colors. The application that created Logical Palette 1 owns the active window and was the first to realize its logical palette, which consists of 8 colors. Logical Palette 2 is owned by a window which realized its logical palette while it was inactive.

Because the active window was active when it realized its palette, Windows mapped all of the colors in Logical Palette 1 directly to the system palette.

Three of the colors (1, 3, and 5) in Logical Palette 2 are identical to colors in the system palette; to save space in the palette, then, Windows simply matched those colors to the existing system colors when the second application realized its palette. Colors 0, 2,
4, and 6 were not already in the system palette, however, and so Windows mapped those colors into the system palette.

Because the system palette is now full, Windows was not able to map the remaining two colors (which do not exactly match existing colors in the system palette) into the system palette. Instead, it matched them to the closest colors in the system palette.

---

**Using a color palette**

Before drawing to the display device using a color palette, an application must first create a logical palette by calling the `CreatePalette` function and then call `SelectPalette` to select the palette for the device context (DC) for the output device for which it will be used. An application cannot select a palette into a device context using the `SelectObject` function.

All functions which accept a color parameter accept an index to an entry in the logical palette. The palette-index specifier is a long integer value with the first bit in its high-order byte set to 1 and the palette index in the two low-order bytes. For example, 0x01000005 would specify the palette entry with an index of 5.

The `PALETTEINDEX` macro accepts an integer value representing the index of a logical-palette entry and returns a palette-index `COLORREF` value which an application can use as a parameter for GDI functions that require a color.

An application can also specify a palette index indirectly by using a *palette-relative* RGB `COLORREF` value. If the target display device supports logical palettes, Windows matches the palette-relative RGB `COLORREF` value to the closest palette entry; if the target device does not support palettes, then the RGB value is used as though it were an explicit RGB `COLORREF` value. The palette-relative RGB `COLORREF` value is identical to an explicit RGB `COLORREF` value except that the second bit of the high-order byte is set to 1. For example, 0x02FF0000 would specify a palette-relative RGB `COLORREF` value for pure blue. The `PALETTERGB` macro accepts values for red, green and blue, and returns a palette-relative RGB `COLORREF` value which an application can use as a parameter for GDI functions that require a color.

If an application does specify an RGB value instead of a palette entry, Windows will use the closest matching color in the default palette of 20 static colors.
If the source and destination device contexts have selected and realized different palettes, the `BitBlt` function does not properly move bitmap bits to or from a memory device context. In this case, you must call the `GetDIBits` with the `wUsage` parameter set to `DIB_RGB_COLORS` to retrieve the bitmap bits from the source bitmap in a device-independent format. You then use the `SetDIBits` function to set the retrieved bits in the destination bitmap. This ensures that Windows will properly match colors between the two device contexts.

`BitBlt` can successfully move bitmap bits between two screen display contexts, even if they have selected and realized different palettes. The `StretchBlt` function properly moves bitmap bits between device contexts whether or not they use different palettes.

## Drawing-attribute functions

Drawing-attribute functions affect the appearance of Windows output, which has four forms: line, brush, bitmap, and text. The following list describes each drawing-attribute function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetBkColor</td>
<td>Returns the current background color.</td>
</tr>
<tr>
<td>GetBkMode</td>
<td>Returns the current background mode.</td>
</tr>
<tr>
<td>GetPolyFillMode</td>
<td>Retrieves the current polygon-filling mode.</td>
</tr>
<tr>
<td>GetROP2</td>
<td>Retrieves the current drawing mode.</td>
</tr>
<tr>
<td>GetStretchBltMode</td>
<td>Retrieves the current stretching mode.</td>
</tr>
<tr>
<td>GetTextColor</td>
<td>Retrieves the current text color.</td>
</tr>
<tr>
<td>SetBkColor</td>
<td>Sets the background color.</td>
</tr>
<tr>
<td>SetBkMode</td>
<td>Sets the background mode.</td>
</tr>
<tr>
<td>SetPolyFillMode</td>
<td>Sets the polygon-filling mode.</td>
</tr>
<tr>
<td>SetROP2</td>
<td>Sets the current drawing mode.</td>
</tr>
<tr>
<td>SetStretchBltMode</td>
<td>Sets the stretching mode.</td>
</tr>
<tr>
<td>SetTextColor</td>
<td>Sets the text color.</td>
</tr>
</tbody>
</table>

### Background mode and color

Line output can be solid or broken (dashed, dotted, or a combination of the two). If it is broken, the space between the breaks can be filled by setting the background mode to `OPAQUE` and selecting a color. By setting the background mode to `TRANSPARENT`, the space between breaks is left in its original state.
state. The **SetBkMode** and **SetBkColor** functions accomplish this task.

Brush output is solid, patterned, or hatched. The space between hatch marks can be filled by setting the background mode to OPAQUE and selecting a color. When Windows creates brush output on a display, it combines the existing color on the display surface with the brush color to yield a new and final color; this is a binary raster operation. If the default raster operation is not appropriate, a new one is chosen by using the **SetROP2** function.

---

**Stretch mode**

If an application copies a bitmap to a device and it is necessary to shrink or expand the bitmap before drawing, the effects of the **StretchBlit** and **StretchDIBits** functions can be controlled by calling **SetStretchBltMode** to set the current stretch mode for a device context. The stretch mode determines how lines eliminated from the bitmap are combined.

---

**Text color**

The appearance of text output is limited only by the number of available fonts and the color capabilities of the output device. The **SetBkColor** function sets the color of the text background (the unused portion of each character’s cell) and the **SetTextColor** function sets the color of the character itself.

---

**Mapping functions**

Mapping functions alter and retrieve information about the GDI mapping modes. In order to maintain device independence, GDI creates output in a logical space and maps it to the display. The mapping mode defines the relationship between units in the logical space and pixels on a device. The following list briefly describes each mapping function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetMapMode</td>
<td>Retrieves the current mapping mode.</td>
</tr>
<tr>
<td>GetViewportExt</td>
<td>Retrieves a device context’s viewport extents.</td>
</tr>
<tr>
<td>GetViewportOrg</td>
<td>Retrieves a device context’s viewport origin.</td>
</tr>
</tbody>
</table>
There are eight different mapping modes: MM_ANISOTROPIC, MM_HIENGLISH, MM_HIMETRIC, MM_ISOTROPIC, MM_LOENGLISH, MM_LOMETRIC, MM_TEXT, and MM_TWIPS. Each mode has a specific use in a Windows application. Table 2.1 summarizes the eight GDI mapping modes:

<table>
<thead>
<tr>
<th>Mapping Mode</th>
<th>Intended Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM_ANISOTROPIC</td>
<td>Used in applications that map one logical unit to an arbitrary physical unit. The x- and y-axes are arbitrarily scaled.</td>
</tr>
<tr>
<td>MM_HIENGLISH</td>
<td>Used in applications that map one logical unit to 0.001 inch. Positive y extends upward.</td>
</tr>
<tr>
<td>MM_HIMETRIC</td>
<td>Used in applications that map one logical unit to 0.01 millimeter. Positive y extends upward.</td>
</tr>
<tr>
<td>MM_ISOTROPIC</td>
<td>Used in applications that map one logical unit to an arbitrary physical unit. One unit along the x-axis is always equal to one unit along the y-axis.</td>
</tr>
<tr>
<td>MM_LOENGLISH</td>
<td>Used in applications that map one logical unit to 0.01 inch. Positive y extends upward.</td>
</tr>
<tr>
<td>MM_LOMETRIC</td>
<td>Used in applications that map one logical unit to 0.1 millimeter. Positive y extends upward.</td>
</tr>
<tr>
<td>MM_TEXT</td>
<td>Used in applications that map one logical unit to one pixel. Positive y extends downward.</td>
</tr>
<tr>
<td>MM_TWIPS</td>
<td>Used in applications that map one logical unit to 1/1440 inch (1/20 of a printer’s point). Positive y extends upward.</td>
</tr>
</tbody>
</table>
Constrained mapping modes

GDI classifies six of the mapping modes as constrained mapping modes: MM_HIENGLISH, MM_HIMETRIC, MM_LOENGLISH, MM_LOMETRIC, MM_TEXT, and MM_TWIPS. In each of these modes, one logical unit is mapped to a predefined physical unit. For instance, the MM_TEXT mode maps one logical unit to one device pixel, and the MM_LOENGLISH mode maps one logical unit to 0.01 inch on the device. These mapping modes are constrained because the scaling factor is fixed, so an application cannot change the number of logical units that Windows maps to a physical unit. Table 2.1 shows the number of logical units in various mapping modes that result in a certain physical unit:

<table>
<thead>
<tr>
<th>Mapping Mode</th>
<th>Logical Units</th>
<th>Physical Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM_HIENGLISH</td>
<td>1000</td>
<td>1 inch</td>
</tr>
<tr>
<td>MM_HIMETRIC</td>
<td>100</td>
<td>1 millimeter</td>
</tr>
<tr>
<td>MM_LOENGLISH</td>
<td>100</td>
<td>1 inch</td>
</tr>
<tr>
<td>MM_LOMETRIC</td>
<td>10</td>
<td>1 millimeter</td>
</tr>
<tr>
<td>MM_TEXT</td>
<td>1</td>
<td>Device pixel</td>
</tr>
<tr>
<td>MM_TWIPS</td>
<td>1440</td>
<td>1 inch</td>
</tr>
</tbody>
</table>

The unconstrained mapping modes, MM_ISOTROPIC and MM_ANISOTROPIC, use two rectangular regions to derive a scaling factor and an orientation: the window and the viewport. The window lies within the logical-coordinate space and the viewport lies within the physical-coordinate space. Both possess an origin, an x-extent, and a y-extent. The origin may be any one of the four corners. The x-extent is the horizontal distance from the origin to its opposing corner. The y-extent is the vertical distance from the origin to its opposing corner. Windows creates a horizontal scaling factor by dividing the viewport's x-extent by the window's x-extent and creates a vertical scaling factor by dividing the viewport's y-extent by the window's y-extent. These scaling factors determine the number of logical units that Windows maps to a number of pixels. In addition to determining scaling factors, the window and viewport determine the orientation of an object. Windows always maps the window origin to the viewport origin, the window x-extent to the viewport x-extent, and the window y-extent to the viewport y-extent.
Partially constrained mapping mode
An application creates output with equally scaled axes by using the MM_ISOTROPIC mapping mode. This means that Windows will map a symmetrical object (for example, a square or a circle) in the logical space as a symmetrical object in the physical space. In order to maintain this symmetry, GDI shrinks one of the viewport extents. The amount of shrinkage depends on the requested extents and the aspect ratio of the device. This mapping mode is called partially constrained because the application does not have complete control in altering the scaling factor.

Unconstrained mapping mode
An application can completely alter the horizontal and vertical scaling factors by using the MM_ANISOTROPIC mapping mode and setting the window and viewport extents to any value after selecting this mapping mode. Windows will not alter either scaling factor in this mode.

Transformation equations
GDI uses the following equations to transform logical points to device points, and device points to logical points:

- Transforming logical points to device points:
  \[
  \begin{align*}
  \text{Dx} &= (\text{Lx} - \text{xWO}) \times \text{xVE} / \text{xWE} + \text{xVO} \\
  \text{Dy} &= (\text{Ly} - \text{yWO}) \times \text{yVE} / \text{yWE} + \text{yVO}
  \end{align*}
  \]

- Transforming device points to logical points:
  \[
  \begin{align*}
  \text{Lx} &= (\text{Dx} - \text{xVO}) \times \text{xWE} / \text{xVE} + \text{xWO} \\
  \text{Ly} &= (\text{Dy} - \text{yVO}) \times \text{yWE} / \text{yVE} + \text{yWO}
  \end{align*}
  \]

The following list describes the variables used in these transformation equations:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xWO</td>
<td>Window origin x-coordinate</td>
</tr>
<tr>
<td>yWO</td>
<td>Window origin y-coordinate</td>
</tr>
<tr>
<td>xWE</td>
<td>Window extent x-coordinate</td>
</tr>
<tr>
<td>yWE</td>
<td>Window extent y-coordinate</td>
</tr>
<tr>
<td>xVO</td>
<td>Viewport origin x-coordinate</td>
</tr>
<tr>
<td>yVO</td>
<td>Viewport origin y-coordinate</td>
</tr>
<tr>
<td>xVE</td>
<td>Viewport extent x-coordinate</td>
</tr>
<tr>
<td>yVE</td>
<td>Viewport extent y-coordinate</td>
</tr>
<tr>
<td>Lx</td>
<td>Logical-coordinate system x-coordinate</td>
</tr>
</tbody>
</table>
The following four ratios are scaling factors:

\[
\begin{align*}
&x_{\text{VE}}/x_{\text{WE}} \\
y_{\text{VE}}/y_{\text{WE}} \\
x_{\text{WE}}/x_{\text{VE}} \\
y_{\text{WE}}/y_{\text{VE}}
\end{align*}
\]

They are used to determine the necessary stretching or compressing of logical units. The subtraction and addition of viewport and window origins is referred to as the translational component of the equation.

**Example:**

The default mapping mode is MM_TEXT. In this mapping mode, one logical unit is mapped to one pixel on the device or display.

A simple Windows application created three rectangles as they appear in the logical and physical coordinate spaces when MM_TEXT is the mapping mode, as shown in Figure 2.5. The drawing on the left illustrates the logical space; the drawing on the right illustrates the device, or physical, space. The rectangles appear vertically elongated in the physical space because pixels on the chosen display are longer than they are wide. The rectangles appear to be upside-down because positive \( y \) extends downward in the physical-coordinate system.
A Windows application created three rectangles and mapped them from the logical space to the physical space by using the MM_LOENGLISH mapping mode, as shown in Figure 2.6. The drawing on the left illustrates how the rectangles appear in relation to the x- and y-axes in the logical coordinate system. The drawing on the right illustrates how the rectangles appear in relation to the x- and y-axes in the physical coordinate system.

Coordinate functions

Coordinate functions convert client coordinates to screen coordinates (or vice versa), and determine the location of a specific point. These functions are useful in graphics-intensive applications. The following list briefly describes each coordinate function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChildWindowFromPoint</td>
<td>Determines which child window contains a specified point.</td>
</tr>
<tr>
<td>ClientToScreen</td>
<td>Converts client coordinates into screen coordinates.</td>
</tr>
<tr>
<td>DPtoLP</td>
<td>Converts device points (that is, points relative to the window origin) into logical points.</td>
</tr>
<tr>
<td>LPtoDP</td>
<td>Converts logical points into device points.</td>
</tr>
</tbody>
</table>
Region functions

Region functions create, alter, and retrieve information about regions. A region is an elliptical or polygonal area within a window that can be filled with graphical output. An application uses these functions in conjunction with the clipping functions to create clipping regions. The following list briefly describes each region function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CombineRgn</td>
<td>Combines two existing regions into a new region.</td>
</tr>
<tr>
<td>CreateEllipticRgn</td>
<td>Creates an elliptical region.</td>
</tr>
<tr>
<td>CreateEllipticRgnIndirect</td>
<td>Creates an elliptical region.</td>
</tr>
<tr>
<td>CreatePolygonRgn</td>
<td>Creates a polygon region.</td>
</tr>
<tr>
<td>CreatePolyPolygonRgn</td>
<td>Creates a region consisting of a series of closed polygons that are filled as though they were a single polygon.</td>
</tr>
<tr>
<td>CreateRectRgn</td>
<td>Creates a rectangular region.</td>
</tr>
<tr>
<td>CreateRectRgnIndirect</td>
<td>Creates a rectangular region.</td>
</tr>
<tr>
<td>CreateRoundRectRgn</td>
<td>Creates a rounded rectangular region.</td>
</tr>
<tr>
<td>EqualRgn</td>
<td>Determines whether two regions are identical.</td>
</tr>
<tr>
<td>FillRgn</td>
<td>Fills the given region with a brush pattern.</td>
</tr>
<tr>
<td>FrameRgn</td>
<td>Draws a border for a given region.</td>
</tr>
<tr>
<td>GetRgnBox</td>
<td>Retrieves the coordinates of the bounding rectangle of a region.</td>
</tr>
<tr>
<td>InvertRgn</td>
<td>Inverts the colors in a region.</td>
</tr>
<tr>
<td>OffsetRgn</td>
<td>Moves the given region.</td>
</tr>
<tr>
<td>PaintRgn</td>
<td>Fills the region with the selected brush pattern.</td>
</tr>
<tr>
<td>PtlInRegion</td>
<td>Tests whether a point is within a region.</td>
</tr>
<tr>
<td>RectInRegion</td>
<td>Tests whether any part of a rectangle is within a region.</td>
</tr>
<tr>
<td>SetRectRgn</td>
<td>Creates a rectangular region.</td>
</tr>
</tbody>
</table>

Clipping functions

Clipping functions create, test, and alter clipping regions. A clipping region is the portion of a window's client area where GDI
creates output; any output sent to that portion of the client area which is outside the clipping region will not be visible. Clipping regions are useful in any Windows application that needs to save one part of the client area and simultaneously send output to another. The following list briefly describes each clipping function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExcludeClipRect</td>
<td>Excludes a rectangle from the clipping region.</td>
</tr>
<tr>
<td>GetClipBox</td>
<td>Copies the dimensions of a bounding rectangle.</td>
</tr>
<tr>
<td>IntersectClipRect</td>
<td>Forms the intersection of a clipping region and a rectangle.</td>
</tr>
<tr>
<td>OffsetClipRgn</td>
<td>Moves a clipping region.</td>
</tr>
<tr>
<td>PtVisible</td>
<td>Tests whether a point lies in a region.</td>
</tr>
<tr>
<td>RectVisible</td>
<td>Determines whether part of a rectangle lies in a region.</td>
</tr>
<tr>
<td>SelectClipRgn</td>
<td>Selects a clipping region.</td>
</tr>
</tbody>
</table>

**Line-output functions**

Line-output functions create simple and complex line output with the selected pen. The following list briefly describes each line-output function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arc</td>
<td>Draws an arc.</td>
</tr>
<tr>
<td>LineDDA</td>
<td>Computes successive points on a line.</td>
</tr>
<tr>
<td>LineTo</td>
<td>Draws a line with the selected pen.</td>
</tr>
<tr>
<td>MoveTo</td>
<td>Moves the current position to the specified point.</td>
</tr>
<tr>
<td>Polyline</td>
<td>Draws a set of line segments.</td>
</tr>
</tbody>
</table>

Figure 2.7 shows an arc created by using the **Arc** function. The upper portion of the illustration shows the arc as it would appear on a display; the lower portion shows the arc suspended in its bounding rectangle, which GDI uses to determine the size and shape of the arc:
Figure 2.7
Arc and its bounding rectangle

Function coordinates
Line-output functions require coordinates in logical units, which GDI uses to draw a line in logical space. The use of logical units ensures device independence in Windows. GDI maps this line from the logical space to the physical space on the device. The number of logical units that GDI maps to a pixel depends on the current mapping mode. When GDI draws a line, it excludes the last specified point. For example, if the LineTo function is given the arguments \((X_1, Y_1)\) and \((X_2, Y_2)\), the line will be drawn from \((X_1, Y_1)\) to \((X_2 - 1, Y_2 - 1)\).

Pen styles, colors, widths
If an application draws lines and does not create a new pen, GDI uses the default pen. This pen is black and is one pixel wide when the mapping mode is MM_TEXT. An application can create a new pen of a different width, style, and color by using the CreatePen function. The new color is dependent on the color capabilities of the output device. The new style can be solid, dotted, dashed, or a combination of dotted and dashed. Once an application creates a new pen, it can select it into a display context by using the SelectObject function.

Figure 2.8 shows simple line output created by the LineTo and MoveTo functions. The application created the rectangle on the left by using a styled pen and the rectangle on the right by using a solid pen:
Ellipse and polygon functions

Ellipse and polygon functions draw ellipses and polygons. GDI draws the perimeter of each object with the selected pen and fills the interior by using the selected brush. These functions are particularly useful in drawing and charting applications. The following list briefly describes each ellipse and polygon function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chord</td>
<td>Draws a chord.</td>
</tr>
<tr>
<td>DrawFocusRect</td>
<td>Draws a rectangle in the style used to indicate focus.</td>
</tr>
<tr>
<td>Ellipse</td>
<td>Draws an ellipse.</td>
</tr>
<tr>
<td>Pie</td>
<td>Draws a pie.</td>
</tr>
<tr>
<td>Polygon</td>
<td>Draws a polygon.</td>
</tr>
<tr>
<td>PolyPolygon</td>
<td>Draws a series of closed polygons that are filled as though they were a single polygon.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Draws a rectangle.</td>
</tr>
<tr>
<td>RoundRect</td>
<td>Draws a rounded rectangle.</td>
</tr>
</tbody>
</table>

Function coordinates

Ellipse and polygon functions require coordinates in logical units, which GDI uses to determine the location and size of an object in logical space. The use of logical units ensures device independence in Windows. GDI uses a mapping function to map logical units to pixels on the device. The number of logical units that Windows maps to a pixel depends on the current mapping mode. The default mapping mode, MM_TEXT, maps one logical unit to one pixel.

When GDI draws a rectangle, it uses four arguments. The first two arguments specify the rectangle's upper-left corner. The last two arguments do not actually specify part of the rectangle; they specify the point adjacent to the lower-right corner. For example, if the first point is specified by \((X_1, Y_1)\) and the second point is...
Bounding rectangles

Instead of requiring a radius or circumference measurement, the Chord, Ellipse, and Pie functions use a bounding rectangle to define the size of the object they create. The bounding rectangle is hidden; GDI uses it only to describe the object's location and size.

For information about functions that alter or obtain information about rectangles in a window's client area, see "Rectangle functions," on page 82.

Bitmap functions

Bitmap functions display bitmaps. A bitmap is a matrix of memory bits that, when copied to a device, defines the color and pattern of a corresponding matrix of pixels on the device's display surface. Bitmaps are useful in drawing, charting, and word-processing applications because they let you prepare images in memory and then quickly copy them to the display. The following list briefly describes each bitmap function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BitBlt</td>
<td>Copies a bitmap from a source to a destination device.</td>
</tr>
<tr>
<td>CreateBitmap</td>
<td>Creates a bitmap.</td>
</tr>
<tr>
<td>CreateBitmapIndirect</td>
<td>Creates a bitmap described in a data structure.</td>
</tr>
<tr>
<td>CreateCompatibleBitmap</td>
<td>Creates a bitmap that is compatible with a specified device.</td>
</tr>
<tr>
<td>CreateDiscardableBitmap</td>
<td>Creates a discardable bitmap that is compatible with a specified device.</td>
</tr>
<tr>
<td>ExtFloodFill</td>
<td>Fills the display surface within a border or over an area of a given color.</td>
</tr>
<tr>
<td>FloodFill</td>
<td>Fills the display surface within a border.</td>
</tr>
<tr>
<td>GetBitmapBits</td>
<td>Retrieves the bits in memory for a specific bitmap.</td>
</tr>
<tr>
<td>GetBitmapDimension</td>
<td>Retrieves the dimensions of a bitmap.</td>
</tr>
<tr>
<td>GetPixel</td>
<td>Retrieves the RGB value for a pixel.</td>
</tr>
<tr>
<td>LoadBitmap</td>
<td>Loads a bitmap from a resource file.</td>
</tr>
<tr>
<td>PatBit</td>
<td>Creates a bit pattern.</td>
</tr>
<tr>
<td>SetBitmapBits</td>
<td>Sets the bits of a bitmap.</td>
</tr>
</tbody>
</table>
Bitmaps and devices

The relationship between bitmap bits in memory and pixels on a device is device-dependent. On a monochrome device, the correspondence is usually one-to-one, where one bit in memory corresponds to one pixel on the device.

Device-independent bitmap functions

Microsoft Windows version 3.0 provides a set of functions that define and manipulate color bitmaps which can be appropriately displayed on any device with a given resolution, regardless of the method by which the display represents color in memory. These functions translate a device-independent bitmap specification into the device-specific format used by the current display. The following is a list of these functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateDIBitmap</td>
<td>Creates a device-specific memory bitmap from a device-independent bitmap (DIB) specification and optionally initializes bits in the bitmap. This function is similar to CreateBitmap.</td>
</tr>
<tr>
<td>GetDIBits</td>
<td>Retrieves the bits in memory for a specific bitmap in device-independent form. This function is similar to GetBitmapBits.</td>
</tr>
<tr>
<td>SetDIBits</td>
<td>Sets a memory bitmap's bits from a DIB. This function is similar to SetBitmapBits.</td>
</tr>
<tr>
<td>SetDIBitsToDevice</td>
<td>Sets bits on a device surface directly from a DIB.</td>
</tr>
<tr>
<td>StretchDIBits</td>
<td>Moves a device-independent bitmap (DIB) from a source rectangle into a destination rectangle, stretching or compressing the bitmap as required.</td>
</tr>
</tbody>
</table>

A device-independent bitmap specification consists of two parts:

1. A BITMAPINFO data structure that defines the format of the bitmap and optionally supplies a table of colors used by the bitmap
2. An array of bytes that contain the bitmap bit values

Depending on the values contained in the bitmap information data structure, the bitmap bit values can specify explicit color (RGB) values or indexes into the color table. In addition, the color table can consist of indexes into the currently realized logical palette instead of explicit RGB color values. It is important to note that the coordinate-system origin for DIBs is the lower-left corner, not the Windows default upper-left corner.

Text functions

Text functions retrieve text information, alter text alignment, alter text justification, and write text on a device or display surface. GDI uses the current font for text output. The following list briefly describes each text function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExtTextOut</td>
<td>Writes a character string, within a rectangular region, using the currently selected font. The rectangular region can be opaque (filled with the current background color) and it can be a clipping region.</td>
</tr>
<tr>
<td>GetTabbedTextExtent</td>
<td>Computes the width and height of a line of text containing tab characters.</td>
</tr>
<tr>
<td>GetTextAlign</td>
<td>Returns a mask of the text alignment flags.</td>
</tr>
<tr>
<td>GetTextExtent</td>
<td>Uses the current font to compute the width and height of text.</td>
</tr>
<tr>
<td>GetTextFace</td>
<td>Copies the current font name to a buffer.</td>
</tr>
<tr>
<td>GetTextMetrics</td>
<td>Fills the buffer with metrics for the selected font.</td>
</tr>
<tr>
<td>SetTextAlign</td>
<td>Positions a string of text on a display or device.</td>
</tr>
<tr>
<td>SetTextJustification</td>
<td>Justifies a text line.</td>
</tr>
<tr>
<td>TabbedTextOut</td>
<td>Writes a character string with expanded tabs, using the current font.</td>
</tr>
<tr>
<td>TextOut</td>
<td>Writes a character string using the current font.</td>
</tr>
</tbody>
</table>

Font functions

Font functions select, create, remove, and retrieve information about fonts. A font is a subset of a particular typeface, which is a set of characters that share a similar fundamental design.
The following list briefly describes each font function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddFontResource</td>
<td>Adds a font resource in the specified file to the system font table.</td>
</tr>
<tr>
<td>CreateFont</td>
<td>Creates a logical font that has the specified characteristics.</td>
</tr>
<tr>
<td>CreateFontIndirect</td>
<td>Creates a logical font that has the specified characteristics.</td>
</tr>
<tr>
<td>EnumFonts</td>
<td>Enumerates the fonts available on a given device.</td>
</tr>
<tr>
<td>GetCharWidth</td>
<td>Retrieves the widths of individual characters.</td>
</tr>
<tr>
<td>RemoveFontResource</td>
<td>Removes a font resource from the font table.</td>
</tr>
<tr>
<td>SetMapperFlags</td>
<td>Alters the algorithm the font mapper uses.</td>
</tr>
</tbody>
</table>

A font family is a group of typefaces that have similar stroke-width and serif characteristics. A typeface is a set of characters (letters, numerals, punctuation marks, symbols) that share a common design. Font characters share very specific characteristics, such as point size and weight.

Note that the terms GDI uses to describe fonts, typefaces, and families of fonts do not necessarily correspond to traditional typographic terms.

The Helvetica typeface is an example of a familiar typeface. It belongs to the Swiss font family. Available fonts within this typeface include 8-point Helvetica bold and 10-point Helvetica italic.

Figure 2.9 shows several fonts from the Helvetica and Courier typefaces:

**This is a line of 12 point Helvetica.**

**This is a line of 12 point Helvetica bold.**

*This is a line of 12 point Helvetica italic.*

This is a line of 12 point Courier.

**This is a line of 12 point Courier bold.**

*This is a line of 12 point Courier italic.*
Font family

GDI organizes fonts by family; each family consists of typefaces and fonts that share a common design. The families are divided by stroke width and serif characteristics. The term stroke, which means a horizontal or vertical line, comes from handwritten characters composed of one or more pen strokes. The horizontal stroke is called a cross-stroke. The main vertical line is called a stem.

Figure 2.10 shows a lowercase f composed of a cross-stroke and a stem with a loop at the top:

![Figure 2.10](cross-stroke-and-stem)

Serifs are short cross-lines drawn at the ends of the main strokes of a letter. If a typeface does not have serifs, it is generally called a sans-serif (without serif) typeface. Figure 2.11 shows serifs:

![Figure 2.11](serifs)

GDI uses five distinct family names to categorize typefaces and fonts. A sixth name is used for generic cases. Note that GDI's family names do not correspond to traditional typographic categories. Table 2.1 lists the font-family names and briefly describes each family:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dontcare</td>
<td>Generic family name. Used when information about a font does not exist or does not matter.</td>
</tr>
<tr>
<td>Decorative</td>
<td>Novelty fonts. Old English, for example.</td>
</tr>
<tr>
<td>Modern</td>
<td>Constant stroke width (fixed-pitch), with or without serifs. Fixed-pitch fonts are usually modern. Pica, Elite, and Courier, for example.</td>
</tr>
<tr>
<td>Roman</td>
<td>Variable stroke width (proportionally spaced), with serifs. Times Roman, Palatino, and Century Schoolbook, for example.</td>
</tr>
</tbody>
</table>
Character cells

A character is the basic element in a font. In GDI, each character is contained within a rectangular region known as a character cell. This rectangular region consists of a specific number of rows and columns, and possesses six points of measurement: ascent, baseline, descent, height, origin, and width. The following list describes these measurements:

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascent</td>
<td>Specifies the distance in character-cell rows from the character-cell baseline to the top of the character cell.</td>
</tr>
<tr>
<td>Baseline</td>
<td>Serves as the base on which all characters stand (some lowercase letters have descenders, such as the tail of the g or y, that descend below the baseline).</td>
</tr>
<tr>
<td>Descent</td>
<td>Specifies the distance in character-cell rows from the character-cell baseline to the bottom of the character cell.</td>
</tr>
<tr>
<td>Height</td>
<td>Specifies the height of a character-cell row.</td>
</tr>
<tr>
<td>Origin</td>
<td>Used as a point of reference when the character is written on a device or a display surface. The origin is the upper-left corner of the character cell.</td>
</tr>
<tr>
<td>Width</td>
<td>Specifies the width of a character-cell column.</td>
</tr>
</tbody>
</table>

Figure 2.12 shows a character cell that contains an uppercase A. The baseline appears at the top of the second row. Note that the uppercase A uses the baseline as its starting point. Also note that the width and height values refer to the character-cell width and height, not the width and height of the individual character:

![Figure 2.12 Character-cell dimensions](image-url)
Altering characters

Characters exist in many sizes and shapes. The following sections describe how characters are altered in GDI to produce a particular font.

Italic

For an italic font, GDI skews the characters so that they appear slanted. When italicized, the base of the character remains intact while the upper portion shifts to the right. The greatest amount of shifting occurs at the top of the character, the least amount at the base.

Bold

A font is made bold by increasing its weight, which refers to the thickness of the lines or strokes that compose a character. Fonts with a heavy weight are referred to as bold.

Underline

An underline font has a line under each character. When a character is underlined, a solid line appears directly below the baseline of the character cell.

Strikeout

A strikeout font has a solid horizontal line drawn through each character. The position of this line within each character cell is constant for a given font. Figure 2.13 shows characters that are struck out:

Figure 2.13
Strikeout characters

This string of text illustrates the effect of implementing the strikeout attribute.

Leading

Leading is the distance from baseline to baseline of two adjacent rows of text. When font designers develop a font, they specify that a given amount of space should appear between rows. The addition of this space ensures that a character is not obscured by part of another character in an adjacent row. There are two ways of adding this additional space: by inserting it within the character cells of a font (internal leading) or by inserting it
between rows of text as they are printed on a device (external leading).

**Internal leading**

Internal leading refers to the space inserted within character cells of a particular font. Only marks such as accents, umlauts, and tildes in foreign character sets appear within the space allocated for internal leading. Figure 2.14 shows two rows of text that use internal leading:

![Figure 2.14: Internal leading](image)

**External leading**

External leading is space inserted between the top and bottom of character cells in adjacent rows of text. The font designer must specify the amount of external leading necessary to produce easily readable text from a particular font. External leading is not built into a font; you must add it before you print text on a device. Figure 2.15 shows external leading:

![Figure 2.15: External leading](image)

**Character set**

All fonts use a character set. A character set contains punctuation marks, numerals, uppercase and lowercase letters, and all other printable characters. The designer of a character set assigns a numeric value to each element in the set. You use this number to access an element within the set.
Most character sets used in Windows are supersets of the U.S. ASCII character set, which defines characters for the 96 numeric values from 32 to 127. There are four major groups of character sets:

- ANSI
- OEM
- Symbol
- Vendor specific

**ANSI character set**

The ANSI character set is the most commonly used character set. The blank character is the first character in the ANSI character set. It has a hexadecimal value of 0x20, which is equivalent to the decimal value 32. The last character in the ANSI character set has a hexadecimal value of 0xFF, which is equivalent to the decimal value 255.

Many fonts specify a default character. Whenever a request is made for a character not in the set, this default character is given. Most fonts using the ANSI character set specify the period (.) as the default character. The hexadecimal value for the period is 0x2E, or decimal 46 in the ANSI character set.

Fonts use a break character to separate words and justify text. Most fonts using the ANSI character set specify the blank character, whose hexadecimal value is 0x20, decimal 32.

**OEM character set**

Windows supports a second character set, referred to as the OEM character set. This is generally the character set used internally by DOS for screen display. Characters 32 to 127 of the OEM set are usually identical to the same characters in the U.S. ASCII set, which are also in the ANSI set. The remaining characters in the OEM set (0 to 31, and 128 to 255) correspond to the characters which may be shown on the computer’s DOS display, and generally differ from ANSI characters.

**Symbol character set**

The symbol character set contains special characters typically used to represent mathematical and scientific formulas.

**Vendor-specific character sets**

Many printers and other output devices contain fonts based on character sets which differ from the ANSI and OEM sets, such as the EBCDIC character set. In such cases, the printer driver must translate from the ANSI character set to one or more of the sets provided by the printer or other device.
Pitch

The term pitch traditionally refers to the number of characters from a particular font that will fit in a single inch. GDI, however, uses this term differently. The term fixed-pitch refers to a font whose character-cell size is constant for each character. The term variable-pitch refers to a font whose character cells vary in size, depending on the actual width of the characters.

Average character width

Variable-pitch fonts use the average character width to specify the average width of character cells in the font. Since there is no variance in character-cell width for fixed-pitch fonts, the average character width specifies the character width of any character in the fixed-pitch font.

Maximum character width

Variable-pitch fonts use the maximum character width to specify the maximum width of any character cell in the font. Since there is no variance in character width for fixed-pitch fonts, the maximum character width is equivalent to the average character width in the fixed-pitch font.

Digitized aspect

When raster fonts are created, they are designed with one particular aspect ratio in mind. The aspect ratio is the ratio of the width and height of a device’s pixel. GDI maintains a record of the ideal x-aspect and y-aspect for individual fonts. The ideal x-aspect is the width value from the aspect ratio of the device. The ideal y-aspect is the height value from the aspect ratio of the device. These values are called the digitized aspects for x and y. The `GetAspectRatioFilter` function retrieves the setting for the current aspect-ratio filter. Windows provides a special filter, the aspect-ratio filter, to select fonts designed for a particular aspect ratio from all of the available fonts. The filter uses the aspect ratio specified by the `SetMapperFlags` function.

Overhang

When a particular font is not available on a device, GDI sometimes synthesizes that font. The process of synthesizing may add width or height to an existing font.

Whenever GDI synthesizes an italic or bold font from a normal font, extra columns are added to individual character cells in that font. The difference in width (the extra columns) between a string created with the normal font and a string created with the synthesized font is called the overhang.
Selecting fonts with GDI

GDI maintains a collection of fonts from different typefaces. In addition to this collection, some devices maintain a collection of hardware fonts in their ROM. GDI lets you describe a font and then selects the closest matching available font from your description.

GDI requires you to describe the font you want to use to create text. The font you describe is a logical font (it may or may not actually exist). GDI compares this logical font to the available physical fonts and selects the closest match.

The process of selecting the physical font that bears the closest resemblance to the specified logical font is known as font mapping. GDI also maintains a font table. Each entry in the font table describes a physical font and its attributes. Included in each entry is a pointer to a corresponding font resource. Figure 2.16 shows a font table that contains fonts X, Y, and Z:

Font Table

<table>
<thead>
<tr>
<th>Font X Information</th>
<th>Font Y Information</th>
<th>Font Z Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>leading</td>
<td>italic</td>
<td>underline</td>
</tr>
<tr>
<td>char set</td>
<td>width</td>
<td>height</td>
</tr>
<tr>
<td>pitch and family</td>
<td>last char</td>
<td>...</td>
</tr>
</tbody>
</table>

Font-mapping scheme

GDI cannot guarantee that a physical font exists that exactly matches a requested logical font, so GDI attempts to pick a font that has the fewest differences from the requested logical font. Since fonts have many different attributes, the GDI font mapper assigns penalties to physical fonts whose characteristics do not match the characteristics of the specified logical font. The physical font with the fewest penalties assigned is the one that GDI selects.
To begin the mapping, GDI transforms the requested height and width of the logical font to device units. This transformation depends on the current mapping mode and window and viewport extents. GDI then asks the device to realize the physical font. A device can realize a font if it can create it or a font very close to it.

If the device can realized a physical font, GDI compares this font with its own set of fonts. If GDI has a font that more closely matches the logical font, GDI uses it. But if the device signals that it can take device-realized fonts only, GDI uses the realized font.

If the device cannot realize a font, GDI searches its own fonts for a match.

To determine how good a match a given physical font is to the requested logical font, the mapper takes the logical font and compares it one attribute at a time with each physical font in the system.

Table 2.2 lists the characteristics that are penalized by GDI's font mapper. The characteristics are grouped according to penalty weights, with the heaviest penalty assigned to the CharSet characteristic and the lightest penalty assigned to the Weight, Slant, Underline, and StrikeOut characteristics.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Penalty weight</th>
<th>Penalty scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>CharSet</td>
<td>4</td>
<td>If the character set does not match, the candidate font is penalized heavily. Fonts with the wrong character set are very rarely selected as the physical font. There is no default character set. This means a logical font must always specify the desired set.</td>
</tr>
<tr>
<td>Pitch</td>
<td>3</td>
<td>The wrong pitch is penalized heavily. If the requested pitch is fixed, a wrong pitch is assessed a greater penalty since an application that handles fixed pitches may not be able to handle variable-pitch fonts.</td>
</tr>
<tr>
<td>Family</td>
<td>3</td>
<td>If the font families do not match, the candidate font is penalized heavily. If a default font family is requested, no penalties are assessed.</td>
</tr>
<tr>
<td>FaceName</td>
<td>3</td>
<td>If the font typeface names do not match, the candidate font is penalized heavily. If a default font facename is requested, no penalties are assessed.</td>
</tr>
</tbody>
</table>
Table 2.2: Font-mapping characteristics (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Weight</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>2</td>
<td>The wrong height is penalized. GDI always chooses or synthesizes a shorter font if the exact height is not available. GDI can synthesize a font by expanding a font’s character bitmaps by an integer multiple. GDI will expand a font up to eight times. If a default height is requested, GDI arbitrarily searches for a twelve-point font.</td>
</tr>
<tr>
<td>Width</td>
<td>2</td>
<td>The wrong width is penalized. GDI always chooses or synthesizes a narrower font if the exact width is not available. If a default width is requested, GDI assesses a penalty for any difference between the aspect ratio of the device and the aspect ratio of the font. The mapper can give unexpected results if there are no fonts for the given aspect ratio.</td>
</tr>
<tr>
<td>Weight</td>
<td>1</td>
<td>Although GDI can synthesize bold, an actual bold font is preferred. The mapper penalizes for synthesizing.</td>
</tr>
<tr>
<td>Slant</td>
<td>1</td>
<td>Although GDI can synthesize italics, an actual italic font is preferred. The mapper penalizes for synthesizing.</td>
</tr>
<tr>
<td>Underline</td>
<td>1</td>
<td>Although GDI can synthesize underlining, an actual underline font is preferred. The mapper penalizes for synthesizing.</td>
</tr>
<tr>
<td>StrikeOut</td>
<td>1</td>
<td>Although GDI can synthesize strikeouts, an actual strikeout font is preferred. The mapper penalizes for synthesizing.</td>
</tr>
</tbody>
</table>

If GDI synthesizes a font, the mapper assesses a penalty that depends on the number of times the font was replicated. Furthermore, a penalty is added if the font was synthesized in both directions and the synthesizing was uneven, that is, if the font was stretched more in one direction than the other.

When the mapper has compared all the fonts in the system, it picks the one with the smallest penalty. The application should retrieve the metrics of the font to find out the characteristics of the font it received.

The penalty weights listed in Table 2.2 are the default penalties used by GDI.
For the purpose of this example, assume that the system font table lists only the three fonts shown in Figure 2.16, "A GDI Font Table," fonts X, Y, and Z. Suppose you need to use a specific font, font Q, to create text on an output device. You will need to describe font Q so that GDI can choose the physical font (X, Y, or Z) that bears the closest resemblance to Q.

To describe font Q, you use the `CreateFont` or `CreateFontIndirect` GDI function. These functions create a logical font which is a description of the desired physical font.

Use the `SelectObject` function to select the physical font that most closely matches logical font Q. (The `SelectObject` function requires that you pass a handle to font Q.) Once a call to the `SelectObject` function occurs, GDI will initiate the selection process.

Table 2.2 shows the physical fonts in the font table and the penalties that GDI assigns to each as it tries to find a font that will match font Q. The left column shows the font attributes that GDI compares; the second column gives the attributes of font Q, the desired font. The attributes of fonts X, Y, and Z—the fonts that are actually in the system font table—are followed by the penalty values that GDI gives to each one. The bottom row of the table gives the penalty totals for each font:

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Desired Attributes</th>
<th>Available Fonts/Penalty Score</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>CharSet</td>
<td>ANSI</td>
<td>OEM</td>
<td>4</td>
</tr>
<tr>
<td>Pitch</td>
<td>Fixed</td>
<td>Variable</td>
<td>3</td>
</tr>
<tr>
<td>Family</td>
<td>Roman</td>
<td>Modern</td>
<td>3</td>
</tr>
<tr>
<td>NameFace</td>
<td>Tms Rmn</td>
<td>Pica</td>
<td>3</td>
</tr>
<tr>
<td>Height</td>
<td>8</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Width</td>
<td>4</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Slant</td>
<td>None</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Underline</td>
<td>None</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>StrikeOut</td>
<td>None</td>
<td>None</td>
<td>0</td>
</tr>
<tr>
<td>Penalty Total</td>
<td></td>
<td></td>
<td>17</td>
</tr>
</tbody>
</table>

The penalty totals show that font Y has the lowest penalty score and therefore resembles font Q most closely. In this example, GDI would select font Y as the physical font on the output device.
Font files and font resources

GDI stores information about the physical font in font files. The font file consists of a header and a bitmap. The font-file header contains a detailed description of the font. If the font file is a raster file, the font-file bitmap contains actual representations of the font characters. If the font file is a vector file, the font-file bitmap contains character strokes for the font characters. A font resource is a collection of one or more of these physical-font files.

Metafile functions

Metafile functions close, copy, create, delete, retrieve, play, and return information about metafiles. A metafile is a collection of GDI commands that creates desired text or images. Metafiles provide a convenient method of storing graphics commands that create text or images. Metafiles are especially useful in applications that use specific text or a particular image repeatedly. They are also device-independent; by creating text or images with GDI commands and then placing the commands in a metafile, an application can re-create the text or images repeatedly on a variety of devices. Metafiles are also useful in applications that need to pass graphics information to other applications.

The following list briefly describes each metafile function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloseMetaFile</td>
<td>Closes a metafile and creates a metafile handle.</td>
</tr>
<tr>
<td>CopyMetaFile</td>
<td>Copies a source metafile to a file.</td>
</tr>
<tr>
<td>CreateMetaFile</td>
<td>Creates a metafile display context.</td>
</tr>
<tr>
<td>DeleteMetaFile</td>
<td>Deletes a metafile from memory.</td>
</tr>
<tr>
<td>EnumMetaFile</td>
<td>Enumerates the GDI calls within a metafile.</td>
</tr>
<tr>
<td>GetMetaFile</td>
<td>Creates a handle to a metafile.</td>
</tr>
<tr>
<td>GetMetaFileBits</td>
<td>Stores a metafile as a collection of bits in a global memory block.</td>
</tr>
<tr>
<td>PlayMetaFile</td>
<td>Plays the contents of a specified metafile.</td>
</tr>
<tr>
<td>PlayMetaFileRecord</td>
<td>Plays a metafile record.</td>
</tr>
<tr>
<td>SetMetaFileBits</td>
<td>Creates a memory metafile.</td>
</tr>
</tbody>
</table>
Creating a metafile

A Windows application must create a metafile in a special device context. It cannot use the device contexts that the `CreateDC` or `GetDC` functions return; instead, it must use the device context that the `CreateMetaFile` function returns.

Windows allows an application to use a subset of the GDI functions to create a metafile. This subset is the set of all GDI functions that create output (it is not necessary to use those functions that provide state information, such as the `GetDeviceCaps` or `GetEnvironment` functions). The following is a list of GDI functions an application can use in a metafile:

- `AnimatePalette`
- `OffsetViewportOrg`
- `SetDIBitsToDevice`
- `Arc`
- `OffsetWindowOrg`
- `SetMapMode`
- `BitBlt`
- `PatBlt`
- `SetMapperFlags`
- `Chord`
- `SetPixel`
- `CreateBrushIndirect`
- `SetPolyFillMode`
- `CreateDIBPatternBrush`
- `SetROP2`
- `CreateFontIndirect`
- `SetStretchBltMode`
- `CreatePatternBrush`
- `SetTextAlign`
- `CreatePenIndirect`
- `SetTextCharExtra`
- `CreateRegion`
- `SetTextColor`
- `DrawText`
- `SetTextJustification`
- `Ellipse`
- `RoundRect`
- `SetViewportExt`
- `Escape`
- `SaveDC`
- `SetViewportOrg`
- `ExcludeClipRect`
- `ScaleViewportExt`
- `ExtTextOut`
- `ScaleWindowExt`
- `FloodFill`
- `SelectClipRegion`
- `IntersectClipRect`
- `SelectObject`
- `LineTo`
- `SelectPalette`
- `MoveTo`
- `SetTextWrap`
- `OffsetClipRgn`
- `SetBkColor`
- `To create output with a metafile, an application must follow four steps:

1. Create a special device context by using the `CreateMetaFile` function.
2. Send GDI commands to the metafile by using the special device context.
3. Close the metafile by calling the `CloseMetaFile` function. This function returns a metafile handle.
4. Display the image or text on a device by using the `PlayMetaFile` function, passing to the function the metafile handle obtained from `CloseMetaFile` and a device-context handle for the device to which the metafile is to be played.

The device context which `CreateMetaFile` creates does not have default attributes of its own. Whatever device-context attributes are in effect for the output device when an application plays a metafile will be the defaults for the metafile. The metafile can change these attributes while it is playing. If the application needs to retain the same device-context attributes after the metafile has finished playing, it should save the output device context by calling the `SaveDC` function before calling `PlayMetaFile`. Then, when `PlayMetaFile` returns, the application can call the `RestoreDC` function (with -1 as the `nSavedDC` parameter) to restore the original device-context attributes.

Although the maximum size of a metafile is $2^{32}$ bytes or records, the actual size of a metafile is limited by the amount of memory or disk space available.

---

**Storing a metafile in memory or on disk**

An application can store a metafile in system memory or in a disk file.

To store the metafile in memory, an application calls `CreateMetafile` and passes NULL as the function parameter.

There are two ways of storing a metafile in a disk file:

- When the application calls `CreateMetaFile` to open a metafile, it passes a filename as the function parameter; the metafile will then be recorded in a disk file.

- After the application has created a metafile in memory, it calls the `CopyMetaFile` function. This function accepts the handle of a memory metafile and the filename of the disk file which is to save the metafile.

The `GetMetaFile` function opens a metafile stored in a disk file and makes it available for replay or modification. This function accepts the filename of a metafile stored on disk and returns a metafile handle.
Deleting a metafile

An application frees the memory which Windows uses to store the metafile by calling the `DeleteMetafile` function. This function removes a metafile from memory and invalidates its handle. It has no effect on disk files.

Changing how Windows plays a metafile

A metafile does not have to be played back in its entirety or exactly in the form in which it was recorded. An application can use the `EnumMetaFile` function to locate a specific metafile record. `EnumMetaFile` calls an application-supplied callback function and passes it the following:

- The metafile device context
- A pointer to the metafile handle table
- A pointer to a metafile record
- The number of associated objects with handles in the handle table
- A pointer to application-supplied data

The callback function can then use this information to play a single record, to query it, copy it, or modify it. The `PlayMetaFileRecord` function plays a single metafile record.

When Windows plays or enumerates the records in a metafile, it identifies each object with an index into a handle table. Functions that select objects (such as `SelectObject` and `SelectPalette`) identify the object by means of the object handle which the application passes to the function.

Objects are added to the table in the order in which they are created. For example, if a brush is the first object created in a metafile, the brush is given index zero. If the second object is a pen, it is given index 1, and so on.

Printer-control functions

Printer-control functions retrieve information about a printer and modify its initialization state. The printer driver, rather than GDI itself, provides these functions. The following list briefly describes each printer-control function:
### Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeviceCapabilities</td>
<td>Retrieves capabilities of a printer device driver.</td>
</tr>
<tr>
<td>DeviceMode</td>
<td>Sets the current printing modes for a device by prompting the user with a dialog box.</td>
</tr>
<tr>
<td>ExtDeviceMode</td>
<td>Retrieves or modifies device initialization information for a given printer driver or displays a driver-supplied dialog box for configuring the driver.</td>
</tr>
</tbody>
</table>

#### Printer-escape function

The *Escape* function allows an application to access facilities of a particular device that are not directly available through GDI. The *nEscape* parameter of this function specifies the escape function to be performed. When an application calls *Escape* for a printer device context, the escape functions regulate the flow of printer output from Windows applications, retrieve information about a printer, and alter the settings of a printer.

#### Creating output on a printer

Windows applications use only the standard Windows functions to access system memory, the output device, the keyboard, and the mouse. Each application interacts with the user through one or more windows that are created and maintained by the user. GDI assists an application in creating output by passing device-independent function calls from the application to the device driver. The device driver first translates these device-independent function calls into device-dependent operations that create images on a device's display surface, and then sends them to Print Manager (the spooler). Print Manager serves two purposes: It collects translated commands from one application and stores them in a corresponding job, and it passes a complete job to the device for output.

If only one Windows application were allowed to run at any given time, Print Manager and many of the escape functions would be unnecessary. However, Windows allows several applications to run at once. If two or more of these applications send output simultaneously, each application's output must be separated and remain separated during printing or plotting.
Manager maintains this separation. The printer-escape functions affect the way Print Manager handles this separation task.

The model used by GDI states that any point on an output device can be written to at any time. This model is easily implemented on vector devices but poses a problem on many dot-matrix devices that cannot scroll backward. Banding provides a solution to this problem.

Banding involves several steps:

1. The application creates a metafile and uses it as an intermediate storage device for the output.
2. Beginning at the top of the metafile, GDI translates a rectangular region (band) of output into device-specific commands, and then sends it to a corresponding job.
3. The application repeats this process until the entire metafile has been converted to bands and the output from these bands has been translated into device-specific commands and stored in a job.
4. The application sends the job to the output device.

When creating a device context, GDI verifies whether the device has banding capabilities. If it does, GDI creates the metafile that will be used during the banding process. To implement banding, you call the necessary output functions and the NEXTBAND escape. The NEXTBAND escape requires a long pointer to a RECT data structure as its output parameter. The device driver copies the coordinates of the next band into this structure. When the entire metafile has been converted into device-specific commands, the driver returns four zeros (0,0,0,0) in the RECT structure.

GDI does the banding for you if your output device has banding capabilities and you call the NEWFRAME escape. Although NEWFRAME requires more memory and is slower, it does simplify the output process. After the application creates each page of output, it calls the NEWFRAME escape. If the device is capable of banding, GDI copies output to a metafile and calls the NEXTBAND escape for you. As discussed earlier, the NEXTBAND escape causes the contents of the metafile to be converted into device-specific commands and to be copied to a corresponding job. If a memory problem occurs or the user terminates a job, the
**NEWFRAME** escape returns a message that defines the error or abort message.

The **STARTDOC** escape informs the device driver that an application is beginning a new print job. After the **STARTDOC** call is issued, Print Manager queues all output from a particular application in a corresponding job until an **ENDDOC** escape is issued. (Note that you cannot use the **ENDDOC** escape to terminate a job.)

If you send output to a device with the **NEWFRAME** escape, you are required to write a termination procedure and supply it with the application. The **SETABORTPROC** escape sets a pointer to this procedure; it should be called prior to the **STARTDOC** escape. The **ABORTDOC** escape terminates print jobs if it is called before the first call to **NEWFRAME**. It should also be used to terminate jobs that use the **NEXTBAND** escape.

Four of the escape functions are used to retrieve information about the selected device and its settings. The **GETPHYS_PAGESIZE** escape retrieves the physical page size of the output device (in device units), the smallest addressable units on the device. For example, one-fortieth of a millimeter is the smallest addressable unit on some vector devices. A pixel is the smallest addressable unit on a dot-matrix device. The **GETPRINTING_OFFSET** escape retrieves the distance (in device units) from the upper-left corner of the page to the point at which printing begins. The **GETSCALINGFACTOR** escape retrieves the scaling factors for the x- and y-axes of a device. The scaling factor expresses the number of logical units that are mapped to a device unit. The **QUERYESCSUPPORT** escape determines whether a particular escape function is implemented on a device driver. If the escape in question is implemented, **QUERYESCSUPPORT** returns a nonzero value. If the escape is not implemented, **QUERYESCSUPPORT** returns zero.
There are two additional escapes that alter the state of the device: the `FLUSHOUTPUT` and `DRAFTMODE` escapes. The `FLUSHOUTPUT` escape flushes the output in the device’s buffer (the device stores device operations in the buffer before sending them to Print Manager). The `DRAFTMODE` escape turns on the device’s draft mode. This means that the device will use one of its own fonts instead of using a GDI font. It also means that calls to the text-justification functions that alter interword and intercharacter spacing are ignored.

Environment functions

Environment functions alter and retrieve information about the environment associated with an output device. The following list briefly describes the two environment functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetEnvironment</td>
<td>Copies environment information into a buffer.</td>
</tr>
<tr>
<td>SetEnvironment</td>
<td>Copies data to the environment associated with an attached device.</td>
</tr>
</tbody>
</table>

For more information on topics related to GDI functions, see the following:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function descriptions</td>
<td>Reference, Volume 1: Chapter 4, &quot;Functions directory&quot;</td>
</tr>
<tr>
<td>Windows data types and structures</td>
<td>Reference, Volume 2: Chapter 7, &quot;Data types and structures&quot;</td>
</tr>
<tr>
<td>Metafile formats</td>
<td>Reference, Volume 2: Chapter 9, &quot;File format&quot;</td>
</tr>
<tr>
<td>Raster operations</td>
<td>Reference, Volume 2: Chapter 11, &quot;Binary and ternary raster-operation codes&quot;</td>
</tr>
<tr>
<td>Printer escapes</td>
<td>Reference, Volume 2: Chapter 12, &quot;Printer escapes&quot;</td>
</tr>
</tbody>
</table>
This chapter describes the system services interface functions. These functions access code and data in modules, allocate and manage both local and global memory, manage tasks, load program resources, translate strings from one character set to another, alter the Microsoft Windows initialization file, assist in system debugging, carry out communications through the system’s I/O ports, create and open files, and create sounds using the system’s sound generator.

This chapter lists the following categories of functions:

- Module-management functions
- Memory-management functions
- Segment functions
- Operating-system interrupt functions
- Task functions
- Resource-management functions
- String-manipulation functions
- Atom-management functions
- Initialization-file functions
- Communication functions
- Sound functions
- Utility macros and functions
- File I/O functions
- Debugging functions
- Optimization-tool functions
- Application-execution functions
Module-management functions

Module-management functions alter and retrieve information about Windows modules, which are loadable, executable units of code and data. The following list briefly describes each module-management function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FreeLibrary</td>
<td>Decreases the reference count of a library by one and removes it from memory if the reference count is zero.</td>
</tr>
<tr>
<td>FreeModule</td>
<td>Decreases the reference count of a module by one and removes it from memory if the reference count is zero.</td>
</tr>
<tr>
<td>FreeProClInstance</td>
<td>Removes a function instance entry at an address.</td>
</tr>
<tr>
<td>GetCodeHandle</td>
<td>Determines which code segment contains a specified function.</td>
</tr>
<tr>
<td>GetInstanceData</td>
<td>Copies data from an offset in one instance to an offset in another instance.</td>
</tr>
<tr>
<td>GetModuleFileName</td>
<td>Copies a module filename.</td>
</tr>
<tr>
<td>GetModuleHandle</td>
<td>Returns the module handle of a module.</td>
</tr>
<tr>
<td>GetModuleUsage</td>
<td>Returns the reference count of a module.</td>
</tr>
<tr>
<td>GetProcAddress</td>
<td>Returns the address of a function in a module.</td>
</tr>
<tr>
<td>GetVersion</td>
<td>Returns the current version number of Windows.</td>
</tr>
<tr>
<td>LoadLibrary</td>
<td>Loads a library module.</td>
</tr>
<tr>
<td>MakeProClInstance</td>
<td>Returns a function-instance address.</td>
</tr>
</tbody>
</table>

Memory-management functions

Memory-management functions manage system memory. There are two categories of functions: those that manage global memory and those that manage local memory. Global memory is all memory in the system that has not been allocated by an application or reserved by the system. Local memory is the memory within a Windows application’s data segment. The following list briefly describes each memory-management function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefineHandleTable</td>
<td>Creates a private handle table in an application's default data segment.</td>
</tr>
</tbody>
</table>
GetFreeSpace
Retrieves the number of bytes available in the global heap.

GetWinFlags
Retrieves information about the system memory configuration.

GlobalAlloc
Allocates memory from the global heap.

GlobalCompact
Compacts global memory to generate free bytes.

GlobalDiscard
Discards a global memory block if the lock count is zero, but does not invalidate the handle of the memory block.

GlobalDosAlloc
Allocates global memory that can be accessed by DOS running in real or protected mode.

GlobalDosFree
Frees global memory previously allocated by the GlobalDosAlloc function.

GlobalFlags
Returns the flags and lock count of a global memory block.

GlobalFree
Removes a global memory block and invalidates the handle of the memory block.

GlobalHandle
Retrieves the handle of a global memory object.

GlobalLock
Retrieves a pointer to a global memory block specified by a handle. Except for nondiscardable objects in protected (standard or 386 enhanced) mode, the block is locked into memory at the given address and its lock count is increased by one.

GlobalLRUNearest
Moves a global memory object to the newest least-recently-used (LRU) position.

GlobalLRUOldest
Moves a global memory object to the oldest least-recently-used (LRU) position.

GlobalNotify
Installs a notification procedure for the current task.

GlobalReAlloc
Reallocates a global memory block.

GlobalSize
Returns the size (in bytes) of a global memory block.

GlobalUnlock
Invalidates the pointer to a global memory block previously retrieved by the GlobalLock function. In real mode, or if the block is discardable, GlobalUnlock decreases the block's lock count by one.

GlobalUnwire
Decreases the lock count set by the GlobalWire function, and unlocks the memory block if the count is zero.

GlobalWire
Moves an object to low memory and increases the lock count.

LimitEMSPages
Limits the amount of expanded memory that Windows will assign to an application.

LocalAlloc
Allocates memory from the local heap.

LocalCompact
Compacts local memory.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LocalDiscard</td>
<td>Discards a local memory block if the lock count is zero, but does not invalidate the handle of the memory block.</td>
</tr>
<tr>
<td>LocalFlags</td>
<td>Returns the memory type of a local memory block.</td>
</tr>
<tr>
<td>LocalFree</td>
<td>Frees a local memory block from memory if the lock count is zero and invalidates the handle of the memory block.</td>
</tr>
<tr>
<td>LocalHandle</td>
<td>Retrieves the handle of a local memory object.</td>
</tr>
<tr>
<td>LocalInit</td>
<td>Initializes a local heap in the specified segment.</td>
</tr>
<tr>
<td>LocalLock</td>
<td>Locks a block of local memory by increasing its lock count.</td>
</tr>
<tr>
<td>LocalReAlloc</td>
<td>Reallocates a local memory block.</td>
</tr>
<tr>
<td>LocalShrink</td>
<td>Shrinks the local heap.</td>
</tr>
<tr>
<td>LocalSize</td>
<td>Returns the size (in bytes) of a local memory block.</td>
</tr>
<tr>
<td>LocalUnlock</td>
<td>Unlocks a local memory block.</td>
</tr>
<tr>
<td>LockData</td>
<td>Locks the current data segment in memory.</td>
</tr>
<tr>
<td>LockSegment</td>
<td>Locks a specified data segment in memory.</td>
</tr>
<tr>
<td>SetSwapAreaSize</td>
<td>Increases the amount of memory that an application reserves for code segments.</td>
</tr>
<tr>
<td>SwitchStackBack</td>
<td>Returns the stack of the current task to the task's data segment after it had been previously redirected by the <code>SwitchTasksBack</code> function.</td>
</tr>
<tr>
<td>SwitchStackTo</td>
<td>Changes the stack of the current task to the specified data segment, such as the data segment of a dynamic-link library (DLL).</td>
</tr>
<tr>
<td>UnlockData</td>
<td>Unlocks the current data segment.</td>
</tr>
<tr>
<td>UnLockSegment</td>
<td>Unlocks a specified data segment.</td>
</tr>
</tbody>
</table>

### Segment functions

Segment functions allocate, free, and convert selectors; lock and unlock memory blocks referenced by selectors; and retrieve information about segments. The following list briefly describes each selector function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllocDSToCSAlias</td>
<td>Accepts a data-segment selector and returns a code-segment selector that can be used to execute code in a data segment.</td>
</tr>
<tr>
<td>AllocSelector</td>
<td>Allocates a new selector.</td>
</tr>
</tbody>
</table>
| ChangeSelector      | Generates a temporary code selector that corresponds to a given data selector, or a
DefineHandleTable
Temporary data selector that corresponds to a given code selector.

FreeSelector
Frees a selector originally allocated by the AllocSelector or AllocDSToCSAlias functions.

GetCodeInfo
Retrieves information about a code segment.

GlobalFix
Prevents a global memory block from moving in linear memory.

GlobalPageLock
Page-locks the memory associated with the specified global selector and increments its page-lock count. Memory that is page-locked cannot be moved or paged out to disk.

GlobalPageUnlock
Decrements the page-lock count for a block of memory. If the page-lock count reaches zero, the memory can be moved and paged out to disk.

GlobalUnfix
Unlocks a global memory block previously fixed by the GlobalFix function.

LockSegment
Locks a segment in memory.

UnlockSegment
Unlocks a segment previously locked by the LockSegment function.

An application should not use these functions unless it is absolutely necessary. Use of these functions violates preferred Windows programming practices.

Operating-system interrupt functions

Operating-system interrupt functions allow an assembly-language application to perform certain DOS and NETBIOS interrupts without directly coding the interrupt. This ensures compatibility with future Microsoft products.

The following list briefly describes these functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOS3Call</td>
<td>Issues a DOS 21H (function-request) interrupt.</td>
</tr>
<tr>
<td>NetBIOS3Call</td>
<td>Issues a NETBIOS 5CH interrupt.</td>
</tr>
</tbody>
</table>
## Task functions

Task functions alter the execution status of tasks, return information associated with a task, and retrieve information about the environment in which the task is executing. A task is a single Windows application call. The following list briefly describes each task function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catch</td>
<td>Copies the current execution environment to a buffer.</td>
</tr>
<tr>
<td>ExitWindows</td>
<td>Initiates the standard Windows shutdown procedure.</td>
</tr>
<tr>
<td>GetCurrentPDB</td>
<td>Returns the current DOS Program DataBase (PDB), also known as the Program Segment Prefix (PSP).</td>
</tr>
<tr>
<td>GetCurrentTask</td>
<td>Returns the task handle of the current task.</td>
</tr>
<tr>
<td>GetDOSEnvironment</td>
<td>Retrieves the environment string of the currently running task.</td>
</tr>
<tr>
<td>GetNumTasks</td>
<td>Returns the number of tasks currently executing in the system.</td>
</tr>
<tr>
<td>SetErrorMode</td>
<td>Controls whether Windows handles DOS Function 24H errors or allows the calling application to handle them.</td>
</tr>
<tr>
<td>Throw</td>
<td>Restores the execution environment to the specified values.</td>
</tr>
<tr>
<td>Yield</td>
<td>Halts the current task and starts any waiting task.</td>
</tr>
</tbody>
</table>

## Resource-management functions

Resource-management functions find and load application resources from a Windows executable file. A resource can be a cursor, icon, bitmap, string, or font. The following list briefly describes each resource-management function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessResource</td>
<td>Opens the specified resource.</td>
</tr>
<tr>
<td>AllocResource</td>
<td>Allocates uninitialized memory for a resource.</td>
</tr>
<tr>
<td>FindResource</td>
<td>Determines the location of a resource.</td>
</tr>
<tr>
<td>FreeResource</td>
<td>Removes a loaded resource from memory.</td>
</tr>
<tr>
<td>LoadAccelerators</td>
<td>Loads an accelerator table.</td>
</tr>
<tr>
<td>LoadBitmap</td>
<td>Loads a bitmap resource.</td>
</tr>
<tr>
<td>LoadCursor</td>
<td>Loads a cursor resource.</td>
</tr>
</tbody>
</table>

Software development kit
String-manipulation functions

String-manipulation functions translate strings from one character set to another, determine and convert the case of strings, determine whether a character is alphabetic or alphanumeric, find adjacent characters in a string, and perform other string manipulation. The following list briefly describes each string-translation function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnsiLower</td>
<td>Converts a character string to lowercase.</td>
</tr>
<tr>
<td>AnsiLowerBuff</td>
<td>Converts a character string in a buffer to lowercase.</td>
</tr>
<tr>
<td>AnsiNext</td>
<td>Returns a long pointer to the next character in a string.</td>
</tr>
<tr>
<td>AnsiPrev</td>
<td>Returns a long pointer to the previous character in a string.</td>
</tr>
<tr>
<td>AnsiToOem</td>
<td>Converts an ANSI string to an OEM character string.</td>
</tr>
<tr>
<td>AnsiToOemBuff</td>
<td>Converts an ANSI string in a buffer to an OEM character string.</td>
</tr>
<tr>
<td>AnsiUpper</td>
<td>Converts a character string to uppercase.</td>
</tr>
<tr>
<td>AnsiUpperBuff</td>
<td>Converts a character string in a buffer to uppercase.</td>
</tr>
<tr>
<td>IsCharAlpha</td>
<td>Determines whether a character is alphabetical.</td>
</tr>
<tr>
<td>IsCharAlphaNumeric</td>
<td>Determines whether a character is alphanumeric.</td>
</tr>
<tr>
<td>IsCharLower</td>
<td>Determines whether a character is lowercase.</td>
</tr>
<tr>
<td>IsCharUpper</td>
<td>Determines whether a character is uppercase.</td>
</tr>
<tr>
<td>Istrcat</td>
<td>Concatenates two strings identified by long pointers.</td>
</tr>
<tr>
<td>Istrcmp</td>
<td>Performs a case-sensitive comparison of two strings identified by long pointers.</td>
</tr>
<tr>
<td>Istrcmpi</td>
<td>Performs a case-insensitive comparison of two strings identified by long pointers.</td>
</tr>
</tbody>
</table>
Atom-management functions

Atom-management functions create and manipulate atoms. Atoms are integers that uniquely identify character strings. They are useful in applications that use many character strings and in applications that need to conserve memory. Windows stores atoms in atom tables. A local atom table is allocated in an application's data segment; it cannot be accessed by other applications. The global atom table can be shared, and is useful in applications that use dynamic data exchange (DDE). The following list briefly describes each atom-management function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddAtom</td>
<td>Creates an atom for a character string.</td>
</tr>
<tr>
<td>DeleteAtom</td>
<td>Deletes an atom if the reference count is zero.</td>
</tr>
<tr>
<td>FindAtom</td>
<td>Retrieves an atom associated with a character string.</td>
</tr>
<tr>
<td>GetAtomHandle</td>
<td>Retrieves a handle (relative to the local heap) of the string that corresponds to a specified atom.</td>
</tr>
<tr>
<td>GetAtomName</td>
<td>Copies the character string associated with an atom.</td>
</tr>
<tr>
<td>GlobalAddAtom</td>
<td>Creates a global atom for a character string.</td>
</tr>
<tr>
<td>GlobalDeleteAtom</td>
<td>Deletes a global atom if the reference count is zero.</td>
</tr>
<tr>
<td>GlobalFindAtom</td>
<td>Retrieves a global atom associated with a character string.</td>
</tr>
</tbody>
</table>
Initialization-file functions

Initialization-file functions obtain information from and copy information to the Windows initialization file WIN.INI and private initialization files. A Windows initialization file is a special ASCII file that contains key-name-value pairs that represent run-time options for applications. The following list briefly describes each initialization-file function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetPrivateProfileInt</td>
<td>Returns an integer value in a section from a private initialization file.</td>
</tr>
<tr>
<td>GetPrivateProfileString</td>
<td>Returns a character string in a section from a private initialization file.</td>
</tr>
<tr>
<td>GetProfileInt</td>
<td>Returns an integer value in a section from the WIN.INI file.</td>
</tr>
<tr>
<td>GetProfileString</td>
<td>Returns a character string in a section from the WIN.INI file.</td>
</tr>
<tr>
<td>WritePrivateProfileString</td>
<td>Copies a character string to a private initialization file, or deletes one or more lines in a private initialization file.</td>
</tr>
<tr>
<td>WriteProfileString</td>
<td>Copies a character string to the WIN.INI file, or deletes one or more lines from WIN.INI.</td>
</tr>
</tbody>
</table>

An application should use a private (application-specific) initialization file to record information which affects only that application. This improves both the performance of the application and Windows itself by reducing the amount of information that Windows must read when it accesses the initialization file. An application should record information in WIN.INI only if it affects the Windows environment or other applications; in such cases, the application should send the WM_WININICHANGE message to all top-level windows. The files WININI.TXT and SYSINI.TXT supplied with the retail version of Windows describe the contents of WIN.INI and SYSTEM.INI, respectively.
Communication functions

Communication functions carry out communications through the system's serial and parallel I/O ports. The following list briefly describes each communication function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildCommDCB</td>
<td>Fills a device control block with control codes.</td>
</tr>
<tr>
<td>ClearCommBreak</td>
<td>Clears the communication break state from a communication device.</td>
</tr>
<tr>
<td>CloseComm</td>
<td>Closes a communication device after transmitting the current buffer.</td>
</tr>
<tr>
<td>EscapeCommFunction</td>
<td>Directs a device to carry out an extended function.</td>
</tr>
<tr>
<td>FlushComm</td>
<td>Flushes characters from a communication device.</td>
</tr>
<tr>
<td>GetCommError</td>
<td>Fills a buffer with the communication status.</td>
</tr>
<tr>
<td>GetCommEventMask</td>
<td>Retrieves, then clears, an event mask.</td>
</tr>
<tr>
<td>GetCommState</td>
<td>Fills a buffer with a device control block.</td>
</tr>
<tr>
<td>OpenComm</td>
<td>Opens a communication device.</td>
</tr>
<tr>
<td>ReadComm</td>
<td>Reads the bytes from a communication device into a buffer.</td>
</tr>
<tr>
<td>SetCommBreak</td>
<td>Sets a break state on the communication device.</td>
</tr>
<tr>
<td>SetCommEventMask</td>
<td>Retrieves and then sets an event mask on the communication device.</td>
</tr>
<tr>
<td>SetCommState</td>
<td>Sets a communication device to the state specified by the device control block.</td>
</tr>
<tr>
<td>TransmitCommChar</td>
<td>Places a character at the head of the transmit queue.</td>
</tr>
<tr>
<td>UngetCommChar</td>
<td>Specifies which character will be the next character to be read.</td>
</tr>
<tr>
<td>WriteComm</td>
<td>Writes the bytes from a buffer to a communication device.</td>
</tr>
</tbody>
</table>

Sound functions

Sound functions create sound and music for the system's sound generator. The following list briefly describes each sound function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloseSound</td>
<td>Closes the play device after flushing the voice queues and freeing the buffers.</td>
</tr>
</tbody>
</table>
CountVoiceNotes
Returns the number of notes in the specified queue.

GetThresholdEvent
Returns a long pointer to a threshold flag.

GetThresholdStatus
Returns the threshold-event status for each voice.

OpenSound
Opens the play device for exclusive use.

SetSoundNoise
Sets the source and duration of a noise from the play device.

SetVoiceAccent
Places an accent in the voice queue.

SetVoiceEnvelope
Places the voice envelope in the voice queue.

SetVoiceNote
Places a note in the specified voice queue.

SetVoiceQueueSize
Allocates a specified number of bytes for the voice queue.

SetVoiceSound
Places the specified sound frequency and durations in a voice queue.

SetVoiceThreshold
Sets the threshold level for a given voice.

StartSound
Starts playing each voice queue.

StopSound
 Stops playing all voice queues and flushes their contents.

SyncAllVoices
Places a sync mark in each voice queue.

WaitSoundState
Waits until the play driver enters the specified state.

Utility macros and functions

Utility macros and functions return contents of words and bytes, create unsigned long integers and data structures, and perform specialized arithmetic. The following list briefly describes each utility macro or function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIBYTE</td>
<td>Returns the high-order byte of an integer.</td>
</tr>
<tr>
<td>HIWORD</td>
<td>Returns the high-order word of a long integer.</td>
</tr>
<tr>
<td>LOBYTE</td>
<td>Returns the low-order byte of an integer.</td>
</tr>
<tr>
<td>LOWORD</td>
<td>Returns the low-order word of a long integer.</td>
</tr>
<tr>
<td>MAKEINTATOM</td>
<td>Casts an integer for use as a function argument.</td>
</tr>
<tr>
<td>MAKEINTRESOURCE</td>
<td>Converts an integer value into a long pointer to a string, with the high-order word of the long pointer set to zero.</td>
</tr>
<tr>
<td>MAKELONG</td>
<td>Creates an unsigned long integer.</td>
</tr>
<tr>
<td>MAKEPOINT</td>
<td>Converts a long value that contains the x- and y-coordinates of a point into a POINT data structure.</td>
</tr>
</tbody>
</table>
MulDiv

Multiplies two word-length values and then divides the result by a third word-length value, returning the result rounded to the nearest integer.

PALETTEINDEX

Converts an integer into a palette-index COLORREF value.

PALETTERGB

Converts three values for red, green, and blue into a palette-relative RGB COLORREF value.

RGB

Converts three values for red, green, and blue into an explicit RGB COLORREF value.

File I/O functions

File I/O functions create, open, read from, write to, and close files. The following list briefly describes each file I/O function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetDriveType</td>
<td>Determines whether a disk drive is removeable, fixed, or remote.</td>
</tr>
<tr>
<td>GetSystemDirectory</td>
<td>Retrieves the pathname of the Windows system subdirectory.</td>
</tr>
<tr>
<td>GetTempDrive</td>
<td>Returns the letter of the optimal drive for temporary file storage.</td>
</tr>
<tr>
<td>GetTempFileName</td>
<td>Creates a temporary filename.</td>
</tr>
<tr>
<td>GetWindowsDirectory</td>
<td>Retrieves the pathname of the Windows directory.</td>
</tr>
<tr>
<td>_Iclose</td>
<td>Closes a file.</td>
</tr>
<tr>
<td>_Icreat</td>
<td>Creates a new file or opens and truncates an existing file.</td>
</tr>
<tr>
<td>_Ilseek</td>
<td>Positions the pointer to a file.</td>
</tr>
<tr>
<td>_Iopen</td>
<td>Opens an existing file.</td>
</tr>
<tr>
<td>_Iread</td>
<td>Reads data from a file.</td>
</tr>
<tr>
<td>_Iwrite</td>
<td>Writes data in a file.</td>
</tr>
<tr>
<td>OpenFile</td>
<td>Creates, opens, reopens, or deletes the specified file.</td>
</tr>
<tr>
<td>SetHandleCount</td>
<td>Changes the number of file handles available to a task.</td>
</tr>
</tbody>
</table>

Debugging functions

Debugging functions help locate programming errors in an application or library. The following briefly describes these functions:
Function | Description
---|---
DebugBreak | Forces a break to the debugger.
FatalAppExit | Displays a message box and then terminates the application.
FatalExit | Displays the current state of Windows and prompts for instructions on how to proceed.
OutputDebugString | Sends a debugging message to the debugger if present, or to the AUX device if the debugger is not present.
ValidateCodeSegments | Determines whether any code segments have been altered by random memory overwrites.
ValidateFreeSpaces | Checks free segments in memory for valid contents.

Optimization-tool functions

Optimization-tool functions control how the Windows Profiler and Swap software development tools interact with an application being developed. The following list briefly describes these functions:

Function | Description
---|---
ProfClear | Discards all samples in the Profiler sampling buffer.
ProfFinish | Stops sampling by Profiler and flushes the buffer to disk.
ProfFlush | Flashes the Profiler sampling buffer to disk.
ProfInsChk | Determines if Profiler is installed.
ProfSampRate | Sets the rate of code sampling by Profiler.
ProfSetup | Sets up the Profiler sampling buffer and recording rate.
ProfStart | Starts sampling by Profiler.
ProfStop | Stops sampling by Profiler.
SwapRecording | Begins or ends analyzing by Swap of the application’s swapping behavior.

Application-execution functions

Application-execution tasks permit one application to execute another program. The following list briefly describe these functions:
## Function

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LoadModule</strong></td>
<td>Executes a separate application.</td>
</tr>
<tr>
<td><strong>WinExec</strong></td>
<td>Executes a separate application.</td>
</tr>
<tr>
<td><strong>WinHelp</strong></td>
<td>Runs the Windows Help application and passes context or topic information to Help.</td>
</tr>
</tbody>
</table>

The **WinExec** function provides a high-level method for executing any Windows or standard DOS application. The calling application supplies a string containing the name of the executable file to be run and any command parameters, and specifies the initial state of the application's window.

The **LoadModule** function is similar, but provides more control over the environment in which the application is executed. The calling application supplies the name of the executable file and a DOS Function 4BH, Code 00H, parameter block.

The **WinHelp** function executes the Windows Help application and optionally passes data to it indicating the nature of the help requested by the application. This data is either an integer which specifies a context identifier in the help file or a string containing a key word in the help file.

## Topic

<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function descriptions</td>
<td>Reference, Volume 1: Chapter 4, &quot;Functions directory&quot;</td>
</tr>
<tr>
<td>Windows data types and structures</td>
<td>Reference, Volume 2: Chapter 7, &quot;Data types and structures&quot;</td>
</tr>
<tr>
<td>Initialization-file formats</td>
<td>Reference, Volume 2: Chapter 9, &quot;File formats&quot;</td>
</tr>
<tr>
<td>Diagnostic messages for debugging</td>
<td>Reference, Volume 2: Appendix C, &quot;Windows debugging messages&quot;</td>
</tr>
</tbody>
</table>
This chapter contains an alphabetical list of functions from the Microsoft Windows application programming interface (API). The documentation for each function contains a line illustrating correct syntax, a statement about the function's purpose, a description of its input parameters, and a description of its return value. The documentation for some functions contains additional, important information that an application developer needs in order to use the function.

AccessResource

**Syntax**

```c
int AccessResource(hInstance, hResInfo)
int AccessResource(Instance, ResInfo: THandle): Integer;
```

This function opens the specified resource file and moves the file pointer to the beginning of the specified resource, letting an application read the resource from the file. The `AccessResource` function supplies a DOS file handle that can be used in subsequent file-read calls to load the resource. The file is opened for reading only.

Applications that use this function must close the resource file by calling the `_close` function after reading the resource.

**Parameters**

- `hInstance` **HANDLE** Identifies the instance of the module whose executable file contains the resource.
- `hResInfo` **HANDLE** Identifies the desired resource. This handle should be created by using the `FindResource` function.
AccessResource

Return value
The return value specifies a DOS file handle to the designated resource file. It is -1 if the resource cannot be found.

Comments AccessResource can exhaust available DOS file handles and cause errors if the opened file is not closed after the resource is accessed.

AddAtom

Syntax
ATOM AddAtom(lpString)
function AddAtom(Str: PChar): TAtom;

This function adds the character string pointed to by the lpString parameter to the atom table and creates a new atom that uniquely identifies the string. The atom can be used in a subsequent GetAtomName function to retrieve the string from the atom table.

The AddAtom function stores no more than one copy of a given string in the atom table. If the string is already in the table, the function returns the existing atom value and increases the string's reference count by one.

Parameters
lpString LPSTR Points to the character string to be added to the table. The string must be a null-terminated character string.

Return value
The return value specifies the newly created atom if the function is successful. Otherwise, it is NULL.

Comments The atom values returned by AddAtom range from 0xC000 to 0xFFFF. Atoms are case insensitive.

AddFontResource

Syntax
int AddFontResource(lpFilename)
function AddFontResource(FileName: PChar): Integer;

This function adds the font resource from the file named by the lpFilename parameter to the Windows font table. The font can subsequently be used by any application.

Parameters
lpFilename LPSTR Points to a character string that names the font-resource file or contains a handle to a loaded module. If lpFilename points to the font-resource filename, the string must be null-terminated, have the DOS filename format, and include the extension. If lpFilename contains a handle,
AddFontResource

the handle is in the low-order word and the high-order word is zero.

Return value

The return value specifies the number of fonts added. The return value is zero if no fonts are loaded.

Comments

Any application that adds or removes fonts from the Windows font table should notify other windows of the change by using the SendMessage function with the hWnd parameter set to -1 to send a WM_FONTCHANGE message to all top-level windows in the system. It is good practice to remove any font resource an application has added once the application is through with the resource.

For a description of font resources, see the Guide to Programming.

AdjustWindowRect

Syntax

void AdjustWindowRect(lpRect, dwStyle, bMenu)
procedure AdjustWindowRect(var Rect: TRect; Style: Longint; Menu: Bool);

This function computes the required size of the window rectangle based on the desired client-rectangle size. The window rectangle can then be passed to the CreateWindow function to create a window whose client area is the desired size. A client rectangle is the smallest rectangle that completely encloses a client area. A window rectangle is the smallest rectangle that completely encloses the window. The dimensions of the resulting window rectangle depend on the window styles and on whether the window has a menu.

Parameters

lpRect LPRECT Points to a RECT data structure that contains the coordinates of the client rectangle.

dwStyle DWORD Specifies the window styles of the window whose client rectangle is to be converted.

bMenu BOOL Specifies whether the window has a menu.

Return value

None.

Comments

This function assumes a single menu row. If the menu bar wraps to two or more rows, the coordinates are incorrect.
AdjustWindowRectEx

Syntax

```c
void AdjustWindowRectEx(lpRect, dwStyle, bMenu, dwExStyle);
```

```c
procedure AdjustWindowRectEx(var Rect: TRect; Style: Longint; Menu: Bool; ExStyle: Longint);
```

This function computes the required size of the rectangle of a window with extended style based on the desired client-rectangle size. The window rectangle can then be passed to the `CreateWindowEx` function to create a window whose client area is the desired size.

A client rectangle is the smallest rectangle that completely encloses a client area. A window rectangle is the smallest rectangle that completely encloses the window. The dimensions of the resulting window rectangle depends on the window styles and on whether the window has a menu.

Parameters

- **lpRect**: Pointer to a `RECT` data structure that contains the coordinates of the client rectangle.
- **dwStyle**: `DWORD` Specifies the window styles of the window whose client rectangle is to be converted.
- **bMenu**: `BOOL` Specifies whether the window has a menu.
- **dwExStyle**: `DWORD` Specifies the extended style of the window being created.

Return value

None.

Comments

This function assumes a single menu row. If the menu bar wraps to two or more rows, the coordinates are incorrect.

AllocDStoCSAlias

Syntax

```c
WORD AllocDStoCSAlias(wSelector);
```

```c
function AllocDStoCSAlias(Selector: Word): Word;
```

This function accepts a data-segment selector and returns a code-segment selector that can be used to execute code in the data segment. When in protected mode, attempting to execute code directly in a data segment will cause a general protection violation. `AllocDStoCSAlias` allows an application to execute code which the application had created in its own stack segment.

The application must free the new selector by calling the `FreeSelector` function.
Parameters

\( wSelector \)  \( \text{WORD} \) Specifies the data-segment selector.

Return value

The return value is the code-segment selector corresponding to the data-segment selector. If the function cannot allocate a new selector, the return value is zero.

Comments

Windows does not track segment movements. Consequently, the data segment must be fixed and nondiscardable; otherwise, the data segment might move, invalidating the code-segment selector.

The \textbf{ChangeSelector} function provides another method of obtaining a code selector corresponding to a data selector.

An application should not use this function unless it is absolutely necessary. Use of this function violates preferred Windows programming practices.

\textbf{AllocResource}

\textbf{Syntax}

\[
\text{HANDLE AllocResource(hInstance, hResInfo, dwSize)}
\]

This function allocates uninitialized memory for the passed resource. All resources must be initially allocated by using the \textbf{AllocResource} function. The \textbf{LoadResource} function calls this function before loading the resource.

\textbf{Parameters}

\( hInstance \)  \( \text{HANDLE} \) Identifies the instance of the module whose executable file contains the resource.

\( hResInfo \)  \( \text{HANDLE} \) Identifies the desired resource. It is assumed that this handle was created by using the \textbf{FindResource} function.

\( dwSize \)  \( \text{DWORD} \) Specifies an override size in bytes to allocate for the resource. The override is ignored if the size is zero.

\textbf{Return value}

The return value identifies the global memory block allocated for the resource.
AllocSelector

Syntax

```pascal
function AllocSelector(Selector: Word): Word;
```

This function allocates a new selector. If the `wSelector` parameter is a valid selector, `AllocSelector` returns a new selector which is an exact copy of the one specified by `wSelector`. If `wSelector` is NULL, `AllocSelector` returns a new, uninitialized selector.

The application must free the new selector by calling the `FreeSelector` function.

Parameters

- `wSelector` WORD Specifies the selector to be copied, or NULL if `AllocSelector` is to allocate a new, uninitialized selector.

Return value

The return value is either a selector that is a copy of an existing selector, or a new, uninitialized selector. If the function could not allocate a new selector, the return value is zero.

Comments

An application can call `AllocSelector` to allocate a selector that it can pass to the `ChangeSelector` function.

An application should not use this function unless it is absolutely necessary. Use of this function violates preferred Windows programming practices.

AnimatePalette

Syntax

```pascal
procedure AnimatePalette(Palette: HPalette; StartIndex: Word; NumEntries: Word; var PaletteColors);
```

This function replaces entries in the logical palette identified by the `hPalette` parameter. When an application calls `AnimatePalette`, it does not have to update its client area because Windows maps the new entries into the system palette immediately.

Parameters

- `hPalette` HPALETTE Identifies the logical palette.
- `wStartIndex` WORD Specifies the first entry in the palette to be animated.
- `wNumEntries` WORD Specifies the number of entries in the palette to be animated.
AnimatePalette

IpPaletteColors LPaletteEntry Points to the first member of an array of PALETTEENTRY data structures to replace the palette entries identified by wStartIndex and wNumEntries.

Return value None.

Comments AnimatePalette will only change entries with the PC_RESERVED flag set in the corresponding palPaletteEntry field of the LOGPALETTE data structure that defines the current logical palette. The CreatePalette function creates a logical palette.

AnsiLower

Syntax LPSTR AnsiLower(lpString)
function AnsiLower(Str: PChar): PChar;

This function converts the given character string to lowercase. The conversion is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters lpString LPSTR Points to a null-terminated character string or specifies single character. If lpString specifies single character, that character is in the low-order byte of the low-order word, and the high-order word is zero.

Return value The return value points to a converted character string if the function parameter is a character string. Otherwise, it is a 32-bit value that contains the converted character in the low-order byte of the low-order word.

AnsiLowerBuff

Syntax WORD AnsiLowerBuff(lpString, nLength)
function AnsiLowerBuff(Str: PChar; Length: Word): Word;

This function converts character string in a buffer to lowercase. The conversion is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters lpString LPSTR Points to a buffer containing one or more characters.

nLength WORD Specifies the number of characters in the buffer identified by the lpString parameter. If nLength is zero, the length is 64K (65,536).
AnsiLowerBuff

Return value  The return value specifies the length of the converted string.

AnsiNext

Syntax  LPSTR AnsiNext(lpCurrentChar)
function AnsiNext(CurrentChar: PChar): PChar;

This function moves to the next character in a string.

Parameters  lpCurrentChar  LPSTR Points to a character in a null-terminated string.

Return value  The return value points to the next character in the string, or, if there is no
next character, to the null character at the end of the string.

Comments  The AnsiNext function is used to move through strings whose characters
are two or more bytes each (for example, strings that contain characters
from a Japanese character set).

AnsiPrev

Syntax  LPSTR AnsiPrev(lpStart, lpCurrentChar)
function AnsiPrev(Start, CurrentChar: PChar): PChar;

This function moves to the previous character in a string.

Parameters  lpStart  LPSTR Points to the beginning of the string.

lpCurrentChar  LPSTR Points to a character in a null-terminated string.

Return value  The return value points to the previous character in the string, or to the
first character in the string if the lpCurrentChar parameter is equal to the
lpStart parameter.

Comments  The AnsiPrev function is used to move through strings whose characters
are two or more bytes each (for example, strings that contain characters
from a Japanese character set).

AnsiToOem

Syntax  int AnsiToOem(lpAnsiStr, lpOemStr)
function AnsiToOem(AnsiStr, OemStr: PChar): Integer;
This function translates the string pointed to by the \textit{IpAnsiStr} parameter from the ANSI character set into the OEM-defined character set. The string can be greater than 64K in length.

**Parameters**

- \textit{IpAnsiStr} \textbf{LPSTR} Points to a null-terminated string of characters from the ANSI character set.
- \textit{IpOemStr} \textbf{LPSTR} Points to the location where the translated string is to be copied. The \textit{IpOemStr} parameter can be the same as \textit{IpAnsiStr} to translate the string in place.

**Return value**
The return value is always -1.

### AnsiToOemBuff

**Syntax**

```c
void AnsiToOemBuff(LPSTR lpAnsiStr, LPSTR lpOemStr, WORD nLength);
```

This function translates the string in the buffer pointed to by the \textit{lpAnsiStr} parameter from the ANSI character set into the OEM-defined character set.

**Parameters**

- \textit{lpAnsiStr} \textbf{LPSTR} Points to a buffer containing one or more characters from the ANSI character set.
- \textit{lpOemStr} \textbf{LPSTR} Points to the location where the translated string is to be copied. The \textit{lpOemStr} parameter can be the same as \textit{lpAnsiStr} to translate the string in place.
- \textit{nLength} \textbf{WORD} Specifies the number of characters in the buffer identified by the \textit{lpAnsiStr} parameter. If \textit{nLength} is zero, the length is 64K (65,536).

**Return value**
None.

### AnsiUpper

**Syntax**

```c
LPSTR AnsiUpper(LPSTR lpString);
```

This function converts the given character string to uppercase. The conversion is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

**Parameters**

- \textit{lpString} \textbf{LPSTR} Points to a null-terminated character string or specifies single character. If \textit{lpString} specifies a single
AnsiUpper

character, that character is in the low-order byte of the low-order word, and the high-order word is zero.

Return value

The return value points to a converted character string if the function parameter is a character string; otherwise, it is a 32-bit value that contains the converted character in the low-order byte of the low-order word.

AnsiUpperBuff

Syntax

WORD AnsiUpperBuff(lpString, nLength)
function AnsiUpperBuff(Str:Pchar;Length:Word):Word;

This function converts a character string in a buffer to uppercase. The conversion is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters

lpString LPSTR Points to a buffer containing one or more characters.
nLength WORD Specifies the number of characters in the buffer identified by the lpString parameter. If nLength is zero, the length is 64K (65,536).

Return value

The return value specifies the length of the converted string.

AnyPopup

Syntax

BOOL AnyPopup()
function AnyPopup: Bool;

AppendMenu

This function indicates whether a pop-up window exists on the screen. It searches the entire Windows screen, not just the caller's client area. The AnyPopup function returns nonzero even if a pop-up window is completely covered by another window.

Parameters

None.

Return value

The return value is nonzero if a pop-up window exists. Otherwise, it is zero.
AppendMenu

Syntax

BOOL AppendMenu(hMenu, wFlags, wIDNewItem, lpNewItem)

This function appends a new item to the end of a menu. The application can specify the state of the menu item by setting values in the wFlags parameter.

Parameters

hMenu

HMENU Identifies the menu to be changed.

wFlags

WORD Specifies information about the state of the new menu item when it is added to the menu. It consists of one or more values listed in the following "Comments" section.

wIDNewItem

WORD Specifies either the command ID of the new menu item or, if wFlags is set to MF_POPUP, the menu handle of the pop-up menu.

lpNewItem

LPSTR Specifies the content of the new menu item. The interpretation of the lpNewItem parameter depends upon the setting of the wFlags parameter.

If wFlags is

lpNewItem

MF_STRING Contains a long pointer to a null-terminated character string.

MF_BITMAP Contains a bitmap handle HBITMAP in its low-order word.

MF_OWNERDRAW Contains an application-supplied 32-bit value which the application can use to maintain additional data associated with the menu item. This 32-bit value is available to the application in the itemData field of the structure pointed to by the IParam parameter of the WM_MEASUREITEM and WM_DRAWITEM messages sent when the menu item is initially displayed or is changed.
AppendMenu

Return value
The return value specifies the outcome of the function. It is TRUE if the function is successful. Otherwise, it is FALSE.

Comments
Whenever a menu changes (whether or not the menu resides in a window that is displayed), the application should call DrawMenuBar.

Each of the following groups lists flags that are mutually exclusive and should not be used together:

- MF_BYCOMMAND and MF_BYPOSITION
- MF_DISABLED, MF_ENABLED, and MF_GRAYED
- MF_BITMAP, MF_STRING, and MF_OWNERDRAW
- MF_MENUBARBREAK and MF_MENUBREAK
- MF_CHECKED and MF_UNCHECKED

The following list describes the flags that can be set in the wFlags parameter:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_BITMAP</td>
<td>Uses a bitmap as the item. The low-order word of the lpNewItem parameter contains the handle of the bitmap.</td>
</tr>
<tr>
<td>MF_CHECKED</td>
<td>Places a checkmark next to the item. If the application has supplied checkmark bitmaps (see SetMenuItemBitmaps), setting this flag displays the &quot;checkmark on&quot; bitmap next to the menu item.</td>
</tr>
<tr>
<td>MF_DISABLED</td>
<td>Disables the menu item so that it cannot be selected, but does not gray it.</td>
</tr>
<tr>
<td>MF_ENABLED</td>
<td>Enables the menu item so that it can be selected and restores it from its grayed state.</td>
</tr>
<tr>
<td>MF_GRAYED</td>
<td>Disables the menu item so that it cannot be selected and grays it.</td>
</tr>
<tr>
<td>MF_MENUBARBREAK</td>
<td>Same as MF_MENUBREAK except that for pop-up menus, separates the new column from the old column with a vertical line.</td>
</tr>
<tr>
<td>MF_MENUBREAK</td>
<td>Places the item on a new line for static menu-bar items. For pop-up menus, places the item in a new column, with no dividing line between the columns.</td>
</tr>
<tr>
<td>MF_OWNERDRAW</td>
<td>Specifies that the item is an owner-draw item. The window that owns the menu receives a WM_MEASUREITEM message when the menu is displayed for the first time to retrieve the height and width of the menu item. The WM_DRAWITEM message is then sent whenever the owner must update the visual appearance of the menu item. This option is not valid for a top-level menu item.</td>
</tr>
<tr>
<td>MF_POPUP</td>
<td>Specifies that the menu item has a pop-up menu associated with it. The wIDNewItem parameter...</td>
</tr>
</tbody>
</table>
specifies a handle to a pop-up menu to be associated with the item. This is used for adding either a top-level pop-up menu or adding a hierarchical pop-up menu to a pop-up menu item.

**MF_SEPARATOR**

Draws a horizontal dividing line. Can only be used in a pop-up menu. This line cannot be grayed, disabled, or highlighted. The *lpNewItem* and *wIDNewItem* parameters are ignored.

**MF_STRING**

Specifies that the menu item is a character string; the *lpNewItem* parameter points to the string for the menu item.

**MF_UNCHECKED**

Does not place a checkmark next to the item (default). If the application has supplied checkmark bitmaps (see SetMenuItemBitmaps), setting this flag displays the "checkmark off" bitmap next to the menu item.

---

**Arc**

**Syntax**

```plaintext
BOOL Arc(hDC, X1, Y1, X2, Y2, X3, Y3, X4, Y4)
```

This function draws an elliptical arc. The center of the arc is the center of the bounding rectangle specified by the points \((X1, Y1)\) and \((X2, Y2)\). The arc starts at the point \((X3, Y3)\) and ends at the point \((X4, Y4)\). The arc is drawn using the selected pen and moving in a counterclockwise direction. Since an arc does not define a closed area, it is not filled.

**Parameters**

- **hDC**
  - *HDC* Identifies the device context.

- **X1**
  - *int* Specifies the logical x-coordinate of the upper-left corner of the bounding rectangle.

- **Y1**
  - *int* Specifies the logical y-coordinate of the upper-left corner of the bounding rectangle.

- **X2**
  - *int* Specifies the logical x-coordinate of the lower-right corner of the bounding rectangle.

- **Y2**
  - *int* Specifies the logical y-coordinate of the lower-right corner of the bounding rectangle.

- **X3**
  - *int* Specifies the logical x-coordinate of the arc's starting point. This point does not have to lie exactly on the arc.

- **Y3**
  - *int* Specifies the logical y-coordinate of the arc's starting point. This point does not have to lie exactly on the arc.
**Arc**

X4  int Specifies the logical x-coordinate of the arc’s endpoint. This point does not have to lie exactly on the arc.

Y4  int Specifies the logical y-coordinate of the arc’s endpoint. This point does not have to lie exactly on the arc.

**Return value**
The return value specifies whether the arc is drawn. It is nonzero if the arc is drawn; otherwise, it is zero.

**Comments**
The width of the rectangle specified by the absolute value of X2 – X1 must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

---

**ArrangeIconicWindows**

**Syntax**

```
WORD ArrangeIconicWindows(hWnd)
function ArrangeIconicWindows(Wnd: HWND): Word;
```

This function arranges all the minimized (iconic) child windows of the window specified by the hWnd parameter.

**Parameters**

- hWnd  HWND Identifies the window.

**Return value**
The return value is the height of one row of icons, or zero if there were no icons.

**Comments**

Applications that maintain their own iconic child windows call this function to arrange icons in a client window. This function also arranges icons on the desktop window, which covers the entire screen. The `GetDesktopWindow` function retrieves the window handle of the desktop window.

To arrange iconic MDI child windows in an MDI client window, an application sends the WM_MDIICONARRANGE message to the MDI client window.

---

**BeginDeferWindowPos**

**Syntax**

```
HANDLE BeginDeferWindowPos(nNumWindows)
function BeginDeferWindowPos(NumWindows: Integer): THandle;
```

This function allocates memory to contain a multiple window-position data structure and returns a handle to the structure. The `DeferWindowPos` function fills this data structure with information about the target position for a window that is about to be moved. The `EndDeferWindowPos` function...
BeginDeferWindowPos

function accepts this data structure and instantaneously repositions the windows using the information stored in the structure.

Parameters

- **nNumWindows** int Specifies the initial number of windows for which position information is to be stored in the data structure. The Defer-WindowPos function increases the size of the structure if needed.

Return value

The return value identifies the multiple window-position data structure. The return value is NULL if system resources are not available to allocate the structure.

---

BeginPaint

Syntax

HDC BeginPaint(hWnd, lpPaint)

function BeginPaint(Wnd: HWND; var Paint: TPaintStruct): HDC;

This function prepares the given window for painting and fills the paint structure pointed to by the lpPaint parameter with information about the painting.

The paint structure contains a handle to the device context for the window, a RECT data structure that contains the smallest rectangle that completely encloses the update region, and a flag that specifies whether or not the background has been erased.

The BeginPaint function automatically sets the clipping region of the device context to exclude any area outside the update region. The update region is set by the InvalidateRect or InvalidateRgn functions and by the system after sizing, moving, creating, scrolling, or any other operation that affects the client area. If the update region is marked for erasing, BeginPaint sends a WM_ERASEBKGND message to the window.

An application should not call the BeginPaint function except in response to a WM_PAINT message. Each BeginPaint call must have a matching call to the EndPaint function.

Parameters

- **hWnd** HWND Identifies the window to be repainted.
- **lpPaint** LPPAINTSTRUCT Points to the PAINTSTRUCT data structure that is to receive painting information, such as the device context for the window and the update rectangle.

Return value

The return value identifies the device context for the specified window.
Comments  If the caret is in the area to be painted, the **BeginPaint** function automatically hides the caret to prevent it from being erased.

BitBlt

Syntax

```c
BOOL BitBlt(hDestDC, X, Y, nWidth, nHeight, hSrcDC, XSrc, YSrc, dwRop)
```

function BitBlt(DestDC: HDC; X, Y, Width, Height: Integer; SrcDC: HDC; XSrc, YSrc: Integer; Rop: Longint): Bool;

This function moves a bitmap from the source device given by the `hSrcDC` parameter to the destination device given by the `hDestDC` parameter. The `XSrc` and `YSrc` parameters specify the origin on the source device of the bitmap that is to be moved. The `X`, `Y`, `nWidth`, and `nHeight` parameters specify the origin, width, and height of the rectangle on the destination device that is to be filled by the bitmap. The `dwRop` parameter (raster operation) defines how the bits of the source and destination are combined.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hDestDC</code></td>
<td>HDC Identifies the device context that is to receive the bitmap.</td>
</tr>
<tr>
<td><code>X</code></td>
<td>int Specifies the logical x-coordinate of the upper-left corner of the destination rectangle.</td>
</tr>
<tr>
<td><code>Y</code></td>
<td>int Specifies the logical y-coordinate of the upper-left corner of the destination rectangle.</td>
</tr>
<tr>
<td><code>nWidth</code></td>
<td>int Specifies the width (in logical units) of the destination rectangle and source bitmap.</td>
</tr>
<tr>
<td><code>nHeight</code></td>
<td>int Specifies the height (in logical units) of the destination rectangle and source bitmap.</td>
</tr>
<tr>
<td><code>hSrcDC</code></td>
<td>HDC Identifies the device context from which the bitmap will be copied. It must be NULL if the <code>dwRop</code> parameter specifies a raster operation that does not include a source.</td>
</tr>
<tr>
<td><code>XSrc</code></td>
<td>int Specifies the logical x-coordinate of the upper-left corner of the source bitmap.</td>
</tr>
<tr>
<td><code>YSrc</code></td>
<td>int Specifies the logical y-coordinate of the upper-left corner of the source bitmap.</td>
</tr>
<tr>
<td><code>dwRop</code></td>
<td>DWORD Specifies the raster operation to be performed. Raster-operation codes define how the graphics device...</td>
</tr>
</tbody>
</table>
interface (GDI) combines colors in output operations that involve a current brush, a possible source bitmap, and a destination bitmap. For a list of raster-operation codes, see Table 4.1, "Raster operations."

Return value
The return value specifies whether the bitmap is drawn. It is nonzero if the bitmap is drawn. Otherwise, it is zero.

Comments
GDI transforms the nWidth and nHeight parameters, once by using the destination display context, and once by using the source display context. If the resulting extents do not match, GDI uses the StretchBlt function to compress or stretch the source bitmap as necessary. If destination, source, and pattern bitmaps do not have the same color format, the BitBlt function converts the source and pattern bitmaps to match the destination. The foreground and background colors of the destination are used in the conversion.

If BitBlt converts monochrome bitmaps to color, it sets white bits (1) to the background color and black bits (0) to the foreground color. The foreground and background colors of the destination device context are used. To convert color to monochrome, BitBlt sets pixels that match the background color to white (1), and sets all other pixels to black (0). The foreground and background colors of the color-source device context are used.

The foreground color is the current text color for the specified device context, and the background color is the current background color for the specified device context.

Not all devices support the BitBlt function. For more information, see the RC_BITBLT raster capability in the GetDeviceCaps function, later in this chapter.

Table 4.1 lists the various raster-operation codes for the dwRop parameter:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACKNESS</td>
<td>Turns all output black.</td>
</tr>
<tr>
<td>DSTINVERT</td>
<td>Inverts the destination bitmap.</td>
</tr>
<tr>
<td>MERGECOPY</td>
<td>Combines the pattern and the source bitmap using the Boolean AND operator.</td>
</tr>
<tr>
<td>MERGEPAINT</td>
<td>Combines the inverted source bitmap with the destination bitmap using the</td>
</tr>
<tr>
<td></td>
<td>Boolean OR operator.</td>
</tr>
<tr>
<td>NOTSRCCOPY</td>
<td>Copies the inverted source bitmap to the destination.</td>
</tr>
<tr>
<td>NOTSRCERASE</td>
<td>Inverts the result of combining the destination and source bitmaps using</td>
</tr>
<tr>
<td></td>
<td>the Boolean OR operator.</td>
</tr>
<tr>
<td>PATCOPY</td>
<td>Copies the pattern to the destination bitmap.</td>
</tr>
</tbody>
</table>
Table 4.1: Raster operations (continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATINVERT</td>
<td>Combines the destination bitmap with the pattern using the Boolean XOR operator.</td>
</tr>
<tr>
<td>PATPAINT</td>
<td>Combines the inverted source bitmap with the pattern using the Boolean OR operator. Combines the result of this operation with the destination bitmap using the Boolean OR operator.</td>
</tr>
<tr>
<td>SRCAND</td>
<td>Combines pixels of the destination and source bitmaps using the Boolean AND operator.</td>
</tr>
<tr>
<td>SRCCOPY</td>
<td>Copies the source bitmap to the destination bitmap.</td>
</tr>
<tr>
<td>SRCERASE</td>
<td>Inverts the destination bitmap and combines the result with the source bitmap using the Boolean AND operator.</td>
</tr>
<tr>
<td>SRCPAINT</td>
<td>Combines pixels of the destination and source bitmaps using the Boolean XOR operator.</td>
</tr>
<tr>
<td>SRCINVERT</td>
<td>Combines pixels of the destination and source bitmaps using the Boolean OR operator.</td>
</tr>
<tr>
<td>WHITENESS</td>
<td>Turns all output white.</td>
</tr>
</tbody>
</table>

For a complete list of the raster-operation codes, see Chapter 7, "Binary and ternary raster-operation codes," in Reference, Volume 2.

BringWindowToTop

**Syntax**

```c
void BringWindowToTop(hWnd)
```

```c
procedure BringWindowToTop(Wnd: HWnd);
```

This function brings a pop-up or child window to the top of a stack of overlapping windows. In addition, it activates pop-up and top-level windows. The **BringWindowToTop** function should be used to uncover any window that is partially or completely obscured by any overlapping windows.

**Parameters**

- `hWnd` : HWND Identifies the pop-up or child window that is to be brought to the top.

**Return value**

None.

BuildCommDCB

**Syntax**

```c
int BuildCommDCB(lpDef, lpDCB)
```

```c
function BuildCommDCB(Def: PChar; var DCB: TDCB): Integer;
```

This function translates the definition string specified by the `lpDef` parameter into appropriate device-control block codes and places these codes into the block pointed to by the `lpDCB` parameter.

**Parameters**

- `lpDef` : LPSTR Points to a null-terminated character string that specifies the device-control information for a device. The
string must have the same form as the DOS **MODE** command-line parameter.

```c
lpDCB DCB FAR *Points to the **DCB** data structure that is to receive the translated string. The structure defines the control setting for the serial-communication device.
```

**Return value**
The return value specifies the result of the function. It is zero if the string is translated. It is negative if an error occurs.

**Comments**
The **BuildCommDCB** function only fills the buffer. An application should call **SetCommState** to apply these settings to the port. Also, by default, **BuildCommDCB** specifies Xon/Xoff and hardware flow control as disabled. An application should set the appropriate fields in the **DCB** data structure to enable flow control.

---

### CallMsgFilter

**Syntax**

```c
BOOL CallMsgFilter(lpMsg, nCode)
```

This function passes the given message and code to the current message filter function. The message filter function is an application-specified function that examines and modifies all messages. An application specifies the function by using the **SetWindowsHook** function.

**Parameters**

- **lpMsg** LPMSG Points to an **MSG** data structure that contains the message to be filtered.
- **nCode** int Specifies a code used by the filter function to determine how to process the message.

**Return value**
The return value specifies the state of message processing. It is FALSE if the message should be processed. It is TRUE if the message should not be processed further.

**Comments**
The **CallMsgFilter** function is usually called by Windows to let applications examine and control the flow of messages during internal processing in menus and scroll bars or when moving or sizing a window. Values given for the **nCode** parameter must not conflict with any of the MSGF_ and HC_ values passed by Windows to the message filter function.
CallWindowProc

Syntax

LONG CallWindowProc(lpPrevWndFunc, hWnd, wMsg, wParam, lParam)

function CallWindowProc(PrevWndFunc: TFarProc; Wnd: HWND; Msg, wParam: Word; lParam: Longint): Longint;

This function passes message information to the function specified by the lpPrevWndFunc parameter. The CallWindowProc function is used for window subclassing. Normally, all windows with the same class share the same window function. A subclass is a window or set of windows belonging to the same window class whose messages are intercepted and processed by another function (or functions) before being passed to the window function of that class.

The SetWindowLong function creates the subclass by changing the window function associated with a particular window, causing Windows to call the new window function instead of the previous one. Any messages not processed by the new window function must be passed to the previous window function by calling CallWindowProc. This allows a chain of window functions to be created.

Parameters

lpPrevWndFunc  FARPROC Is the procedure-instance address of the previous window function.

hWnd  HWND Identifies the window that receives the message.

wMsg  WORD Specifies the message number.

wParam  WORD Specifies additional message-dependent information.

lParam  DWORD Specifies additional message-dependent information.

Return value

The return value specifies the result of the message processing. The possible return values depend on the message sent.

Catch

Syntax

int Catch(lpCatchBuf)

function Catch(var CatchBuf: TCatchBuf): Integer;

This function catches the current execution environment and copies it to the buffer pointed to by the lpCatchBuf parameter. The execution environment is the state of all system registers and the instruction counter.
**Catch**

**Parameters**  
IpCatchBuf  
**LPCATCHBUF** Points to the **CATCHBUF** structure that will receive the execution environment.

**Return value**  
The return value specifies whether the execution environment is copied to the buffer. It is zero if the environment is copied to the buffer.

**Comments**  
The **Throw** function uses the buffer to restore the execution environment to its previous values.

The **Catch** function is similar to the C run-time **setjmp** function (which is incompatible with the Windows environment).

---

**ChangeClipboardChain**

**Syntax**  
```pascal
BOOLEAN ChangeClipboardChain(HWND hWnd, HWND hWndNext)
function ChangeClipboardChain(Wnd, WndNext: HWND): Boolean;
```

This function removes the window specified by the **hWnd** parameter from the chain of clipboard viewers and makes the window specified by the **hWndNext** parameter the descendant of the **hWnd** parameter’s ancestor in the chain.

**Parameters**  
**hWnd**  
**HWND** Identifies the window that is to be removed from the chain. The handle must previously have been passed to the **SetClipboardViewer** function.

**hWndNext**  
**HWND** Identifies the window that follows **hWnd** in the clipboard-viewer chain (this is the handle returned by the **SetClipboardViewer** function, unless the sequence was changed in response to a WM_CHANGECHAIN message).

**Return value**  
The return value specifies the status of the **hWnd** window. It is nonzero if the window is found and removed. Otherwise, it is zero.

---

**ChangeMenu**

The Microsoft Windows version 3.0 SDK has replaced this function with five specialized functions. These new functions are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppendMenu</td>
<td>Appends a menu item to the end of a menu</td>
</tr>
<tr>
<td>DeleteMenu</td>
<td>Deletes a menu item from a menu, destroying the menu item</td>
</tr>
<tr>
<td>InsertMenu</td>
<td>Inserts a menu item into a menu</td>
</tr>
</tbody>
</table>

**Chapter 4, Functions directory**
ModifyMenu
Removes a menu item from a menu but does not destroy the menu item

Applications written for SDK versions 2.1 and earlier may continue to call ChangeMenu as previously documented. New applications should call the new functions listed here.

**ChangeSelector**

**Syntax**

```pascal
WORD ChangeSelector(wDestSelector, wSourceSelector)
function ChangeSelector(DestSelector, SourceSelector:Word):Word;
```

This function generates a code selector that corresponds to a given data selector, or a data selector that corresponds to a given code selector.

The `wSourceSelector` parameter specifies the selector to be copied and converted; the `wDestSelector` parameter is a selector previously allocated by a call to the `AllocSelector` function. ChangeSelector modifies the destination selector to have the same properties as the source selector, but with the opposite code or data attribute. This function changes only the attributes of the selector, not the value of the selector.

**Parameters**

- `wDestSelector` WORD Specifies a selector previously allocated by AllocSelector that receives the converted selector.
- `wSourceSelector` WORD Specifies the selector to be converted.

**Return value**

The return value is the copied and converted selector. It is zero if the function failed.

**Comments**

Windows does not attempt to track changes to the source selector. Consequently, the application should use the converted destination selector immediately after it is returned by this function before any movement of memory can occur.

An application should not use this function unless it is absolutely necessary. Use of this function violates preferred Windows programming practices.

**CheckDlgButton**

**Syntax**

```pascal
void CheckDlgButton(hDlg, nIDButton, wCheck)
procedure CheckDlgButton(Dlg: HWnd; IDButton: Integer; Check: Word);
```
This function places a checkmark next to or removes a checkmark from a button control, or changes the state of a three-state button. The CheckDlgButton function sends a BM_SETCHECK message to the button control that has the specified ID in the given dialog box.

**Parameters**

- **hDlg**: HWND Identifies the dialog box that contains the button.
- **nIDButton**: int Specifies the button control to be modified.
- **wCheck**: WORD Specifies the action to take. If the wCheck parameter is nonzero, the CheckDlgButton function places a checkmark next to the button; if zero, the checkmark is removed. For three-state buttons, if wCheck is 2, the button is grayed; if wCheck is 1, it is checked; if wCheck is 0, the checkmark is removed.

**Return value** None.

### CheckMenuItem

**Syntax**

```c
BOOL CheckMenuItem(hMenu, wIDCheckItem, wCheck)
```

This function places checkmarks next to or removes checkmarks from menu items in the pop-up menu specified by the hMenu parameter. The wIDCheckItem parameter specifies the item to be modified.

**Parameters**

- **hMenu**: HMENU Identifies the menu.
- **wIDCheckItem**: WORD Specifies the menu item to be checked.
- **wCheck**: WORD Specifies how to check the menu item and how to determine the item's position in the menu. The wCheck parameter can be a combination of the MF_CHECKED or MF_UNCHECKED with MF_BYPOSITION or MF_BYCOMMAND flags. These flags can be combined by using the bitwise OR operator. They have the following meanings:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_BYCOMMAND</td>
<td>Specifies that the wIDCheckItem parameter gives the menu-item ID (MF_BYCOMMAND is the default).</td>
</tr>
<tr>
<td>MF_BYPOSITION</td>
<td>Specifies that the wIDCheckItem parameter gives the position of the menu item.</td>
</tr>
</tbody>
</table>
CheckMenuItem

The menu item (the first item is at position zero).

- **MF_CHECKED**: Adds checkmark.
- **MF_UNCHECKED**: Removes checkmark.

**Return value**
The return value specifies the previous state of the item. It is either MF_CHECKED or MF_UNCHECKED. The return value is -1 if the menu item does not exist.

**Comments**
The `wIDCheckItem` parameter may identify a pop-up menu item as well as a menu item. No special steps are required to check a pop-up menu item.

Top-level menu items cannot be checked.

A pop-up menu item should be checked by position since it does not have a menu-item identifier associated with it.

CheckRadioButton

**Syntax**

```c
void CheckRadioButton(hDlg, nIDFirstButton, nIDLastButton, nIDCheckButton);
```

**Parameters**

- **hDlg**: HWND Identifies the dialog box.
- **nIDFirstButton**: int Specifies the integer identifier of the first radio button in the group.
- **nIDLastButton**: int Specifies the integer identifier of the last radio button in the group.
- **nIDCheckButton**: int Specifies the integer identifier of the radio button to be checked.

**Return value**
None.
**ChildWindowFromPoint**

**Syntax**

HWND ChildWindowFromPoint(hWndParent, POINT)

function ChildWindowFromPoint(Wnd hWnd; APoint: TPoint): HWnd;

This function determines which, if any, of the child windows belonging to the given parent window contains the specified point.

**Parameters**

- **hWndParent**
  - HWND Identifies the parent window.

- **Point**
  - POINT Specifies the client coordinates of the point to be tested.

**Return value**

The return value identifies the child window that contains the point. It is NULL if the given point lies outside the parent window. If the point is within the parent window but is not contained within any child window, the handle of the parent window is returned.

---

**Chord**

**Syntax**

BOOL Chord(hDC, X1, Y1, X2, Y2, X3, Y3, X4, Y4)

function Chord(DC: HDC; X1, Y1, X2, Y2, X3, Y3, X4, Y4: Integer): Bool;

This function draws a chord (a region bounded by the intersection of an ellipse and a line segment). The (X1, Y1) and (X2, Y2) parameters specify the upper-left and lower-right corners, respectively, of a rectangle bounding the ellipse that is part of the chord. The (X3, Y3) and (X4, Y4) parameters specify the endpoints of a line that intersects the ellipse. The chord is drawn by using the selected pen and filled by using the selected brush.

**Parameters**

- **hDC**
  - HDC Identifies the device context in which the chord will appear.

- **X1**
  - int Specifies the x-coordinate of the bounding rectangle's upper-left corner.

- **Y1**
  - int Specifies the y-coordinate of the bounding rectangle's upper-left corner.

- **X2**
  - int Specifies the x-coordinate of the bounding rectangle's lower-right corner.

- **Y2**
  - int Specifies the y-coordinate of the bounding rectangle's lower-right corner.
Chord

X3  int Specifies the x-coordinate of one end of the line segment.

Y3  int Specifies the y-coordinate of one end of the line segment.

X4  int Specifies the x-coordinate of one end of the line segment.

Y4  int Specifies the y-coordinate of one end of the line segment.

Return value The return value specifies whether or not the arc is drawn. It is nonzero if the arc is drawn. Otherwise, it is zero.

ClearCommBreak

Syntax  int ClearCommBreak(nCid)

function ClearCommBreak(Cid: Integer): Integer;

This function restores character transmission and places the transmission line in a nonbreak state.

Parameters  nCid  int Specifies the communication device to be restored. The OpenComm function returns this value.

Return value The return value specifies the result of the function. It is zero if the function is successful. It is negative if the nCid parameter is not a valid device.

ClientToScreen

Syntax  void ClientToScreen(hWnd, lpPoint)

procedure ClientToScreen(Wnd: HWND; var Point: TPoint);

This function converts the client coordinates of a given point on the display to screen coordinates. The ClientToScreen function uses the client coordinates in the POINT data structure, pointed to by the lpPoint parameter, to compute new screen coordinates; it then replaces the coordinates in the structure with the new coordinates. The new screen coordinates are relative to the upper-left corner of the system display.

Parameters  hWnd  HWND Identifies the window whose client area will be used for the conversion.
**IpPoint**

*lpPoint* **LPPOINT** Points to a **POINT** data structure that contains the client coordinates to be converted.

**Return value** None.

**Comments** The **ClientToScreen** function assumes that the given point is in client coordinates and is relative to the given window.

---

**ClipCursor**

**Syntax**

```c
void ClipCursor(lpRect)
procedure ClipCursor(Rect: PRect);
```

This function confines the cursor to the rectangle on the display screen given by the *lpRect* parameter. If a subsequent cursor position, given with the **SetCursorPos** function or the mouse, lies outside the rectangle, Windows automatically adjusts the position to keep the cursor inside. If *lpRect* is NULL, the cursor is free to move anywhere on the display screen.

**Parameters**

*lpRect* **LPRECT** Points to a **RECT** data structure that contains the screen coordinates of the upper-left and lower-right corners of the confining rectangle.

**Return value** None.

**Comments** The cursor is a shared resource. An application that has confined the cursor to a given rectangle must free it before relinquishing control to another application.

---

**CloseClipboard**

**Syntax**

```c
BOOL CloseClipboard()
function CloseClipboard: Bool;
```

This function closes the clipboard. The **CloseClipboard** function should be called when a window has finished examining or changing the clipboard. It lets other applications access the clipboard.

**Parameters** None.

**Return value** The return value specifies whether the clipboard is closed. It is nonzero if the clipboard is closed. Otherwise, it is zero.
**CloseComm**

**Syntax**

```pascal
function CloseComm(Cid: Integer): Integer;
```

This function closes the communication device specified by the `nCid` parameter and frees any memory allocated for the device's transmit and receive queues. All characters in the output queue are sent before the communication device is closed.

**Parameters**

- `nCid` : `int` Specifies the device to be closed. The `OpenComm` function returns this value.

**Return value**

The return value specifies the result of the function. It is zero if the device is closed. It is negative if an error occurred.

---

**CloseMetaFile**

**Syntax**

```pascal
function CloseMetaFile(DC: THandle): THandle;
```

This function closes the metafile device context and creates a metafile handle that can be used to play the metafile by using the `PlayMetaFile` function.

**Parameters**

- `hDC` : `HANDLE` Identifies the metafile device context to be closed.

**Return value**

The return value identifies the metafile if the function is successful. Otherwise, it is NULL.

---

**CloseSound**

**Syntax**

```pascal
procedure CloseSound;
```

This function closes access to the play device and frees the device for opening by other applications. The `CloseSound` function flushes all voice queues and frees any buffers allocated for these queues.

**Parameters**

None.

**Return value**

None.
CloseWindow

**Syntax**

```c
void CloseWindow(hWnd)
procedure CloseWindow(Wnd: HWND);
```

This function minimizes the specified window. If the window is an overlapped window, it is minimized by removing the client area and caption of the open window from the display screen and moving the window’s icon into the icon area of the screen.

**Parameters**

- `hWnd`  
  **HWND** Identifies the window to be minimized.

**Return value**

None.

**Comments**

This function has no effect if the `hWnd` parameter is a handle to a pop-up or child window.

CombineRgn

**Syntax**

```c
int CombineRgn(hDestRgn, hSrcRgn1, hSrcRgn2, nCombineMode)
function CombineRgn(DestRgn, SrcRgn1, SrcRgn2: HRgn; CombineMode: Integer): Integer;
```

This function creates a new region by combining two existing regions. The method used to combine the regions is specified by the `nCombineMode` parameter.

**Parameters**

- `hDestRgn`  
  **HRGN** Identifies an existing region that will be replaced by the new region.

- `hSrcRgn1`  
  **HRGN** Identifies an existing region.

- `hSrcRgn2`  
  **HRGN** Identifies an existing region.

- `nCombineMode`  
  **int** Specifies the operation to be performed on the two existing regions. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN_AND</td>
<td>Uses overlapping areas of both regions (intersection).</td>
</tr>
<tr>
<td>RGN_COPY</td>
<td>Creates a copy of region 1 (identified by <code>hSrcRgn1</code>).</td>
</tr>
<tr>
<td>RGN_DIFF</td>
<td>Saves the areas of region 1 (identified by the <code>hSrcRgn1</code> parameter) that are not part of</td>
</tr>
</tbody>
</table>
CombineRgn

The return value specifies the type of the resulting region. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>New region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>No new region created.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>New region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>New region has no overlapping borders.</td>
</tr>
</tbody>
</table>

Comments

If the hDestRgn parameter does not identify an existing region, the application must pass a far pointer to a previously allocated HRGN as the hDestRgn parameter.

CopyMetaFile

Syntax

HANDLE CopyMetaFile(hSrcMetaFile, IpFilename)

This function copies the source metafile to the file pointed to by the IpFilename parameter and returns a handle to the new metafile. If IpFilename is NULL, the source is copied to a memory metafile.

Parameters

hSrcMetaFile   HANDLE Identifies the source metafile.
IpFilename     LPSTR Points to a null-terminated character string that specifies the file that is to receive the metafile.

Return value

The return value identifies the new metafile.

CopyRect

Syntax

int CopyRect(lpDestRect, lpSourceRect)

procedure CopyRect(var DestRect, SourceRect: TRect);
CopyRect

This function copies the rectangle pointed to by the IpSourceRect parameter to the RECT data structure pointed to by the IpDestRect parameter.

Parameters
IpDestRect LPRECT Points to a RECT data structure.
IpSourceRect LPRECT Points to a RECT data structure.

Return value
Although the CopyRect function return type is an integer, the return value is not used and has no meaning.

CountClipboardFormats

Syntax
int CountClipboardFormats( )
function CountClipboardFormats: Integer;

This function retrieves a count of the number of formats the clipboard can render.

Parameters
None.

Return value
The return value specifies the number of data formats in the clipboard.

CountVoiceNotes

Syntax
int CountVoiceNotes(nVoice)
function CountVoiceNotes(Voice: Integer): Integer;

This function retrieves a count of the number of notes in the specified queue. Only those queue entries that result from calls to the SetVoiceNote function are counted.

Parameters
nVoice int Specifies the voice queue to be counted. The first voice queue is numbered 1.

Return value
The return value specifies the number of notes in the given queue.

CreateBitmap

Syntax
HBITMAP CreateBitmap(nWidth, nHeight, nPlanes, nBitCount, lpBits)
function CreateBitmap(Width, Height: Integer; Planes, BitCount: Byte; Bits: Pointer): HBitmap;
CreateBitmap

This function creates a device-dependent memory bitmap that has the specified width, height, and bit pattern. The bitmap can subsequently be selected as the current bitmap for a memory display by using the  
SelectObject function.

Although a bitmap cannot be copied directly to a display device, the  
BitBlt function can copy it from a memory display context (in which it is the current bitmap) to any compatible device.

**Parameters**

- **nWidth**  
  **int** Specifies the width (in pixels) of the bitmap.

- **nHeight**  
  **int** Specifies the height (in pixels) of the bitmap.

- **nPlanes**  
  **BYTE** Specifies the number of color planes in the bitmap. Each plane has \( nWidth \times nHeight \times nBitCount \) bits.

- **nBitCount**  
  **BYTE** Specifies the number of color bits per display pixel.

- **lpBits**  
  **LPSTR** Points to a short-integer array that contains the initial bitmap bit values. If it is NULL, the new bitmap is left uninitialized. For more information, see the description of the  
  **bmBits** field in the **BITMAP** data structure in Chapter 7, "Data types and structures," in  
  *Reference, Volume 2.*

**Return value**

The return value identifies a bitmap if the function is successful. Otherwise, it is NULL.

CreateBitmapIndirect

**Syntax**

HBITMAP CreateBitmapIndirect(lpBitmap)  
function CreateBitmapIndirect(var Bitmap: TBitmap): HBitmap;

This function creates a bitmap that has the width, height, and bit pattern given in the data structure pointed to by the `lpBitmap` parameter. Although a bitmap cannot be directly selected for a display device, it can be selected as the current bitmap for a memory display and copied to any compatible display device by using the **BitBlt** function.

**Parameters**

- **lpBitmap**  
  **BITMAP FAR** * Points to a **BITMAP** data structure that contains information about the bitmap.

**Return value**

The return value identifies a bitmap if the function is successful. Otherwise, it is NULL.
CreateBrushIndirect

**Syntax**

```plaintext
HBRUSH CreateBrushIndirect(lpLogBrush)
```

```plaintext
function CreateBrushIndirect(var LogBrush: TLogBrush): HBrush;
```

This function creates a logical brush that has the style, color, and pattern given in the data structure pointed to by the `lpLogBrush` parameter. The brush can subsequently be selected as the current brush for any device.

**Parameters**

- `lpLogBrush`  
  LOGBRUSH FAR * Points to a LOGBRUSH data structure that contains information about the brush.

**Return value**

The return value identifies a logical brush if the function is successful. Otherwise, it is NULL.

**Comments**

A brush created using a monochrome (one plane, one bit per pixel) bitmap is drawn using the current text and background colors. Pixels represented by a bit set to 0 will be drawn with the current text color, and pixels represented by a bit set to 1 will be drawn with the current background color.

CreateCaret

**Syntax**

```plaintext
void CreateCaret(hWnd, hBitmap, nWidth, nHeight)
```

```plaintext
procedure CreateCaret(Wnd: HWnd; Bitmap: HBitmap; Width, Height: Integer);
```

This function creates a new shape for the system caret and assigns ownership of the caret to the given window. The caret shape can be a line, block, or bitmap as defined by the `hBitmap` parameter. If `hBitmap` is a bitmap handle, the `nWidth` and `nHeight` parameters are ignored; the bitmap defines its own width and height. (The bitmap handle must have been previously created by using the `CreateBitmap`, `CreateDIBitmap`, or `LoadBitmap` function.) If `hBitmap` is NULL or 1, `nWidth` and `nHeight` give the caret's width and height (in logical units); the exact width and height (in pixels) depend on the window's mapping mode.

If `nWidth` or `nHeight` is zero, the caret width or height is set to the system's window-border width or height. Using the window-border width or height guarantees that the caret will be visible on a high-resolution display.
CreateCaret

The CreateCaret function automatically destroys the previous caret shape, if any, regardless of which window owns the caret. Once created, the caret is initially hidden. To show the caret, the ShowCaret function must be called.

**Parameters**

- **hWnd**
  - HWND Identifies the window that owns the new caret.
- **hBitmap**
  - HBITMAP Identifies the bitmap that defines the caret shape. If hBitmap is NULL, the caret is solid; if hBitmap is 1, the caret is gray.
- **nWidth**
  - int Specifies the width of the caret (in logical units).
- **nHeight**
  - int Specifies the height of the caret (in logical units).

**Return value**

None.

**Comments**

The system caret is a shared resource. A window should create a caret only when it has the input focus or is active. It should destroy the caret before losing the input focus or becoming inactive.

The system's window-border width or height can be retrieved by using the GetSystemMetrics function with the SM_CXBORDER and SM_CYBORDER indexes.

CreateCompatibleBitmap

**Syntax**

HBITMAP CreateCompatibleBitmap(hDC, nWidth, nHeight)

function CreateCompatibleBitmap(DC: HDC; Width, Height: Integer): HBitmap;

This function creates a bitmap that is compatible with the device specified by the hDC parameter. The bitmap has the same number of color planes or the same bits-per-pixel format as the specified device. It can be selected as the current bitmap for any memory device that is compatible with the one specified by hDC.

If hDC is a memory device context, the bitmap returned has the same format as the currently selected bitmap in that device context. A memory device context is a block of memory that represents a display surface. It can be used to prepare images in memory before copying them to the actual display surface of the compatible device.

When a memory device context is created, GDI automatically selects a monochrome stock bitmap for it.
Since a color memory device context can have either color or monochrome bitmaps selected, the format of the bitmap returned by the \texttt{CreateCompatibleBitmap} function is not always the same; however, the format of a compatible bitmap for a nonmemory device context is always in the format of the device.

\textbf{Parameters}  
\begin{itemize}
  \item \texttt{hDC} \hspace{1cm} \texttt{HDC} Identifies the device context.
  \item \texttt{nWidth} \hspace{1cm} \texttt{int} Specifies the width (in bits) of the bitmap.
  \item \texttt{nHeight} \hspace{1cm} \texttt{int} Specifies the height (in bits) of the bitmap.
\end{itemize}

\textbf{Return value}  
The return value identifies a bitmap if the function is successful. Otherwise, it is NULL.

\section*{CreateCompatibleDC}

\textbf{Syntax}  
\begin{verbatim}
HDC CreateCompatibleDC(hDC)
function CreateCompatibleDC(DC: HDC): HDC;
\end{verbatim}

This function creates a memory device context that is compatible with the device specified by the \texttt{hDC} parameter. A memory device context is a block of memory that represents a display surface. It can be used to prepare images in memory before copying them to the actual device surface of the compatible device.

When a memory device context is created, GDI automatically selects a 1-by-1 monochrome stock bitmap for it.

\textbf{Parameters}  
\begin{itemize}
  \item \texttt{hDC} \hspace{1cm} \texttt{HDC} Identifies the device context. If \texttt{hDC} is NULL, the function creates a memory device context that is compatible with the system display.
\end{itemize}

\textbf{Return value}  
The return value identifies the new memory device context if the function is successful. Otherwise, it is NULL.

\textbf{Comments}  
This function can only be used to create compatible device contexts for devices that support raster operations. For more information, see the RC_BITBLT raster capability in the \texttt{GetDeviceCaps} function, later in this chapter.

GDI output functions can be used with a memory device context only if a bitmap has been created and selected into that context.

When the application no longer requires the device context, it should free it by calling the \texttt{DeleteDC} function.
CreateCursor

Syntax

HCURSOR CreateCursor(hInstance, nXhotspot, nYhotspot, nWidth, nHeight, lpANDbitPlane, lpXORbitPlane)

function CreateCursor(Instance: THandle; Xhotspot, Yhotspot, Width, Height: Integer; ANDBitPlane, XORBitPlane: Pointer): HCursor;

This function creates a cursor that has specified width, height, and bit patterns.

Parameters

- **hInstance** HANDLE Identifies an instance of the module creating the cursor.
- **nXhotspot** int Specifies the horizontal position of the cursor hotspot.
- **nYhotspot** int Specifies the vertical position of the cursor hotspot.
- **nWidth** int Specifies the width in pixels of the cursor.
- **nHeight** int Specifies the height in pixels of the cursor.
- **lpANDbitPlane** LPSTR Points to an array of bytes containing the bit values for the AND mask of the cursor. This can be the bits of a device-dependent monochrome bitmap.
- **lpXORbitPlane** LPSTR Points to an array of bytes containing the bit values for the XOR mask of the cursor. This can be the bits of a device-dependent monochrome bitmap.

Return value

The return value identifies the cursor if the function was successful. Otherwise, it is NULL.

CreateDC

Syntax

HDC CreateDC(lpDriverName, lpDeviceName, lpOutput, lpInitData)

function CreateDC(DriverName, DeviceName, Output: PChar; InitData: Pointer): HDC;

This function creates a device context for the specified device. The **lpDriverName**, **lpDeviceName**, and **lpOutput** parameters specify the device driver, device name, and physical output medium (file or port), respectively.

Parameters

- **lpDriverName** LPSTR Points to a null-terminated character string that specifies the DOS filename (without extension) of the device driver (for example, Epson ©).
CreateDC

IpDeviceName LPSTR Points to a null-terminated character string that specifies the name of the specific device to be supported (for example, Epson FX-80). The IpDeviceName parameter is used if the module supports more than one device.

IpOutput LPSTR Points to a null-terminated character string that specifies the DOS file or device name for the physical output medium (file or output port).

IpInitData LPDEVMODE Points to a DEVMODE data structure containing device-specific initialization data for the device driver. The ExtDeviceMode retrieves this structure filled in for a given device. The IpInitData parameter must be NULL if the device driver is to use the default initialization (if any) specified by the user through the Control Panel.

Return value
The return value identifies a device context for the specified device if the function is successful. Otherwise, it is NULL.

Comments
DOS device names follow DOS conventions; an ending colon (:) is recommended, but optional. Windows strips the terminating colon so that a device name ending with a colon is mapped to the same port as the same name without a colon. The driver and port names must not contain leading or trailing spaces.

CreateDialog

Syntax
HWND CreateDialog(hInstance, lpTemplateName, hWndParent, lpDialogFunc)
function (Instance: THandle; TemplateName: PChar; WndParent: HWND; DialogFunc: TFarProc): HWND;

This function creates a modeless dialog box that has the size, style, and controls defined by the dialog-box template given by the IpTemplateName parameter. The hWndParent parameter identifies the application window that owns the dialog box. The dialog function pointed to by the lpDialogFunc parameter processes any messages received by the dialog box.

The CreateDialog function sends a WM_INITDIALOG message to the dialog function before displaying the dialog box. This message allows the dialog function to initialize the dialog-box controls.
CreateDialog

CreateDialog returns immediately after creating the dialog box. It does not wait for the dialog box to begin processing input.

**Parameters**

- **hInstance** \(\text{HANDLE}\) Identifies an instance of the module whose executable file contains the dialog-box template.

- **lpTemplateName** \(\text{LPSTR}\) Points to a character string that names the dialog-box template. The string must be a null-terminated character string.

- **hWndParent** \(\text{HWND}\) Identifies the window that owns the dialog box.

- **lpDialogFunc** \(\text{FARPROC}\) Is the procedure-instance address for the dialog function. See the following "Comments" section for details.

**Return value**

The return value is the window handle of the dialog box. It is NULL if the function cannot create the dialog box.

**Comments**

Use the WS_VISIBLE style for the dialog-box template if the dialog box should appear in the parent window upon creation.

Use the `DestroyWindow` function to destroy a dialog box created by the `CreateDialog` function.

A dialog box can contain up to 255 controls.

The callback function must use the Pascal calling convention and must be declared **FAR**.

**Callback function**

```pascal
BOOL FAR PASCAL DialogFunc(hDlg, wParam, lParam)

HWND hDlg;
WORD wParam;
DWORD lParam;
```

`DialogFunc` is a placeholder for the application-supplied function name. The actual name must be exported by including it in an **EXPORTS** statement in the application's module-definition file.

**Parameters**

- **hDlg** Identifies the dialog box that receives the message.

- **wMsg** Specifies the message number.
CreateDialog

$wpam$ Specifies 16 bits of additional message-dependent information.

$lParam$ Specifies 32 bits of additional message-dependent information.

Return value

Except in response to the WM_INITDIALOG message, the dialog function should return nonzero if the function processes the message, and zero if it does not. In response to a WM_INITDIALOG message, the dialog function should return zero if it calls the $SetFocus$ function to set the focus to one of the controls in the dialog box. Otherwise, it should return nonzero, in which case Windows will set the focus to the first control in the dialog box that can be given the focus.

Comments

The dialog function is used only if the dialog class is used for the dialog box. This is the default class and is used if no explicit class is given in the dialog-box template. Although the dialog function is similar to a window function, it must not call the $DefWindowProc$ function to process unwanted messages. Unwanted messages are processed internally by the dialog-class window function.

The dialog-function address, passed as the $lpDialogFunc$ parameter, must be created by using the $MakeProcInstance$ function.

CreateDialogIndirect

Syntax

HWND CreateDialogIndirect(hInstance, lpDialogTemplate, hWndParent, lpDialogFunc)

function CreateDialogIndirect(Instance: THandle; DialogTemplate: Pointer; WndParent: HWnd; DialogFunc: TFarProc): HWnd;

This function creates a modeless dialog box that has the size, style, and controls defined by the dialog-box template given by the $lpDialogTemplate$ parameter. The $hWndParent$ parameter identifies the application window that owns the dialog box. The dialog function pointed to by the $lpDialogFunc$ parameter processes any messages received by the dialog box.

The $CreateDialogIndirect$ function sends a WM_INITDIALOG message to the dialog function before displaying the dialog box. This message allows the dialog function to initialize the dialog-box controls.

$CreateDialogIndirect$ returns immediately after creating the dialog box. It does not wait for the dialog box to begin processing input.
CreateDialogIndirect

Parameters

\( h\text{Instance} \) HANDLE Identifies an instance of the module whose executable file contains the dialog-box template.

\( lp\text{DialogTemplate} \) LPSTR Points to a block of memory that contains a DLGTEMPLATE data structure.

\( hWnd\text{Parent} \) HWND Identifies the window that owns the dialog box.

\( lp\text{DialogFunc} \) FARPROC Is the procedure-instance address of the dialog function. See the following "Comments" section for details.

Return value

The return value is the window handle of the dialog box. It is NULL if the function cannot create either the dialog box or any controls in the dialog box.

Comments

Use the WS_VISIBLE style in the dialog-box template if the dialog box should appear in the parent window upon creation.

A dialog box can contain up to 255 controls.

The callback function must use the Pascal calling convention and must be declared FAR.

Callback function

BOOL FAR PASCAL DialogFunc(hDlg, wMsg, wParam, lParam)

HWND hDlg;
WORD wMsg;
WORD wParam;
DWORD lParam;

\( DialogFunc \) is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

\( h\text{Dlg} \) Identifies the dialog box that receives the message.

\( w\text{Msg} \) Specifies the message number.

\( w\text{Param} \) Specifies 16 bits of additional message-dependent information.

\( l\text{Param} \) Specifies 32 bits of additional message-dependent information.

Return value

Except in response to the WM_INITDIALOG message, the dialog function should return nonzero if the function processes the message, and zero if it
CreateDialogIndirect does not. In response to a WM_INITDIALOG message, the dialog function should return zero if it calls the `SetFocus` function to set the focus to one of the controls in the dialog box. Otherwise, it should return nonzero, in which case Windows will set the focus to the first control in the dialog box that can be given the focus.

**Comments**

The dialog function is used only if the dialog class is used for the dialog box. This is the default class and is used if no explicit class is given in the dialog-box template. Although the dialog function is similar to a window function, it must not call the `DefWindowProc` function to process unwanted messages. Unwanted messages are processed internally by the dialog-class window function.

The dialog-function address, passed as the `lpDialogFunc` parameter, must be created by using the `MakeProcInstance` function.

**CreateDialogIndirectParam**

**Syntax**

```pascal
HWND CreateDialogIndirectParam(hInstance, lpDialogTemplate, hWndParent, lpDialogFunc, dwInitParam)
```

This function creates a modeless dialog box, sends a WM_INITDIALOG message to the dialog function before displaying the dialog box, and passes `dwInitParam` as the message `lParam`. This message allows the dialog function to initialize the dialog-box controls. Otherwise, this function is identical to the `CreateDialogIndirect` function.

For more information on creating a modeless dialog box, see the description of the `CreateDialogIndirect` function.

**Parameters**

- `hInstance` **HANDLE** Identifies an instance of the module whose executable file contains the dialog-box template.
- `lpDialogTemplate` **LPSTR** Points to a block of memory that contains a `DLGTEMPLATE` data structure.
- `hWndParent` **HWND** Identifies the window that owns the dialog box.
- `lpDialogFunc` **FARPROC** Is the procedure-instance address of the dialog function. For details, see the "Comments" section in the description of the `CreateDialogIndirect` function.
**CreateDialogIndirectParam**

`dwInitParam`  **DWORD** Is a 32-bit value which `CreateDialogIndirectParam` passes to the dialog function when it creates the dialog box.

**Return value**
The return value is the window handle of the dialog box. It is NULL if the function cannot create either the dialog box or any controls in the dialog box.

---

**CreateDialogParam**

**Syntax**

```pascal
HWND CreateDialogParam(hInstance, lpTemplateName, hWndParent, lpDialogFunc, dwInitParam)
```

This function creates a modeless dialog box, sends a WM_INITDIALOG message to the dialog function before displaying the dialog box, and passes `dwInitParam` as the message `lParam`. This message allows the dialog function to initialize the dialog-box controls. Otherwise, this function is identical to the `CreateDialog` function.

For more information on creating a modeless dialog box, see the description of the `CreateDialog` function.

**Parameters**

- **hInstance**  **HANDLE** Identifies an instance of the module whose executable file contains the dialog-box template.
- **lpTemplateName**  **LPSTR** Points to a character string that names the dialog-box template. The string must be a null-terminated character string.
- **hWndParent**  **HWND** Identifies the window that owns the dialog box.
- **lpDialogFunc**  **FARPROC** Is the procedure-instance address for the dialog function. For details, see the "Comments" section of the `CreateDialog` function.
- **dwInitParam**  **DWORD** Is a 32-bit value which `CreateDialogParam` passes to the dialog function when it creates the dialog box.

**Return value**
The return value is the window handle of the dialog box. It is -1 if the function cannot create the dialog box.
CreateDIBitmap

Syntax

HBITMAP CreateDIBitmap(hDC, lpInfoHeader, dwUsage, lpInitBits, lpInitInfo, wUsage)

function CreateDIBitmap(DC: HDC; var InfoHeader: TBitmapInfoHeader; dwUsage: Longint; InitBits: PChar; var InitInfo: TBitmapInfo; wUsage: Word): HBitmap;

This function creates a device-specific memory bitmap from a device-independent bitmap (DIB) specification and optionally sets bits in the bitmap.

Parameters

- **hDC**
  HDC Identifies the device context.

- **lpInfoHeader**
  LPBITMAPINFOHEADER Points to a BITMAPINFOHEADER structure that describes the size and format of the device-independent bitmap.

- **dwUsage**
  DWORD Indicates whether the memory bitmap is to be initialized. If dwUsage is set to CBM_INIT, CreateDIBitmap will initialize the bitmap with the bits specified by lpInitBits and lpInitInfo.

- **lpInitBits**
  LPSTR Points to a byte array that contains the initial bitmap values. The format of the bitmap values depends on the biBitCount field of the BITMAPINFO structure identified by lpInitInfo. See the description of the BITMAPINFO data structure in Chapter 7, "Data Types and Structures," in Reference, Volume 2, for more information.

- **lpInitInfo**
  LPBITMAPINFO Points to a BITMAPINFO data structure that describes the dimensions and color format of lpInitBits.

- **wUsage**
  WORD Specifies whether the bmiColors[ ] fields of the lpInitInfo data structure contain explicit RGB values or indexes into the currently realized logical palette. The wUsage parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table consists of an array of 16-bit indexes into the currently realized logical palette.</td>
</tr>
</tbody>
</table>
CreateDIBitmap

DIB_RGB_COLORS  The color table contains literal RGB values.

Return value  The return value identifies a bitmap if the function is successful. Otherwise, it is NULL.

Comments  This function also accepts a device-independent bitmap specification formatted for Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 if the lpInfoHeader points to a BITMAPCOREHEADER data structure and the lpInitInfo parameter points to a BITMAPCOREINFO data structure.

CreateDIBPatternBrush

Syntax  HBRUSH CreateDIBPatternBrush(hPackedDIB, wUsage)

function CreateDIBPatternBrush(PackedDIB: THandle; Usage: Word): HBrush;

This function creates a logical brush that has the pattern specified by the device-independent bitmap (DIB) defined by the the hPackedDIB parameter. The brush can subsequently be selected for any device that supports raster operations. For more information, see the RC_BITBLT raster capability in the GetDeviceCaps function, later in this chapter.

Parameters

hPackedDIB  GLOBALHANDLE Identifies a global memory object containing a packed device-independent bitmap. To obtain this handle, an application calls the GlobalAlloc function to allocate a block of global memory and then fills the memory with the packed DIB. A packed DIB consists of a BITMAPINFO data structure immediately followed by the array of bytes which define the pixels of the bitmap.

wUsage  WORD Specifies whether the bmiColors[] fields of the BITMAPINFO data structure contain explicit RGB values or indexes into the currently realized logical palette. The wUsage parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table contains literal RGB values. into the currently realized logical palette.</td>
</tr>
<tr>
<td>DIB_RGB_COLORS</td>
<td>The color table consists of an array of 16-bit indexes.</td>
</tr>
</tbody>
</table>
The return value identifies a logical brush if the function is successful. Otherwise, it is NULL.

Comments
When an application selects a two-color DIB pattern brush into a monochrome device context, Windows ignores the colors specified in the DIB and instead displays the pattern brush using the current background and foreground colors of the device context. Pixels mapped to the first color (at offset 0 in the DIB color table) of the DIB are displayed using the foreground color, and pixels mapped to the second color (at offset 1 in the color table) are displayed using the background color. The SetTextColor and SetBkColor functions change the foreground and background colors, respectively, for a device context.

CreateDiscardableBitmap

Syntax

HBITMAP CreateDiscardableBitmap(hDC, nWidth, nHeight)
function CreateDiscardableBitmap(DC: HDC; Width, Height: Integer):
HBitmap;

This function creates a discardable bitmap that is compatible with the device identified by the hDC parameter. The bitmap has the same number of color planes or the same bits-per-pixel format as the specified device. An application can select this bitmap as the current bitmap for a memory device that is compatible with the one specified by the hDC parameter.

Parameters

hDC HDC Identifies a device context.
nWidth int Specifies the width (in bits) of the bitmap.
nHeight int Specifies the height (in bits) of the bitmap.

Return value
The return value identifies a bitmap if the function is successful. Otherwise, it is NULL.

Comments
Windows can discard a bitmap created by this function only if an application has not selected it into a display context. If Windows discards the bitmap when it is not selected and the application later attempts to select it, the SelectObject function will return zero. When this occurs, the application should remove the handle to the bitmap by using DeleteObject.
CreateEllipticRgn

Syntax

HRGN CreateEllipticRgn(X1, Y1, X2, Y2)
function CreateEllipticRgn(X1, Y1, X2, Y2: Integer): HRgn;

This function creates an elliptical region.

Parameters

X1 int Specifies the x-coordinate of the upper-left corner of
the bounding rectangle of the ellipse.

Y1 int Specifies the y-coordinate of the upper-left corner of
the bounding rectangle of the ellipse.

X2 int Specifies the x-coordinate of the lower-right corner of
the bounding rectangle of the ellipse.

Y2 int Specifies the y-coordinate of the lower-right corner of
the bounding rectangle of the ellipse.

Return value The return value identifies a new region if the function is successful.
Otherwise, it is NULL.

Comments The width of the rectangle, specified by the absolute value of X2 – X1,
must not exceed 32,767 units. This limit also applies to the height of the
rectangle.

CreateEllipticRgnIndirect

Syntax

HRGN CreateEllipticRgnIndirect(lpRect)
function CreateEllipticRgnIndirect(var Rect: TRect): HRgn;

This function creates an elliptical region.

Parameters lpRect LPRECT Points to a RECT data structure that contains the
coordinates of the upper-left and lower-right corners of
the bounding rectangle of the ellipse.

Return value The return value identifies a new region if the function is successful.
Otherwise, it is NULL.

Comments The width of the rectangle must not exceed 32,767 units. This limit applies
to the height of the rectangle as well.
CreateFont

Syntax

HFONT CreateFont(nHeight, nWidth, nEscapement, nOrientation, nWeight, cItalic, cUnderline, cStrikeOut, cCharSet, cOutputPrecision, cClipPrecision, cQuality, cPitchAndFamily, lpFacename)

function CreateFont(Height, Width, Escapement, Orientation, Weight: Integer; Italic, Underline, StrikeOut, CharSet, OutputPrecision, ClipPrecision, Quality, PitchAndFamily: Byte; FaceName: PChar): HFont;

This function creates a logical font that has the specified characteristics. The logical font can subsequently be selected as the font for any device.

Parameters

nHeight int Specifies the desired height (in logical units) of the font. The font height can be specified in three ways: If nHeight is greater than zero, it is transformed into device units and matched against the cell height of the available fonts. If it is zero, a reasonable default size is used. If it is less than zero, it is transformed into device units and the absolute value is matched against the character height of the available fonts. For all height comparisons, the font mapper looks for the largest font that does not exceed the requested size, and, if there is no such font, looks for the smallest font available.

nWidth int Specifies the average width (in logical units) of characters in the font. If nWidth is zero, the aspect ratio of the device will be matched against the digitization aspect ratio of the available fonts to find the closest match, determined by the absolute value of the difference.

nEscapement int Specifies the angle (in tenths of degrees) of each line of text written in the font (relative to the bottom of the page).

nOrientation int Specifies the angle (in tenths of degrees) of each character's baseline (relative to the bottom of the page).

nWeight int Specifies the desired weight of the font in the range 0 to 1000 (for example, 400 is normal, 700 is bold). If nWeight is zero, a default weight is used.

cItalic BYTE Specifies whether the font is italic.
cUnderline  BYTE  Specifies whether the font is underlined.
cStrikeOut  BYTE  Specifies whether characters in the font are struck out.
cCharSet  BYTE  Specifies the desired character set. The following values are predefined:

- ANSI_CHARSET
- OEM_CHARSET
- SYMBOL_CHARSET
- The OEM character set is system-dependent.

Fonts with other character sets may exist in the system. If an application uses a font with an unknown character set, it should not attempt to translate or interpret strings that are to be rendered with that font. Instead, the strings should be passed directly to the output device driver.

cOutputPrecision  BYTE  Specifies the desired output precision. The output precision defines how closely the output must match the requested font's height, width, character orientation, escapement, and pitch. It can be any one of the following values:

- OUT_CHARACTER_PRECIS
- OUT_DEFAULT_PRECIS
- OUT_STRING_PRECIS
- OUT_STROKE_PRECIS

cClipPrecision  BYTE  Specifies the desired clipping precision. The clipping precision defines how to clip characters that are partially outside the clipping region. It can be any one of the following values:

- CLIP_CHARACTER_PRECIS
- CLIP_DEFAULT_PRECIS
- CLIP_STROKE_PRECIS

cQuality  BYTE  Specifies the desired output quality. The output quality defines how carefully GDI must attempt to match the logical-font attributes to those of an actual physical font. It can be any one of the following values:

- DEFAULT_QUALITY
- DRAFT_QUALITY
- PROOF_QUALITY
CreateFont

**cPitchAndFamily**  
BYTE Specifies the pitch and family of the font. The two low-order bits specify the pitch of the font and can be any one of the following values:

- DEFAULT_PITCH
- FIXED_PITCH
- VARIABLE_PITCH

The four high-order bits of the field specify the font family and can be any one of the following values:

- FF_DECORATIVE
- FF_DONTCARE
- FF_MODERN
- FF_ROMAN
- FF_SCRIPT
- FF_SWISS

**lpFacename**  
LPSTR Points to a null-terminated character string that specifies the typeface name of the font. The length of this string must not exceed 30 characters. The `EnumFonts` function can be used to enumerate the typeface names of all currently available fonts.

**Return value**  
The return value identifies a logical font if the function is successful. Otherwise, it is NULL.

**Comments**  
The `CreateFont` function does not create a new font. It merely selects the closest match from the fonts available in GDI's pool of physical fonts.

CreateFontIndirect

**Syntax**  
`HFONT CreateFontIndirect(lpLogFont)`  
function `CreateFontIndirect(var LogFont: TLogFont): HFont;`

This function creates a logical font that has the characteristics given in the data structure pointed to by the `lpLogFont` parameter. The font can subsequently be selected as the current font for any device.

**Parameters**  
**lpLogFont**  
LOGFONT FAR * Points to a LOGFONT data structure that defines the characteristics of the logical font.

**Return value**  
The return value identifies a logical font if the function is successful. Otherwise, it is NULL.

**Comments**  
The `CreateFontIndirect` function creates a logical font that has all the specified characteristics. When the font is selected by using the `SelectObject` function, GDI's font mapper attempts to match the logical
CreateFontIndirect

font with an existing physical font. If it fails to find an exact font, it provides an alternate whose characteristics match as many of the requested characteristics as possible. For a description of the font mapper, see Chapter 2, "Graphics device interface functions."

CreateHatchBrush

**Syntax**

```
HBRUSH CreateHatchBrush( nIndex, crColor)
```

This function creates a logical brush that has the specified hatched pattern and color. The brush can subsequently be selected as the current brush for any device.

**Parameters**

- `nIndex` - int Specifies the hatch style of the brush. It can be any one of the following values:
  - `HS_BDIAGONAL` - 45-degree upward hatch (left to right)
  - `HS_CROSS` - Horizontal and vertical crosshatch
  - `HS_DIAGCROSS` - 45-degree crosshatch
  - `HS_FDIAGONAL` - 45-degree downward hatch (left to right)
  - `HS_HORIZONTAL` - Horizontal hatch
  - `HS_VERTICAL` - Vertical hatch

- `crColor` - COLORREF Specifies the foreground color of the brush (the color of the hatches).

**Return value**

The return value identifies a logical brush if the function is successful. Otherwise, it is NULL.

CreateIC

**Syntax**

```
HDC CreateIC(lpDriverName, lpDeviceName, lpOutput, lpInitData)
function CreateIC(DriverName, DeviceName, Output: PChar; InitDate: Pointer): HDC;
```

This function creates an information context for the specified device. The information context provides a fast way to get information about the device without creating a device context.
Parameters  

IpDriverName  LPSTR  Points to a null-terminated character string that specifies the DOS filename (without extension) of the device driver (for example, EPSON).

IpDeviceName  LPSTR  Points to a null-terminated character string that specifies the name of the specific device to be supported (for example, EPSON FX-80). The IpDeviceName parameter is used if the module supports more than one device.

IpOutput  LPSTR  Points to a null-terminated character string that specifies the DOS file or device name for the physical output medium (file or port).

IpInitData  LPSTR  Points to device-specific initialization data for the device driver. The IpInitData parameter must be NULL if the device driver is to use the default initialization (if any) specified by the user through the Control Panel.

Return value  The return value identifies an information context for the specified device if the function is successful. Otherwise, it is NULL.

Comments  DOS device names follow DOS conventions; an ending colon (:) is recommended, but optional. Windows strips the terminating colon so that a device name ending with a colon is mapped to the same port as the same name without a colon.

The driver and port names must not contain leading or trailing spaces.

GDI output functions cannot be used with information contexts.

CreateIcon

Syntax  

HICON CreateIcon(hInstance, nWidth, nHeight, nPlanes, nBitsPixel, lpANDbits, lpXORbits)

function CreateIcon(Instance: THandle; Width, Height: Integer; Planes, BitsPixel: Byte; ANDbits, XORbits: Pointer): HIcon;

This function creates an icon that has specified width, height, colors, and bit patterns.

Parameters  

hInstance  HANDLE  Identifies an instance of the module creating the icon.

nWidth  int  Specifies the width in pixels of the icon.

nHeight  int  Specifies the height in pixels of the icon.
CreateIcon

- **nPlanes**: BYTE Specifies the number of planes in the XOR mask of the icon.
- **nBitsPixel**: BYTE Specifies the number of bits per pixel in the XOR mask of the icon.
- **lpANDbits**: LPSTR Points to an array of bytes that contains the bit values for the AND mask of the icon. This array must specify a monochrome mask.
- **lpXORbits**: LPSTR Points to an array of bytes that contains the bit values for the XOR mask of the icon. This can be the bits of a monochrome or device-dependent color bitmap.

**Return value**: The return value identifies an icon if the function is successful. Otherwise, it is NULL.

CreateMenu

**Syntax**

```
HMENU CreateMenu( )
function CreateMenu: HMenu;
```

This function creates a menu. The menu is initially empty, but can be filled with menu items by using the `AppendMenu` or `InsertMenu` function.

**Parameters**: None.

**Return value**: The return value identifies the newly created menu. It is NULL if the menu cannot be created.

CreateMetaFile

**Syntax**

```
HANDLE CreateMetaFile(lpFilename)
function CreateMetaFile(FileName: PChar): THandle;
```

This function creates a metafile device context.

**Parameters**: 
- **lpFilename**: LPSTR Points to a null-terminated character string that specifies the name of the metafile. If the `lpFilename` parameter is NULL, a device context for a memory metafile is returned.

**Return value**: The return value identifies a metafile device context if the function is successful. Otherwise, it is NULL.
CreatePalette

Syntax

HPALETTE CreatePalette(lpLogPalette)
function CreatePalette(var LogPalette: TLogPalette): HPalette;

This function creates a logical color palette.

Parameters

lpLogPalette LPLOGPALETTE Points to a LOGPALETTE data structure that contains information about the colors in the logical palette.

Return value

The return value identifies a logical palette if the function was successful. Otherwise, it is NULL.

CreatePatternBrush

Syntax

HBRUSH CreatePatternBrush(hBitmap)
function CreatePatternBrush(Bitmap: HBitmap): HBrush;

This function creates a logical brush that has the pattern specified by the hBitmap parameter. The brush can subsequently be selected for any device that supports raster operations. For more information, see the RC_BITBLT raster capability in the GetDeviceCaps function, later in this chapter.

Parameters

hBitmap HBITMAP Identifies the bitmap. It is assumed to have been created by using the CreateBitmap, CreateBitmapIndirect, LoadBitmap, or CreateCompatibleBitmap function. The minimum size for a bitmap to be used in a fill pattern is 8-by-8.

Return value

The return value identifies a logical brush if the function is successful. Otherwise, it is NULL.

Comments

A pattern brush can be deleted without affecting the associated bitmap by using the DeleteObject function. This means the bitmap can be used to create any number of pattern brushes.

A brush created using a monochrome (one plane, one bit per pixel) bitmap is drawn using the current text and background colors. Pixels represented by a bit set to 0 will be drawn with the current text color, and pixels represented by a bit set to 1 will be drawn with the current background color.
CreatePen

Syntax

HPEN CreatePen(nPenStyle, nWidth, crColor)

function CreatePen(PenStyle, Width: Integer; Color: TColorRef): HPen;

This function creates a logical pen having the specified style, width, and color. The pen can be subsequently selected as the current pen for any device.

Parameters

- **nPenStyle** int Specifies the pen style. It can be any one of the following values:
  - **Pen Style** Value
  - PS_SOLID 0
  - PS_DASH 1
  - PS_DOT 2
  - PS_DASHDOT 3
  - PS_DASHDOTDOT 4
  - PS_NULL 5
  - PS_INSIDEFRAME 6

  If the width of the pen is greater than 1 and the pen style is PS_INSIDEFRAME, the line is drawn inside the frame of all primitives except polygons and polylines; the pen is drawn with a logical (dithered) color if the pen color does not match an available RGB value. The PS_INSIDEFRAME style is identical to PS_SOLID if the pen width is less than or equal to 1.

- **nWidth** int Specifies the width of the pen (in logical units).

- **crColor** COLORREF Specifies the color of the pen.

Return value

The return value identifies a logical pen if the function is successful. Otherwise, it is NULL.

Comments

Pens with a physical width greater than one pixel will always have either null or solid style or will be dithered if the pen style is PS_INSIDEFRAME.

CreatePenIndirect

Syntax

HPEN CreatePenIndirect(lpLogPen)

function CreatePenIndirect(var LogPen: TLogPen): HPen;

Software development kit
CreatePenIndirect

This function creates a logical pen that has the style, width, and color given in the data structure pointed to by the *lpLogPen* parameter.

**Parameters**

*lpLogPen*  
*LOGPEN FAR*  
Points to the *LOGPEN* data structure that contains information about the logical pen.

**Return value**

The return value identifies a logical pen object if the function is successful. Otherwise, it is NULL.

**Comments**

Pens with a physical width greater than one pixel will always have either null or solid style or will be dithered if the pen style is PS_INSIDEFRAME.

CreatePolygonRgn

**Syntax**

```
HRGN CreatePolygonRgn(lpPoints, nCount, nPolyFillMode)
```

Function CreatePolygonRgn(var Points; Count, PolyFillMode: Integer): HRgn;

This function creates a polygonal region.

**Parameters**

*lpPoints*  
*LPPPOINT*  
Points to an array of *POINT* data structures. Each point specifies the x- and y-coordinates of one vertex of the polygon.

*nCount*  
*int*  
Specifies the number of points in the array.

*nPolyFillMode*  
*int*  
Specifies the polygon-filling mode to be used for filling the region. It can be ALTERNATE or WINDING (for an explanation of these modes, see the *SetPolyFillMode* function, later in this chapter).

**Return value**

The return value identifies a new region if the function is successful. Otherwise, it is NULL.

CreatePolyPolygonRgn

**Syntax**

```
HRGN CreatePolyPolygonRgn(lpPoints, lpPolyCounts, nCount, nPolyFillMode)
```

Function CreatePolyPolygonRgn(var Points; var PolyCounts; Count, PolyFillMode: Integer): HRgn;

This function creates a region consisting of a series of closed polygons. The region is filled using the mode specified by the *nPolyFillMode* parameter. The polygons may overlap, but they do not have to overlap.
CreatePolyPolygonRgn

Parameters

IpPoints: LPPOINT Points to an array of POINT data structures that define the vertices of the polygons. Each polygon must be a closed polygon. The polygons are not automatically closed. The polygons are specified consecutively.

IpPolyCounts: LPINT Points to an array of integers, each of which specifies the number of points in one of the polygons in the IpPoints array.

nCount: int Specifies the total number of integers in the IpPolyCounts array.

nPolyFillMode: int Specifies the filling mode for the region. The nPolyFillMode parameter may be either of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTERNATE</td>
<td>Selects alternate mode.</td>
</tr>
<tr>
<td>WINDING</td>
<td>Selects winding number mode.</td>
</tr>
</tbody>
</table>

Return value

The return value identifies the region if the function was successful. Otherwise, it is NULL.

Comments

In general, the polygon fill modes differ only in cases where a complex, overlapping polygon must be filled (for example, a five-sided polygon that forms a five-pointed star with a pentagon in the center). In such cases, ALTERNATE mode fills every other enclosed region within the polygon (that is, the points of the star), but WINDING mode fills all regions (that is, the points and the pentagon).

When the filling mode is ALTERNATE, GDI fills the area between odd-numbered and even-numbered polygon sides on each scan line. That is, GDI fills the area between the first and second side, between the third and fourth side, and so on.

To fill all parts of the region, WINDING mode causes GDI to compute and draw a border that encloses the region but does not overlap. For example, in WINDING mode, the five-sided polygon that forms the star is computed as a ten-sided polygon with no overlapping sides; the resulting star is filled.

CreatePopupMenu

Syntax

HMENU CreatePopupMenu( )

function CreatePopupMenu: HMenu;
CreatePopupMenu

This function creates and returns a handle to an empty pop-up menu. An application adds items to the pop-up menu by calling **InsertMenu** and **AppendMenu**. The application can add the pop-up menu to an existing menu or pop-up menu, or it may display and track selections on the pop-up menu by calling **TrackPopupMenu**.

**Parameters**
- None.

**Return value**
- The return value identifies the newly created menu. It is NULL if the menu cannot be created.

## CreateRectRgn

**Syntax**

```
HRGN CreateRectRgn(X1, Y1, X2, Y2)
function CreateRectRgn(X1, Y1, X2, Y2: Integer): HRgn;
```

This function creates a rectangular region.

**Parameters**
- **X1**
  - int
  - Specifies the x-coordinate of the upper-left corner of the region.
- **Y1**
  - int
  - Specifies the y-coordinate of the upper-left corner of the region.
- **X2**
  - int
  - Specifies the x-coordinate of the lower-right corner of the region.
- **Y2**
  - int
  - Specifies the y-coordinate of the lower-right corner of the region.

**Return value**
- The return value identifies a new region if the function is successful. Otherwise, it is NULL.

**Comments**
- The width of the rectangle, specified by the absolute value of \( X2 - X1 \), must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

## CreateRectRgnIndirect

**Syntax**

```
HRGN CreateRectRgnIndirect(lpRect)
function CreateRectRgnIndirect(var Rect: TRect): HRgn;
```

This function creates a rectangular region.
CreateRectRgnIndirect

Parameters  \textit{lpRect} \hspace{1cm} \textbf{LPRECT} Points to a \textbf{RECT} data structure that contains the coordinates of the upper-left and lower-right corners of the region.

Return value  The return value identifies a new region if the function is successful. Otherwise, it is NULL.

Comments  The width of the rectangle must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

CreateRoundRectRgn

\textbf{Syntax}  \begin{verbatim} HRGN CreateRoundRectRgn(X1, Y1, X2, Y2, X3, Y3) function CreateRoundRectRgn(X1, Y1, X2, Y2, X3, Y3: Integer): HRgn; \end{verbatim}

This function creates a rectangular region with rounded corners.

Parameters  \begin{itemize}  
\item \textbf{X1} \hspace{1cm} \textbf{int} Specifies the \textit{x}-coordinate of the upper-left corner of the region.
\item \textbf{Y1} \hspace{1cm} \textbf{int} Specifies the \textit{y}-coordinate of the upper-left corner of the region.
\item \textbf{X2} \hspace{1cm} \textbf{int} Specifies the \textit{x}-coordinate of the lower-right corner of the region.
\item \textbf{Y2} \hspace{1cm} \textbf{int} Specifies the \textit{y}-coordinate of the lower-right corner of the region.
\item \textbf{X3} \hspace{1cm} \textbf{int} Specifies the width of the ellipse used to create the rounded corners.
\item \textbf{Y3} \hspace{1cm} \textbf{int} Specifies the height of the ellipse used to create the rounded corners.
\end{itemize}

Return value  The return value identifies a new region if the function was successful. Otherwise, it is NULL.

Comments  The width of the rectangle, specified by the absolute value of \textit{X2} – \textit{X1}, must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

CreateSolidBrush

\textbf{Syntax}  \begin{verbatim} HBRUSH CreateSolidBrush(crColor) function CreateSolidBrush(Color: TColorRef): HBrush; \end{verbatim}
CreateSolidColorBrush

This function creates a logical brush that has the specified solid color. The brush can subsequently be selected as the current brush for any device.

Parameters
- crColor: COLORREF Specifies the color of the brush

Return value
The return value identifies a logical brush if the function is successful. Otherwise, it is NULL.

CreateWindow

Syntax
```
HWND CreateWindow(lpClassName, lpWindowName, dwStyle, X, Y, nWidth, nHeight, hWndParent, hMenu, hInstance, lpParam)
```

This function creates an overlapped, pop-up, or child window. The `CreateWindow` function specifies the window class, window title, window style, and (optionally) initial position and size of the window. The `CreateWindow` function also specifies the window’s parent (if any) and menu.

For overlapped, pop-up, and child windows, the `CreateWindow` function sends WM_CREATE, WM_GETMINMAXINFO, and WM_NCCREATE messages to the window. The `lpParam` parameter of the WM_CREATE message contains a pointer to a `CREATESTRUCT` data structure. If `WS_VISIBLE` style is given, `CreateWindow` sends the window all the messages required to activate and show the window.

If the window style specifies a title bar, the window title pointed to by the `lpWindowName` parameter is displayed in the title bar. When using `CreateWindow` to create controls such as buttons, check boxes, and text controls, the `lpWindowName` parameter specifies the text of the control.

Parameters
- lpClassName: LPSTR Points to a null-terminated character string that names the window class. The class name can be any name registered with the `RegisterClass` function or any of the predefined control-class names specified in Table 4.2, "Control classes."
- lpWindowName: LPSTR Points to a null-terminated character string that represents the window name.
- dwStyle: DWORD Specifies the style of window being created. It can be any combination of the styles given in Table 4.3, "Window styles," the control styles given in Table 4.4,
CreateWindow

"Control styles," or a combination of styles created by using the bitwise OR operator.

**X**

int Specifies the initial x-position of the window. For an overlapped or pop-up window, the X parameter is the initial x-coordinate of the window's upper-left corner (in screen coordinates). If this value is CW_USEDEFAULT, Windows selects the default position for the window's upper-left corner. For a child window, X is the x-coordinate of the upper-left corner of the window in the client area of its parent window.

**Y**

int Specifies the initial y-position of the window. For an overlapped window, the Y parameter is the initial y-coordinate of the window's upper-left corner. For a pop-up window, Y is the y-coordinate (in screen coordinates) of the upper-left corner of the pop-up window. For listbox controls, Y is the y-coordinate of the upper-left corner of the control's client area. For a child window, Y is the y-coordinate of the upper-left corner of the child window. All of these coordinates are for the window, not the window's client area.

**nWidth**

int Specifies the width (in device units) of the window. For overlapped windows, the nWidth parameter is either the window's width (in screen coordinates) or CW_USEDEFAULT. If nWidth is CW_USEDEFAULT, Windows selects a default width and height for the window (the default width extends from the initial x-position to the right edge of the screen, and the default height extends from the initial y-position to the top of the icon area).

**nHeight**

int Specifies the height (in device units) of the window. For overlapped windows, the nHeight parameter is the window's height in screen coordinates. If the nWidth parameter is CW_USEDEFAULT, Windows ignores nHeight.

**hWndParent**

HWND Identifies the parent or owner window of the window being created. A valid window handle must be supplied when creating a child window or an owned window. An owned window is an overlapped window that is destroyed when its owner window is destroyed, hidden when its owner is made iconic, and which is always displayed on top of its owner window. For pop-
up windows, a handle can be supplied, but is not required. If the window does not have a parent or is not owned by another window, the hWndParent parameter must be set to NULL.

hlen

HMENU Identifies a menu or a child-window identifier. The meaning depends on the window style. For overlapped or pop-up windows, the hMenu parameter identifies the menu to be used with the window. It can be NULL, if the class menu is to be used. For child windows, hMenu specifies the child-window identifier, an integer value that is used by a dialog-box control to notify its parent of events (such as the EN_HSCROLL message). The child-window identifier is determined by the application and should be unique for all child windows with the same parent window.

hInstance HANDLE Identifies the instance of the module to be associated with the window.

IpParam LPSTR Points to a value that is passed to the window through the CREATESTRUCT data structure referenced by the IpParam parameter of the WM_CREATE message. If an application is calling CreateWindow to create a multiple document interface (MDI) client window, IpParam must point to a CLIENTCREATESTRUCT data structure.

Return value The return value identifies the new window. It is NULL if the window is not created.

Comments For overlapped windows where the X parameter is CW_USEDEFAULT, the Y parameter can be one of the show-style parameters described with the ShowWindow function, or, for the first overlapped window to be created by the application, it can be the nCmdShow parameter passed to the WinMain function.

Table 4.2 lists the window control classes; Table 4.3 lists the window styles; Table 4.4 lists the control styles:

<table>
<thead>
<tr>
<th>Class</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON</td>
<td>Designates a small rectangular child window that represents a button the user can turn on or off by clicking it. Button controls can be used alone or in groups, and can either be labeled or appear without text. Button controls typically change appearance when the user clicks them.</td>
</tr>
<tr>
<td>Control Class</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>COMBOBOX</td>
<td>Designates a control consisting of a selection field similar to an edit control plus a list box. The list box may be displayed at all times or may be dropped down when the user selects a &quot;pop box&quot; next to the selection field. Depending on the style of the combo box, the user can or cannot edit the contents of the selection field. If the list box is visible, typing characters into the selection box will cause the first list box entry that matches the characters typed to be highlighted. Conversely, selecting an item in the list box displays the selected text in the selection field.</td>
</tr>
<tr>
<td>EDIT</td>
<td>Designates a rectangular child window in which the user can enter text from the keyboard. The user selects the control, and gives it the input focus by clicking it or moving to it by using the TAB key. The user can enter text when the control displays a flashing caret. The mouse can be used to move the cursor and select characters to be replaced, or to position the cursor for inserting characters. The BACKSPACE key can be used to delete characters. Edit controls use the variable-pitch system font and display ANSI characters. Applications compiled to run with previous versions of Windows display text with a fixed-pitch system font unless they have been marked by the Windows 3.0 MARK utility with the MEMORY FONT option. An application can also send the WM_SETFONT message to the edit control to change the default font. Edit controls expand tab characters into as many space characters as are required to move the cursor to the next tab stop. Tab stops are assumed to be at every eighth character position.</td>
</tr>
<tr>
<td>LISTBOX</td>
<td>Designates a list of character strings. This control is used whenever an application needs to present a list of names, such as filenames, that the user can view and select. The user can select a string by pointing to it and clicking. When a string is selected, it is highlighted and a notification message is passed to the parent window. A vertical or horizontal scroll bar can be used with a list-box control to scroll lists that are too long for the control window. The list box automatically hides or shows the scroll bar as needed.</td>
</tr>
<tr>
<td>MDICLIENT</td>
<td>Designates an MDI client window. The MDI client window receives messages which control the MDI application's child windows. The recommended style bits are WS_CLIPCHILDREN and WS_CHILD. To create a scrollable MDI client window which allows the user to scroll MDI child windows into view, an application can also use the WS_HSCROLL and WS_VSCROLL styles.</td>
</tr>
</tbody>
</table>
Table 4.2: Control classes (continued)

<table>
<thead>
<tr>
<th>Class</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCROLLBAR</td>
<td>Designates a rectangle that contains a thumb and has direction arrows at both ends. The scroll bar sends a notification message to its parent window whenever the user clicks the control. The parent window is responsible for updating the thumb position, if necessary. Scroll-bar controls have the same appearance and function as scroll bars used in ordinary windows. Unlike scroll bars, scroll-bar controls can be positioned anywhere in a window and used whenever needed to provide scrolling input for a window. The scroll-bar class also includes size-box controls. A size-box control is a small rectangle that the user can expand to change the size of the window.</td>
</tr>
<tr>
<td>STATIC</td>
<td>Designates a simple text field, box, or rectangle that can be used to label, box, or separate other controls. Static controls take no input and provide no output.</td>
</tr>
</tbody>
</table>

Table 4.3

<table>
<thead>
<tr>
<th>Class</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS_LOCALE</td>
<td>Specifies that edit controls in the dialog box will use memory in the application's data segment. By default, all edit controls in dialog boxes use memory outside the application's data segment. This feature may be suppressed by adding the DS_LOCALE flag to the STYLE command for the dialog box. If this flag is not used, EM_GETHANDLE and EM_SETHANDLE messages must not be used since the storage for the control is not in the application's data segment. This feature does not affect edit controls created outside of dialog boxes.</td>
</tr>
<tr>
<td>DS_MODALFRAME</td>
<td>Creates a dialog box with a modal dialog-box frame that can be combined with a title bar and System menu by specifying the WS_CAPTION and WS_SYSMENU styles.</td>
</tr>
<tr>
<td>DS_NOIDLEMSG</td>
<td>Suppresses WM_ENTERIDLE messages that Windows would otherwise send to the owner of the dialog box while the dialog box is displayed.</td>
</tr>
<tr>
<td>DS_SYSMODAL</td>
<td>Creates a system-modal dialog box.</td>
</tr>
<tr>
<td>WS_BORDER</td>
<td>Creates a window that has a border.</td>
</tr>
<tr>
<td>WS_CAPTION</td>
<td>Creates a window that has a title bar (implies the WS_BORDER style). This style cannot be used with the WS_DLGFRCME style.</td>
</tr>
<tr>
<td>WS_CHILD</td>
<td>Creates a child window. Cannot be used with the WS_POPUP style.</td>
</tr>
<tr>
<td>WS_CHILDWINDOW</td>
<td>Creates a child window that has the WS_CHILD style.</td>
</tr>
<tr>
<td>Window Style</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WS_CLIPCHILDREN</td>
<td>Excludes the area occupied by child windows when drawing within the parent window. Used when creating the parent window.</td>
</tr>
<tr>
<td>WS_CLIPSIBLINGS</td>
<td>Clips child windows relative to each other; that is, when a particular child window receives a paint message, the WS_CLIPSIBLINGS style clips all other overlapped child windows out of the region of the child window to be updated. (If WS_CLIPSIBLINGS is not given and child windows overlap, it is possible, when drawing within the client area of a child window, to draw within the client area of a neighboring child window.) For use with the WS_CHILD style only.</td>
</tr>
<tr>
<td>WS_DISABLED</td>
<td>Creates a window that is initially disabled.</td>
</tr>
<tr>
<td>WS_DLGFramE</td>
<td>Creates a window with a double border but no title.</td>
</tr>
<tr>
<td>WS_GROUP</td>
<td>Specifies the first control of a group of controls in which the user can move from one control to the next by using the DIRECTION keys. All controls defined with the WS_GROUP style after the first control belong to the same group. The next control with the WS_GROUP style ends the style group and starts the next group (that is, one group ends where the next begins). Only dialog boxes use this style.</td>
</tr>
<tr>
<td>WS_HSCROLL</td>
<td>Creates a window that has a horizontal scroll bar.</td>
</tr>
<tr>
<td>WS_ICONIC</td>
<td>Creates a window that is initially iconic. For use with the WS_OVERLAPPED style only.</td>
</tr>
<tr>
<td>WS_MAXIMIZE</td>
<td>Creates a window of maximum size.</td>
</tr>
<tr>
<td>WS_MAXIMIZEBOX</td>
<td>Creates a window that has a maximize box.</td>
</tr>
<tr>
<td>WS_MINIMIZE</td>
<td>Creates a window of minimum size.</td>
</tr>
<tr>
<td>WS_MINIMIZEBOX</td>
<td>Creates a window that has a minimize box.</td>
</tr>
<tr>
<td>WS_OVERLAPPED</td>
<td>Creates an overlapped window. An overlapped window has a caption and a border.</td>
</tr>
<tr>
<td>WS_OVERLAPPEDWINDOW</td>
<td>Creates an overlapped window having the WS_OVERLAPPED, WS_CAPTION, WS_SYSMENU, WS_THICKFRAME, WS_MINIMIZEBOX, and WS_MAXIMIZEBOX styles.</td>
</tr>
<tr>
<td>WS_POPUP</td>
<td>Creates a pop-up window. Cannot be used with the WS_CHILD style.</td>
</tr>
<tr>
<td>WS_POPUPWINDOW</td>
<td>Creates a pop-up window that has the WS_BORDER, WS_POPUP, and WS_SYSMENU styles. The WS_CAPTION style must be combined with the WS_POPUPWINDOW style to make the system menu visible.</td>
</tr>
</tbody>
</table>
Table 4.3: Window styles (continued)

<table>
<thead>
<tr>
<th>Style</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS_SYSMENUTOCREATEWINDOWU</td>
<td>Creates a window that has a System-menu box in its title bar. Used only for windows with title bars.</td>
</tr>
<tr>
<td>WS_TABSTOP</td>
<td>Specifies one of any number of controls through which the user can move by using the TAB key. The TAB key moves the user to the next control specified by the WS_TABSTOP style. Only dialog boxes use this style.</td>
</tr>
<tr>
<td>WS_THICKFRAME</td>
<td>Creates a window with a thick frame that can be used to size the window.</td>
</tr>
<tr>
<td>WS_VISIBLE</td>
<td>Creates a window that is initially visible. This applies to overlapped and pop-up windows. For overlapped windows, the Y parameter is used as a ShowWindow function parameter.</td>
</tr>
<tr>
<td>WS_VSCROLL</td>
<td>Creates a window that has a vertical scroll bar.</td>
</tr>
</tbody>
</table>

Table 4.4: Control styles

<table>
<thead>
<tr>
<th>Style</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUTTON class</td>
<td></td>
</tr>
<tr>
<td>BS_AUTOCHECKBOX</td>
<td>Identical to BS_CHECKBOX, except that the button automatically toggles its state whenever the user clicks it.</td>
</tr>
<tr>
<td>BS_AUTORADIOBUTTON</td>
<td>Identical to BS_RADIOBUTTON, except that the button is checked, the application is notified by BN_CLICKED, and the checkmarks are removed from all other radio buttons in the group.</td>
</tr>
<tr>
<td>BS_AUTO3STATE</td>
<td>Identical to BS_3STATE, except that the button automatically toggles its state when the user clicks it.</td>
</tr>
<tr>
<td>BS_CHECKBOX</td>
<td>Designates a small rectangular button that may be checked; its border is bold when the user clicks the button. Any text appears to the right of the button.</td>
</tr>
<tr>
<td>BS_DEF_PUSHBUTTON</td>
<td>Designates a button with a bold border. This button represents the default user response. Any text is displayed within the button. Windows sends a message to the parent window when the user clicks the button.</td>
</tr>
<tr>
<td>BS_GROUPBOX</td>
<td>Designates a rectangle into which other buttons are grouped. Any text is displayed in the rectangle's upper-left corner.</td>
</tr>
<tr>
<td>BS_LEFTTEXT</td>
<td>Causes text to appear on the left side of the radio button or check-box button. Use this style with the BS_CHECKBOX, BS_RADIOBUTTON, or BS_3STATE styles.</td>
</tr>
<tr>
<td>BS_OWNERDRAW</td>
<td>Designates an owner-draw button. The parent window is notified when the button is clicked.</td>
</tr>
</tbody>
</table>
Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS_PUSHBUTTON</td>
<td>Notification includes a request to paint, invert, and disable the button.</td>
</tr>
<tr>
<td>BS_RADIOBUTTON</td>
<td>Designates a button that contains the given text. The control sends a message to its parent window whenever the user clicks the button.</td>
</tr>
<tr>
<td>BS_3STATE</td>
<td>Identical to BS_CHECKBOX, except that a button can be grayed as well as checked. The grayed state typically is used to show that a check box has been disabled.</td>
</tr>
</tbody>
</table>

**COMBOBOX class**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBS_AUTOHSCROLL</td>
<td>Automatically scrolls the text in the edit control to the right when the user types a character at the end of the line. If this style is not set, only text which fits within the rectangular boundary is allowed.</td>
</tr>
<tr>
<td>CBS_DROPOUTDOWN</td>
<td>Similar to CBS_SIMPLE, except that the list box is not displayed unless the user selects an icon next to the selection field.</td>
</tr>
<tr>
<td>CBS_DROPOUTDOWNLIST</td>
<td>Similar to CBS_DROPOUTDOWN, except that the edit control is replaced by a static text item which displays the current selection in the list box.</td>
</tr>
<tr>
<td>CBS_HASSTRINGS</td>
<td>An owner-draw combo box contains items consisting of strings. The combo box maintains the memory and pointers for the strings so the application can use the LB_GETTEXT message to retrieve the text for a particular item.</td>
</tr>
<tr>
<td>CBS_OEMCONVERT</td>
<td>Text entered in the combo box edit control is converted from the ANSI character set to the OEM character set and then back to ANSI. This ensures proper character conversion when the application calls the AnsiToOem function to convert an ANSI string in the combo box to OEM characters. This style is most useful for combo boxes that contain filenames and applies only to combo boxes created with the CBS_SIMPLE or CBS_DROPOUTDOWN styles.</td>
</tr>
</tbody>
</table>
Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>CBS_OWNERDRAWFIXED</th>
<th>The owner of the list box is responsible for drawing its contents; the items in the list box are all the same height.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBS_OWNERDRAWVFARIABLE</td>
<td>The owner of the list box is responsible for drawing its contents; the items in the list box are variable in height.</td>
</tr>
<tr>
<td>CBS_SIMPLE</td>
<td>The list box is displayed at all times. The current selection in the list box is displayed in the edit control.</td>
</tr>
<tr>
<td>CBS_SORT</td>
<td>Automatically sorts strings entered into the list box.</td>
</tr>
</tbody>
</table>

**EDIT class**

<table>
<thead>
<tr>
<th>ES_AUTOHSCROLL</th>
<th>Automatically scrolls text to the right by 10 characters when the user types a character at the end of the line. When the user presses the ENTER key, the control scrolls all text back to position zero.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES_AUTOVSCROLL</td>
<td>Automatically scrolls text up one page when the user presses ENTER on the last line.</td>
</tr>
<tr>
<td>ES_CENTER</td>
<td>Centers text in a multiline edit control.</td>
</tr>
<tr>
<td>ES_LEFT</td>
<td>Aligns text flush-left.</td>
</tr>
<tr>
<td>ES_LOWERCASE</td>
<td>Converts all characters to lowercase as they are typed into the edit control.</td>
</tr>
<tr>
<td>ES_MULTILINE</td>
<td>Designates multiple-line edit control. (The default is single-line.) If the ES_AUTOVSCROLL style is specified, the edit control shows as many lines as possible and scrolls vertically when the user presses the ENTER key. If ES_AUTOVSCROLL is not given, the edit control shows as many lines as possible and beeps if ENTER is pressed when no more lines can be displayed. If the ES_AUTOHSCROLL style is specified, the multiple-line edit control automatically scrolls horizontally when the caret goes past the right edge of the control. To start a new line, the user must press ENTER. If ES_AUTOHSCROLL is not given, the control automatically wraps words to the beginning of the next line when necessary; a new line is also started if ENTER is pressed. The position of the wordwrap is determined by the window size. If the window size changes, the wordwrap position changes, and the text is redisplayed. Multiple-line edit controls can have scroll bars. An edit control with scroll bars processes its own scroll-bar messages. Edit controls without scroll bars scroll as described above,</td>
</tr>
</tbody>
</table>
Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES_NOHIDESEL</td>
<td>Normally, an edit control hides the selection when the control loses the input focus, and inverts the selection when the control receives the input focus. Specifying ES_NOHIDESEL deletes this default action.</td>
</tr>
<tr>
<td>ES_OEMCONVERT</td>
<td>Text entered in the edit control is converted from the ANSI character set to the OEM character set and then back to ANSI. This ensures proper character conversion when the application calls the AnsiToOem function to convert an ANSI string in the edit control to OEM characters. This style is most useful for edit controls that contain filenames.</td>
</tr>
<tr>
<td>ES_PASSWORD</td>
<td>Displays all characters as an asterisk (*) as they are typed into the edit control. An application can use the EM_SETPASSWORDCHAR message to change the character that is displayed.</td>
</tr>
<tr>
<td>ES_RIGHT</td>
<td>Aligns text flush-right in a multiline edit control.</td>
</tr>
<tr>
<td>ES_UPPERCASE</td>
<td>Converts all characters to uppercase as they are typed into the edit control.</td>
</tr>
</tbody>
</table>

**LISTBOX class**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS_EXTENDEDSEL</td>
<td>The user can select multiple items using the SHIFT key and the mouse or special key combinations.</td>
</tr>
<tr>
<td>LBS_HASSTRINGS</td>
<td>Specifies an owner-draw list box which contains items consisting of strings. The list box maintains the memory and pointers for the strings so the application can use the LB_GETTEXT message to retrieve the text for a particular item.</td>
</tr>
<tr>
<td>LBS_MULTICOLUMN</td>
<td>Specifies a multicolumn list box that is scrolled horizontally. The LB_SETCOLUMNWIDTH message sets the width of the columns.</td>
</tr>
<tr>
<td>LBS_MULTIPLESEL</td>
<td>String selection is toggled each time the user clicks or double-clicks the string. Any number of strings can be selected.</td>
</tr>
<tr>
<td>LBS_NOINTEGRALHEIGHT</td>
<td>The size of the list box is exactly the size specified by the application when it created the list box. Normally, Windows sizes a list box so that the list box does not display partial items.</td>
</tr>
<tr>
<td>LBS_NOREDRAW</td>
<td>List-box display is not updated when changes are made. This style can be changed at any time.</td>
</tr>
</tbody>
</table>
Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS_NOTIFY</td>
<td>Parent window receives an input message whenever the user clicks or double-clicks a string.</td>
</tr>
<tr>
<td>LBS_OWNERDRAWFIXED</td>
<td>The owner of the list box is responsible for drawing its contents; the items in the list box are the same height.</td>
</tr>
<tr>
<td>LBS_OWNERDRAWVARIABLE</td>
<td>The owner of the list box is responsible for drawing its contents; the items in the list box are variable in height.</td>
</tr>
<tr>
<td>LBS_SORT Standards</td>
<td>Strings in the list box are sorted alphabetically.</td>
</tr>
<tr>
<td>LBS_STANDARD</td>
<td>Strings in the list box are sorted alphabetically and the parent window receives an input message whenever the user clicks or double-clicks a string. The list box contains borders on all sides.</td>
</tr>
<tr>
<td>LBS_USETABSTOPS</td>
<td>Allows a list box to recognize and expand tab characters when drawing its strings. The default tab positions are 32 dialog units. (A dialog unit is a horizontal or vertical distance. One horizontal dialog unit is equal to 1/4 of the current dialog base width unit. The dialog base units are computed based on the height and width of the current system font. The GetDialogBaseUnits function returns the current dialog base units in pixels.)</td>
</tr>
<tr>
<td>LBS_WANTKEYBOARDINPUT</td>
<td>The owner of the list box receives WM_VKEYTOITEM or WM_CHARTOITEM messages whenever the user presses a key when the list box has input focus. This allows an application to perform special processing on the keyboard input.</td>
</tr>
</tbody>
</table>

**SCROLLBAR class**

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBS_BOTTOMALIGN</td>
<td>Used with the SBS_HORZ style. The bottom edge of the scroll bar is aligned with the bottom edge of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function. The scroll bar has the default height for system scroll bars.</td>
</tr>
<tr>
<td>SBS_HORZ</td>
<td>Designates a horizontal scroll bar. If neither the SBS_BOTTOMALIGN nor SBS_TOPALIGN style is specified, the scroll bar has the height, width, and position given in the CreateWindow function.</td>
</tr>
<tr>
<td>SBS_LEFTALIGN</td>
<td>Used with the SBS_VERT style. The left edge of the scroll bar is aligned with the left edge of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function.</td>
</tr>
</tbody>
</table>
**Table 4.4: Control styles (continued)**

<table>
<thead>
<tr>
<th>Style Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SBS_RIGHTALIGN</strong></td>
<td>Used with the SBS_VERT style. The right edge of the scroll bar is aligned with the right edge of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function. The scroll bar has the default width for system scroll bars.</td>
</tr>
<tr>
<td><strong>SBS_SIZEBOX</strong></td>
<td>Designates a size box. If neither the SBS_SIZEBOXBOTTOMRIGHTALIGN nor SBS_SIZEBOXTOPLEFTALIGN style is specified, the size box has the height, width, and position given in the CreateWindow function.</td>
</tr>
<tr>
<td><strong>SBS_SIZEBOXBOTTOMRIGHTALIGN</strong></td>
<td>Used with the SBS_SIZEBOX style. The lower-right corner of the size box is aligned with the lower-right corner of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function. The size box has the default size for system size boxes.</td>
</tr>
<tr>
<td><strong>SBS_SIZEBOXTOPLEFTALIGN</strong></td>
<td>Used with the SBS_SIZEBOX style. The upper-left corner of the size box is aligned with the upper-left corner of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function. The size box has the default size for system size boxes.</td>
</tr>
<tr>
<td><strong>SBS_TOPALIGN</strong></td>
<td>Used with the SBS_HORZ style. The top edge of the scroll bar is aligned with the top edge of the rectangle specified by the X, Y, nWidth, and nHeight parameters given in the CreateWindow function. The scroll bar has the default height for system scroll bars.</td>
</tr>
<tr>
<td><strong>SBS_VERT</strong></td>
<td>Designates a vertical scroll bar. If neither the SBS_RIGHTALIGN nor SBS_LEFTALIGN style is specified, the scroll bar has the height, width, and position given in the CreateWindow function.</td>
</tr>
<tr>
<td><strong>STATIC class</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SS_BLACKFRAME</strong></td>
<td>Specifies a box with a frame drawn with the same color as window frames. This color is black in the default Windows color scheme.</td>
</tr>
<tr>
<td><strong>SS_BLACKRECT</strong></td>
<td>Specifies a rectangle filled with the color used to draw window frames. This color is black in the default Windows color scheme.</td>
</tr>
</tbody>
</table>
| **SS_CENTER** | Designates a simple rectangle and displays the given text centered in the rectangle. The text is
Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>Control Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS_GRAYFRAME</td>
<td>Specifies a box with a frame drawn with the same color as the screen background (desktop). This color is gray in the default Windows color scheme.</td>
</tr>
<tr>
<td>SS_GRAYRECT</td>
<td>Specifies a rectangle filled with the color used to fill the screen background. This color is gray in the default Windows color scheme.</td>
</tr>
<tr>
<td>SS_ICON</td>
<td>Designates an icon displayed in the dialog box. The given text is the name of an icon (not a filename) defined elsewhere in the resource file. The nWidth and nHeight parameters are ignored; the icon automatically sizes itself.</td>
</tr>
<tr>
<td>SS_LEFT</td>
<td>Designates a simple rectangle and displays the given text flush-left in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next flush-left line.</td>
</tr>
<tr>
<td>SS_LEFTNOWORDWRAP</td>
<td>Designates a simple rectangle and displays the given text flush-left in the rectangle. Tabs are expanded, but words are not wrapped. Text that extends past the end of a line is clipped.</td>
</tr>
<tr>
<td>SS_NOPREFIX</td>
<td>Unless this style is specified, windows will interpret any &quot;&amp;&quot; characters in the control's text to be accelerator prefix characters. In this case, the &quot;&amp;&quot; is removed and the next character in the string is underlined. If a static control is to contain text where this feature is not wanted, SS_NOPREFIX may be added. This static-control style may be included with any of the defined static controls. You can combine SS_NOPREFIX with other styles by using the bitwise OR operator. This is most often used when filenames or other strings that may contain an &quot;&amp;&quot; need to be displayed in a static control in a dialog box.</td>
</tr>
<tr>
<td>SS_RIGHT</td>
<td>Designates a simple rectangle and displays the given text flush-right in the rectangle. The text is formatted before it is displayed. Words that would extend past the end of a line are automatically wrapped to the beginning of the next flush-right line.</td>
</tr>
<tr>
<td>SS_SIMPLE</td>
<td>Designates a simple rectangle and displays a single line of text flush-left in the rectangle. The line of text cannot be shortened or altered in any way. (The control's parent window or...</td>
</tr>
</tbody>
</table>
CreateWindow

Table 4.4: Control styles (continued)

<table>
<thead>
<tr>
<th>Control Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS_USERITEM</td>
<td>Specifies a user-defined item.</td>
</tr>
<tr>
<td>SS_WHITEFRAME</td>
<td>Specifies a box with a frame drawn with the same color as window backgrounds. This color is white in the default Windows color scheme.</td>
</tr>
<tr>
<td>SS_WHITERECT</td>
<td>Specifies a rectangle filled with the color used to fill window backgrounds. This color is white in the default Windows color scheme.</td>
</tr>
</tbody>
</table>

CreateWindowEx

Syntax

```pascal
HWND CreateWindowEx(dwExStyle, lpClassName, lpWindowName, dwStyle, X, Y, nWidth, nHeight, hWndParent, hMenu, hInstance, lpParam)
```

Function

```pascal
function CreateWindowEx(ExStyle: Longint; ClassName, WindowName: PChar; Style: Longint; X, Y, Width, Height: Integer; WndParent: HWnd; Menu: HMenu; Instance: THandle; Param: Pointer): HWnd;
```

This function creates an overlapped, pop-up, or child window with an extended style specified in the `dwExStyle` parameter. Otherwise, this function is identical to the `CreateWindow` function. See the description of the `CreateWindow` function for more information on creating a window and for a full descriptions of the other parameters of `CreateWindowEx`.

Parameters

- **`dwExStyle`** (`DWORD`) Specifies the extended style of the window being created. Table 4.5, "Extended window styles," lists the extended window styles.
- **`lpClassName`** (`LPSTR`) Points to a null-terminated character string that names the window class.
- **`lpWindowName`** (`LPSTR`) Points to a null-terminated character string that represents the window name.
- **`dwStyle`** (`DWORD`) Specifies the style of window being created.
- **`X`** (`int`) Specifies the initial `x`-position of the window.
- **`Y`** (`int`) Specifies the initial `y`-position of the window.
- **`nWidth`** (`int`) Specifies the width (in device units) of the window.
- **`nHeight`** (`int`) Specifies the height (in device units) of the window.
HWND Parent  HWND Identifies the parent or owner window of the window being created.

hMenu        HMENU Identifies a menu or a child-window identifier. The meaning depends on the window style.

hInstance    HANDLE Identifies the instance of the module to be associated with the window.

IpParam      LPSTR Points to a value that is passed to the window through the CREATESTRUCT data structure referenced by the lParam parameter of the WM_CREATE message.

Return value
The return value identifies the new window. It is NULL if the window is not created.

Comments
Table 4.5 lists the extended window styles.

<table>
<thead>
<tr>
<th>Style</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS_EX_DLGMODALFRAME</td>
<td>Designates a window with a double border that may optionally be created with a title bar by specifying the WS_CAPTION style flag in the dwStyle parameter.</td>
</tr>
<tr>
<td>WS_EX_NOPARENTNOTIFY</td>
<td>Specifies that a child window created with this style will not send the WM_PARENTNOTIFY message to its parent window when the child window is created or destroyed.</td>
</tr>
<tr>
<td>WS_EX_TOPMOST</td>
<td>Specifies that the window is a topmost window. A topmost window is always ordered above windows without this style, even when the topmost inactive. The SetWindowPos function enables and disables this feature. Used to control topmost window style.</td>
</tr>
</tbody>
</table>

Table 4.2, "Control classes," lists the window control classes. Table 4.3, "Window styles," lists the window styles. Table 4.4, "Control styles," lists the control styles. See the description of the CreateWindow function for these tables.

DebugBreak

Syntax  void DebugBreak( )
procedure DebugBreak;

This function forces a break to the debugger.

Parameters None.
DefDlgProc

**Syntax**

LONG DefDlgProc(hDlg, wMsg, wParam, lParam)

function DefDlgProc(Dlg: HWND; Msg, wParam: Word; lParam: Longint):

Longint;

This function provides default processing for any Windows messages that a dialog box with a private window class does not process. All window messages that are not explicitly processed by the window function must be passed to the DefDlgProc function, not the DefWindowProc function. This ensures that all messages not handled by their private window procedure will be handled properly.

**Parameters**

- **hDlg**  
  HWND Identifies the dialog box.

- **wMsg**  
  WORD Specifies the message number.

- **wParam**  
  WORD Specifies 16 bits of additional message-dependent information.

- **lParam**  
  DWORD Specifies 32 bits of additional message-dependent information.

**Return value**

The return value specifies the result of the message processing and depends on the actual message sent.

**Comments**

The source code for the DefDlgProc function is provided on the SDK disks.

An application creates a dialog box by calling one of the following functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateDialog</td>
<td>Creates a modeless dialog box.</td>
</tr>
<tr>
<td>CreateDialogIndirect</td>
<td>Creates a modeless dialog box.</td>
</tr>
<tr>
<td>CreateDialogIndirectParam</td>
<td>Creates a modeless dialog box and passes data to it when it is created.</td>
</tr>
<tr>
<td>CreateDialogParam</td>
<td>Creates a modeless dialog box and passes data to it when it is created.</td>
</tr>
<tr>
<td>DialogBox</td>
<td>Creates a modal dialog box.</td>
</tr>
<tr>
<td>DialogBoxIndirect</td>
<td>Creates a modal dialog box.</td>
</tr>
<tr>
<td>DialogBoxIndirectParam</td>
<td>Creates a modal dialog box and passes data to it when it is created.</td>
</tr>
<tr>
<td>DialogBoxParam</td>
<td>Creates a modal dialog box and passes data to it when it is created.</td>
</tr>
</tbody>
</table>
DeferWindowPos

Syntax

```
HANDLE DeferWindowPos(hWinPosInfo, hWnd, hWndInsertAfter, x, y, cx, cy, wFlags)
```

This function updates the multiple window-position data structure identified by the `hWinPosInfo` parameter for the window identified by `hWnd` parameter and returns the handle of the updated structure. The `EndDeferWindowPos` function uses the information in this structure to change the position and size of a number of windows simultaneously. The `BeginDeferWindowPos` function creates the multiple window-position data structure used by this function.

The `x` and `y` parameters specify the new position of the window, and the `cx` and `cy` parameters specify the new size of the window.

Parameters

- **hWinPosInfo**: `HANDLE` Identifies a multiple window-position data structure that contains size and position information for one or more windows. This structure is returned by the `BeginDeferWindowPos` function or the most recent call to the `DeferWindowPos` function.
- **hWnd**: `HWND` Identifies the window for which update information is to be stored in the data structure.
- **hWndInsertAfter**: `HWND` Identifies the window following which the window identified by the `hWnd` parameter is to be updated.
- **x**: `int` Specifies the x-coordinate of the window's upper-left corner.
- **y**: `int` Specifies the y-coordinate of the window's upper-left corner.
- **cx**: `int` Specifies the window's new width.
- **cy**: `int` Specifies the window's new height.
- **wFlags**: `WORD` Specifies one of eight possible 16-bit values that affect the size and position of the window. It must be one of the following values:
### DeferWindowPos

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWP_DRAWFRAME</td>
<td>Draws a frame (defined in the window's class description) around the window.</td>
</tr>
<tr>
<td>SWP_HIDEWINDOW</td>
<td>Hides the window.</td>
</tr>
<tr>
<td>SWP_NOACTIVATE</td>
<td>Does not activate the window.</td>
</tr>
<tr>
<td>SWP_NOMOVE</td>
<td>Retains current position (ignores the x and y parameters).</td>
</tr>
<tr>
<td>SWP_NOREDRAW</td>
<td>Does not redraw changes.</td>
</tr>
<tr>
<td>SWP_NOSIZE</td>
<td>Retains current size (ignores the cx and cy parameters).</td>
</tr>
<tr>
<td>SWP_NOZORDER</td>
<td>Retains current ordering (ignores the hWndlnsertAfter parameter).</td>
</tr>
<tr>
<td>SWP_SHOWWINDOW</td>
<td>Displays the window.</td>
</tr>
</tbody>
</table>

#### Return value

The return value identifies the updated multiple window-position data structure. The handle returned by this function may differ from the handle passed to the function as the hWndlnfo parameter. The new handle returned by this function should be passed to the next call to DeferWindowPos or the EndDeferWindowPos function.

The return value is NULL if insufficient system resources are available for the function to complete successfully.

#### Comments

If the SWP_NOZORDER flag is not specified, Windows places the window identified by the hWnd parameter in the position following the window identified by the hWndlnsertAfter parameter. If hWndlnsertAfter is NULL, Windows places the window identified by hWnd at the top of the list. If hWndlnsertAfter is set to 1, Windows places the window identified by hWnd at the bottom of the list.

If the SWP_SHOWWINDOW or the SWP_HIDEWINDOW flags are set, scrolling and moving cannot be done simultaneously.

All coordinates for child windows are relative to the upper-left corner of the parent window's client area.

---

### DefFrameProc

#### Syntax

```plaintext
LONG DefFrameProc(hWnd, hWndMDIClient, wMsg, wParam, lParam)
function DefFrameProc(Wnd, MDIClient: HWND; Msg, wParam: Word; lParam: Longint): Longint;
```

This function provides default processing for any Windows messages that the window function of a multiple document interface (MDI) frame
window does not process. All window messages that are not explicitly processed by the window function must be passed to the \texttt{DefFrameProc} function, not the \texttt{DefWindowProc} function.

**Parameters**

- \textit{hWnd} \texttt{HWND} Identifies the MDI frame window.
- \textit{hWndMDIClient} \texttt{HWND} Identifies the MDI client window.
- \textit{wMsg} \texttt{WORD} Specifies the message number.
- \textit{wParam} \texttt{WORD} Specifies 16 bits of additional message-dependent information.
- \textit{lParam} \texttt{DWORD} Specifies 32 bits of additional message-dependent information.

**Return value**

The return value specifies the result of the message processing and depends on the actual message sent. If the \textit{hWndMDIClient} parameter is NULL, the return value is the same as for the \texttt{DefWindowProc} function.

**Comments**

Normally, when an application's window procedure does not handle a message, it passes the message to the \texttt{DefWindowProc} function, which processes the message. MDI applications use the \texttt{DefFrameProc} and \texttt{DefMDIChildProc} functions instead of \texttt{DefWindowProc} to provide default message processing. All messages that an application would normally pass to \texttt{DefWindowProc} (such as nonclient messages and WM_SETTEXT) should be passed to \texttt{DefFrameProc} instead. In addition to these, \texttt{DefFrameProc} also handles the following messages:

<table>
<thead>
<tr>
<th>Message</th>
<th>Default Processing by DefFrameProc</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_COMMAND</td>
<td>The frame window of an MDI application receives the WM_COMMAND message to activate a particular MDI child window. The window ID accompanying this message will be the ID of the MDI child window assigned by Windows, starting with the first ID specified by the application when it created the MDI client window. This value of the first ID must not conflict with menu-item IDs.</td>
</tr>
<tr>
<td>WM_MENUCHAR</td>
<td>When the ALT-HYPHEN key is pressed, the control menu of the active MDI child window will be selected.</td>
</tr>
<tr>
<td>WM_SETFOCUS</td>
<td>\texttt{DefFrameProc} passes focus on to the MDI client, which in turn passes the focus on to the active MDI child window. If the frame window procedure passes this message to \texttt{DefFrameProc}, the MDI client window will be resized to fit in the new client area. If the frame window procedure sizes the MDI client to a different size, it should not pass the message to \texttt{DefWindowProc}.</td>
</tr>
<tr>
<td>WM_SIZE</td>
<td></td>
</tr>
</tbody>
</table>

Chapter 4, Functions directory
DefHookProc

Syntax

DWORD DefHookProc(CODE, wParam, lParam, lplpfnNextHook)

function DefHookProc(Code: Integer; wParam: Word; lParam: Longint; NextHook: TProc): Longint;

This function calls the next function in a chain of hook functions. A hook function is a function that processes events before they are sent to an application's message-processing loop in the WinMain function. When an application defines more than one hook function by using the SetWindowsHook function, Windows forms a linked list or hook chain. Windows places functions of the same type in a chain.

Parameters

code int Specifies a code used by the Windows hook function (also called the message filter function) to determine how to process the message.

wParam WORD Specifies the word parameter of the message that the hook function is processing.

lParam DWORD Specifies the long parameter of the message that the hook function is processing.

lplpfnNextHook FARPROC FAR * Points to a memory location that contains the FARPROC structure returned by the SetWindowsHook function. Windows changes the value at this location after an application calls the UnhookWindowsHook function.

Return value

The return value specifies a value that is directly related to the code parameter.

DefineHandleTable

Syntax

BOOL DefineHandleTable(wOffset)

function DefineHandleTable(Offset: Word): Bool;

This function creates a private handle table in an application's default data segment. The application stores in the table the segment addresses of global memory objects returned by the GlobalLock function. In real mode, Windows updates the corresponding address in the private handle table when it moves a global memory object. When Windows discards an object with a corresponding table entry, Windows replaces the address of the object in the table with the object's handle. Windows does not update...
addresses in the private handle table in protected (standard or 386 enhanced) mode.

**Parameters**

- **wOffset**  
  *WORD* Specifies the offset from the beginning of the data segment to the beginning of the private handle table. If *wOffset* is zero, Windows no longer updates the private handle table.

**Return value**

The return value is nonzero if the function was successful. Otherwise, it is zero.

**Comments**

The private handle table has the following format:

```
Count
Clear_Number
Entry[0]
;
Entry[Count-1]
```

The first *WORD* (*Count*) in the table specifies the number of entries in the table. The second *WORD* (*Clear_Number*) specifies the number of entries (from the beginning of the table) which Windows will set to zero when Windows updates its least-recently-used (LRU) memory list. The remainder of the table consists of an array of addresses returned by *GlobalLock*.

The application must initialize the *Count* field in the table before calling *DefineHandleTable*. The application can change either the *Count* or *Clear_Number* fields at any time.

---

**DefMDIChildProc**

**3.0**

**Syntax**

```
LONG DefMDIChildProc(hWnd, wMsg, wParam, lParam)
```

```
function DefMDIChildProc(Wnd: HWND; Msg, wParam: Word; lParam: Longint): Longint;
```

This function provides default processing for any Windows messages that the window function of a multiple document interface (MDI) child window does not process. All window messages that are not explicitly processed by the window function must be passed to the *DefMDIChildProc* function, not the *DefWindowProc* function.

**Parameters**

- **hWnd**  
  *HWND* Identifies the MDI child window.

- **wMsg**  
  *WORD* Specifies the message number.
DefMDIChildProc

**wParam**  
*WORD* Specifies 16 bits of additional message-dependent information.

**IParam**  
*DWORD* Specifies 32 bits of additional message-dependent information.

**Return value**  
The return value specifies the result of the message processing and depends on the actual message sent.

**Comments**  
This function assumes that the parent of the window identified by the *hWnd* parameter was created with the MDICLIENT class.

Normally, when an application's window procedure does not handle a message, it passes the message to the *DefWindowProc* function, which processes the message. MDI applications use the *DefFrameProc* and *DefMDIChildProc* functions instead of *DefWindowProc* to provide default message processing. All messages that an application would normally pass to *DefWindowProc* (such as nonclient messages and WM_SETTEXT) should be passed to *DefMDIChildProc* instead. In addition to these, *DefMDIChildProc* also handles the following messages:

<table>
<thead>
<tr>
<th>Message</th>
<th>Default Processing by DefMDIChildProc</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_CHILDACTIVATE</td>
<td>Performs activation processing when child windows are sized, moved, or shown. This message must be passed.</td>
</tr>
<tr>
<td>WM_GETMINMAXINFO</td>
<td>Calculates the size of a maximized MDI child window based on the current size of the MDI client window.</td>
</tr>
<tr>
<td>WM_MENUCHAR</td>
<td>Sends the key to the frame window.</td>
</tr>
<tr>
<td>WM_MOVE</td>
<td>Recalculates MDI client scroll bars, if they are present.</td>
</tr>
<tr>
<td>WM_SETFOCUS</td>
<td>Activates the child window if it is not the active MDI child.</td>
</tr>
<tr>
<td>WM_SIZE</td>
<td>Performs necessary operations when changing the size of a window, especially when maximizing or restoring an MDI child window. Failing to pass this message to <em>DefMDIChildProc</em> will produce highly undesirable results.</td>
</tr>
<tr>
<td>WM_SYSCOMMAND</td>
<td>Also handles the &quot;next window&quot; command.</td>
</tr>
</tbody>
</table>

**DefWindowProc**

**Syntax**  
`LONG DefWindowProc(hWnd, wMsg, wParam, lParam)`

`function DefWindowProc(Wnd: HWnd; Msg, wParam: Word; lParam: Longint): Longint;`
DefWindowProc

This function provides default processing for any Windows messages that a given application does not process. All window messages that are not explicitly processed by the class window function must be passed to the \texttt{DefWindowProc} function.

**Parameters**

- \texttt{hWnd} \hspace{1cm} \texttt{HWND} Identifies the window that passes the message.
- \texttt{wMsg} \hspace{1cm} \texttt{WORD} Specifies the message number.
- \texttt{wParam} \hspace{1cm} \texttt{WORD} Specifies 16 bits of additional message-dependent information.
- \texttt{lParam} \hspace{1cm} \texttt{DWORD} Specifies 32 bits of additional message-dependent information.

**Return value**

The return value specifies the result of the message processing and depends on the actual message sent.

**Comments**

The source code for the \texttt{DefWindowProc} function is provided on the SDK disks.

DeleteAtom

**Syntax**

\texttt{ATOM DeleteAtom(nAtom)}

function \texttt{DeleteAtom(AnAtom: TAtom): TAtom;}

This function deletes an atom and, if the atom’s reference count is zero, removes the associated string from the atom table.

An atom’s reference count specifies the number of times the atom has been added to the atom table. The \texttt{AddAtom} function increases the count on each call; the \texttt{DeleteAtom} function decreases the count on each call. \texttt{DeleteAtom} removes the string only if the atom’s reference count is zero.

**Parameters**

- \texttt{nAtom} \hspace{1cm} \texttt{ATOM} Identifies the atom and character string to be deleted.

**Return value**

The return value specifies the outcome of the function. It is NULL if the function is successful. It is equal to the \texttt{nAtom} parameter if the function failed and the atom has not been deleted.

DeleteDC

**Syntax**

\texttt{BOOL DeleteDC(hDC)}

function \texttt{DeleteDC(DC: HDC): Bool;}

Chapter 4, Functions directory
DeleteDC

This function deletes the specified device context. If the hDC parameter is the last device context for a given device, the device is notified and all storage and system resources used by the device are released.

Parameters

hDC HDC Identifies the device context.

Return value

The return value specifies whether the device context is deleted. It is nonzero if the device context is successfully deleted (regardless of whether the deleted device context is the last context for the device). If an error occurs, the return value is zero.

Comments

An application must not delete a device context whose handle was obtained by calling the GetDC function. Instead, it must call the ReleaseDC function to free the device context.

DeleteMenu

Syntax

BOOL DeleteMenu(hMenu, nPosition, wFlags)

function DeleteMenu(Menu: HMenu; Position, Flags: Word): Bool;

This function deletes an item from the menu identified by the hMenu parameter; if the menu item has an associated pop-up menu, DeleteMenu destroys the handle by the pop-up menu and frees the memory used by the pop-up menu.

Parameters

hMenu HMENU Identifies the menu to be changed.

nPosition WORD Specifies the menu item which is to be deleted. If wFlags is set to MF_BYPOSITION, nPosition specifies the position of the menu item; the first item in the menu is at position 0. If wFlags is set to MF_BYCOMMAND, then nPosition specifies the command ID of the existing menu item.

wFlags WORD Specifies how the nPosition parameter is interpreted. It may be set to either MF_BYCOMMAND (the default) or MF_BYPOSITION.

Return value

The return value specifies the outcome of the function. It is TRUE if the function is successful. Otherwise, it is FALSE.

Comments

Whenever a menu changes (whether or not the menu resides in a window that is displayed), the application should call DrawMenuBar.
DeleteMetaFile

Syntax

BOOL DeleteMetaFile(hMF)
function DeleteMetaFile(MF: THandle): Bool;

This function deletes access to a metafile by freeing the system resources
associated with that metafile. It does not destroy the metafile itself, but it
invalidates the metafile handle, hMF. Access to the metafile can be
reestablished by retrieving a new handle by using the GetMetaFile
function.

Parameters

hMF HANDLE Identifies the metafile to be deleted.

Return value

The return value specifies whether the metafile handle is invalidated. It is
nonzero if the metafile’s system resources are deleted. It is zero if the hMF
parameter is not a valid handle.

DeleteObject

Syntax

BOOL DeleteObject(hObject)
function DeleteObject(Handle: THandle): Bool;

This function deletes a logical pen, brush, font, bitmap, region, or palette
from memory by freeing all system storage associated with the object.
After the object is deleted, the hObject handle is no longer valid.

Parameters

hObject HANDLE Identifies a handle to a logical pen, brush, font,
bitmap, region, or palette.

Return value

The return value specifies whether the specified object is deleted. It is
nonzero if the object is deleted. It is zero if the hObject parameter is not a
valid handle or is currently selected into a device context.

Comments

The object to be deleted should not be currently selected into a device
context.

When a pattern brush is deleted, the bitmap associated with the brush is
not deleted. The bitmap must be deleted independently.

An application must not delete a stock object.
DestroyCaret

Syntax
void DestroyCaret( )
procedure DestroyCaret;

This function destroys the current caret shape, frees the caret from the window that currently owns it, and removes the caret from the screen if it is visible. The DestroyCaret function checks the ownership of the caret and destroys the caret only if a window in the current task owns it.

If the caret shape was previously a bitmap, DestroyCaret does not free the bitmap.

Parameters None.

Return value None.

Comments The caret is a shared resource. If a window has created a caret shape, it destroys that shape before it loses the input focus or becomes inactive.

DestroyCursor

Syntax
BOOL DestroyCursor(hCursor)
function DestroyCursor(Cursor: HCursor): Bool;

This function destroys a cursor that was previously created by the CreateCursor function and frees any memory that the cursor occupied. It should not be used to destroy any cursor that was not created with the CreateCursor function.

Parameters hCursor HCURSOR Identifies the cursor to be destroyed. The cursor must not be in current use.

Return value The return value is nonzero if the function was successful. It is zero if the function failed.

DestroyIcon

Syntax
BOOL DestroyIcon(hIcon)
function DestroyIcon(Icon: HIcon): Bool;

This function destroys an icon that was previously created by the CreateIcon function and frees any memory that the icon occupied. It
destroyIcon

should not be used to destroy any icon that was not created with the createIcon function.

**Parameters**

- **hIcon** : HICON Identifies the icon to be destroyed. The icon must not be in current use.

**Return value**

The return value is nonzero if the function was successful. It is zero if the function failed.

destroyMenu

**Syntax**

BOOL DestroyMenu(hMenu)

function DestroyMenu(Menu: HMenu): Bool;

This function destroys the menu specified by the **hMenu** parameter and frees any memory that the menu occupied.

**Parameters**

- **hMenu** : HMENU Identifies the menu to be destroyed.

**Return value**

The return value specifies whether or not the specified menu is destroyed. It is nonzero if the menu is destroyed. Otherwise, it is zero.

destroyWindow

**Syntax**

BOOL DestroyWindow(hWnd)

function DestroyWindow(Wnd: HWnd): Bool;

This function destroys the specified window. The **DestroyWindow** function hides or permanently closes the window, sending the appropriate messages to the window to deactivate it and remove the input focus. It also destroys the window menu, flushes the application queue, destroys outstanding timers, removes clipboard ownership, and breaks the clipboard-viewer chain, if the window is at the top of the viewer chain. It sends WM_DESTROY and WM_NCDESTROY messages to the window.

If the given window is the parent of any windows, these child windows are automatically destroyed when the parent window is destroyed.

**DestroyWindow** destroys child windows first, and then the window itself.

**DestroyWindow** also destroys modeless dialog boxes created by the **CreateDialog** function.

**Parameters**

- **hWnd** : HWND Identifies the window to be destroyed.
Return value  The return value specifies whether or not the specified window is
destroyed. It is nonzero if the window is destroyed. Otherwise, it is zero.

DeviceCapabilities

Syntax  DWORD DeviceCapabilities(lpDeviceName, lpPort, nIndex, lpOutput,
lpDevMode)

type TDeviceCapabilities = function(DeviceName, Port:PChar;
Index:Word, Output:PChar; var DevMode:TDevMode): Longint;

This function retrieves the capabilities of the printer device driver.

Parameters  lpDeviceName  LPSTR Points to a null-terminated character string that
contains the name of the printer device, such as "PCL/HP
LaserJet."

lpPort  LPSTR Points to a null-terminated character string that
contains the name of the port to which the device is
connected, such as LPT1:

nIndex  WORD Specifies the capabilities to query. It can be any
one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| DC_BINNAMES   | Copies a structure identical to that returned by the
| ENUMPAPERBINS  | escape. A printer driver does not need to support this index if it has only
| bins correspon-| bins corresponding to predefined indexes, in which case no data is
| ding to prede-| copied and the return value is 0. If the index is supported, the
| fined indexes| return value is the number of bins copied. If lpOutput is NULL,
|               | the return value is the number of bin entries required.
|               | Retrieves a list of available bins. The function copies the list to
|               | lpOutput as a WORD array. If lpOutput is NULL, the function
|               | returns the number of supported bins to allow the application the
DeviceCapabilities

opportunity to allocate a buffer with the correct size. See the
description of the
\texttt{dmDefaultSource} field of the
\texttt{DEVMODE} data structure for
information on these values. An
application can determine the
name of device-specific bins by
using the \texttt{ENUMPAPERBINS}
escape.

\textbf{DC\_DRIVER} \quad \text{Returns the printer driver
version number.}

\textbf{DC\_DUPLEX} \quad \text{Returns the level of duplex
support. The function returns 1 if
the printer is capable of duplex
printing. Otherwise, the return
value is zero.}

\textbf{DC\_EXTRA} \quad \text{Returns the number of bytes
required for the device-specific
portion of the \texttt{DEVMODE} data
structure for the printer driver.}

\textbf{DC\_FIELDS} \quad \text{Returns the \texttt{dmFields} field of the
printer driver's \texttt{DEVMODE} data
structure. The \texttt{dmFields} bitfield
indicates which fields in the
device-independent portion of
the structure are supported by
the printer driver.}

\textbf{DC\_MAXEXTENT} \quad \text{Returns a \texttt{POINT} data structure
containing the maximum paper
size that the \texttt{dmPaperLength} and
\texttt{dmPaperWidth} fields of the
printer driver's \texttt{DEVMODE} data
structure can specify.}

\textbf{DC\_MINEXTENT} \quad \text{Returns a \texttt{POINT} data structure
containing the minimum paper
size that the \texttt{dmPaperLength} and
\texttt{dmPaperWidth} fields of the
printer driver's \texttt{DEVMODE} data
structure can specify.}

\textbf{DC\_PAPERS} \quad \text{Retrieves a list of supported
dpaper sizes. The function copies
the list to \texttt{lpOutput} as a \texttt{WORD}
array and returns the number of entries in the array. If lpOutput is NULL, the function returns the number of supported paper sizes to allow the application the opportunity to allocate a buffer with the correct size. See the description of the dmPaperSize field of the DEVMODE data structure for information on these values.

DC_PAPERSIZE  Copies the dimensions of supported paper sizes in tenths of a millimeter to an array of POINT structures in lpOutput. This allows an application to obtain information about nonstandard paper sizes.

DC_SIZE  Returns the dmSize field of the printer driver’s DEVMODE data structure.

DC_VERSION  Returns the specification version to which the printer driver conforms.

lpOutput  LPSTR Points to an array of bytes. The actual format of the array depends on the setting of nIndex. If set to zero, DeviceCapabilities returns the number of bytes required for the output data.

lpDevMode  DEVMODE FAR * Points to a DEVMODE data structure. If lpDevMode is NULL, this function retrieves the current default initialization values for the specified printer driver. Otherwise, the function retrieves the values contained in the structure to which lpDevMode points.

Return value  The return value depends on the setting of the nIndex parameter; see the description of that parameter for details.

Comments  This function is supplied by the printer driver. An application must include the DRIVINIT.H file and call the LoadLibrary and GetProcAddress functions to call the DeviceCapabilities function.
DeviceMode

Syntax

void DeviceMode(hWnd, hModule, lpDeviceName, lpOutput)

type TDeviceMode = procedure(Wnd:HWnd; Module:THandle;
DeviceName, Output:PChar);

This function sets the current printing modes for the device identified by
the IpDestDevType by prompting for those modes using a dialog box. An
application calls the DeviceMode function to allow the user to change the
printing modes of the corresponding device. The function copies the
mode information to the environment block associated with the device
and maintained by GDI.

Parameters

hWnd

HWND Identifies the window that will own the dialog
box.

hModule

HANDLE Identifies the printer-driver module. The
application should retrieve this handle by calling either
the GetModuleHandle or LoadLibrary function.

lpDeviceName

LPSTR Points to a null-terminated character string that
specifies the name of the specific device to be supported
(for example, Epson FX-80). The device name is the same
as the name passed to the CreateDC function.

lpOutput

LPSTR Points to a null-terminated character string that
specifies the DOS file or device name for the physical
output medium (file or output port). The output name is
the same as the name passed to the CreateDC function.

Return value

None.

Comments

The DeviceMode function is actually part of the printer's device driver,
and not part of GDI. To call this function, the application must load the
printer device driver by calling LoadLibrary and retrieve the address of
the function by using the GetProcAddress function. The application can
then use the address to set up the printer.

DialogBox

Syntax

int DialogBox(hInstance, lpTemplateName, hWndParent, lpDialogFunc)

function DialogBox(Instance: THandle; TemplateName: PChar;
WndParent: HWND; DialogFunc: TFormProc): Integer;

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This function creates a modal dialog box that has the size, style, and controls specified by the dialog-box template given by the `lpTemplateName` parameter. The `hWndParent` parameter identifies the application window that owns the dialog box. The callback function pointed to by the `lpDialogFunc` parameter processes any messages received by the dialog box.

The `DialogBox` function does not return control until the callback function terminates the modal dialog box by calling the `EndDialog` function.

**Parameters**

- `hInstance` **HANDLE** Identifies an instance of the module whose executable file contains the dialog-box template.
- `lpTemplateName` **LPSTR** Points to a character string that names the dialog-box template. The string must be a null-terminated character string.
- `hWndParent` **HWND** Identifies the window that owns the dialog box.
- `lpDialogFunc` **FARPROC** Is the procedure-instance address of the dialog function. See the following "Comments" section for details.

**Return value**

The return value specifies the value of the `nResult` parameter in the `EndDialog` function that is used to terminate the dialog box. Values returned by the application's dialog box are processed by Windows and are not returned to the application. The return value is -1 if the function could not create the dialog box.

**Comments**

The `DialogBox` function calls the `GetDC` function in order to obtain a display-context. Problems will result if all the display contexts in the Windows display-context cache have been retrieved by `GetDC` and `DialogBox` attempts to access another display context.

A dialog box can contain up to 255 controls. The callback function must use the Pascal calling convention and must be declared **FAR**.

**Callback Function**

```c
int FAR PASCAL DialogFunc(hDlg, wParam, lParam)
HWND hDlg;
WORD wParam;
DWORD lParam;
```

`DialogFunc` is a placeholder for the application-supplied function name. The actual name must be exported by including it in an **EXPORTS** statement in the application's module-definition file.
Parameters

- **hDlg** Identifies the dialog box that receives the message.
- **wMsg** Specifies the message number.
- **wParam** Specifies 16 bits of additional message-dependent information.
- **lParam** Specifies 32 bits of additional message-dependent information.

**Return value**
The callback function should return nonzero if the function processes the message and zero if it does not.

**Comments**
Although the callback function is similar to a window function, it must not call the **DefWindowProc** function to process unwanted messages. Unwanted messages are processed internally by the dialog-class window function.

The callback-function address, passed as the **lpDialogFunc** parameter, must be created by using the **MakeProcInstance** function.

### DialogBoxIndirect

**Syntax**

```pascal
int DialogBoxIndirect(hInstance, hDialogTemplate, hWndParent, lpDialogFunc)

function DialogBoxIndirect(Instance, DialogTemplate: THandle; WndParent: HWND; DialogFunc: TFarProc): Integer;
```

This function creates an application's modal dialog box that has the size, style, and controls specified by the dialog-box template associated with the **hDialogTemplate** parameter. The **hWndParent** parameter identifies the application window that owns the dialog box. The callback function pointed to by **lpDialogFunc** processes any messages received by the dialog box.

The **DialogBoxIndirect** function does not return control until the callback function terminates the modal dialog box by calling the **EndDialog** function.

**Parameters**

- **hInstance** **HANDLE** Identifies an instance of the module whose executable file contains the dialog-box template.
- **hDialogTemplate** **HANDLE** Identifies a block of global memory that contains a **DLGTEMPLATE** data structure.
- **hWndParent** **HWND** Identifies the window that owns the dialog box.
DialogBoxIndirect

lpDialogFunc FARPROC Is the procedure-instance address of the dialog function. See the following "Comments" section for details.

Return value

The return value specifies the value of the wResult parameter specified in the EndDialog function that is used to terminate the dialog box. Values returned by the application's dialog box are processed by Windows and are not returned to the application. The return value is -1 if the function could not create the dialog box.

Comments

A dialog box can contain up to 255 controls.
The callback function must use the Pascal calling convention and be declared FAR.

Callback Function

BOOL FAR PASCAL DialogFunc(hDlg, wMsg, wParam, lParam)
HWnd hDlg;
WORD wMsg;
WORD wParam;
DWORD lParam;

DialogFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

hDlg Identifies the dialog box that receives the message.
wMsg Specifies the message number.
wParam Specifies 16 bits of additional message-dependent information.
lParam Specifies 32 bits of additional message-dependent information.

Return value

The callback function should return nonzero if the function processes the message and zero if it does not.

Comments

Although the callback function is similar to a window function, it must not call the DefWindowProc function to process unwanted messages. Unwanted messages are processed internally by the dialog-class window function.

The callback-function address, passed as the lpDialogFunc parameter, must be created by using the MakeProclnstance function.
DialogBoxIndirectParam

Syntax

int DialogBoxIndirectParam(hInstance, hDialogTemplate, hWndParent, lpDialogFunc, dwInitParam)

function DialogBoxIndirectParam(Instance, DialogTemplate: THandle; WndParent: HWnd; DialogFunc: TFarProc; InitParam: Longint): Integer;

This function creates an application's modal dialog box, sends a WM_INITDIALOG message to the dialog function before displaying the dialog box and passes dwInitParam as the message lParam. This message allows the dialog function to initialize the dialog-box controls.

For more information on creating an application modal dialog box, see the description of the DialogBoxIndirect function.

Parameters

hInstance HANDLE Identifies an instance of the module whose executable file contains the dialog-box template.

hDialogTemplate HANDLE Identifies a block of global memory that contains a DLGTEMPLATE data structure.

hWndParent HWND Identifies the window that owns the dialog box.

lpDialogFunc FARPROC Is the procedure-instance address of the dialog function. For details, see the "Comments" section in the description of the DialogBoxIndirect function.

dwInitParam DWORD Is a 32-bit value which DialogBoxIndirectParam passes to the dialog function when it creates the dialog box.

Return value

The return value specifies the value of the wResult parameter specified in the EndDialog function that is used to terminate the dialog box. Values returned by the application's dialog box are processed by Windows and are not returned to the application. The return value is −1 if the function could not create the dialog box.

DialogBoxParam

Syntax

int DialogBoxParam(hInstance, lpTemplateName, hWndParent, lpDialogFunc, dwInitParam)

function DialogBoxParam(Instance: THandle; TemplateName: PChar; WndParent: HWnd; DialogFunc: TFarProc; InitParam: Longint): Integer;

This function creates a modal dialog box, sends a WM_INITDIALOG message to the dialog function before displaying the dialog box, and
passes `dwInitParam` as the message `lParam`. This message allows the dialog function to initialize the dialog-box controls.

For more information on creating a modal dialog box, see the description of the `DialogBox` function.

### Parameters
- **`hInstance`** `HANDLE` Identifies an instance of the module whose executable file contains the dialog-box template.
- **`lpTemplateName`** `LPSTR` Points to a character string that names the dialog-box template. The string must be a null-terminated character string.
- **`hWndParent`** `HWND` Identifies the window that owns the dialog box.
- **`lpDialogFunc`** `FARPROC` Is the procedure-instance address of the dialog function. For details, see the "Comments" section of the description of the `DialogBox` function.
- **`dwInitParam`** `DWORD` Is a 32-bit value which `DialogBoxParam` passes to the dialog function when it creates the dialog box.

### Return value
The return value specifies the value of the `nResult` parameter in the `EndDialog` function that is used to terminate the dialog box. Values returned by the application's dialog box are processed by Windows and are not returned to the application. The return value is -1 if the function could not create the dialog box.

### DispatchMessage

#### Syntax
```pascal
LONG DispatchMessage(lpMsg)
function DispatchMessage(var Msg: TMsg): Longint;
```

This function passes the message in the `MSG` structure pointed to by the `lpMsg` parameter to the window function of the specified window.

#### Parameters
- **`lpMsg`** `LPMSG` Points to an `MSG` data structure that contains message information from the Windows application queue.

The structure must contain valid message values. If `lpMsg` points to a WM_TIMER message and the `IParam` parameter of the WM_TIMER message is not NULL, then the `IParam` parameter is the address of a function that is called instead of the window function.
Return value  The return value specifies the value returned by the window function. Its meaning depends on the message being dispatched, but generally the return value is ignored.

## DlgDirList

### Syntax

```
int DlgDirList(hDlg, lpPathSpec, nIDLListBox, nIDStaticPath, wFiletype)
function DlgDirList(Dlg: HWND; PathSpec: PChar; IDListBox, IDStaticPath: Integer; Filetype: Word): Integer;
```

This function fills a list-box control with a file or directory listing. It fills the list box specified by the `nIDLListBox` parameter with the names of all files matching the pathname given by the `lpPathSpec` parameter.

The `DlgDirList` function shows subdirectories enclosed in square brackets ([ ]), and shows drives in the form [-x-], where x is the drive letter.

The `lpPathSpec` parameter has the following form:

```
[[drive:]] [[ {{\}}directory[{{\directory}} ...]]] [[filename]]
```

In this example, `drive` is a drive letter, `directory` is a valid directory name, and `filename` is a valid filename that must contain at least one wildcard character. The wildcard characters are a question mark (?), meaning "match any character," and an asterisk (*), meaning "match any number of characters."

If the `lpPathSpec` parameter includes a drive and/or directory name, the current drive and directory are changed to the designated drive and directory before the list box is filled. The text control identified by the `nIDStaticPath` parameter is also updated with the new drive and/or directory name.

After the list box is filled, `lpPathSpec` is updated by removing the drive and/or directory portion of the pathname.

`DlgDirList` sends `LB_RESETCONTENT` and `LB_DIR` messages to the list box.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hDlg</code></td>
<td>HWND Identifies the dialog box that contains the list box.</td>
</tr>
<tr>
<td><code>lpPathSpec</code></td>
<td>LPSTR Points to a pathname string. The string must be a null-terminated character string.</td>
</tr>
<tr>
<td><code>nIDLListBox</code></td>
<td>int Specifies the identifier of a list-box control. If <code>nIDLListBox</code> is zero, <code>DlgDirList</code> assumes that no list box exists and does not attempt to fill it.</td>
</tr>
</tbody>
</table>
**nIDStaticPath**  
int Specifies the identifier of the static-text control used for displaying the current drive and directory. If nIDStaticPath is zero, **DlgDirList** assumes that no such text control is present.

**wFiletype**  
WORD Specifies DOS file attributes of the files to be displayed. It can be any combination of the values given in Table 4.6, "DOS file attributes." Values can be combined by using the bitwise OR operator.

**Return value**  
The return value specifies the outcome of the function. It is nonzero if a listing was made, even an empty listing. A zero return value implies that the input string did not contain a valid search path.

The wFiletype parameter specifies the DOS attributes of the files to be listed. Table 4.6 describes these attributes.

<table>
<thead>
<tr>
<th>Attribute Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000</td>
<td>Read/write data files with no additional attributes</td>
</tr>
<tr>
<td>0x0001</td>
<td>Read-only files</td>
</tr>
<tr>
<td>0x0002</td>
<td>Hidden files</td>
</tr>
<tr>
<td>0x0004</td>
<td>System files</td>
</tr>
<tr>
<td>0x0010</td>
<td>Subdirectories</td>
</tr>
<tr>
<td>0x0020</td>
<td>Archives</td>
</tr>
<tr>
<td>0x2000</td>
<td>LB_DIR flag(^1)</td>
</tr>
<tr>
<td>0x4000</td>
<td>Drives</td>
</tr>
<tr>
<td>0x8000</td>
<td>Exclusive bit(^2)</td>
</tr>
</tbody>
</table>

\(^1\)If the LB_DIR flag is set, Windows places the messages generated by **DlgDirList** in the application's queue; otherwise they are sent directly to the dialog function.

\(^2\)If the exclusive bit is set, only files of the specified type are listed. Otherwise, files of the specified type are listed in addition to normal files.

**DlgDirListComboBox**

**Syntax**  
int DlgDirListComboBox(hDlg, lpPathSpec, nIDComboBox, nIDStaticPath, wFiletype)

function DlgDirListComboBox(Dlg: HWnd; PathSpec: PChar; IDComboBox, IDStaticPath: Integer; Filetype: Word): Integer;

This function fills the list box of a combo-box control with a file or directory listing. It fills the list box of the combo box specified by the nIDComboBox parameter with the names of all files matching the pathname given by the lpPathSpec parameter.
The **DlgDirListComboBox** function shows subdirectories enclosed in square brackets ([ ]), and shows drives in the form [-x-], where x is the drive letter.

The *lpPathSpec* parameter has the following form:

```
[[drive:]] [[ [[\]directory[[\directory]]...)]] [[filename]]
```

In this example, *drive* is a drive letter, *directory* is a valid directory name, and *filename* is a valid filename that must contain at least one wildcard character. The wildcard characters are a question mark (?), meaning "match any character," and an asterisk (*), meaning "match any number of characters."

If the *lpPathSpec* parameter includes a drive and/or directory name, the current drive and directory are changed to the designated drive and directory before the list box is filled. The text control identified by the *nIDStaticPath* parameter is also updated with the new drive and/or directory name.

After the combo-box list box is filled, *lpPathSpec* is updated by removing the drive and/or directory portion of the pathname.

**DlgDirListComboBox** sends CB_RESETCONTENT and CB_DIR messages to the combo box.

**Parameters**

- *hDlg*  
  **HWND** Identifies the dialog box that contains the combo box.

- *lpPathSpec*  
  **LPSTR** Points to a pathname string. The string must be a null-terminated character string.

- *nIDComboBox*  
  **int** Specifies the identifier of a combo-box control in a dialog box. If *nIDComboBox* is zero, **DlgDirListComboBox** assumes that no combo box exists and does not attempt to fill it.

- *nIDStaticPath*  
  **int** Specifies the identifier of the static-text control used for displaying the current drive and directory. If *nIDStaticPath* is zero, **DlgDirListComboBox** assumes that no such text control is present.

- *wFiletype*  
  **WORD** Specifies DOS file attributes of the files to be displayed. It can be any combination of the values given in Table 4.6, "DOS File Attributes." Refer to the description of the **DlgDirList** function for this table. Values can be combined by using the bitwise OR operator.
Return value
The return value specifies the outcome of the function. It is nonzero if a listing was made, even an empty listing. A zero return value implies that the input string did not contain a valid search path.

DlgDirSelect

Syntax
BOOL DlgDirSelect(hDlg, lpString, nIDListBox)

function DlgDirSelect(Dlg: HWND; Str: PChar; IDListBox: Integer): Bool;

This function retrieves the current selection from a list box. It assumes that the list box has been filled by the DlgDirList function and that the selection is a drive letter, a file, or a directory name.

The DlgDirSelect function copies the selection to the buffer given by the lpString parameter. If the current selection is a directory name or drive letter, DlgDirSelect removes the enclosing square brackets (and hyphens, for drive letters) so that the name or letter is ready to be inserted into a new pathname. If there is no selection, lpString does not change.

DlgDirSelect sends LB_GETCURSEL and LB_GETTEXT messages to the list box.

Parameters

- **hDlg** HWND Identifies the dialog box that contains the list box.
- **lpString** LPSTR Points to a buffer that is to receive the selected pathname.
- **nIDListBox** int Specifies the integer ID of a list-box control in the dialog box.

Return value
The return value specifies the status of the current list-box selection. It is nonzero if the current selection is a directory name. Otherwise, it is zero.

Comments
The DlgDirSelect function does not allow more than one filename to be returned from a list box.

The list box must not be a multiple-selection list box. If it is, this function will not return a zero value and lpString will remain unchanged.

DlgDirSelectComboBox

Syntax
BOOL DlgDirSelectComboBox(hDlg, lpString, nIDComboBox)

function DlgDirSelectComboBox(Dlg: HWND; Str: PChar; IDComboBox: Integer): Bool;
This function retrieves the current selection from the list box of a combo box created with the CBS_SIMPLE style. It cannot be used with combo boxes created with either the CBS_DROPDOWN or CBS_DROPDOWNLIST style. It assumes that the list box has been filled by the `DlgDirListComboBox` function and that the selection is a drive letter, a file, or a directory name.

The `DlgDirSelectComboBox` function copies the selection to the buffer given by the `lpString` parameter. If the current selection is a directory name or drive letter, `DlgDirSelectComboBox` removes the enclosing square brackets (and hyphens, for drive letters) so that the name or letter is ready to be inserted into a new pathname. If there is no selection, `lpString` does not change.

`DlgDirSelectComboBox` sends CB_GETCURSEL and CB_GETLBTEXT messages to the combo box.

### Parameters

- `hDlg` - HWND Identifies the dialog box that contains the combo box.
- `lpString` - LPSTR Points to a buffer that is to receive the selected pathname.
- `nIDComboBox` - int Specifies the integer ID of the combo-box control in the dialog box.

### Return value

The return value specifies the status of the current combo-box selection. It is nonzero if the current selection is a directory name. Otherwise, it is zero.

### Comments

The `DlgDirSelectComboBox` function does not allow more than one filename to be returned from a combo box.

---

**DOS3Call**

3.0

procedure DOS3Call;

This function allows an application to issue a DOS function-request interrupt 21H. An application can use this function instead of a directly coded DOS 21H interrupt. The **DOS3Call** function executes somewhat faster than the equivalent DOS 21H software interrupt under Windows.

This function does not work properly when called from a discardable code segment while Windows is running in real mode. It does work properly in standard and 386 enhanced modes, and when called from a fixed code segment in real mode. An application can call the **GetWinFlags**
function to determine the mode in which Windows is running. An application must call INT 21H instead of \texttt{DOS3Call} if it is running in real mode from a discardable code segment. Otherwise the application must call \texttt{DOS3Call}.

An application can call this function only from an assembly-language routine. It is exported from \texttt{KERNEL.EXE} and is not defined in any Windows include files.

To use this function call, an application should declare it in an assembly-language program as shown:

\begin{verbatim}
extrn DOS3Call : far
\end{verbatim}

If the application includes \texttt{CMACROS.INC}, the application declares it as shown:

\begin{verbatim}
extrnFP Dos3Call
\end{verbatim}

Before calling \texttt{DOS3Call}, all registers must be set as for an actual INT 21H. All registers at the function's exit are the same as for the corresponding INT 21H function.

**Parameters**

None.

**Return value**

The registers of the DOS function.

The following is an example of using \texttt{DOS3Call}:

\begin{verbatim}
extrn DOS3Call : far
;
; set registers
mov ah, DOSFUNC
cCall DOS3Call
\end{verbatim}

\section*{DPtoLP}

**Syntax**

\begin{verbatim}
BOOL DPtoLP(hDC, lpPoints, nCount)
function DPtoLP(DC: HDC; var Points; Count: Integer): Bool;
\end{verbatim}

This function converts device points into logical points. The function maps the coordinates of each point specified by the \texttt{lpPoints} parameter from the device coordinate system into GDI's logical coordinate system. The conversion depends on the current mapping mode and the settings of the origins and extents for the device's window and viewport.

**Parameters**

\begin{verbatim}
hDC HDC Identifies the device context.
\end{verbatim}
lpPoints

LPPOINT Points to an array of points. Each point must be a POINT data structure.

nCount

int Specifies the number of points in the array.

Return value

The return value specifies whether the conversion has taken place. It is nonzero if all points are converted. Otherwise, it is zero.

DrawFocusRect

Syntax

void DrawFocusRect(hDC, lpRect)

procedure DrawFocusRect(DC: HDC; var Rect: TRect);

This function draws a rectangle in the style used to indicate focus.

Parameters

hDC

HDC Identifies the device context.

lpRect

LPRECT Points to a RECT data structure that specifies the coordinates of the rectangle to be drawn.

Return value

None.

Comments

Since this is an XOR function, calling this function a second time with the same rectangle removes the rectangle from the display.

The rectangle drawn by this function cannot be scrolled. To scroll an area containing a rectangle drawn by this function, call DrawFocusRect to remove the rectangle from the display, scroll the area, and then call DrawFocusRect to draw the rectangle in the new position.

DrawIcon

Syntax

BOOL DrawIcon(hDC, X, Y, hIcon)

function DrawIcon(DC: HDC; X, Y: Integer; Icon: HIcon): Bool;

This function draws an icon on the specified device. The DrawIcon function places the icon's upper-left corner at the location specified by the X and Y parameters. The location is subject to the current mapping mode of the device context.

Parameters

hDC

HDC Identifies the device context for a window.

X

int Specifies the logical x-coordinate of the upper-left corner of the icon.

Y

int Specifies the logical y-coordinate of the upper-left corner of the icon.
**DrawIcon**

- **hIcon HICON** Identifies the icon to be drawn.

**Return value**
The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

**Comments**
The icon resource must have been previously loaded by using the `LoadIcon` function. The MM_TEXT mapping mode must be selected prior to using this function.

**DrawMenuBar**

**Syntax**

```c
void DrawMenuBar(HWND hWnd)
```

This function redraws the menu bar. If a menu bar is changed after Windows has created the window, this function should be called to draw the changed menu bar.

**Parameters**
- **hWnd HWND** Identifies the window whose menu needs redrawing.

**Return value**
None.

**DrawText**

**Syntax**

```c
int DrawText(HDC hdc, LPSTR lpString, int nCount, TRect lpRect, int wFormat)
```

This function draws formatted text in the rectangle specified by the `lpRect` parameter. It formats text by expanding tabs into appropriate spaces, justifying text to the left, right, or center of the given rectangle, and breaking text into lines that fit within the given rectangle. The type of formatting is specified by the `wFormat` parameter.

The `DrawText` function uses the device context’s selected font, text color, and background color to draw the text. Unless the DT_NOCLIP format is used, `DrawText` clips the text so that the text does not appear outside the given rectangle. All formatting is assumed to have multiple lines unless the DT_SINGLELINE format is given.

**Parameters**
- **hDC HDC** Identifies the device context.
- **lpString LPSTR** Points to the string to be drawn. If the `nCount` parameter is -1, the string must be null-terminated.
nCount  
\[ \text{int} \] Specifies the number of bytes in the string. If \( nCount \) is -1, then \( lpString \) is assumed to be a long pointer to a null-terminated string and **DrawText** computes the character count automatically.

lpRect  
\[ \text{LPRECT} \] Points to a **RECT** data structure that contains the rectangle (in logical coordinates) in which the text is to be formatted.

wFormat  
\[ \text{WORD} \] Specifies the method of formatting the text. It can be a combination of the values given in Table 4.7, "DrawText formats."

Return value  
The return value specifies the height of the text.

Comments  
If the selected font is too large for the specified rectangle, the **DrawText** function does not attempt to substitute a smaller font.

Table 4.7 lists the values for the \( wFormat \) parameter. These values can be combined by using the bitwise OR operator. Note that the DT_CALCRECT, DT_EXTERNALLEADING, DT_INTERNAL, DT_NOCLIP, and DT_NOPREFIX values cannot be used with the DT_TABSTOP value:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT_BOTTOM</td>
<td>Specifies bottom-justified text. This value must be combined with DT_SINGLELINE.</td>
</tr>
<tr>
<td>DT_CALCRECT</td>
<td>Determines the width and height of the rectangle. If there are multiple lines of text, <strong>DrawText</strong> will use the width of the rectangle pointed to by the ( lpRect ) parameter and extend the base of the rectangle to bound the last line of text. If there is only one line of text, <strong>DrawText</strong> will modify the right side of the rectangle so that it bounds the last character in the line. In either case, <strong>DrawText</strong> returns the height of the formatted text but does not draw the text.</td>
</tr>
<tr>
<td>DT_CENTER</td>
<td>Centers text horizontally.</td>
</tr>
<tr>
<td>DT_EXPANDTABS</td>
<td>Expands tab characters. The default number of characters per tab is eight.</td>
</tr>
<tr>
<td>DT_EXTERNALLEADING</td>
<td>Includes the font external leading in line height. Normally, external leading is not included in the height of a line of text.</td>
</tr>
<tr>
<td>DT_LEFT</td>
<td>Aligns text flush-left.</td>
</tr>
<tr>
<td>DT_NOCLIP</td>
<td>Draws without clipping, <strong>DrawText</strong> is somewhat faster when DT_NOCLIP is used.</td>
</tr>
<tr>
<td>DT_NOPREFIX</td>
<td>Turns off processing of prefix characters. Normally, <strong>DrawText</strong> interprets the mnemonic-prefix character &quot;&amp;&quot; as a directive to underscore the character that follows, and the mnemonic-prefix characters &quot;&amp;&amp;&quot;</td>
</tr>
</tbody>
</table>
Table 4.7: DrawText formats (continued)

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT_RIGHT</td>
<td>Aligns text flush-right.</td>
</tr>
<tr>
<td>DT_SINGLELINE</td>
<td>Specifies single line only. Carriage returns and linefeeds do not break the line.</td>
</tr>
<tr>
<td>DT_TABSTOP</td>
<td>Sets tab stops. The high-order byte of the <code>wFormat</code> parameter is the number of characters for each tab. The default number of characters per tab is eight.</td>
</tr>
<tr>
<td>DT_TOP</td>
<td>Specifies top-justified text (single line only).</td>
</tr>
<tr>
<td>DT_VCENTER</td>
<td>Specifies vertically centered text (single line only).</td>
</tr>
<tr>
<td>DTWORDBREAK</td>
<td>Specifies word breaking. Lines are automatically broken between words if a word would extend past the edge of the rectangle specified by the <code>lpRect</code> parameter. A carriage return/line sequence will also break the line.</td>
</tr>
</tbody>
</table>
Syntax

```plaintext
BOOL Ellipse(hDC, X1, Y1, X2, Y2)
function Ellipse(DC: HDC; X1, Y1, X2, Y2: Integer): Bool;
```

This function draws an ellipse. The center of the ellipse is the center of the bounding rectangle specified by the \( X_1, Y_1, X_2, \) and \( Y_2 \) parameters. The ellipse border is drawn with the current pen, and the interior is filled with the current brush.

If the bounding rectangle is empty, nothing is drawn.

Parameters

- **hDC**
  - HDC Identifies the device context.
- **X1**
  - int Specifies the logical x-coordinate of the upper-left corner of the bounding rectangle.
- **Y1**
  - int Specifies the logical y-coordinate of the upper-left corner of the bounding rectangle.
- **X2**
  - int Specifies the logical x-coordinate of the lower-right corner of the bounding rectangle.
- **Y2**
  - int Specifies the logical y-coordinate of the lower-right corner of the bounding rectangle.

Return value

The return value specifies whether the ellipse is drawn. It is nonzero if the ellipse is drawn. Otherwise, it is zero.

Comments

The width of the rectangle, specified by the absolute value of \( X_2 - X_1 \), must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

The current position is neither used nor updated by this function.
EmptyClipboard

**Syntax**

```pascal
BOOL EmptyClipboard()
function EmptyClipboard: Bool;
```

This function empties the clipboard and frees handles to data in the clipboard. It then assigns ownership of the clipboard to the window that currently has the clipboard open.

**Parameters**

None.

**Return value**

The return value specifies the status of the clipboard. It is nonzero if the clipboard is emptied. It is zero if an error occurs.

**Comments**

The clipboard must be open when the **EmptyClipboard** function is called.

EnableHardwareInput

**Syntax**

```pascal
BOOL EnableHardwareInput(bEnableInput)
function EnableHardwareInput(EnableInput: Bool): Bool;
```

This function disables mouse and keyboard input. The input is saved if the `bEnableInput` parameter is TRUE and discarded if it is FALSE.

**Parameters**

- `bEnableInput` **BOOL** Specifies that the function should save input if the `bEnableInput` parameter is set to a nonzero value; specifies that the function should discard input if the `bEnableInput` parameter is set to zero.

**Return value**

The return value specifies whether mouse and keyboard input is disabled. It is nonzero if input was previously enabled. Otherwise, it is zero. The default return value is nonzero (TRUE).

**Comments**

None.
EnableMenuItem

Syntax

```c
BOOL EnableMenuItem(hMenu, wIDEnableItem, wEnable)
```

```c
function EnableMenuItem(Menu: HMenu; IDEnableItem, Enable: Word): Boolean;
```

This function enables, disables, or grays a menu item.

**Parameters**

- `hMenu` \(\text{HMENU}\): Specifies the menu.
- `wIDEnableItem` \(\text{WORD}\): Specifies the menu item to be checked. The `wIDEnableItem` parameter can specify pop-up menu items as well as menu items.
- `wEnable` \(\text{WORD}\): Specifies the action to take. It can be a combination of `MF_DISABLED`, `MF_ENABLED`, or `MF_GRAYED`, with `MF_BYCOMMAND` or `MF_BYPOSITION`. These values can be combined by using the bitwise OR operator. These values have the following meanings:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_BYCOMMAND</td>
<td>Specifies that the <code>wIDEnableItem</code> parameter gives the menu item ID (MF_BYCOMMAND is the default ID).</td>
</tr>
<tr>
<td>MF_BYPOSITION</td>
<td>Specifies that the <code>wIDEnableItem</code> parameter gives the position of the menu item (the first item is at position zero).</td>
</tr>
<tr>
<td>MF_DISABLED</td>
<td>Menu item is disabled.</td>
</tr>
<tr>
<td>MF_ENABLED</td>
<td>Menu item is enabled.</td>
</tr>
<tr>
<td>MF_GRAYED</td>
<td>Menu item is grayed.</td>
</tr>
</tbody>
</table>

**Return value**
The return value specifies the previous state of the menu item. The return value is \(-1\) if the menu item does not exist.

**Comments**
To disable or enable input to a menu bar, see the `WM_SYSCOMMAND` message.
EnableWindow

Syntax

```plaintext
BOOL EnableWindow(hWnd, bEnable)
function EnableWindow(Wnd: HWnd; Enable: Bool): Bool;
```

This function enables or disables mouse and keyboard input to the specified window or control. When input is disabled, input such as mouse clicks and key presses are ignored by the window. When input is enabled, all input is processed.

The `EnableWindow` function enables mouse and keyboard input to a window if the `bEnable` parameter is nonzero, and disables it if `bEnable` is zero.

Parameters

- **hWnd**  
  HWND Identifies the window to be enabled or disabled.
- **bEnable**  
  BOOL Specifies whether the given window is to be enabled or disabled.

Return value

The return value specifies the outcome of the function. It is nonzero if the window is enabled or disabled as specified. It is zero if an error occurs.

Comments

A window must be enabled before it can be activated. For example, if an application is displaying a modeless dialog box and has disabled its main window, the main window must be enabled before the dialog box is destroyed. Otherwise, another window will get the input focus and be activated. If a child window is disabled, it is ignored when Windows tries to determine which window should get mouse messages.

Initially, all windows are enabled by default. `EnableWindow` must be used to disable a window explicitly.

EndDeferWindowPos

Syntax

```plaintext
void EndDeferWindowPos(hWinPosInfo)
procedure EndDeferWindowPos(WinPosInfo: THandle);
```

This function simultaneously updates the position and size of one or more windows in a single screen-refresh cycle. The `hWinPosInfo` parameter identifies a multiple window-position data structure that contains the update information for the windows. The `Defer-WindowPos` function stores the update information in the data structure; the `BeginDefer-WindowPos` function creates the initial data structure used by these functions.
Parameters  

- **hWinPosInfo**  
  HANDLE Identifies a multiple window-position data structure that contains size and position information for one or more windows. This structure is returned by the BeginDeferWindowPos function or the most recent call to the DeferWindowPos function.

Return value  

None.

---

### EndDialog

**Syntax**

```plaintext
void EndDialog(hDlg, nResult)

procedure EndDialog(Dlg: HWND; Result: Integer);
```

This function terminates a modal dialog box and returns the given result to the DialogBox function that created the dialog box. The EndDialog function is required to complete processing whenever the DialogBox function is used to create a modal dialog box. The function must be used in the dialog function of the modal dialog box and should not be used for any other purpose.

The dialog function can call EndDialog at any time, even during the processing of the WM_INITDIALOG message. If called during the WM_INITDIALOG message, the dialog box is terminated before it is shown or before the input focus is set.

EndDialog does not terminate the dialog box immediately. Instead, it sets a flag that directs the dialog box to terminate as soon as the dialog function ends. The EndDialog function returns to the dialog function, so the dialog function must return control to Windows.

**Parameters**

- **hDlg**  
  HWND Identifies the dialog box to be destroyed.

- **nResult**  
  int Specifies the value to be returned from the dialog box to the DialogBox function that created it.

**Return value**  

None.

---

### EndPaint

**Syntax**

```plaintext
void EndPaint(hWnd, lpPaint)

procedure EndPaint(Wnd: HWND; var Paint: TPaintStruct);
```

This function marks the end of painting in the given window. The EndPaint function is required for each call to the BeginPaint function, but only after painting is complete.
**EndPaint**

**Parameters**
- *hWnd*  
  **HWND** Identifies the window that is repainted.
- *lpPaint*  
  **LPPAINTSTRUCT** Points to a **PAINTSTRUCT** data structure that contains the painting information retrieved by the **BeginPaint** function.

**Return value**
None.

**Comments**
If the caret was hidden by the **BeginPaint** function, **EndPaint** restores the caret to the screen.

---

**EnumChildWindows**

**Syntax**

```pascal
function EnumChildWindows(WndParent:(HWND; EnumFunc: TFARPROC; IParam: Longint): Bool;
```

This function enumerates the child windows that belong to the specified parent window by passing the handle of each child window, in turn, to the application-supplied callback function pointed to by the *IpEnumFunc* parameter.

The **EnumChildWindows** function continues to enumerate windows until the called function returns zero or until the last child window has been enumerated.

**Parameters**
- *hWndParent*  
  **HWND** Identifies the parent window whose child windows are to be enumerated.

- *lpEnumFunc*  
  **FARPROC** Is the procedure-instance address of the callback function.

- *iParam*  
  **DWORD** Specifies the value to be passed to the callback function for the application's use.

**Return value**

The return value specifies nonzero if all child windows have been enumerated. Otherwise, it is zero.

**Comments**
This function does not enumerate pop-up windows that belong to the *hWndParent* parameter.

The address passed as the *IpEnumFunc* parameter must be created by using the **MakeProclnstance** function.

The callback function must use the Pascal calling convention and must be declared **FAR**.
Callable function

BOOL FAR PASCAL EnumFunc(hWnd, lParam)
HWND hWnd;
DWORD lParam;

*EnumFunc* is a placeholder for the application-supplied function name. The actual name must be exported by including it in an **EXPORTS** statement in the application's module-definition file.

### Parameters
- **hWnd**
  Identifies the window handle.
- **lParam**
  Specifies the long parameter argument of the *EnumChildWindows* function.

### Return value
The callback function should return a nonzero value to continue enumeration; it should return zero to stop enumeration.

## EnumClipboardFormats

### Syntax

```pascal
WORD EnumClipboardFormats(wFormat)
function EnumClipboardFormats(Format: Word): Word;
```

This function enumerates the formats found in a list of available formats that belong to the clipboard. On each call to this function, the *wFormat* parameter specifies a known available format, and the function returns the format that appears next in the list. The first format in the list can be retrieved by setting *wFormat* to zero.

### Parameters
- **wFormat**
  WORD Specifies a known format.

### Return value
The return value specifies the next known clipboard data format. It is zero if *wFormat* specifies the last format in the list of available formats. It is zero if the clipboard is not open.

### Comments
Before it enumerates the formats by using the *EnumClipboardFormats* function, an application must open the clipboard by using the *OpenClipboard* function.

The order that an application uses for putting alternative formats for the same data into the clipboard is the same order that the enumerator uses when returning them to the pasting application. The pasting application should use the first format enumerated that it can handle. This gives the donor a chance to recommend formats that involve the least loss of data.
EnumFonts

Syntax

```c
int EnumFonts(hDC, lpFacename, lpFontFunc, lpData)
```

This function enumerates the fonts available on a given device. For each font having the typeface name specified by the `lpFacename` parameter, the `EnumFonts` function retrieves information about that font and passes it to the function pointed to by the `lpFontFunc` parameter. The application-supplied callback function can process the font information as desired. Enumeration continues until there are no more fonts or the callback function returns zero.

Parameters

- **hDC**: HDC Identifies the device context.
- **lpFacename**: LPSTR Points to a null-terminated character string that specifies the typeface name of the desired fonts. If `lpFacename` is NULL, `EnumFonts` randomly selects and enumerates one font of each available typeface.
- **lpFontFunc**: FARPROC Is the procedure-instance address of the callback function. See the following "Comments" section for details.
- **lpData**: LPSTR Points to the application-supplied data. The data is passed to the callback function along with the font information.

Return value

The return value specifies the last value returned by the callback function. Its meaning is user-defined.

Comments

The address passed as the `lpFontFunc` parameter must be created by using the `MakeProcInstance` function.

The callback function must use the Pascal calling convention and must be declared FAR.

Callback function

```c
int FAR PASCAL FontFunc(lpLogFont, lpTextMetrics, nFontType, lpData)
LPLOGFONT lpLogFont;
LPTEXTMETRICS lpTextMetrics;
short nFontType;
LPSTR lpData;
```
EnumFonts is a placeholder for the application-supplied function name. The actual name must be exported by including it in an `EXPORTS` statement in the application’s module-definition file.

**Parameters**

- `lpLogFont` Points to a `LOGFONT` data structure that contains information about the logical attributes of the font.
- `lpTextMetrics` Points to a `TEXTMETRIC` data structure that contains information about the physical attributes of the font.
- `nFontType` Specifies the type of the font.
- `lpData` Points to the application-supplied data passed by `EnumFonts`.

**Return value**

The return value can be any integer.

**Comments**

The AND (&) operator can be used with the `RASTER_FONTTYPE` and `DEVICE_FONTTYPE` constants to determine the font type. The `RASTER_FONTTYPE` bit of the `FontType` parameter specifies whether the font is a raster or vector font. If the bit is one, the font is a raster font; if zero, it is a vector font. The `DEVICE_FONTTYPE` bit of `FontType` specifies whether the font is a device- or GDI-based font. If the bit is one, the font is a device-based font; if zero, it is a GDI-based font.

If the device is capable of text transformations (scaling, italicizing, and so on) only the base font will be enumerated. The user must inquire into the device’s text-transformation abilities to determine which additional fonts are available directly from the device. GDI can simulate the bold, italic, underlined, and strikeout attributes for any GDI-based font.

`EnumFonts` only enumerates fonts from the GDI internal table. This does not include fonts that are generated by a device, such as fonts that are transformations of fonts from the internal table. The `GetDeviceCaps` function can be used to determine which transformations a device can perform. This information is available by using the `TEXTCAPS` index.

GDI can scale GDI-based raster fonts by one to five horizontally and one to eight vertically, unless `PROOF_QUALITY` is being used.
**EnumMetaFile**

**Syntax**

```c
BOOL EnumMetaFile(hDC, hMF, lpCallbackFunc, lpClientData)
function EnumMetaFile(DC: HDC; MF: THandle; CallbackFunc: TFarProc;
ClientData: Pointer): Bool;
```

This function enumerates the GDI calls within the metafile identified by the `hMF` parameter. The `EnumMetaFile` function retrieves each GDI call within the metafile and passes it to the function pointed to by the `lpCallbackFunc` parameter. This callback function, an application-supplied function, can process each GDI call as desired. Enumeration continues until there are no more GDI calls or the callback function returns zero.

**Parameters**

- **hDC**
  - HDC Identifies the device context associated with the metafile.

- **hMF**
  - LOCALHANDLE Identifies the metafile.

- **lpCallbackFunc**
  - FARPROC Is the procedure-instance callback function. See the following "Comments" section for details.

- **lpClientData**
  - BYTE FAR * Points to the callback-function data.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the callback function enumerates all the GDI calls in a metafile; otherwise, it returns zero.

**Comments**

The callback function must use the Pascal calling convention and must be declared FAR.

**Callback function**

```c
int FAR PASCAL EnumFunc(hDC, lpHTable, lpMFR, nObj, lpClientData)
HDC hDC;
LPHANDLETABLE lpHTable;
LPMETARECORD lpMFR;
int nObj;
BYTE FAR * lpClientData;
```

`EnumFunc` is a placeholder for the application-supplied function name. The actual name must be exported by including it in an `EXPORTS` statement in the application's module-definition file.

**Parameters**

- **hDC**
  - Identifies the special device context that contains the metafile.

- **lpHTable**
  - Points to a table of handles associated with the objects (pens, brushes, and so on) in the metafile.
EnumObjects

Syntax

```
int EnumObjects(hDC, nObjectType, lpObjectFunc, lpData)
function EnumObjects(DC: HDC; ObjectType: Integer; ObjectFunc: TFarProc; Data: Pointer): Integer;
```

This function enumerates the pens and brushes available on a device. For each object that belongs to the given style, the callback function is called with the information for that object. The callback function is called until there are no more objects or the callback function returns zero.

Parameters

- **hDC**: HDC Identifies the device context.
- **nObjectType**: int Specifies the object type. It can be one of the following values:
  - OBJ_BRUSH
  - OBJ_PEN
- **lpObjectFunc**: FARPROC Is the procedure-instance address of the application-supplied callback function. See the following "Comments" section for details.
- **lpData**: LPSTR Points to the application-supplied data. The data is passed to the callback function along with the object information.

Return value

The return value specifies the last value returned by the callback function. Its meaning is user-defined.

Comments

The address passed as the lpObjectFunc parameter must be created by using the MakeProcInstance function.

The callback function must use the Pascal calling convention and must be declared FAR.
EnumObjects

Callback function

int FAR PASCAL ObjectFunc(lpLogObject, lpData)
char FAR * lpLogObject;
char FAR * lpData;

ObjectFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

- **lpLogObject**
  Points to a LOGPEN or LOGBRUSH data structure that contains information about the logical attributes of the object.

- **lpData**
  Points to the application-supplied data passed to the EnumObjects function.

EnumProps

Syntax

int EnumProps(hWnd, lpEnumFunc)
function EnumProps(Wnd: HWND; EnumFunc: TFarProc): Integer;

This function enumerates all entries in the property list of the specified window. It enumerates the entries by passing them, one by one, to the callback function specified by lpEnumFunc. EnumProps continues until the last entry is enumerated or the callback function returns zero.

Parameters

- **hWnd**
  HWND Identifies the window whose property list is to be enumerated.

- **lpEnumFunc**
  FARPROC Is the procedure-instance address of the callback function. See the following "Comments" section for details.

Return value

The return value specifies the last value returned by the callback function. It is -1 if the function did not find a property for enumeration.

Comments

An application can remove only those properties which it has added. It should not remove properties added by other applications or by Windows itself.

The following restrictions apply to the callback function:

1. The callback function must not yield control or do anything that might yield control to other tasks.
2. The callback function can call the `RemoveProp` function. However, the `RemoveProp` function can remove only the property passed to the callback function through the callback function's parameters.

3. A callback function should not attempt to add properties.

The address passed in the `lpEnumFunc` parameter must be created by using the `MakeProcInstance` function.

---

**Fixed data segments**

The callback function must use the Pascal calling convention and must be declared FAR. In applications and dynamic libraries with fixed data segments and in dynamic libraries with moveable data segments that do not contain a stack, the callback function must have the form shown below.

---

**Callback function**

```pascal
int FAR PASCAL EnumFunc(hWnd, lpString, hData)
HWND hWnd;
LPSTR lpString;
HANDLE hData;

EnumFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an `EXPORTS` statement in the application's module-definition file.

**Parameters**

- `hWnd` Identifies a handle to the window that contains the property list.
- `lpString` Points to the null-terminated character string associated with the data handle when the application called the `SetProp` function to set the property. If the application passed an atom instead of a string to the `SetProp` function, the `lpString` parameter contains the atom in its low-order word, and the high-order word is zero.
- `hData` Identifies the data handle.

**Return value**

The callback function can carry out any desired task. It must return a nonzero value to continue enumeration, or a zero value to stop it.
The callback function must use the Pascal calling convention and must be declared FAR. In applications with moveable data segments and in dynamic libraries whose moveable data segments also contain a stack, the callback function must have the form shown below.

```pascal
function int FAR PASCAL EnumFunc(hWnd, nDummy, pString, hData)
HWND hWnd;
WORD nDummy;
PSTR pString;
HANDLE hData;

EnumFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters
- hWnd: Identifies a handle to the window that contains the property list.
- nDummy: Specifies a dummy parameter.
- pString: Points to the null-terminated character string associated with the data handle when the application called the SetProp function to set the property. If the application passed an atom instead of a string to the SetProp function, the pString parameter contains the atom.
- hData: Identifies the data handle.

Return value
The callback function can carry out any desired task. It should return a nonzero value to continue enumeration, or a zero value to stop it.

Comments
The alternate form above is required since movement of the data will invalidate any long pointer to a variable on the stack, such as the lpString parameter. The data segment typically moves if the callback function allocates more space in the local heap than is currently available.
EnumTaskWindows

Syntax

BOOL EnumTaskWindows(hTask, lpEnumFunc, lParam)
function EnumTaskWindows(Task: THandle; EnumFunc: TFarProc;
lpParam: Longint): Bool;

This function enumerates all windows associated with the hTask
parameter, which is returned by the GetCurrentTask function. (A task is
any program that executes as an independent unit. All applications are
executed as tasks and each instance of an application is a task.) The
enumeration terminates when the callback function, pointed to by
lpEnumFunc, returns FALSE.

Parameters

hTask | HANDLE Identifies the specified task. The
      | GetCurrentTask function returns this handle.

lpEnumFunc | FARPROC Is the procedure-instance address of the
            | window’s callback function.

lpParam | DWORD Specifies the 32-bit value that contains additional
         | parameters that are sent to the callback function pointed
to by lpEnumFunc.

Return value

The return value specifies the outcome of the function. It is nonzero if all
the windows associated with a particular task are enumerated. Otherwise,
it is zero.

Comments

The callback function must use the Pascal calling convention and must be
declared FAR. The callback function must have the following form:

Callback

function

BOOL FAR PASCAL EnumFunc(hWnd, lParam)
HWND hWnd;
DWORD lParam;

EnumFunc is a placeholder for the application-supplied function name.
The actual name must be exported by including it in an EXPORTS
statement in the application’s module-definition file.

Parameters

hWnd | Identifies a window associated with the current task.

lpParam | Specifies the same argument that was passed to the
         | EnumTaskWindows function.
EnumTaskWindows

Return value  The callback function can carry out any desired task. It must return a nonzero value to continue enumeration, or a zero value to stop it.

EnumWindows

Syntax  BOOL EnumWindows(lpEnumFunc, lParam)

        function EnumWindows(EnumFunc: TProc; lParam: Longint): Boolean;

This function enumerates all parent windows on the screen by passing the handle of each window, in turn, to the callback function pointed to by the lpEnumFunc parameter. Child windows are not enumerated.

The EnumWindows function continues to enumerate windows until the called function returns zero or until the last window has been enumerated.

Parameters  lpEnumFunc  FARPROC Is the procedure-instance address of the callback function. See the following "Comments" section for details.

        lParam  DWORD Specifies the value to be passed to the callback function for the application's use.

Return value  The return value specifies the outcome of the function. It is nonzero if all windows have been enumerated. Otherwise, it is zero.

Comments  The address passed as the lpEnumFunc parameter must be created by using the MakeProcInstance function.

The callback function must use the Pascal calling convention and must be declared FAR. The callback function must have the following form:

Callback function

BOOL FAR PASCAL EnumFunc(hWnd, lParam)

        HWND hWnd;
        DWORD lParam;

EnumFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters  hWnd  Identifies the window handle.

        lParam  Specifies the 32-bit argument of the EnumWindows function.
Return value

The function must return a nonzero value to continue enumeration, or zero to stop it.

EqualRect

Syntax

BOOL EqualRect(lpRect1, lpRect2)
function EqualRect(var Rect1, Rect2: TRect): Bool;

This function determines whether two rectangles are equal by comparing the coordinates of their upper-left and lower-right corners. If the values of these coordinates are equal, EqualRect returns a nonzero value; otherwise, it returns zero.

Parameters

lpRect1

LPRECT Points to a RECT data structure that contains the upper-left and lower-right corner coordinates of the first rectangle.

lpRect2

LPRECT Points to a RECT data structure that contains the upper-left and lower-right corner coordinates of the second rectangle.

Return value

The return value specifies whether the specified rectangles are equal. It is nonzero if the two rectangles are identical. Otherwise, it is zero.

EqualRgn

Syntax

BOOL EqualRgn(hSrcRgn1, hSrcRgn2)
function EqualRgn(SrcRgn1, SrcRgn2: HRgn): Bool;

This function checks the two given regions to determine whether they are identical.

Parameters

hSrcRgn1

HRGN Identifies a region.

hSrcRgn2

HRGN Identifies a region.

Return value

The return value specifies whether the specified regions are equal. It is nonzero if the two regions are equal. Otherwise, it is zero.
Escape

Syntax

```c
int Escape(hDC, nEscape, nCount, lpInData, lpOutData)
```

function `Escape(DC: HDC; Escape, Count: Integer; InData, OutData: Pointer): Integer;`

This function allows applications to access facilities of a particular device that are not directly available through GDI. Escape calls made by an application are translated and sent to the device driver.

Parameters

- **hDC**
  - **HDC** Identifies the device context.

- **nEscape**
  - **int** Specifies the escape function to be performed. For a complete list of escape functions, see Chapter 12, "Printer escapes," in Reference, Volume 2.

- **nCount**
  - **int** Specifies the number of bytes of data pointed to by the `lpInData` parameter.

- **lpInData**
  - **LPSTR** Points to the input data structure required for this escape.

- **lpOutData**
  - **LPSTR** Points to the data structure to receive output from this escape. The `lpOutData` parameter should be NULL if no data are returned.

Return value

The return value specifies the outcome of the function. It is positive if the function is successful except for the QUERYESCSUPPORT escape, which only checks for implementation. The return value is zero if the escape is not implemented. A negative value indicates an error. The following list shows common error values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP_ERROR</td>
<td>General error.</td>
</tr>
<tr>
<td>SP_OUTOFDISK</td>
<td>Not enough disk space is currently available for spooling, and no more space will become available.</td>
</tr>
<tr>
<td>SP_OUTOFMEMORY</td>
<td>Not enough memory is available for spooling.</td>
</tr>
<tr>
<td>SP_USERABORT</td>
<td>User terminated the job through the Print Manager.</td>
</tr>
</tbody>
</table>
EscapeCommFunction

Syntax

```c
int EscapeCommFunction(nCid, nFunc)
function EscapeCommFunction(Cid, Func: Integer): Integer;
```

This function directs the communication device specified by the `nCid` parameter to carry out the extended function specified by the `nFunc` parameter.

Parameters

- **nCid**: int Specifies the communication device to carry out the extended function. The `OpenComm` function returns this value.
- **nFunc**: int Specifies the function code of the extended function. It can be any one of the following values:
  - **CLRDTR**: Clears the data-terminal-ready (DTR) signal.
  - **CLRRTS**: Clears the request-to-send (RTS) signal.
  - **RESETDEV**: Resets the device if possible.
  - **SETDTR**: Sends the data-terminal-ready (DTR) signal.
  - **SETRTS**: Sends the request-to-send (RTS) signal.
  - **SETXOFF**: Causes transmission to act as if an XOFF character has been received.
  - **SETXON**: Causes transmission to act as if an XON character has been received.

Return value

The return value specifies the result of the function. It is zero if it is successful. It is negative if the `nFunc` parameter does not specify a valid function code.

ExcludeClipRect

Syntax

```c
int ExcludeClipRect(hDC, X1, Y1, X2, Y2)
function ExcludeClipRect(DC: HDC; X1, Y1, X2, Y2: Integer): Integer;
```

This function creates a new clipping region that consists of the existing clipping region minus the specified rectangle.

Parameters

- **hDC**: HDC Identifies the device context.
ExcludeClipRect

The return value specifies the new clipping region’s type. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>The region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>No region was created.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>The region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>The region has no overlapping borders.</td>
</tr>
</tbody>
</table>

Comments

The width of the rectangle, specified by the absolute value of \( X2 - X1 \), must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

ExcludeUpdateRgn

This function prevents drawing within invalid areas of a window by excluding an updated region in the window from a clipping region.

Syntax

```c
int ExcludeUpdateRgn(hDC, hWnd)
function ExcludeUpdateRgn(DC: HDC; Wnd: HWND): Integer;
```

Parameters

- **hDC** HANDLE Identifies the device context associated with the clipping region.
- **hWnd** HWND Identifies the window being updated.

Return value

This value specifies the type of resultant region. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>The region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>No region was created.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>The region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>The region has no overlapping borders.</td>
</tr>
</tbody>
</table>
ExitWindows

Syntax

BOOL ExitWindows(dwReserved, wReturnCode)

function ExitWindows(Retained: Longint; ReturnCode: Word): Bool;

This function initiates the standard Windows shutdown procedure. If all applications agree to terminate, the Windows session is terminated and control returns to DOS. Windows sends the WM_QUERYENDSESSION message to notify all applications that a request has been made to terminate Windows. If all applications agree to terminate, Windows sends the WM_ENDSESSION message to all applications before exiting.

Parameters

dwReserved DWORD Is reserved and should be set to zero.

wReturnCode WORD Specifies the return value to be passed to DOS when Windows exits.

Return value

The return value is FALSE if one or more applications refused to terminate. The function does not return if all applications agree to be terminated.

ExtDeviceMode

Syntax

int ExtDeviceMode(hWnd, hDriver, lpDevModeOutput, lpDeviceName, lpPort, lpDevModeInput, lpProfile, wMode)

type TextDeviceMode = function(Wnd: Hwnd; Driver: THandle; var DevModeOutput: TDevMode; DeviceName, Port: PChar; var DevModeInput: TDevMode; Profile: PChar; Mode: Word): Integer;

This function retrieves or modifies device initialization information for a given printer driver, or displays a driver-supplied dialog box for configuring the printer driver. Printer drivers that support device initialization by applications export this ExtDeviceMode so that applications can call it.

Parameters

hWnd HWND Identifies a window. If the application calls ExtDeviceMode to display a dialog box, the specified window is the parent of the dialog box.

hDriver HANDLE Identifies the device-driver module. The GetModuleHandle function or LoadLibrary function returns a module handle.

lpDevModeOutput DEVMODE FAR * Points to a DEVMODE data structure. The driver writes the initialization information...
ExtDeviceMode

supplied in the IpDevModeInput parameter to this structure.

lpDeviceName LPSTR Points to a null-terminated character string that contains the name of the printer device, such as "PCL/HP LaserJet."

lpPort LPSTR Points to a null-terminated character string that contains the name of the port to which the device is connected, such as LPT1:.

lpDevModeInput DEVMODE FAR * Points to a DEVMODE data structure that supplies initialization information to the printer driver.

lpProfile LPSTR Points to a null-terminated string that contains the name of the initialization file which initialization information is recorded in and read from. If this parameter is NULL, WIN.INI is the default.

wMode WORD Specifies a mask of values which determine the types of operations the function will perform. If wMode is zero, ExtDeviceMode returns the number of bytes required by the printer device driver's DEVMODE structure. Otherwise, wMode must be one or more of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_COPY</td>
<td>Writes the printer driver's current print settings to the DEVMODE data structure identified by lpDevModeOutput. The calling application must allocate a buffer sufficiently large to contain the information. If this bit is clear, lpDevModeOutput can be NULL.</td>
</tr>
<tr>
<td>DM_MODIFY</td>
<td>Changes the printer driver's current print settings to match the partial initialization data in the DEVMODE data structure identified by lpDevModeInput before prompting, copying, or updating.</td>
</tr>
<tr>
<td>DM_PROMPT</td>
<td>Presents the printer driver's Print Setup dialog box and then changes the current print settings to those the user specifies.</td>
</tr>
</tbody>
</table>
ExtDeviceMode

DM_UPDATE  Writes the printer driver's current
print settings to the printer
environment and the WIN.INI
initialization file.

Return value  If the wMode parameter is zero, the return value is the size of the
DEVMODE data structure required to contain the printer driver
initialization data. If the function displays the initialization dialog box, the
return value is either IDOK or IDCANCEL, depending on which button
the user selected. If the function does not display the dialog box and was
successful, the return value is IDOK. The return value is less than zero if
the function failed.

Comments  The ExtDeviceMode function is actually part of the printer's device driver,
and not part of GDI. To call this function, the application must include the
DRIVINT.H file, load the printer device driver, and retrieve the address of
the function by using the GetProc-Address function. The application can
then use the address to set up the printer.

An application can set the wMode parameter to DM_COPY to obtain a
DEVMODE data structure filled in with the printer driver's initialization
data. The application can then pass this data structure to the CreateDC
function to set a private environment for the printer device context.

ExtFloodFill

Syntax  BOOL ExtFloodFill(hDC, X, Y, crColor, wFillType)
function ExtFloodFill(hDC: HDC; X, Y: Integer; Color: TColorRef; FillType:
Word): Bool;

This function fills an area of the display surface with the current brush.

If wFillType is set to FLOODFILLBORDER, the area is assumed to be
completely bounded by the color specified by the crColor parameter. The
ExtFloodFill function begins at the point specified by the X and Y
parameters and fills in all directions to the color boundary.

If wFillType is set to FLOODFILLSURFACE, the ExtFloodFill function
begins at the point specified by X and Y and continues in all directions,
filling all adjacent areas containing the color specified by crColor.

Parameters  hDC  HDC Identifies the device context.
X  int Specifies the logical x-coordinate of the point where
filling begins.
ExtFloodFill

Y  int Specifies the logical y-coordinate of the point where filling begins.

crColor  COLORREF Specifies the color of the boundary or of the area to be filled. The interpretation of crColor depends on the value of the wFillType parameter.

wFillType  WORD Specifies the type of flood fill to be performed. It must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOODFILLBORDER</td>
<td>The fill area is bounded by the color specified by crColor. This style is identical to the filling performed by the FloodFill function.</td>
</tr>
<tr>
<td>FLOODFILLSURFACE</td>
<td>The fill area is defined by the color specified by crColor. Filling continues outward in all directions as long as the color is encountered. This is useful for filling areas with multicolored boundaries.</td>
</tr>
</tbody>
</table>

Return value  The return value specifies the outcome of the function. It is nonzero if the function is successful. It is zero if:

- The filling could not be completed
- The given point has the boundary color specified by crColor (if FLOODFILLBORDER was requested)
- The given point does not have the color specified by crColor (if FLOODFILLSURFACE was requested)
- The point is outside the clipping region

Comments  Only memory device contexts and devices that support raster-display technology support the ExtFloodFill function. For more information, see the RC_BITBLT raster capability in the GetDeviceCaps function section.

ExtTextOut

Syntax  BOOL ExtTextOut(hDC, X, Y, wOptions, lpRect, lpString, nCount, lpDx) function ExtTextOut(DC: HDC; X, Y: Integer; Options: Word; Rect: PRect; Str: PChar; Count: Word; Dx: PInteger): Bool;

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This function writes a character string, within a rectangular region on the specified display, using the currently selected font. The rectangular region can be opaque (filled with the current background color) and it can be a clipping region.

**Parameters**

- **hDC**
  - HDC Identifies the device context.

- **X**
  - int Specifies the logical x-coordinate of the origin of the character cell for the first character in the specified string.

- **Y**
  - int Specifies the logical y-coordinate of the origin of the character cell for the first character in the specified string.

- **wOptions**
  - WORD Specifies the rectangle type. It can be one or both of the following values, or neither:
    - ETO_CLIPPED
    - ETO_OPAQUE
    - The ETO_CLIPPED value specifies that Windows will clip text to the rectangle.
    - The ETO_OPAQUE value specifies that the current background color fills the rectangle.

- **IpRect**
  - LPRECT Points to a RECT data structure. The IpRect parameter can be NULL.

- **IpString**
  - LPSTR Points to the specified character string.

- **nCount**
  - int Specifies the number of characters in the string.

- **IpDx**
  - LPINT Points to an array of values that indicate the distance between origins of adjacent character cells. For instance, IpDx[i] logical units will separate the origins of character cell i and character cell i + 1.

**Return value**

The return value specifies whether or not the string is drawn. It is nonzero if the string is drawn. Otherwise, it is zero.

**Comments**

If IpDx is NULL, the function uses the default spacing between characters.

The character-cell origins and the contents of the array pointed to by the IpDx parameter are given in logical units. A character-cell origin is defined as the upper-left corner of the character cell.

By default, the current position is not used or updated by this function. However, an application can call the **SetTextAlign** function with the wFlags parameter set to TA_UPDATECP to permit Windows to use and update the current position each time the application calls **ExtTextOut** for a given device context. When this flag is set, Windows ignores the X and Y parameters on subsequent **ExtTextOut** calls.
**FatalAppExit**

**Syntax**

VOID FatalAppExit(wAction, lpMessageText)

procedure FatalAppExit(Action: Word; MessageText: PChar);

This function displays a message containing the text specified by the \textit{lpMessageText} parameter and terminates the application when the message box is closed. When called under the debugging version of Windows, the message box gives the user the opportunity to terminate the application or to return to the caller.

**Parameters**

\textit{wAction} \hspace{1cm} \textbf{WORD} Is reserved and must be set to 0.

\textit{lpMessageText} \hspace{1cm} \textbf{LPSTR} Points to a character string that is displayed in the message box. The message is displayed on a single line. To accommodate low-resolution displays, the string should be no more than 35 characters in length.

**Return value**

None.

**Comments**

An application that encounters an unexpected error should terminate by freeing all its memory and then returning from its main message loop. It should call \texttt{FatalAppExit} only when it is not capable of terminating any other way. \texttt{FatalAppExit} may not always free an application's memory or close its files, and it may cause a general failure of Windows.

**FatalExit**

**Syntax**

void FatalExit(Code)

procedure FatalExit(Code: Integer);

This function displays the current state of Windows on the debugging monitor and prompts for instructions on how to proceed. The display includes an error code, the \textit{Code} parameter, followed by a symbolic stack trace, showing the flow of execution up to the point of call.

An application should call this function only for debugging purposes; it should not call the function in a retail version of the application. Calling this function in the retail version will terminate the application.

**Parameters**

\textit{Code} \hspace{1cm} \textbf{int} Specifies the error code to be displayed.

**Return value**

None.

**Comments**

The \texttt{FatalExit} function prompts the user to respond to an "Abort, Break or Ignore" message. \texttt{FatalExit} processes the response as follows:
### FatalExit

<table>
<thead>
<tr>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Abort)</td>
<td>Terminates Windows.</td>
</tr>
<tr>
<td>B (Break)</td>
<td>Simulates a non-maskable interrupt (NMI) to enter the debugger.</td>
</tr>
<tr>
<td>I (Ignore)</td>
<td>Returns to the caller.</td>
</tr>
</tbody>
</table>

The `FatalExit` function is for debugging only.

An application should call this function whenever the application detects a fatal error. All input and output is received and transmitted through the computer's auxiliary port (AUX) or through the debugger if a debugger is installed.

### FillRect

**Syntax**

```c
int FillRect(hDC, lpRect, hBrush)
function FillRect(DC: HDC; var Rect: TRect; Brush: HBrush): Integer;
```

This function fills a given rectangle by using the specified brush. The `FillRect` function fills the complete rectangle, including the left and top borders, but does not fill the right and bottom borders.

**Parameters**

- **hDC**
  - `HDC` Identifies the device context.

- **lpRect**
  - `LPRECT` Points to a `RECT` data structure that contains the logical coordinates of the rectangle to be filled.

- **hBrush**
  - `HBRUSH` Identifies the brush used to fill the rectangle.

**Return value**

Although the `FillRect` function return type is an integer, the return value is not used and has no meaning.

**Comments**

The brush must have been created previously by using either the `CreateHatchBrush`, `CreatePatternBrush`, or `CreateSolidBrush` function, or retrieved using the `GetStockObject` function.

When filling the specified rectangle, the `FillRect` function does not include the rectangle's right and bottom sides. GDI fills a rectangle up to, but does not include, the right column and bottom row, regardless of the current mapping mode.

`FillRect` compares the values of the `top`, `bottom`, `left`, and `right` fields of the specified rectangle. If `bottom` is less than or equal to `top`, or if `right` is less than or equal to `left`, the rectangle is not drawn.
**FillRgn**

**Syntax**

```pascal
BOOL FillRgn(hDC, hRgn, hBrush)
function FillRgn(DC: HDC; Rgn: HRgn; Brush: HBrush): Bool;
```

This function fills the region specified by the `hRgn` parameter with the brush specified by the `hBrush` parameter.

**Parameters**

- **hDC**  
  **HDC** Identifies the device context.

- **hRgn**  
  **HRGN** Identifies the region to be filled. The coordinates for the given region are specified in device units.

- **hBrush**  
  **HBRUSH** Identifies the brush to be used to fill the region.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

---

**FindAtom**

**Syntax**

```pascal
ATOM FindAtom(lpString)
function FindAtom(Str: PChar): TAtom;
```

This function searches the atom table for the character string pointed to by the `IpString` parameter and retrieves the atom associated with that string.

**Parameters**

- **IpString**  
  **LPSTR** Points to the character string to be searched for. The string must be null-terminated.

**Return value**

The return value identifies the atom associated with the given string. It is NULL if the string is not in the table.

---

**FindResource**

**Syntax**

```pascal
HANDLE FindResource(hInstance, IpName, IpType)
function FindResource(Instance: THandle; Name, ResType: PChar): THandle;
```

This function determines the location of a resource in the specified resource file. The `IpName` and `IpType` parameters define the resource name and type, respectively.

**Parameters**

- **hInstance**  
  **HANDLE** Identifies the instance of the module whose executable file contains the resource.
**FindResource**

*lpName* LPSTR Points to a null-terminated character string that represents the name of the resource.

*lpType* LPSTR Points to a null-terminated character string that represents the type name of the resource. For predefined resource types, the *lpType* parameter should be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT_ACCELERATOR</td>
<td>Accelerator table</td>
</tr>
<tr>
<td>RT_BITMAP</td>
<td>Bitmap resource</td>
</tr>
<tr>
<td>RT_DIALOG</td>
<td>Dialog box</td>
</tr>
<tr>
<td>RT_FONT</td>
<td>Font resource</td>
</tr>
<tr>
<td>RT_FONTDIR</td>
<td>Font directory resource</td>
</tr>
<tr>
<td>RT_MENU</td>
<td>Menu resource</td>
</tr>
<tr>
<td>RT_RCDATA</td>
<td>User-defined resource (raw data)</td>
</tr>
</tbody>
</table>

**Return value**
The return value identifies the named resource. It is NULL if the requested resource cannot be found.

**Comments**
An application must not call FindResource and the LoadResource function to load cursor, icon, and string resources. Instead, it must load these resources by calling the following functions:

- LoadCursor
- LoadIcon
- LoadString

An application can call FindResource and LoadResource to load other predefined resource types. However, it is recommended that the application load the corresponding resources by calling the following functions:

- LoadAccelerators
- LoadBitmap
- LoadMenu

If the high-order word of the *lpName* or *lpType* parameter is zero, the low-order word specifies the integer ID of the name or type of the given resource. Otherwise, the parameters are long pointers to null-terminated character strings. If the first character of the string is a pound sign (#), the remaining characters represent a decimal number that specifies the integer ID of the resource's name or type. For example, the string #258 represents the integer ID 258.

To reduce the amount of memory required for the resources used by an application, the application should refer to the resources by integer ID instead of by name.

*Chapter 4, Functions directory*
FindWindow

Syntax
HWND FindWindow(lpClassName, lpWindowName)
function FindWindow(ClassName, WindowName: PChar): HWnd;

This function returns the handle of the window whose class is given by the \texttt{lpClassName} parameter and whose window name, or caption, is given by the \texttt{lpWindowName} parameter. This function does not search child windows.

Parameters
\textit{lpClassName} \hspace{1cm} \texttt{LPSTR} Points to a null-terminated character string that specifies the window's class name. If \texttt{lpClassName} is NULL, all class names match.

\textit{lpWindowName} \hspace{1cm} \texttt{LPSTR} Points to a null-terminated character string that specifies the window name (the window's text caption). If \texttt{lpWindowName} is NULL, all window names match.

Return value
The return value identifies the window that has the specified class name and window name. It is NULL if no such window is found.

FlashWindow

Syntax
BOOL FlashWindow(hWnd, bInvert)
function FlashWindow(Wnd: HWnd; Invert: Bool): Bool;

This function "flashes" the given window once. Flashing a window means changing the appearance of its caption bar as if the window were changing from inactive to active status, or vice versa. (An inactive caption bar changes to an active caption bar; an active caption bar changes to an inactive caption bar.)

Typically, a window is flashed to inform the user that the window requires attention, but that it does not currently have the input focus.

Parameters
\textit{hWnd} \hspace{1cm} \texttt{HWND} Identifies the window to be flashed. The window can be either open or iconic.

\textit{bInvert} \hspace{1cm} \texttt{BOOL} Specifies whether the window is to be flashed or returned to its original state. The window is flashed from one state to the other if the \texttt{bInvert} parameter is nonzero. If the \texttt{bInvert} parameter is zero, the window is returned to its original state (either active or inactive).
The return value specifies the window’s state before call to the *FlashWindow* function. It is nonzero if the window was active before the call. Otherwise, it is zero.

**Comments**

The *FlashWindow* function flashes the window only once; for successive flashing, the application should create a system timer.

The *blnvert* parameter should be zero only when the window is getting the input focus and will no longer be flashing; it should be nonzero on successive calls while waiting to get the input focus.

This function always returns a nonzero value for iconic windows. If the window is iconic, *FlashWindow* will simply flash the icon; *blnvert* is ignored for iconic windows.

---

## FloodFill

**Syntax**

```pascal
BOOL FloodFill(hDC, X, Y, crColor)
function FloodFill(DC: HDC; X, Y: Integer; Color: TColorRef): Bool;
```

This function fills an area of the display surface with the current brush. The area is assumed to be bounded as specified by the *crColor* parameter. The *FloodFill* function begins at the point specified by the X and Y parameters and continues in all directions to the color boundary.

**Parameters**

- **hDC** HDC Identifies the device context.
- **X** int Specifies the logical x-coordinate of the point where filling begins.
- **Y** int Specifies the logical y-coordinate of the point where filling begins.
- **crColor** COLORREF Specifies the color of the boundary.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the function is successful. It is zero if the filling could not be completed, the given point has the boundary color specified by *crColor*, or the point is outside the clipping region.

**Comments**

Only memory device contexts and devices that support raster-display technology support the *FloodFill* function. For more information, see the RC_BITBLT raster capability in the *GetDeviceCaps* function, later in this chapter.
FlushComm

**Syntax**

```c
int intFlushComm(nCid, nQueue)
function FlushComm(Cid, Queue: Integer): Integer;
```

This function flushes all characters from the transmit or receive queue of
the communication device specified by the `nCid` parameter. The `nQueue`
parameter specifies which queue is to be flushed.

**Parameters**

- **`nCid`**
  - `int` Specifies the communication device to be flushed. The
    `OpenComm` function returns this value.

- **`nQueue`**
  - `int` Specifies the queue to be flushed. If `nQueue` is zero, the
    transmit queue is flushed. If it is 1, the receive queue is
    flushed.

**Return value**

The return value specifies the result of the function. It is zero if it is
successful. It is negative if `nCid` is not a valid device, or if `nQueue` is not a
valid queue.

---

_FPlnit_

**Syntax**

```c
void far * _FPlnit()
```

This function initializes the Windows floating-point emulator library
(WIN87EM.DLL) or floating-point coprocessor and sets up a default
floating-point exception-handler routine. Only DLLs need to call this
function.

**Parameters**

None.

**Return value**

The return value is a pointer to the previous floating-point exception
handler.

**Comments**

A DLL must ensure that the floating-point emulator or coprocessor has
been initialized before making any function calls that use floating-
pointarithmetic. If a task that does not initialize the floating-
pointemulator or coprocesoor can call the DLL, or if the task's floating-
point exception handler does not handle floating-point exceptions
appropriately for the DLL, the DLL must call the _FPlnit function to
initialize the emulator or coprocessor. Before returning control to the
calling task, the DLL must call the _FPTerm function to restore the
previous exception handler.
_FPTerm

**Syntax**

```c
void _FPTerm(lpOldFPSigHandler)
```

This function restores the floating-point exception-handler routine that was in effect when a DLL called the **_FPInit** function to initialize the floating-point emulator or coprocessor. Only DLLs need to call this function.

**Parameters**

- `lpOldFPSigHandler`  
  *void far* Points to the floating-point exception handler to be restored.

**Return value**

None.

**Comments**

A DLL must ensure that the floating-point emulator or coprocessor has been initialized before making any function calls that use floating-point arithmetic. If a task that does not initialize the floating-point emulator or coprocessor can call the DLL, or if it is possible that the task's floating-point exception handler does not handle floating-point exceptions appropriately for the DLL, the DLL must call the **_FPInit** function to initialize the emulator or coprocessor. Before returning control to the calling task, the DLL must call the **_FPTerm** function to restore the previous exception handler.

FrameRect

**Syntax**

```c
int FrameRect(hDC, IpRect, hBrush)
procedure FrameRect(DC: HDC; var Rect: TRect; Brush: HBrush;
```

This function draws a border around the rectangle specified by the `IpRect` parameter. The **FrameRect** function uses the given brush to draw the border. The width and height of the border is always one logical unit.

**Parameters**

- `hDC`  
  *HDC* Identifies the device context of the window.
- `IpRect`  
  *LPRRECT* Points to a *RECT* data structure that contains the logical coordinates of the upper-left and lower-right corners of the rectangle.
- `hBrush`  
  *HBRUSH* Identifies the brush to be used for framing the rectangle.

**Return value**

Although the return value type is integer, its contents should be ignored.
FrameRect

Comments  The brush identified by the hBrush parameter must have been created previously by using the CreateHatchBrush, CreatePatternBrush, or CreateSolidBrush function.

If the bottom field is less than or equal to the top field, or if right is less than or equal to left, the rectangle is not drawn.

FrameRgn

Syntax

BOOL FrameRgn(hDC, hRgn, hBrush, nWidth, nHeight)

This function draws a border around the region specified by the hRgn parameter, using the brush specified by the hBrush parameter. The nWidth parameter specifies the width of the border in vertical brush strokes; the nHeight parameter specifies the height in horizontal brush strokes.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDC</td>
<td>HDC Identifies the device context.</td>
</tr>
<tr>
<td>hRgn</td>
<td>HANDLE Identifies the region to be enclosed in a border. The coordinates for the given region are specified in device units.</td>
</tr>
<tr>
<td>hBrush</td>
<td>HBRUSH Identifies the brush to be used to draw the border.</td>
</tr>
<tr>
<td>nWidth</td>
<td>int Specifies the width in vertical brush strokes (in logical units).</td>
</tr>
<tr>
<td>nHeight</td>
<td>int Specifies the height in horizontal brush strokes (in logical units).</td>
</tr>
</tbody>
</table>

Return value  The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

FreeLibrary

Syntax

void FreeLibrary(hLibModule)

procedure FreeLibrary(LibModule: THandle);

This function decreases the reference count of the loaded library module by one. When the reference count reaches zero, the memory occupied by the module is freed.
**FreeLibrary**

**Parameters**

*hLibModule*  
HANDLE Identifies the loaded library module.

**Return value**

None.

**Comments**

A DLL must not call the **FreeLibrary** function within its WEP function.

### FreeModule

**Syntax**

void FreeModule(hModule)  
function FreeModule(Module: THandle): Bool;

This function decreases the reference count of the loaded module by one. When the reference count reaches zero, the memory occupied by the module is freed.

**Parameters**

*hModule*  
HANDLE Identifies the loaded module.

**Return value**

None.

### FreeProcInstance

**Syntax**

void FreeProcInstance(lpProc)  
procedure FreeProcInstance(Proc: TFarProc);

This function frees the function specified by the *lpProc* parameter from the data segment bound to it by the **MakeProcInstance** function.

**Parameters**

*lpProc*  
FARPROC Is the procedure-instance address of the function to be freed. It must have been created previously by using the **MakeProcInstance** function.

**Return value**

None.

**Comments**

After freeing a procedure instance, attempts to call the function using the freed procedure-instance address will result in an unrecoverable error.

### FreeResource

**Syntax**

BOOL FreeResource(hResData)  
function FreeResource(ResData: THandle): Bool;

This function removes a loaded resource from memory by freeing the allocated memory occupied by that resource.
FreeResource

The **FreeResource** function does not actually free the resource until the reference count is zero (that is, the number of calls to the function equals the number of times the application called the **LoadResource** function for this resource). This ensures that the data remain in memory for the application to use.

**Parameters**

- **hResData** : HANDLE Identifies the data associated with the resource. The handle is assumed to have been created by using the **LoadResource** function.

**Return value**

The return value specifies the outcome of the function. The return value is nonzero if the function has failed and the resource has not been freed. The return value is zero if the function is successful.

FreeSelector 3.0

**Syntax**

WORD FreeSelector(wSelector)

function FreeSelector(Selector: Word): Word;

This function frees a selector originally allocated by the AllocSelector or AllocDSToCStoCSAlias functions. After the application calls this function, the selector is invalid and must not be used.

**Parameters**

- **wSelector** : WORD Specifies the selector to be freed.

**Return value**

The return value is NULL if the function was successful. Otherwise, it is the selector specified by the **wSelector** parameter.

**Comments**

Applications should not use this function unless it is absolutely necessary. Use of this function violates preferred Windows programming practices.

GetActiveWindow

**Syntax**

HWND GetActiveWindow()

function GetActiveWindow: HWnd;

This function retrieves the window handle of the active window. The active window is either the window that has the current input focus, or the window explicitly made active by the **SetActiveWindow** function.

**Parameters**

None.

**Return value**

The return value identifies the active window.
GetAspectRatioFilter

Syntax
DWORD GetAspectRatioFilter(hDC)
function GetAspectRatioFilter(DC: HDC): Longint;

This function retrieves the setting for the current aspect-ratio filter. The aspect ratio is the ratio formed by a device's pixel width and height. Information about a device's aspect ratio is used in the creation, selection, and displaying of fonts. Windows provides a special filter, the aspect-ratio filter, to select fonts designed for a particular aspect ratio from all of the available fonts. The filter uses the aspect ratio specified by the SetMapperFlags function.

Parameters
hDC HDC Identifies the device context that contains the specified aspect ratio.

Return value
The return value specifies the aspect ratio used by the current aspect-ratio filter. The x-coordinate of the aspect ratio is contained in the high-order word, and the y-coordinate is contained in the low-order word.

GetAsyncKeyState

Syntax
int GetAsyncKeyState(vKey)
function GetAsyncKeyState(Key: Integer): Integer;

This function determines whether a key is up or down at the time the function is called, and whether the key was pressed after a previous call to the GetAsyncKeyState function. If the most significant bit of the return value is set, the key is currently down; if the least significant bit is set, the key was pressed after a previous call to the function.

Parameters
vKey int Specifies one of 256 possible virtual-key code values.

Return value
The return value specifies whether the key was pressed since the last call to GetAsyncKeyState and whether the key is currently up or down. If the most significant bit is set, the key is down, and if the least significant bit is set, the key was pressed after a preceding GetAsyncKeyState call.

GetAtomHandle

Syntax
HMEM GetAtomHandle(wAtom)
function GetAtomHandle(AnAtom: TAtom): THandle;

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GetAtomHandle

This function retrieves a handle (relative to the local heap) of the string that corresponds to the atom specified by the wAtom parameter.

Parameters

**wAtom**
WORD Specifies an unsigned integer that identifies the atom whose handle is to be retrieved.

Return value
The return value identifies the given atom’s string. It is zero if no such atom exists.

GetAtomName

Syntax
WORD GetAtomName(nAtom, lpBuffer, nSize)
function GetAtomName(AnAtom: TAtom; Buffer: PChar; Size: Integer): Word;

This function retrieves a copy of the character string associated with the nAtom parameter and places it in the buffer pointed to by the lpBuffer parameter. The nSize parameter specifies the maximum size of the buffer.

Parameters

**nAtom**
ATOM Identifies the character string to be retrieved.

**lpBuffer**
LPSTR Points to the buffer that is to receive the character string.

**nSize**
int Specifies the maximum size (in bytes) of the buffer.

Return value
The return value specifies the actual number of bytes copied to the buffer. It is zero if the specified atom is not valid.

GetBitmapBits

Syntax
DWORD GetBitmapBits(hBitmap, dwCount, lpBits)
function GetBitmapBits(Bitmap: HBitmap; Count: Longint; Bits: Pointer): Longint;

This function copies the bits of the specified bitmap into the buffer that is pointed to by the lpBits parameter. The dwCount parameter specifies the number of bytes to be copied to the buffer. The GetObject function should be used to determine the correct dwCount value for the given bitmap.

Parameters

**hBitmap**
HBITMAP Identifies the bitmap.

**dwCount**
DWORD Specifies the number of bytes to be copied.

**lpBits**
LPSTR Long pointer to the buffer that is to receive the bitmap. The bitmap is an array of bytes. The bitmap byte
array conforms to a structure where horizontal scan lines are multiples of 16 bits.

**Return value**
The return value specifies the actual number of bytes in the bitmap. It is zero if there is an error.

### GetBitmapDimension

**Syntax**

```
DWORD GetBitmapDimension(hBitmap)
```

```
function GetBitmapDimension(Bitmap: HBitmap): Longint;
```

This function returns the width and height of the bitmap specified by the `hBitmap` parameter. The height and width is assumed to have been set previously by using the `SetBitmapDimension` function.

**Parameters**

- **hBitmap**
  
  HBFTIMAP Identifies the bitmap.

**Return value**
The return value specifies the width and height of the bitmap, measured in tenths of millimeters. The height is in the high-order word, and the width is in the low-order word. If the bitmap width and height have not been set by using `SetBitmapDimension`, the return value is zero.

### GetBkColor

**Syntax**

```
DWORD GetBkColor(hDC)
```

```
function GetBkColor(DC: HDC): Longint;
```

This function returns the current background color of the specified device.

**Parameters**

- **hDC**
  
  HDC Identifies the device context.

**Return value**
The return value specifies an RGB color value that names the current background color.

### GetBkMode

**Syntax**

```
int GetBkMode(hDC)
```

```
function GetBkMode(DC: HDC): Integer;
```

This function returns the background mode of the specified device. The background mode is used with text, hatched brushes, and pen style that is not a solid line.

**Parameters**

- **hDC**
  
  HDC Identifies the device context.
GetBkMode

Return value
The return value specifies the current background mode. It can be OPAQUE or TRANSPARENT.

GetBrushOrg

Syntax
DWORD GetBrushOrg(hDC)
function GetBrushOrg(DC: HDC): Longint;

This function retrieves the current brush origin for the given device context.

Parameters
hDC HDC Identifies the device context.

Return value
The return value specifies the current origin of the brush. The x-coordinate is in the low word, and the y-coordinate is in the high word. The coordinates are assumed to be in device units.

Comments
The initial brush origin is at the coordinate (0,0).

GetBValue

Syntax
BYTE GetBValue(rgbColor)
function GetBValue(RGBColor: Longint): Byte;

This macro extracts the blue value from an RGB color value.

Parameters
rgbColor DWORD Specifies a red, a green, and a blue color field, each specifying the intensity of the given color.

Return value
The return value specifies a byte that contains the blue value of the rgbColor parameter.

Comments
The value OFFH corresponds to the maximum intensity value for a single byte; O00H corresponds to the minimum intensity value for a single byte.

GetCapture

Syntax
HWND GetCapture( )
function GetCapture: HWnd;

This function retrieves a handle that identifies the window that has the mouse capture. Only one window has the mouse capture at any given time; this window receives mouse input whether or not the cursor is within its borders.
### GetCapture

**Parameters**  
None.

**Return value**  
The return value identifies the window that has the mouse capture; it is NULL if no window has the mouse capture.

**Comments**  
A window receives the mouse capture when its handle is passed as the *hWnd* parameter of the **SetCapture** function.

### GetCaretBlinkTime

**Syntax**  
```pascal
WORD GetCaretBlinkTime( )
function GetCaretBlinkTime: Word;
```

This function retrieves the caret blink rate. The blink rate is the elapsed time in milliseconds between flashes of the caret.

**Parameters**  
None.

**Return value**  
The return value specifies the blink rate (in milliseconds).

### GetCaretPos

**Syntax**  
```pascal
void GetCaretPos(lpPoint)
procedure GetCaretPos(var Point: TPoint);
```

This function retrieves the caret's current position (in screen coordinates), and copies them to the **POINT** structure pointed to by the *lpPoint* parameter.

**Parameters**  
*lpPoint*  
**LPPPOINT** Points to the **POINT** structure that is to receive the screen coordinates of the caret.

**Return value**  
None.

**Comments**  
The caret position is always given in the client coordinates of the window that contains the caret.

### GetCharWidth

**Syntax**  
```pascal
BOOL GetCharWidth(hDC, wFirstChar, wLastChar, lpBuffer)
function GetCharWidth(DC: HDC; FirstChar, LastChar: Word; var Buffer): Bool;
```
GetCharWidth

This function retrieves the widths of individual characters in a consecutive group of characters from the current font. For example, if the wFirstChar parameter identifies the letter a and the wLastChar parameter identifies the letter z, the GetCharWidth function retrieves the widths of all lowercase characters. The function stores the values in the buffer pointed to by the lpBuffer parameter.

**Parameters**

- **hDC** HDC Identifies the device context.
- **wFirstChar** WORD Specifies the first character in a consecutive group of characters in the current font.
- **wLastChar** WORD Specifies the last character in a consecutive group of characters in the current font.
- **lpBuffer** LPINT Points to a buffer that will receive the width values for a consecutive group of characters in the current font.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

**Comments**

If a character in the consecutive group of characters does not exist in a particular font, it will be assigned the width value of the default character.

GetClassInfo

**Syntax**

BOOL GetClassInfo(hInstance, lpClassName, lpWndClass)  
function GetClassInfo(Instance: THandle; ClassInfo: PChar; var WndClass: TWndClass): Bool;

This function retrieves information about a window class. The hInstance parameter identifies the instance of the application that created the class, and the lpClassName parameter identifies the window class. If the function locates the specified window class, it copies the WNDCLASS data used to register the window class to the WNDCLASS data structure pointed to by lpWndClass.

**Parameters**

- **hInstance** HANDLE Identifies the instance of the application that created the class. To retrieve information on classes defined by Windows (such as buttons or list boxes), set hInstance to NULL.
- **lpClassName** LPSTR Points to a null-terminated string that contains the name of the class to find. If the high-order word of this parameter is NULL, the low-order word is assumed to be a
GetClassInfo

value returned by the MAKEINTRESOURCE macro used when the class was created.

IpWndClass  LPWNDCLASS Points to the WNDCLASS structure to which the function will copy the class information.

Return value

The return value is TRUE if the function found a matching class and successfully copied the data; the return value is FALSE if the function did not find a matching class.

Comments

The lpzClassName, lpzMenuName, and hWndInstance fields in the WNDCLASS data structure are not returned by this function. The menu name is not stored internally and cannot be returned. The class name is already known since it is passed to this function. The GetClassInfo function returns all other fields with the values used when the class was registered.

GetClassLong

Syntax

LONG GetClassLong(hWnd, nIndex)
function GetClassLong(Wnd: HWND; Index: Integer): Longint;

This function retrieves the long value specified by the nIndex parameter from the WNDCLASS structure of the window specified by the hWnd parameter.

Parameters

hWnd  HWND Identifies the window.
nIndex  int Specifies the byte offset of the value to be retrieved. It can also be the following value:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCL_WNDPROC</td>
<td>Retrieves a long pointer to the window function.</td>
</tr>
</tbody>
</table>

Return value

The return value specifies the value retrieved from the WNDCLASS structure.

Comments

To access any extra four-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the nIndex parameter. The first four-byte value in the extra space is at offset zero, the next four-byte value is at offset 4, and so on.
GetClassName

Syntax
int GetClassName(hWnd, lpClassName, nMaxCount)
function GetClassName(Wnd: HWnd; ClassName: PChar; MaxCount: Integer): Integer;

This function retrieves the class name of the window specified by the hWnd parameter.

Parameters
hWnd

HWND Identifies the window whose class name is to be retrieved.

lpClassName

LPSTR Points to the buffer that is to receive the class name.

nMaxCount

int Specifies the maximum number of bytes to be stored in the lpClassName parameter. If the actual name is longer, a truncated name is copied to the buffer.

Return value
The return value specifies the number of characters actually copied to lpClassName. The return value is zero if the specified class name is not valid.

GetClassWord

Syntax
WORD GetClassWord(hWnd, nIndex)
function GetClassWord(Wnd: HWnd, Index: Integer): Word;

This function retrieves the word that is specified by the nIndex parameter from the WNDCLASS structure of the window specified by the hWnd parameter.

Parameters
hWnd

HWND Identifies the window.

nIndex

int Specifies the byte offset of the value to be retrieved. It can also be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCW_CBCLSEXTRA</td>
<td>Tells how many bytes of additional class information you have. For information on how to access this memory, see the following &quot;Comments&quot; section.</td>
</tr>
<tr>
<td>GCW_CBWNDEXTRA</td>
<td>Tells how many bytes of additional window information you have. For</td>
</tr>
</tbody>
</table>
GetClassWord

information on how to access this memory, see the following "Comments" section.

| GCW_HBRBACKGROUND | Retrieves a handle to the background brush. |
| GCW_HCURSOR       | Retrieves a handle to the cursor.          |
| GCW_HICON         | Retrieves a handle to the icon.            |
| GCW_HMODULE       | Retrieves a handle to the module.          |
| GCW_STYLE         | Retrieves the window-class style bits.     |

Return value

The return value specifies the value retrieved from the WNDCLASS structure.

Comments

To access any extra two-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the nIndex parameter, starting at zero for the first two-byte value in the extra space, 2 for the next two-byte value and so on.

GetClientRect

Syntax

void GetClientRect(hWnd, lpRect)
procedure GetClientRect(Wnd: HWND; var Rect: TRect);

This function copies the client coordinates of a window's client area into the data structure pointed to by the lpRect parameter. The client coordinates specify the upper-left and lower-right corners of the client area. Since client coordinates are relative to the upper-left corners of a window's client area, the coordinates of the upper-left corner are (0,0).

Parameters

| hWnd | HWND Identifies the window associated with the client area. |
| lpRect | LPRECT Points to a RECT data structure. |

Return value

None.

GetClipboardData

Syntax

HANDLE GetClipboardData(wFormat)
function GetClipboardData(Format: Word): THandle;

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GetClipboardData

This function retrieves data from the clipboard in the format given by the\textit{wFormat} parameter. The clipboard must have been opened previously.

**Parameters**

\textit{wFormat} \hspace{1em} \textbf{WORD} Specifies a data format. For a description of the data formats, see the \textbf{SetClipboardData} function, later in this chapter.

**Return value**

The return value identifies the memory block that contains the data from the clipboard. The handle type depends on the type of data specified by the \textit{wFormat} parameter. It is NULL if there is an error.

**Comments**

The available formats can be enumerated in advance by using the \textbf{EnumClipboardFormats} function.

The data handle returned by \textbf{GetClipboardData} is controlled by the clipboard, not by the application. The application should copy the data immediately, instead of relying on the data handle for long-term use. The application should not free the data handle or leave it locked.

Windows supports two formats for text, CF\_TEXT and CF\_OEMTEXT. CF\_TEXT is the default Windows text clipboard format, while Windows uses the CF\_OEMTEXT format for text in non-Windows applications. If you call \textbf{GetClipboardData} to retrieve data in one text format and the other text format is the only available text format, Windows automatically converts the text to the requested format before supplying it to your application.

If the clipboard contains data in the CF\_PALETTE (logical color palette) format, the application should assume that any other data in the clipboard is realized against that logical palette.

---

\textbf{GetClipboardFormatName}

**Syntax**

\begin{verbatim}
int GetClipboardFormatName(wFormat, lpFormatName, nMaxCount)
function GetClipboardFormatName(Format: Word; FormatName: PChar; 
MaxCount: Integer): Integer;
\end{verbatim}

This function retrieves from the clipboard the name of the registered format specified by the \textit{wFormat} parameter. The name is copied to the buffer pointed to by the \textit{lpFormatName} parameter.

**Parameters**

\textit{wFormat} \hspace{1em} \textbf{WORD} Specifies the type of format to be retrieved. It must not specify any of the predefined clipboard formats.

\textit{lpFormatName} \hspace{1em} \textbf{LPSTR} Points to the buffer that is to receive the format name.
GetClipboardFormatName

\( nMaxCount \quad \text{int} \) Specifies the maximum length (in bytes) of the string to be copied to the buffer. If the actual name is longer, it is truncated.

**Return value**
The return value specifies the actual length of the string copied to the buffer. It is zero if the requested format does not exist or is a predefined format.

GetClipboardOwner

**Syntax**
```pascal
HWND GetClipboardOwner( )
function GetClipboardOwner: HWnd;
```
This function retrieves the window handle of the current owner of the clipboard.

**Parameters**
None.

**Return value**
The return value identifies the window that owns the clipboard. It is NULL if the clipboard is not owned.

**Comments**
The clipboard can still contain data even if the clipboard is not currently owned.

GetClipboardViewer

**Syntax**
```pascal
HWND GetClipboardViewer( )
function GetClipboardViewer: HWnd;
```
This function retrieves the window handle of the first window in the clipboard-viewer chain.

**Parameters**
None.

**Return value**
The return value identifies the window currently responsible for displaying the clipboard. It is NULL if there is no viewer.

GetClipBox

**Syntax**
```pascal
int GetClipBox(hDC, IpRect)
function GetClipBox(DC: HDC; var Rect: TRect): Integer;
```
GetClipBox

This function retrieves the dimensions of the tightest bounding rectangle around the current clipping boundary. The dimensions are copied to the buffer pointed to by the lpRect parameter.

**Parameters**

- **hDC**  
  HDC Identifies the device context.

- **lpRect**  
  LPRECT Points to the RECT data structure that is to receive the rectangle dimensions.

**Return value**

The return value specifies the clipping region’s type. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>Clipping region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Device context is not valid.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>Clipping region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>Clipping region has no overlapping borders.</td>
</tr>
</tbody>
</table>

getCodeHandle

**Syntax**

HANDLE GetCodeHandle(lpProc)

function GetCodeHandle(Proc: TFarProc): THandle;

This function determines which code segment contains the function pointed to by the lpProc parameter.

**Parameters**

- **lpProc**  
  FARPROC Is a procedure-instance address.

**Return value**

The return value identifies the code segment that contains the function.

**Comments**

If the code segment that contains the function is already loaded, the GetCodeHandle function marks the segment as recently used. If the code segment is not loaded, GetCodeHandle attempts to load it. Thus, an application can use this function to attempt to preload one or more segments needed to perform a particular task.

getCodeInfo

**Syntax**

voidgetCodeInfo(lpProc, lpSegInfo)

procedure GetCodeInfo(Proc: TFarProc; SegInfo: Pointer);

This function retrieves a pointer to an array of 16-bit values containing information about the code segment that contains the function pointed to by the lpProc parameter.
Parameters

**IpProc**

FARPROC Is the address of the function in the segment for which information is to be retrieved. Instead of a segment:offset address, this value can also be in the form of a module handle and segment number. The **GetModuleHandle** function returns the handle of a named module.

**IpSegInfo**

LPVOID Points to an array of four 32-bit values that will be filled with information about the code segment. See the following "Comments" section for a description of the values in this array.

Return value

None.

Comments

The **IpSegInfo** parameter points to an array of four 32-bit values that contains such information as the location and size of the segment and its attributes. The following list describes each of these values:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specifies the logical-sector offset (in bytes) to the contents of the segment data, relative to the beginning of the file. Zero means no file data is available.</td>
</tr>
<tr>
<td>2</td>
<td>Specifies the length of the segment in the file (in bytes). Zero means 64K.</td>
</tr>
<tr>
<td>4</td>
<td>Contains flags which specify attributes of the segment. The following list describes these flags:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Specifies the segment type. If bit 0 is set to 1, the segment is a data segment. Otherwise, the segment is a code segment.</td>
</tr>
<tr>
<td>3</td>
<td>Specifies whether segment data is iterated. When this bit set to 1, the segment data is iterated.</td>
</tr>
<tr>
<td>4</td>
<td>Specifies whether the segment is moveable or fixed. When this bit is set to 1, the segment is moveable. Otherwise, it is fixed.</td>
</tr>
<tr>
<td>5</td>
<td>Is not returned.</td>
</tr>
<tr>
<td>6</td>
<td>Is not returned.</td>
</tr>
<tr>
<td>7</td>
<td>Specifies whether the segment is a read-only data segment or an execute-only code segment. If this bit is set to 1 and the segment is a code segment, the segment is an execute-only segment. If this bit is set to zero and the segment is a data segment, it is a read-only segment.</td>
</tr>
<tr>
<td>8</td>
<td>Specifies whether the segment has associated relocation information. If this bit is set to 1, the segment has relocation information. Otherwise, the segment does not have relocation information.</td>
</tr>
</tbody>
</table>
| 9     | Specifies whether the segment has debugging information. If this bit is set to 1, the segment has debugging.
GetCodeInfo

GetCommError *

Syntax

int GetCommError(nCid, lpStat)
function GetCommError(Cid: Integer; var Stat: TComStat): Integer;

In case of a communications error, Windows locks the communications
port until the error is cleared by using the GetCommError function. This
function fills the status buffer pointed to by the lpStat parameter with the
current status of the communication device specified by the nCid
parameter. It also returns the error codes that have occurred since the last
GetCommError call. If lpStat is NULL, only the error code is returned. For
a list of the error codes, see Table 4.8, "Communications error codes."

Parameters

nCid int Specifies the communication device to be examined. The
OpenComm function returns this value.

lpStat COMSTAT FAR * Points to the COMSTAT structure that is to
receive the device status. The structure contains information
about a communication device.

Return value

The return value specifies the error codes returned by the most recent
communications function. It can be a combination of one or more of the
values given in Table 4.8.

Table 4.8 Communications error codes

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE_BREAK</td>
<td>The hardware detects a break condition.</td>
</tr>
<tr>
<td>CE_CTSTO</td>
<td>Clear-to-send timeout. CTS is low for the duration specified by CtsTimeout while trying to transmit a character.</td>
</tr>
<tr>
<td>CE_DNS</td>
<td>The parallel device is not selected.</td>
</tr>
<tr>
<td>CE_DSRTO</td>
<td>Data-set-ready timeout. DSR is low for the duration specified by DsrTimeout while trying to transmit a character.</td>
</tr>
<tr>
<td>CE_FRAME</td>
<td>The hardware detects a framing error.</td>
</tr>
<tr>
<td>CE_IOE</td>
<td>An I/O error occurs while trying to communicate with a parallel device.</td>
</tr>
<tr>
<td>CE_MODE</td>
<td>Requested mode is not supported, or the nCid parameter is invalid. If set, this is the only valid error.</td>
</tr>
<tr>
<td>CE_OOP</td>
<td>The parallel device signals that it is out of paper.</td>
</tr>
<tr>
<td>CE_OVERRUN</td>
<td>A character is not read from the hardware before the next character arrives. The character is lost.</td>
</tr>
<tr>
<td>CE_PTO</td>
<td>Timeout occurs when communicating with a parallel device.</td>
</tr>
</tbody>
</table>
Table 4.8: Communications error codes (continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE_RLSDTO</td>
<td>Receive-line-signal-detect timeout. RLSD is low for the duration specified by RlsdTimeout while trying to transmit a character.</td>
</tr>
<tr>
<td>CE_RXOVER</td>
<td>Receive queue overflow. There is either no room in the input queue or a character is received after the EofChar character.</td>
</tr>
<tr>
<td>CE_RXPARIITY</td>
<td>The hardware detects a parity error.</td>
</tr>
<tr>
<td>CE_TXFULL</td>
<td>The transmit queue is full while trying to queue a character.</td>
</tr>
</tbody>
</table>

**GetCommEventMask**

Syntax

```pascal
WORD GetCommEventMask(nCid, nEvtMask)
function GetCommEventMask(Cid, EvtMask: Integer): Word;
```

This function retrieves the value of the current event mask, and then clears the mask. This function must be used to prevent loss of an event.

**Parameters**

- `nCid`: `int` Specifies the communication device to be examined. The `OpenComm` function returns this value.
- `nEvtMask`: `int` Specifies which events are to be enabled. For a list of the event values, see the `SetCommEventMask` function, later in this chapter.

**Return value**

The return value specifies the current event-mask value. Each bit in the event mask specifies whether a given event has occurred. A bit is set to 1 if the event has occurred.

**GetCommState**

Syntax

```pascal
int GetCommState(nCid, lpDCB)
function GetCommState(Cid: Integer; var DCB: TDCB): Integer;
```

This function fills the buffer pointed to by the `lpDCB` parameter with the device control block of the communication device specified by the `nCid` parameter.

**Parameters**

- `nCid`: `int` Specifies the device to be examined. The `OpenComm` function returns this value.
- `lpDCB`: `DCB FAR` Points to the `DCB` data structure that is to receive the current device control block. The structure defines the control setting for the device.
GetCommState

Return value

The return value specifies the outcome of the function. It is zero if the function was successful. If an error occurred, the return value is negative.

GetCurrentPDB

Syntax

WORD GetCurrentPDB()
function GetCurrentPDB: Word;

This function returns the paragraph address or selector of the current DOS Program Data Base (PDB), also known as the Program Segment Prefix (PSP).

Parameters

None.

Return value

The return value is the paragraph address or selector of the current PDB.

GetCurrentPosition

Syntax

DWORD GetCurrentPosition(hDC)
function GetCurrentPosition(DC: HDC): Longint;

This function retrieves the logical coordinates of the current position.

Parameters

hDC HDC Identifies a device context.

Return value

The return value specifies the current position. The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.

GetCurrentTask

Syntax

HANDLE GetCurrentTask( )
function GetCurrentTask :THandle;

This function returns the handle of the currently executing task.

Parameters

None.

Return value

The return value identifies the task if the function is successful. Otherwise, it is NULL.
GetCurrentTime

Syntax
DWORD GetCurrentTime( )
function GetCurrentTime: Longint;

This function retrieves the current Windows time. Windows time is the
number of milliseconds that have elapsed since the system was booted.

Parameters
None.

Return value
The return value specifies the current time (in milliseconds).

Comments
The GetCurrentTime and GetMessageTime functions return different
times. GetMessageTime returns the Windows time when the given
message was created, not the current Windows time.

The system timer eventually overflows and resets to zero.

GetCursorPos

Syntax
void GetCursorPos(lpPoint)
procedure GetCursorPos(var Point: TPoint);

This function retrieves the cursor’s current position (in screen
coordinates), that copies them to the POINT structure pointed to by the
lpPoint parameter.

Parameters
lpPoint LPPOINT Points to the POINT structure that is to receive the
screen coordinates of the cursor.

Return value
None

Comments
The cursor position is always given in screen coordinates and is not
affected by the mapping mode of the window that contains the cursor.

GetDC

Syntax
HDC GetDC(hWnd)
function GetDC(Wnd: HWnd): HDC;

This function retrieves a handle to a display context for the client area of
the given window. The display context can be used in subsequent GDI
functions to draw in the client area.
GetDC

The **GetDC** function retrieves a common, class, or private display context depending on the class style specified for the given window. For common display contexts, **GetDC** assigns default attributes to the context each time it is retrieved. For class and private contexts, **GetDC** leaves the previously assigned attributes unchanged.

**Parameters**

- **hWnd** (HWND) Identifies the window whose display context is to be retrieved.

**Return value**

The return value identifies the display context for the given window's client area if the function is successful. Otherwise, it is NULL.

**Comments**

After painting with a common display context, the **ReleaseDC** function must be called to release the context. Class and private display contexts do not have to be released. Since only five common display contexts are available at any given time, failure to release a display context can prevent other applications from accessing a display context.

GetDCOrg

**Syntax**

```delphi
DWORD GetDCOrg(hDC) 
function GetDCOrg(DC: HDC): Longint;
```

This function obtains the final translation origin for the device context. The final translation origin specifies the offset used by Windows to translate device coordinates into client coordinates for points in an application's window. The final translation origin is relative to the physical origin of the screen display.

**Parameters**

- **hDC** (HDC) Identifies the device context whose origin is to be retrieved.

**Return value**

The return value specifies the final translation origin (in device coordinates). The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.

GetDesktopWindow

**Syntax**

```delphi
HWND GetDesktopWindow() 
function GetDesktopWindow: HWnd;
```

This function returns the window handle to the Windows desktop window. The desktop window covers the entire screen and is the area on top of which all icons and other windows are painted.
Parameters None.

Return value The return value identifies the Windows desktop window.

GetDeviceCaps

Syntax

```c
int GetDeviceCaps(hDC, nIndex)
```

```vbnet
function GetDeviceCaps(DC: HDC; Index: Integer): Integer;
```

This function retrieves device-specific information about a given display device. The `nIndex` parameter specifies the type of information desired.

Parameters

- `hDC` HDC Identifies the device context.
- `nIndex` int Specifies the item to return. It can be any one of the values given in Table 4.9, "GDI information indexes."

Return value

The return value specifies the value of the desired item.

Comments

Table 4.9 lists the values for the `nIndex` parameter:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVERVERSION</td>
<td>Version number; for example, 0x100 for 1.0.</td>
</tr>
<tr>
<td>TECHNOLOGY</td>
<td>Device technology. It can be any one of these values:</td>
</tr>
<tr>
<td></td>
<td>Value</td>
</tr>
<tr>
<td></td>
<td>DT_PLOTTER</td>
</tr>
<tr>
<td></td>
<td>DT_RASDISPLAY</td>
</tr>
<tr>
<td></td>
<td>DT_RASPRINTER</td>
</tr>
<tr>
<td></td>
<td>DT_RASCAMERA</td>
</tr>
<tr>
<td></td>
<td>DT_CHARSTREAM</td>
</tr>
<tr>
<td></td>
<td>DT_METAFILE</td>
</tr>
<tr>
<td></td>
<td>DT_DISPFILE</td>
</tr>
<tr>
<td>HORZSIZE</td>
<td>Width of the physical display (in millimeters).</td>
</tr>
<tr>
<td>VERTSIZE</td>
<td>Height of the physical display (in millimeters).</td>
</tr>
<tr>
<td>HORZRES</td>
<td>Width of the display (in pixels).</td>
</tr>
<tr>
<td>VERTRES</td>
<td>Height of the display (in raster lines).</td>
</tr>
<tr>
<td>LOGPIXELSX</td>
<td>Number of pixels per logical inch along the display width.</td>
</tr>
<tr>
<td>LOGPIXELSY</td>
<td>Number of pixels per logical inch along the display height.</td>
</tr>
<tr>
<td>BITSPixel</td>
<td>Number of adjacent color bits for each pixel.</td>
</tr>
<tr>
<td>PLANES</td>
<td>Number of color planes.</td>
</tr>
<tr>
<td>NUMBRUSHES</td>
<td>Number of device-specific brushes.</td>
</tr>
<tr>
<td>NUMPENS</td>
<td>Number of device-specific pens.</td>
</tr>
<tr>
<td>NUMFONTS</td>
<td>Number of device-specific fonts.</td>
</tr>
<tr>
<td>NUMCOLORS</td>
<td>Number of entries in the device's color table.</td>
</tr>
<tr>
<td>ASPECTX</td>
<td>Relative width of a device pixel as used for line drawing.</td>
</tr>
<tr>
<td>ASPECTY</td>
<td>Relative height of a device pixel as used for line drawing.</td>
</tr>
</tbody>
</table>
### Table 4.9: GDI information indexes (continued)

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPECTXY</td>
<td>Diagonal width of the device pixel as used for line drawing.</td>
</tr>
<tr>
<td>PDEVICESIZE</td>
<td>Size of the PDEVICE internal data structure.</td>
</tr>
<tr>
<td>CLIPCAPS</td>
<td>Flag that indicates the clipping capabilities of the device. It is 1 if the device can clip to a rectangle, 0 if it cannot.</td>
</tr>
<tr>
<td>SIZEPALETTE</td>
<td>Number of entries in the system palette. This index is valid only if the device driver sets the RC_PALETTE bit in the RASTERCAPS index and is available only if the driver version is 3.0 or higher.</td>
</tr>
<tr>
<td>NUMRESERVED</td>
<td>Number of reserved entries in the system palette. This index is valid only if the device driver sets the RC_PALETTE bit in the RASTERCAPS index and is available only if the driver version is 3.0 or higher.</td>
</tr>
<tr>
<td>COLORRES</td>
<td>Actual color resolution of the device in bits per pixel. This index is valid only if the device driver sets the RC_PALETTE bit in the RASTERCAPS index and is available only if the driver version is 3.0 or higher.</td>
</tr>
<tr>
<td>RASTERCAPS</td>
<td>Value that indicates the raster capabilities of the device, as shown in the following list:</td>
</tr>
<tr>
<td>Capability</td>
<td>Meaning</td>
</tr>
<tr>
<td>RC_BANDING</td>
<td>Requires banding support.</td>
</tr>
<tr>
<td>RC_BITBLT</td>
<td>Capable of transferring bitmaps.</td>
</tr>
<tr>
<td>RC_BITMAP64</td>
<td>Capable of supporting bitmaps larger than 64K.</td>
</tr>
<tr>
<td>RC_DL_BITMAP</td>
<td>Capable of supporting SetDIBits and GetDIBits.</td>
</tr>
<tr>
<td>RC_DIBTODEV</td>
<td>Capable of supporting the SetDIBitsToDevice function.</td>
</tr>
<tr>
<td>RC_FLOODFILL</td>
<td>Capable of performing flood fills.</td>
</tr>
<tr>
<td>RC_GDI20_OUTPUT</td>
<td>Capable of supporting Windows version 2.0 features.</td>
</tr>
<tr>
<td>RC_PALETTE</td>
<td>Palette-based device.</td>
</tr>
<tr>
<td>RC_SCALING</td>
<td>Capable of scaling.</td>
</tr>
<tr>
<td>RC_STRETCHBLT</td>
<td>Capable of performing the StretchBlt function.</td>
</tr>
<tr>
<td>RC_STRETCHDIB</td>
<td>Capable of performing the StretchDIBits function.</td>
</tr>
<tr>
<td>CURVECAPS</td>
<td>A bitmask that indicates the curve capabilities of the device. The bits have the following meanings:</td>
</tr>
<tr>
<td>Bit</td>
<td>Meaning</td>
</tr>
<tr>
<td>0</td>
<td>Device can do circles.</td>
</tr>
<tr>
<td>1</td>
<td>Device can do pie wedges.</td>
</tr>
<tr>
<td>2</td>
<td>Device can do chord arcs.</td>
</tr>
<tr>
<td>3</td>
<td>Device can do ellipses.</td>
</tr>
<tr>
<td>4</td>
<td>Device can do wide borders.</td>
</tr>
<tr>
<td>5</td>
<td>Device can do styled borders.</td>
</tr>
<tr>
<td>6</td>
<td>Device can do borders that are wide and styled.</td>
</tr>
<tr>
<td>7</td>
<td>Device can do interiors.</td>
</tr>
</tbody>
</table>
Table 4.9: GDI information indexes (continued)

<table>
<thead>
<tr>
<th>LINECAPS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A bitmask that indicates the line capabilities of the device. The bits have the following meanings:</td>
</tr>
<tr>
<td>Bit</td>
<td>Meaning</td>
</tr>
<tr>
<td>0</td>
<td>Reserved.</td>
</tr>
<tr>
<td>1</td>
<td>Device can do polyline.</td>
</tr>
<tr>
<td>2</td>
<td>Reserved.</td>
</tr>
<tr>
<td>3</td>
<td>Reserved.</td>
</tr>
<tr>
<td>4</td>
<td>Device can do wide lines.</td>
</tr>
<tr>
<td>5</td>
<td>Device can do styled lines.</td>
</tr>
<tr>
<td>6</td>
<td>Device can do lines that are wide and styled.</td>
</tr>
<tr>
<td>7</td>
<td>Device can do interiors.</td>
</tr>
<tr>
<td></td>
<td>The high byte is 0.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POLYGONALCAPS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A bitmask that indicates the polygonal capabilities of the device. The bits have the following meanings:</td>
</tr>
<tr>
<td>Bit</td>
<td>Meaning</td>
</tr>
<tr>
<td>0</td>
<td>Device can do alternate fill polygon.</td>
</tr>
<tr>
<td>1</td>
<td>Device can do rectangle.</td>
</tr>
<tr>
<td>2</td>
<td>Device can do winding number fill polygon.</td>
</tr>
<tr>
<td>3</td>
<td>Device can do scanline.</td>
</tr>
<tr>
<td>4</td>
<td>Device can do wide borders.</td>
</tr>
<tr>
<td>5</td>
<td>Device can do styled borders.</td>
</tr>
<tr>
<td>6</td>
<td>Device can do borders that are wide and styled.</td>
</tr>
<tr>
<td>7</td>
<td>Device can do interiors.</td>
</tr>
<tr>
<td></td>
<td>The high byte is 0.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEXTCAPS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A bitmask that indicates the text capabilities of the device. The bits have the following meanings:</td>
</tr>
<tr>
<td>Bit</td>
<td>Meaning</td>
</tr>
<tr>
<td>0</td>
<td>Device can do character output precision.</td>
</tr>
<tr>
<td>1</td>
<td>Device can do stroke output precision.</td>
</tr>
<tr>
<td>2</td>
<td>Device can do stroke clip precision.</td>
</tr>
<tr>
<td>3</td>
<td>Device can do 90-degree character rotation.</td>
</tr>
<tr>
<td>4</td>
<td>Device can do any character rotation.</td>
</tr>
<tr>
<td>5</td>
<td>Device can do scaling independent of X and Y.</td>
</tr>
<tr>
<td>6</td>
<td>Device can do doubled character for scaling.</td>
</tr>
<tr>
<td></td>
<td>The high byte is 0.</td>
</tr>
</tbody>
</table>
Table 4.9: GDI information indexes (continued)

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Device can do integer multiples for scaling.</td>
</tr>
<tr>
<td>8</td>
<td>Device can do any multiples for exact scaling.</td>
</tr>
<tr>
<td>9</td>
<td>Device can do double-weight characters.</td>
</tr>
<tr>
<td>10</td>
<td>Device can do italicizing.</td>
</tr>
<tr>
<td>11</td>
<td>Device can do underlining.</td>
</tr>
<tr>
<td>12</td>
<td>Device can do strikeouts.</td>
</tr>
<tr>
<td>13</td>
<td>Device can do raster fonts.</td>
</tr>
<tr>
<td>14</td>
<td>Device can do vector fonts.</td>
</tr>
<tr>
<td>15</td>
<td>Reserved. Must be returned zero.</td>
</tr>
</tbody>
</table>

For a list of all the available abilities, see the LOGFONT data structure in Chapter 7, “Data types and structures,” in Reference, Volume 2.

GetDialogBaseUnits

Syntax

```pascal
LONG GetDialogBaseUnits( )
function GetDialogBaseUnits: Longint;
```

This function returns the dialog base units used by Windows when creating dialog boxes. An application should use these values to calculate the average width of characters in the system font.

Parameters

None.

Return value

The return value specifies the dialog base units. The high-order word contains the height in pixels of the current dialog base height unit derived from the height of the system font, and the low-order word contains the width in pixels of the current dialog base width unit derived from the width of the system font.

Comments

The values returned represent dialog base units before being scaled to actual dialog units. The actual dialog unit in the x direction is 1/4 of the width returned by GetDialogBaseUnits. The actual dialog unit in the y direction is 1/8 of the height returned by the function.

To determine the actual height and width in pixels of a control, given the height (x) and width (y) in dialog units and the return value (IDlgBaseUnits) from calling GetDialogBaseUnits, use the following formula:

\[
\begin{align*}
(x \times \text{LOWORD(IDlgBaseUnits)})/4 & \\
(y \times \text{HIWORD(IDlgBaseUnits)})/8 &
\end{align*}
\]
To avoid rounding problems, perform the multiplication before the division in case the dialog base units are not evenly divisible by four.

### GetDIBits

**Syntax**

```c
int GetDIBits(hDC, hBitmap, nStartScan, nNumScans, lpBits, lpBitsInfo, wUsage)
```

This function retrieves the bits of the specified bitmap and copies them, in device-independent format, into the buffer that is pointed to by the `lpBits` parameter. The `lpBitsInfo` parameter retrieves the color format for the device-independent bits.

**Parameters**

- **hDC**: HDC Identifies the device context.
- **hBitmap**: HBITMAP Identifies the bitmap.
- **nStartScan**: WORD Specifies the first scan line in the destination bitmap to set in `lpBits`.
- **nNumScans**: WORD Specifies the number of lines to be copied.
- **lpBits**: LPSTR Points to a buffer that will receive the bitmap bits in device-independent format.
- **lpBitsInfo**: LPBITMAPINFO Points to a BITMAPINFO data structure that specifies the color format and dimension for the device-independent bitmap.
- **wUsage**: WORD Specifies whether the `bmiColors[ ]` fields of the `lpBitsInfo` parameter are to contain explicit RGB values or indexes into the currently realized logical palette. The `wUsage` parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table is to consist of an array of 16-bit indexes into the currently realized logical palette.</td>
</tr>
<tr>
<td>DIB_RGB_COLORS</td>
<td>The color table is to contain literal RGB values.</td>
</tr>
</tbody>
</table>

**Return value**

The return value specifies the number of scan lines copied from the bitmap. It is zero if there was an error.
GetDIBits

Comments  If the lpBits parameter is NULL, GetDIBits fills in the BITMAPINFO data structure to which the lpBitsInfo parameter points, but does not retrieve bits from the bitmap. The bitmap identified by the hBitmap parameter must not be selected into a device context when the application calls this function.

The origin for device-independent bitmaps is the bottom-left corner of the bitmap, not the top-left corner, which is the origin when the mapping mode is MM_TEXT.

This function also retrieves a bitmap specification formatted for Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 if the lpBitsInfo parameter points to a BITMAPCOREINFO data structure.

GetDlgItemID

Syntax  int GetDlgItemID(HWND hWnd)

function GetDlgItemID(Wnd: HWND): Integer;

This function returns the ID value of the child window identified by the hWnd parameter.

Parameters  hWnd, HWND Identifies the child window.

Return value  The return value is the numeric identifier of the child window if the function is successful. If the function fails, or if hWnd is not a valid window handle, the return value is NULL.

Comments  Since top-level windows do not have an ID value, the return value of this function is invalid if the hWnd parameter identifies a top-level window.

GetDlgItem

Syntax  HWND GetDlgItem(HWND hWnd, nIDDlgltem)  

function GetDlgItem(Dlg: HWND; IDDlgltem: Integer): HWND;

This function retrieves the handle of a control contained in the dialog box specified by the hWnd parameter.

Parameters  hWnd, HWND Identifies the dialog box that contains the control.

nIDDlgltem, int Specifies the integer ID of the item to be retrieved.

Return value  The return value identifies the given control. It is NULL if no control with the integer ID given by the nIDDlgltem parameter exists.
The **GetDlgItem** function can be used with any parent-child window pair, not just dialog boxes. As long as the `hDlg` parameter specifies a parent window and the child window has a unique ID (as specified by the `hMenu` parameter in the `CreateWindow` function that created the child window), **GetDlgItem** returns a valid handle to the child window.

### GetDlgItemInt

**Syntax**

```pascal
WORD GetDlgItemInt(hDlg, nIDDlgItem, lpTranslated, bSigned)
```

This function translates the text of a control in the given dialog box into an integer value. The **GetDlgItemInt** function retrieves the text of the control identified by the `nIDDlgItem` parameter. It translates the text by stripping any extra spaces at the beginning of the text and converting decimal digits, stopping the translation when it reaches the end of the text or encounters any nonnumeric character. If the `bSigned` parameter is nonzero, **GetDlgItemInt** checks for a minus sign (−) at the beginning of the text and translates the text into a signed number. Otherwise, it creates an unsigned value.

**GetDlgItemInt** returns zero if the translated number is greater than 32,767 (for signed numbers) or 65,535 (for unsigned). When errors occur, such as encountering nonnumeric characters and exceeding the given maximum, **GetDlgItemInt** copies zero to the location pointed to by the `lpTranslated` parameter. If there are no errors, `lpTranslated` receives a nonzero value. If `lpTranslated` is NULL, **GetDlgItemInt** does not warn about errors. **GetDlgItemInt** sends a WM_GETTEXT message to the control.

**Parameters**

- `hDlg` (HWND): Identifies the dialog box.
- `nIDDlgItem` (int): Specifies the integer identifier of the dialog-box item to be translated.
- `lpTranslated` (BOOL FAR *): Points to the Boolean variable that is to receive the translated flag.
- `bSigned` (BOOL): Specifies whether the value to be retrieved is signed.

**Return value**

The return value specifies the translated value of the dialog-box item text. Since zero is a valid return value, the `lpTranslated` parameter must be used to detect errors. If a signed return value is desired, it should be cast as an `int` type.
GetDlgItemText

Syntax

```c
int GetDlgItemText(hDlg, nIDDlgItem, lpString, nMaxCount)
```

This function retrieves the caption or text associated with a control in a dialog box. The `GetDlgItemText` function copies the text to the location pointed to by the `lpString` parameter and returns a count of the number of characters it copies.

`GetDlgItemText` sends a WM_GETTEXT message to the control.

Parameters

- `hDlg` HWND Identifies the dialog box that contains the control.
- `nIDDlgItem` int Specifies the integer identifier of the dialog-box item whose caption or text is to be retrieved.
- `lpString` LPSTR Points to the buffer to receive the text.
- `nMaxCount` int Specifies the maximum length (in bytes) of the string to be copied to `lpString`. If the string is longer than `nMaxCount`, it is truncated.

Return value

The return value specifies the actual number of characters copied to the buffer. It is zero if no text is copied.

GetDOSEnvironment

Syntax

```c
LPSTR GetDOSEnvironment()
```

This function returns a far pointer to the environment string of the currently running task. See a DOS technical reference manual for more information on the format and contents of the environment string.

Parameters

None.

Comments

Unlike an application, a dynamic-link library (DLL) does not have a copy of the environment string. As a result, a library must call this function to retrieve the environment string.
GetDoubleClickTime

Syntax

WORD GetDoubleClickTime()
function GetDoubleClickTime: Word;

This function retrieves the current double-click time for the mouse. A double-click is a series of two clicks of the mouse button, the second occurring within a specified time after the first. The double-click time is the maximum number of milliseconds that may occur between the first and second click of a double-click.

Parameters

None.

Return value

The return value specifies the current double-click time (in milliseconds).

GetDriveType

Syntax

WORD GetDriveType(nDrive)
function GetDriveType(Drive: Integer): Word;

This function determines whether a disk drive is removable, fixed, or remote.

Parameters

nDrive int Specifies the drive for which the type is to be determined. Drive A: is 0, drive B: is 1, drive C: is 2, and so on.

Return value

The return value specifies the type of drive. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRIVE_REMOVEABLE</td>
<td>Disk can be removed from the drive.</td>
</tr>
<tr>
<td>DRIVE_FIXED</td>
<td>Disk cannot be removed from the drive.</td>
</tr>
<tr>
<td>DRIVE_REMOTE</td>
<td>Drive is a remote (network) drive.</td>
</tr>
</tbody>
</table>

The return value is zero if the function cannot determine the drive type, or 1 if the specified drive does not exist.

GetEnvironment

Syntax

int GetEnvironment(lpPortName, lpEnviron, nMaxCount)
function GetEnvironment(PortName: PChar; Environ: Pointer; MaxCount: Word): Integer;
GetEnvironment

This function retrieves the current environment that is associated with the device attached to the system port specified by the $lpPortName$ parameter, and copies it into the buffer specified by the $lpEnviron$ parameter. The environment, maintained by GDI, contains binary data used by GDI whenever a device context is created for the device on the given port.

The function fails if there is no environment for the given port.

An application can call this function with the $lpEnviron$ parameter set to NULL to determine the size of the buffer required to hold the environment. It can then allocate the buffer and call GetEnvironment a second time to retrieve the environment.

**Parameters**

- $lpPortName$  
  LPSTR Points to the null-terminated character string that specifies the name of the desired port.
- $lpEnviron$  
  LPSTR Points to the buffer that will receive the environment.
- $nMaxCount$  
  WORD Specifies the maximum number of bytes to copy to the buffer.

**Return value**

The return value specifies the number of bytes copied to $lpEnviron$. If $lpEnviron$ is NULL, the return value is the size in bytes of the buffer required to hold the environment. It is zero if the environment cannot be found.

**Comments**

The first field in the buffer pointed to by $lpEnviron$ must be the same as that passed in the $lpDeviceName$ parameter of the CreateDC function. If $lpPortName$ specifies a null port (as defined in the WIN.INI file), the device name pointed to by $lpEnviron$ is used to locate the desired environment.

GetFocus

**Syntax**

```
HWND GetFocus( )
function GetFocus: HWnd;
```

This function retrieves the handle of the window that currently owns the input focus.

**Parameters**

None.

**Return value**

The return value identifies the window that currently owns the focus if the function is successful. Otherwise, it is NULL.
GetFreeSpace

Syntax

DWORD GetFreeSpace(wFlags)
function GetFreeSpace(Flag: Word): Longint;

This function scans the global heap and returns the number of bytes of memory currently available.

Parameters

wFlags WORD Specifies whether to scan the heap above or below the EMS bank line in large-frame and small-frame EMS systems. If it is set to GMEM_NOT_BANKED, GetFreeSpace returns the amount of memory available below the line. If wFlags is zero, GetFreeSpace returns the amount is the memory available above the EMS bank line. The wFlags parameter is ignored for non-EMS systems.

Return value

The return value is the amount of available memory in bytes. This memory is not necessarily contiguous; the GlobalCompact function returns the number of bytes in the largest block of free global memory.

Comments

In standard mode, the value returned represents the number of bytes in the global heap that are not used and that are not reserved for code. In 386 enhanced mode, the value returned is calculated using the following formula:

\[ \text{Free\_space} = (\text{heap} - \text{reserved}) + (\text{page\_file} + \text{phys\_pages}) - (\text{total\_linear} - \text{free\_linear}) - 64K \]

In this formula:

- \( \text{heap} \) is the number of unused bytes in the global heap.
- \( \text{reserved} \) is the number of unused bytes in the global heap reserved for code.
- \( \text{page\_file} \) is the size of the paging file.
- \( \text{phys\_page} \) is the total size of physical pages.
- \( \text{total\_linear} \) is the total linear address space.
- \( \text{free\_linear} \) is the total unused linear address space.

The return value in 386 enhanced mode is an estimate of the amount of memory available to an application. It does not account for memory held in reserve for non-Windows applications.
GetGValue

Syntax

BYTE GetGValue(rgbColor)
function GetGValue(RGBColor: Longint): Byte;

This macro extracts the green value from an RGB color value.

Parameters

rgbColor DWORD Specifies a red, a green, and a blue color field, each
specifying the intensity of the given color.

Return value

The return value specifies a byte that contains the green value of the
rgbColor parameter.

Comments

The value 0FFH corresponds to the maximum intensity value for a single
byte; 000H corresponds to the minimum intensity value for a single byte.

GetInputState

Syntax

BOOL GetInputState( )
function GetInputState: Bool;

This function determines whether there are mouse, keyboard, or timer
events in the system queue that require processing. An event is a record
that describes interrupt-level input. Mouse events occur when a user
moves the mouse or clicks a mouse button. Keyboard events occur when a
user presses one or more keys. Timer events occur after a specified
number of clock ticks. The system queue is the location in which
Windows stores mouse, keyboard, and timer events.

Parameters

None.

Return value

The return value specifies whether mouse, keyboard or timer input
occurs. It is nonzero if input is detected. Otherwise, it is zero.

GetInstanceData

Syntax

int GetInstanceData(hInstance, pData, nCount)
function GetInstanceData(Instance: THandle; Data: Word; Count: Integer):
Integer;

This function copies data from a previous instance of an application into
the data area of the current instance. The hInstance parameter specifies
which instance to copy data from, pData specifies where to copy the data,
and nCount specifies the number of bytes to copy.
GetlnstanceData

Parameters

- **hInstance**: HANDLE Identifies a previous call of the application.
- **pData**: NPSTR Points to a buffer in the current instance.
- **nCount**: int Specifies the number of bytes to copy.

Return value
The return value specifies the number of bytes actually copied.

GetKBCodePage

Syntax

```c
int GetKBCodePage()
function GetKBCodePage: Integer;
```

This function determines which OEM/ANSI tables are loaded by Windows.

Parameters
None.

Return value
The return value specifies the code page currently loaded by Windows. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>437</td>
<td>Default (USA, used by most countries: indicates that there is no OEMANSI.BIN in the Windows directory)</td>
</tr>
<tr>
<td>850</td>
<td>International (OEMANSI.BIN = XLAT850.BIN)</td>
</tr>
<tr>
<td>860</td>
<td>Portugal (OEMANSI.BIN = XLAT860.BIN)</td>
</tr>
<tr>
<td>861</td>
<td>Iceland (OEMANSI.BIN = XLAT861.BIN)</td>
</tr>
<tr>
<td>863</td>
<td>French Canadian (OEMANSI.BIN = XLAT863.BIN)</td>
</tr>
<tr>
<td>865</td>
<td>Norway/Denmark (OEMANSI.BIN = XLAT865.BIN)</td>
</tr>
</tbody>
</table>

Comments
If the file OEMANSI.BIN is in the Windows directory, Windows reads it and overwrites the OEM/ANSI translation tables in the keyboard driver.

When the user selects a language within the Setup program and the language does not use the default code page (437), Setup copies the appropriate file (such as XLATPO.BIN) to OEMANSI.BIN in the Windows system directory. If the language uses the default code page, Setup deletes OEMANSI.BIN, if it exists, from the Windows system directory.

GetKeyboardState

Syntax

```c
void GetKeyboardState(lpKeyState)
procedure GetKeyboardState(var KeyState: TKeyboardState);
```

This function copies the status of the 256 virtual-keyboard keys to the buffer specified by the *lpKeyState* parameter. The high bit of each byte is
GetKeyboardState

set to 1 if the key is down, or it is set to 0 if it is up. The low bit is set to 1 if
the key was pressed an odd number of times since startup. Otherwise, it is
set to 0.

Parameters

IpKeyState  BYTE FAR * Points to the 256-byte buffer of virtual-key
codes.

Return value

None.

Comments

An application calls the GetKeyboardState function in response to a
keyboard-input message. This function retrieves the state of the keyboard
when the input message was generated.

To obtain state information for individual keys, follow these steps:

1. Create an array of characters that is 265 bytes long.
2. Copy the contents of the buffer pointed to by the IpKeyState parameter
   into the array.
3. Use the virtual-key code from Appendix A, "Virtual-key codes," in
   Reference, Volume 2, to obtain an individual key state.

GetKeyboardType

Syntax

int GetKeyboardType(nTypeFlag)
function GetKeyboardType(TypeFlag: Integer): Integer;

This function retrieves the system-keyboard type.

Parameters

nTypeFlag, int Determines whether the function returns a value indicating
the type or subtype of the keyboard. It may be one of the following
values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Function returns the keyboard type.</td>
</tr>
<tr>
<td>1</td>
<td>Function returns the keyboard subtype.</td>
</tr>
</tbody>
</table>
| 2     | Function returns the number of function keys
       on the keyboard. |

Return value

The return value indicates the type or subtype of the system keyboard or
the number of function keys on the keyboard. The subtype is an OEM-
dependent value. The type may be one of the following values:
GetKeyboardType

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IBM® PC/XT®, or compatible (83-key) keyboard</td>
</tr>
<tr>
<td>2</td>
<td>Olivetti® M24 &quot;ICO&quot; (102-key) keyboard</td>
</tr>
<tr>
<td>3</td>
<td>IBM AT® (84-key) or similar keyboard</td>
</tr>
<tr>
<td>4</td>
<td>IBM Enhanced (101- or 102-key) keyboard</td>
</tr>
<tr>
<td>5</td>
<td>Nokia 1050 and similar keyboards</td>
</tr>
<tr>
<td>6</td>
<td>Nokia 9140 and similar keyboards</td>
</tr>
</tbody>
</table>

The return value is zero if the nTypeFlag parameter is greater than 2 or if the function fails.

Comments

An application can determine the number of function keys on a keyboard from the keyboard type. The following shows the number of function keys for each keyboard type:

<table>
<thead>
<tr>
<th>Typo</th>
<th>Number of Function Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>12 (sometimes 18)</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>24</td>
</tr>
</tbody>
</table>

GetKeyNameText

Syntax

`int GetKeyNameText(IParam, lpBuffer, nSize)`

This function retrieves a string which contains the name of a key. The keyboard driver maintains a list of names in the form of character strings for keys with names longer than a single character. The key name is translated according to the layout of the currently installed keyboard. The translation is performed for the principal language supported by the keyboard driver.

Parameters

`IParam` DWORD Specifies the 32-bit parameter of the keyboard message (such as WM_KEYDOWN) which the function is processing. Byte 3 (bits 16-23) of the long parameter is a scan code. Bit 20 is the extended bit that distinguishes some keys on an enhanced keyboard. Bit 21 is a "don’t care" bit; the application calling this function sets this bit to indicate that the function should not distinguish between left and right control and shift keys, for example.
**GetKeyNameText**

*lpBuffer* | **LPSTR** Specifies a buffer to receive the key name.

*nSize* | **WORD** Specifies the maximum length in bytes of the key name, not including the terminating NULL character.

**Return value** | The return value is the actual length of the string copied to *lpBuffer*.

**GetKeyState**

**Syntax**

```
int GetKeyState(nVirtKey)
```

```
function GetKeyState(VirtKey: Integer): Integer;
```

This function retrieves the state of the virtual key specified by the *nVirtKey* parameter. The state specifies whether the key is up, down, or toggled.

**Parameters**

*nVirtKey* | **int** Specifies a virtual key. If the desired virtual key is a letter or digit (A through Z, a through z, or 0 through 9), *nVirtKey* must be set to the ASCII value of that character. For other keys, it must be one of the values listed in Appendix A, "Virtual-key codes," in Reference, Volume 2.

**Return value** | The return value specifies the state of the given virtual key. If the high-order bit is 1, the key is down. Otherwise, it is up. If the low-order bit is 1, the key is toggled. A toggle key, such as the CAPSLOCK key, is toggled if it has been pressed an odd number of times since the system was started. The key is untoggled if the low bit is 0.

**Comments** | An application calls the **GetKeyState** function in response to a keyboard-input message. This function retrieves the state of the key when the input message was generated.

**GetLastActivePopup**

**Syntax**

```
HWND GetLastActivePopup(hwndOwner)
```

```
function GetLastActivePopup(Owner: HWND): HWND;
```

This function determines which pop-up window owned by the window identified by the *hwndOwner* parameter was most recently active.

**Parameters**

 hwndOwner | **HWND** Identifies the owner window.

**Return value** | The return value identifies the most-recently active pop-up window. The return value will be *hwndOwner* if any of the following conditions are met:

- The window identified by *hwndOwner* itself was most recently active.
The window identified by hwndOwner does not own any pop-up windows.

The window identified by hwndOwner is not a top-level window or is owned by another window.

GetMapMode

**Syntax**

```plaintext
int GetMapMode(hDC)
function GetMapMode(DC: HDC): Integer;
```

This function retrieves the current mapping mode. See the **SetMapMode** function, later in this chapter, for a description of the mapping modes.

**Parameters**

- **hDC** HDC Identifies the device context.

**Return value**

The return value specifies the mapping mode.

GetMenu

**Syntax**

```plaintext
HMENU GetMenu(hWnd)
function GetMenu(Wnd: HWND): HMenu;
```

This function retrieves a handle to the menu of the specified window.

**Parameters**

- **hWnd** HWND Identifies the window whose menu is to be examined.

**Return value**

The return value identifies the menu. It is NULL if the given window has no menu. The return value is undefined if the window is a child window.

GetMenuCheckMarkDimensions

**Syntax**

```plaintext
DWORD GetMenuCheckMarkDimensions() 
function GetMenuCheckMarkDimensions: Longint;
```

This function returns the dimensions of the default checkmark bitmap. Windows displays this bitmap next to checked menu items. Before calling the **SetMenuItemBitmaps** function to replace the default checkmark, an application should call the **GetMenuCheckMarkDimensions** function to determine the correct size for the bitmaps.

**Parameters**

None.
GetMenuCheckMarkDimensions

Return value The return value specifies the height and width of the default checkmark bitmap. The high-order word contains the height in pixels and the low-order word contains the width.

GetMenuItemCount

Syntax WORD GetMenuItemCount(hMenu)
function GetMenuItemCount(Menu: HMenu): Word;

This function determines the number of items in the menu identified by the hMenu parameter. This may be either a pop-up or a top-level menu.

Parameters hMenu HMENU Identifies the handle to the menu to be examined.

Return value The return value specifies the number of items in the menu specified by the hMenu parameter if the function is successful. Otherwise, it is -1.

GetMenuItemID

Syntax WORD GetMenuItemID(hMenu, nPos)
function GetMenuItemID(Menu: HMenu; Pos: Integer): Word;

This function obtains the menu-item identifier for a menu item located at the position defined by the nPos parameter.

Parameters hMenu HMENU Identifies a handle to the pop-up menu that contains the item whose ID is being retrieved.

nPos int Specifies the position (zero-based) of the menu item whose ID is being retrieved.

Return value The return value specifies the item ID for the specified item in a pop-up menu if the function is successful; if hMenu is NULL or if the specified item is a pop-up menu (as opposed to an item within the pop-up menu), the return value is -1.

GetMenuState

Syntax WORD GetMenuState(hMenu, wId, wFlags)
function GetMenuState(Menu: HMenu; ID, Flags: Word): Word;

This function obtains the number of items in the pop-up menu associated with the menu item specified by the wId parameter if the hMenu.
GetMenuState

parameter identifies a menu with an associated pop-up menu. If hMenu identifies a pop-up menu, this function obtains the status of the menu item associated with wId.

**Parameters**

- **hMenu**: HMENU Identifies the menu.
- **wId**: WORD Specifies the menu-item ID.
- **wFlags**: WORD Specifies the nature of the wId parameter. If the wFlags parameter contains MF_BYPOSITION, wId specifies a (zero-based) relative position; if wFlags contains MF_BYCOMMAND, wId specifies the item ID.

**Return value**
The return value specifies the outcome of the function. It is -1 if the specified item does not exist. If the menu itself does not exist, a fatal exit occurs. If wId identifies a pop-up menu, the return value contains the number of items in the pop-up menu in its high-order byte, and the menu flags associated with the pop-up menu in its low-order byte; otherwise, it is a mask (Boolean OR) of the values from the following list (this mask describes the status of the menu item that wId identifies):

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_CHECKED</td>
<td>Checkmark is placed next to item (pop-up menus only).</td>
</tr>
<tr>
<td>MF_DISABLED</td>
<td>Item is disabled.</td>
</tr>
<tr>
<td>MF_ENABLED</td>
<td>Item is enabled.</td>
</tr>
<tr>
<td>MF_GRAYED</td>
<td>Item is disabled and grayed.</td>
</tr>
<tr>
<td>MF_MENUBARBREAK</td>
<td>Same as MF_MENUBREAK, except for pop-up menus where the new column is separated from the old column by a vertical dividing line.</td>
</tr>
<tr>
<td>MF_MENUBREAK</td>
<td>Item is placed on a new line (static menus) or in a new column (pop-up menus) without separating columns.</td>
</tr>
<tr>
<td>MF_SEPARATOR</td>
<td>Horizontal dividing line is drawn (pop-up menus only). This line cannot be enabled, checked, grayed, or highlighted. The lpNewItem and wIDNewItem parameters are ignored.</td>
</tr>
<tr>
<td>MF_UNCHECKED</td>
<td>Checkmark is not placed next to item (default).</td>
</tr>
</tbody>
</table>

GetMenuString

**Syntax**

```c
int GetMenuString(hMenu, wIDItem, lpString, nMaxCount, wFlag)
```

**Parameters**

- **hMenu**: HMENU Identifies the menu.
GetMenuString

- **wIDItem**: WORD Specifies the integer identifier of the menu item (from the resource file) or the offset of the menu item in the menu, depending on the value of the *wFlag* parameter.

- **lpString**: LPSTR Points to the buffer that is to receive the label.

- **nMaxCount**: int Specifies the maximum length of the label to be copied. If the label is longer than the maximum specified in *nMaxCount*, the extra characters are truncated.

- **wFlag**: WORD Specifies the nature of the *wID* parameter. If *wFlags* contains MF_ BYPOSITION, *wId* specifies a (zero-based) relative position; if the *wFlags* parameter contains MF_ BYCOMMAND, *wId* specifies the item ID.

**Return value**: The return value specifies the actual number of bytes copied to the buffer.

**Comments**: The *nMaxCount* parameter should be one larger than the number of characters in the label to accommodate the null character that terminates a string.

GetMessage

**Syntax**: BOOL GetMessage(lpMsg, hWnd, wMsgFilterMin, wMsgFilterMax)

This function retrieves a message from the application queue and places the message in the data structure pointed to by the *lpMsg* parameter. If no message is available, the GetMessage function yields control to other applications until a message becomes available.
**GetMessage** retrieves only messages associated with the window specified by the *hWnd* parameter and within the range of message values given by the *wMsgFilterMin* and *wMsgFilterMax* parameters. If *hWnd* is NULL, **GetMessage** retrieves messages for any window that belongs to the application making the call. (The **GetMessage** function does not retrieve messages for windows that belong to other applications.) If *wMsgFilterMin* and *wMsgFilterMax* are both zero, **GetMessage** returns all available messages (no filtering is performed).

The constants WM_KEYFIRST and WM_KEYLAST can be used as filter values to retrieve all messages related to keyboard input; the constants WM_MOUSEFIRST and WM_MOUSELAST can be used to retrieve all mouse-related messages.

**Parameters**

- *lpMsg* LPMSG Points to an MSG data structure that contains message information from the Windows application queue.
- *hWnd* HWND Identifies the window whose messages are to be examined. If *hWnd* is NULL, **GetMessage** retrieves messages for any window that belongs to the application making the call.
- *wMsgFilterMin* WORD Specifies the integer value of the lowest message value to be retrieved.
- *wMsgFilterMax* WORD Specifies the integer value of the highest message value to be retrieved.

**Return value**

The return value specifies the outcome of the function. It is nonzero if a message other than WM_QUIT is retrieved. It is zero if the WM_QUIT message is retrieved.

The return value is usually used to decide whether to terminate the application’s main loop and exit the program.

**Comments**

In addition to yielding control to other applications when no messages are available, the **GetMessage** and **PeekMessage** functions also yield control when WM_PAINT or WM_TIMER messages for other tasks are available.

The **GetMessage**, **PeekMessage**, and **WaitMessage** functions are the only ways to let other applications run. If your application does not call any of these functions for long periods of time, other applications cannot run.

When **GetMessage**, **PeekMessage**, and **WaitMessage** yield control to other applications, the stack and data segments of the application calling the function may move in memory to accommodate the changing memory requirements of other applications. If the application has stored long
GetMessage

pointers to objects in the data or stack segment (that is, global or local variables), these pointers can become invalid after a call to GetMessage, PeekMessage, or WaitMessage. The lpMsg parameter of the called function remains valid in any case.

GetMessagePos

Syntax

DWORD GetMessagePos( )
function GetMessagePos: Longint;

This function returns a long value that represents the cursor position (in screen coordinates) when the last message obtained by the GetMessage function occurred.

Parameters

None.

Return value

The return value specifies the x- and y-coordinates of the cursor position. The x-coordinate is in the low-order word, and the y-coordinate is in the high-order word. If the return value is assigned to a variable, the MAKEPOINT macro can be used to obtain a POINT structure from the return value; the LOWORD or HIWORD macro can be used to extract the x- or the y-coordinate.

Comments

To obtain the current position of the cursor instead of the position when the last message occurred, use the GetCursorPos function.

GetMessageTime

Syntax

DWORD GetMessageTime( )
function GetMessageTime: Longint;

This function returns the message time for the last message retrieved by the GetMessage function. The time is a long integer that specifies the elapsed time (in milliseconds) from the time the system was booted to the time the message was created (placed in the application queue).

Parameters

None.

Return value

The return value specifies the message time.

Comments

Do not assume that the return value is always increasing. The return value will "wrap around" to zero if the timer count exceeds the maximum value for long integers.
To calculate time delays between messages, subtract the time of the second message from the time of the first message.

**GetMetaFile**

**Syntax**

HANDLE GetMetaFile(lpFilename)  
function GetMetaFile(FileName: PChar): THandle;

This function creates a handle for the metafile named by the *lpFilename* parameter.

**Parameters**

*lpFilename*  
**LPSTR** Points to the null-terminated character string that specifies the DOS filename of the metafile. The metafile is assumed to exist.

**Return value**

The return value identifies a metafile if the function is successful. Otherwise, it is NULL.

---

**GetMetaFileBits**

**Syntax**

HANDLE GetMetaFileBits(hMF)  
function GetMetaFileBits(MF: THandle): THandle;

This function returns a handle to a global memory block that contains the specified metafile as a collection of bits. The memory block can be used to determine the size of the metafile or to save the metafile as a file. The memory block should not be modified.

**Parameters**

*hMF*  
**HANDLE** Identifies the memory metafile.

**Return value**

The return value identifies the global memory block that contains the metafile. If an error occurs, the return value is NULL.

**Comments**

The handle used as the *hMF* parameter becomes invalid when the *GetMetaFileBits* function returns, so the returned global memory handle must be used to refer to the metafile.

Memory blocks created by this function are unique to the calling application and are not shared by other applications. These blocks are automatically deleted when the application terminates.

---

**GetModuleFileName**

**Syntax**

int GetModuleFileName(hModule, lpFilename, nSize)
function GetModuleFileName(Module: THandle; FileName: PChar; Size: Integer): Integer;

This function retrieves the full pathname of the executable file from which the specified module was loaded. The function copies the null-terminated filename into the buffer pointed to by the lpFilename parameter.

Parameters

- **hModule**  
  HANDLE Identifies the module or the instance of the module.

- **lpFilename**  
  LPSTR Points to the buffer that is to receive the filename.

- **nSize**  
  int Specifies the maximum number of characters to copy. If the filename is longer than the maximum number of characters specified by the nSize parameter, it is truncated.

Return value

The return value specifies the actual length of the string copied to the buffer.

GetModuleHandle

Syntax

HANDLE GetModuleHandle(lpModuleName)

function GetModuleHandle(ModuleName: PChar): THandle;

This function retrieves the module handle of the specified module.

Parameters

- **lpModuleName**  
  LPSTR Points to a null-terminated character string that specifies the module.

Return value

The return value identifies the module if the function is successful. Otherwise, it is NULL.

GetModuleUsage

Syntax

int GetModuleUsage(hModule)

function GetModuleUsage(Module: THandle): Integer;

This function returns the reference count of a specified module.

Parameters

- **hModule**  
  HANDLE Identifies the module or an instance of the module.

Return value

The return value specifies the reference count of the module.
GetNearestColor

Syntax

DWORD GetNearestColor(hDC, crColor)
function GetNearestColor(DC: HDC; Color: TColorRef): TColorRef;

This function returns the closest logical color to a specified logical color
the given device can represent.

Parameters

hDC HDC Identifies the device context.
crColor COLORREF Specifies the color to be matched.

Return value

The return value specifies an RGB color value that names the solid color
closest to the crColor value that the device can represent.

GetNearestPaletteIndex

Syntax

WORD GetNearestPaletteIndex(hPalette, crColor)
function GetNearestPaletteIndex(Palette: HPalette; Color: TColorRef): Word;

This function returns the index of the entry in a logical palette which most
closely matches a color value.

Parameters

hPalette HPALETTE Identifies the logical palette.
crColor COLORREF Specifies the color to be matched.

Return value

The return value is the index of an entry in a logical palette. The entry
contains the color which most nearly matches the specified color.

GetNextDlgItem

Syntax

HWND GetNextDlgItem(hDlg, hCtl, bPrevious)
function GetNextDlgItem(Dlg: HWND; Ctrl: HWND; Previous: Bool): HWND;

This function searches for the next (or previous) control within a group of
teams in the dialog box identified by the hDlg parameter. A group of
teams consists of one or more teams with WS_GROUP style.

Parameters

hDlg HWND Identifies the dialog box being searched.
GetNextDlgGroupItem

Syntax

HWND GetNextDlgGroupItem(hCtl, bPrevious)

This function obtains the handle of the control in the dialog box where the search starts. It identifies the control in the dialog box where the search starts.

Parameters

hCtl HWND Identifies the control in the dialog box where the search starts.

bPrevious BOOL Specifies how the function is to search the group of controls in the dialog box. If the bPrevious parameter is zero, the function searches for the previous control in the group. If bPrevious is nonzero, the function searches for the next control in the group.

Return value The return value identifies the next or previous control in the group.

Comments

For the current item in the group and bPrevious is zero, the GetNextDlgGroupItem function returns the window handle of the first item in the group. If the current item is the first item in the group and bPrevious is nonzero, GetNextDlgGroupItem returns the window handle of the last item in the group.

GetNextDlgTabItem

Syntax

HWND GetNextDlgTabItem(hDlg, hCtl, bPrevious)

This function obtains the handle of the first control that has the WS_TABSTOP style that precedes (or follows) the control identified by hCtl.

Parameters

hDlg HWND Identifies the dialog box being searched.

hCtl HWND Identifies the control to be used as a starting point for the search.

bPrevious BOOL Specifies how the function is to search the dialog box. If the bPrevious parameter is zero, the function searches for the previous control in the dialog box. If bPrevious is nonzero, the function searches for the next control in the dialog box. Identifies the control to be used as a starting point for the search.

Return value The return value identifies the previous (or next) control that has the WS_TABSTOP style set.

GetNextWindow

Syntax

HWND GetNextWindow(hWnd, wFlag)

This function obtains the handle of the next window in the chain.

Parameters

hWnd HWND Identifies the window being searched.

wFlag Word Specifies how the function is to search the chain. If wFlag is zero, the function searches for the previous window in the chain. If wFlag is nonzero, the function searches for the next window in the chain.

Return value The return value identifies the previous (or next) window in the chain.
This function searches for a handle that identifies the next (or previous) window in the window-manager’s list. The window-manager’s list contains entries for all top-level windows, their associated child windows, and the child windows of any child windows. If the hWnd parameter is a handle to a top-level window, the function searches for the next (or previous) handle to a top-level window; if hWnd is a handle to a child window, the function searches for a handle to the next (or previous) child window.

**Parameters**

- **hWnd**: HWND Identifies the current window.
- **wFlag**: WORD Specifies whether the function returns a handle to the next window or to the previous window. It can be either of the following values:
  - **Value**: GW_HWNDNEXT
  - **Meaning**: The function returns a handle to the next window.
  - **Value**: GW_HWNDPREV
  - **Meaning**: The function returns a handle to the previous window.

**Return value**
The return value identifies the next (or the previous) window in the window-manager’s list.

---

**GetNumTasks**

**Syntax**

```c
int GetNumTasks( )
function GetNumTasks: Word;
```

This function returns the number of tasks currently executing in the system. A task is a unique instance of a Windows application.

**Parameters**

None.

**Return value**
The return value specifies an integer that represents the number of tasks currently executing in the system.

---

**GetObject**

**Syntax**

```c
int GetObject(hObject, nCount, lpObject)
function GetObject(hObject: THandle; Count: Integer; lpObjectPtr: Pointer): Integer;
```

This function fills a buffer with the logical data that defines the logical object specified by the hWnd parameter. The GetObject function copies
GetObject

the number of bytes of data specified by the nCount parameter to the buffer pointed to by the IpObject parameter. The function retrieves data structures of the LOGPEN, LOGBRUSH, LOGFONT, or BITMAP type, or an integer, depending on the logical object. The buffer must be sufficiently large to receive the data.

If hObject specifies a bitmap, the function returns only the width, height, and color format information of the bitmap. The actual bits must be retrieved by using the GetBitmapBits function.

If hObject specifies a logical palette, it retrieves a two-byte value that specifies the number of entries in the palette; it does not retrieve the entire LOGPALETTE data structure that defines the palette. To get information on palette entries, an application must call the GetPaletteEntries function.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hObject</td>
<td>HANDLE Identifies a logical pen, brush, font, bitmap, or palette.</td>
</tr>
<tr>
<td>nCount</td>
<td>int Specifies the number of bytes to be copied to the buffer.</td>
</tr>
<tr>
<td>IpObject</td>
<td>LPSTR Points to the buffer that is to receive the information.</td>
</tr>
</tbody>
</table>

Return value

The return value specifies the actual number of bytes retrieved. It is zero if an error occurs.

GetPaletteEntries

Syntax

WORD GetPaletteEntries(hPalette, wStartIndex, wNumEntries, IpPaletteEntries)

function GetPaletteEntries(Palette: HPALETTE; StartIndex, NumEntries: WORD; var PaletteEntries): Word;

This function retrieves a range of palette entries in a logical palette.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hPalette</td>
<td>HPALETTE Identifies the logical palette.</td>
</tr>
<tr>
<td>wStartIndex</td>
<td>WORD Specifies the first entry in the logical palette to be retrieved.</td>
</tr>
<tr>
<td>wNumEntries</td>
<td>WORD Specifies the number of entries in the logical palette to be retrieved.</td>
</tr>
<tr>
<td>IpPaletteEntries</td>
<td>LPPALETTEENTRY Points to an array of PALETTEENTRY data structures to receive the palette entries. The array must contain at least as many data structures as specified by the wNumEntries parameter.</td>
</tr>
</tbody>
</table>

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GetPaletteEntries

Return value
The return value is the number of entries retrieved from the logical palette. It is zero if the function failed.

GetParent

Syntax
HWND GetParent(hWnd)
function GetParent(Wnd: HWND): HWND;

This function retrieves the window handle of the specified window’s parent window (if any).

Parameters
hWnd
HWND Identifies the window whose parent window handle is to be retrieved.

Return value
The return value identifies the parent window. It is NULL if the window has no parent window.

GetPixel

Syntax
DWORD GetPixel(hDC, X, Y)
function GetPixel(DC: HDC; X, Y; Integer): TColorRef;

This function retrieves the RGB color value of the pixel at the point specified by the X and Y parameters. The point must be in the clipping region. If the point is not in the clipping region, the function is ignored.

Parameters
hDC
HDC Identifies the device context.

X
int Specifies the logical x-coordinate of the point to be examined.

Y
int Specifies the logical y-coordinate of the point to be examined.

Return value
The return value specifies an RGB color value for the color of the given point. It is ~1 if the coordinates do not specify a point in the clipping region.

Comments
Not all devices support the GetPixel function. For more information, see the RC_BITBLT raster capability in the GetDeviceCaps function, earlier in this chapter.
GetPolyFillMode

Syntax

```c
int GetPolyFillMode(hdc);
```

function GetPolyFillMode(DC: HDC): Integer;

This function retrieves the current polygon-filling mode.

Parameters

- hdc: HDC Identifies the device context.

Return value

The return value specifies the polygon-filling mode. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTERNATE</td>
<td>Alternate mode</td>
</tr>
<tr>
<td>WINDING</td>
<td>Winding-number mode</td>
</tr>
</tbody>
</table>

For a description of these modes, see the `SetPolyFillMode` function, later in this chapter.

GetPriorityClipboardFormat

Syntax

```c
int GetPriorityClipboardFormat(lpPriorityList, nCount);
```

function GetPriorityClipboardFormat(var PriorityList; Count: Integer): Integer;

This function returns the first clipboard format in a list for which data exist in the clipboard.

Parameters

- lpPriorityList: WORD FAR * Points to an integer array that contains a list of clipboard formats in priority order. For a description of the data formats, see the `SetClipboardData` function later in this chapter.
- nCount: int Specifies the number of entries in lpPriorityList. This value must not be greater than the actual number of entries in the list.

Return value

The return value is the highest priority clipboard format in the list for which data exist. If no data exist in the clipboard, this function returns NULL. If data exist in the clipboard which did not match any format in the list, the return value is -1.
GetPrivateProfileInt

Syntax

WORD GetPrivateProfileInt(lpApplicationName, lpKeyName, nDefault, lpFileName)

function GetPrivateProfileInt(ApplicationName, KeyName: PChar; Default: Integer; FileName: PChar): Integer;

This function retrieves the value of an integer key from the specified initialization file. The function searches the file for a key that matches the name specified by the \textit{lpKeyName} parameter under the application heading specified by the \textit{lpApplicationName} parameter. An integer entry in the initialization file must have the following form:

\begin{verbatim}
[application name]
keyname = value
:
\end{verbatim}

Parameters

\begin{itemize}
\item \textit{lpApplicationName} \quad \text{LPSTR} Points to the name of a Windows application that appears in the initialization file.
\item \textit{lpKeyName} \quad \text{LPSTR} Points to a key name that appears in the initialization file.
\item \textit{nDefault} \quad \text{int} Specifies the default value for the given key if the key cannot be found in the initialization file.
\item \textit{lpFileName} \quad \text{LPSTR} Points to a string that names the initialization file. If \textit{lpFileName} does not contain a path to the file, Windows searches for the file in the Windows directory.
\end{itemize}

Return value

The return value specifies the result of the function. The return value is zero if the value that corresponds to the specified key name is not an integer or if the integer is negative. If the value that corresponds to the key name consists of digits followed by nonnumeric characters, the function returns the value of the digits. For example, if the entry \textit{KeyName=102abc} is accessed, the function returns 102. If the key is not found, this function returns the default value, \textit{nDefault}.

Comments

The \texttt{GetPrivateProfileInt} function is not case dependent, so the strings in \textit{lpApplicationName} and \textit{lpKeyName} may be in any combination of uppercase and lowercase letters.
int GetPrivateProfileString(lpApplicationName, IpKeyName, IpDefault, IpReturnedString, nSize, IpFileName)

This function copies a character string from the specified initialization file into the buffer pointed to by the IpReturnedString parameter.

The function searches the file for a key that matches the name specified by the IpKeyName parameter under the application heading specified by the IpApplicationName parameter. If the key is found, the corresponding string is copied to the buffer. If the key does not exist, the default character string specified by the IpDefault parameter is copied. A string entry in the initialization file must have the following form:

    [application name]
    keyname = string
    ;

If IpKeyName is NULL, the GetPrivateProfileString function enumerates all key names associated with IpApplicationName by filling the location pointed to by IpReturnedString with a list of key names (not values). Each key name in the list is terminated with a null character.

Parameters

- IpApplicationName : LPSTR Points to the name of a Windows application that appears in the initialization file.
- IpKeyName : LPSTR Points to a key name that appears in the initialization file.
- IpDefault : LPSTR Specifies the default value for the given key if the key cannot be found in the initialization file.
- IpReturnedString : LPSTR Points to the buffer that receives the character string.
- nSize : Integer Specifies the maximum number of characters (including the last null character) to be copied to the buffer.
- IpFileName : LPSTR Points to a string that names the initialization file. If IpFileName does not contain a path to the file, Windows searches for the file in the Windows directory.
GetPrivateProfileString

**Return value**
The return value specifies the number of characters copied to the buffer identified by the `lpReturnedString` parameter, not including the terminating null character. If the buffer is not large enough to contain the entire string and `lpKeyName` is not NULL, the return value is equal to the length specified by the `nSize` parameter. If the buffer is not large enough to contain the entire string and `lpKeyName` is NULL, the return value is equal to the length specified by the `nSize` parameter minus 2.

**Comments**
GetPrivateProfileString is not case dependent, so the strings in `lpApplicationName` and `lpKeyName` may be in any combination of uppercase and lowercase letters.

GetProcAddress

**Syntax**
FARPROC GetProcAddress(hModule, lpProcName)

function GetProcAddress(Module: THandle; ProcName: PChar): TFarProc;

This function retrieves the memory address of the function whose name is pointed to by the `lpProcName` parameter. The GetProcAddress function searches for the function in the module specified by the `hModule` parameter, or in the current module if `hModule` is NULL. The function must be an exported function; the module’s definition file must contain an appropriate EXPORTS line for the function.

**Parameters**
- **hModule** HANDLE Identifies the library module that contains the function.
- **lpProcName** LPSTR Points to the function name, or contains the ordinal value of the function. If it is an ordinal value, the value must be in the low-order word and zero must be in the high-order word. The string must be a null-terminated character string.

**Return value**
The return value points to the function’s entry point if the function is successful. Otherwise, it is NULL.

If the `lpProcName` parameter is an ordinal value and a function with the specified ordinal does not exist in the module, GetProcAddress can still return a non-NULL value. In cases where the function may not exist, specify the function by name rather than ordinal value.

**Comments**
Only use GetProcAddress to retrieve addresses of exported functions that belong to library modules. The MakeProcInstance function can be used to access functions within different instances of the current module.
The spelling of the function name (pointed to by lpProcName) must be identical to the spelling as it appears in the source library's definition (.DEF) file. The function can be renamed in the definition file.

**GetProfileInt**

**Syntax**

```c
WORD GetProfileInt(lpAppName, IpKeyName, nDefault)
```

```c
defunction GetProfileInt(AppName, KeyName: PChar; Default: Integer):
    Integer;
```

This function retrieves the value of an integer key from the Windows initialization file, WIN.INI. The function searches WIN.INI for a key that matches the name specified by the IpKeyName parameter under the application heading specified by the lpAppName parameter. An integer entry in WIN.INI must have the following form:

```
[application name]
keyname = value
```

**Parameters**

- **lpAppName** LPSTR Points to the name of a Windows application that appears in the Windows initialization file.
- **lpKeyName** LPSTR Points to a key name that appears in the Windows initialization file.
- **nDefault** int Specifies the default value for the given key if the key cannot be found in the Windows initialization file.

**Return value**

The return value specifies the result of the function. The return value is zero if the value that corresponds to the specified key name is not an integer or if the integer is negative. If the value that corresponds to the key name consists of digits followed by nonnumeric characters, the function returns the value of the digits. For example, if the entry `KeyName=102abc` is accessed, the function returns 102. If the key is not found, this function returns the default value, nDefault.

**GetProfileString**

**Syntax**

```c
int GetProfileString(lpAppName, lpKeyName, lpDefault, lpReturnedString, nSize)
```

```c
defunction GetProfileString(AppName, KeyName, Default, ReturnedString: PChar; Size: Integer): Integer;
```
This function copies a character string from the Windows initialization file, WIN.INI, into the buffer pointed to by the `lpReturnedString` parameter. The function searches WIN.INI for a key that matches the name specified by the `lpKeyName` parameter under the application heading specified by the `lpAppName` parameter. If the key is found, the corresponding string is copied to the buffer. If the key does not exist, the default character string specified by the `lpDefault` parameter is copied. A string entry in WIN.INI must have the following form:

```
[application name]
keyname = value
```

If `lpKeyName` is NULL, the `GetProfileString` function enumerates all key names associated with `lpAppName` by filling the location pointed to by `lpReturnedString` with a list of key names (not values). Each key name in the list is terminated with a null character.

**Parameters**

- **lpAppName** LPSTR Points to a null-terminated character string that names the application.
- **lpKeyName** LPSTR Points to a null-terminated character string that names a key.
- **lpDefault** LPSTR Specifies the default value for the given key if the key cannot be found in the initialization file.
- **lpReturnedString** LPSTR Points to the buffer that receives the character string.
- **nSize** int Specifies the number of characters (including the last null character) that will be copied to the buffer.

**Return value**

The return value specifies the number of characters copied to the buffer identified by the `lpReturnedString` parameter, not including the terminating null character. If the buffer is not large enough to contain the entire string and `lpKeyName` is not NULL, the return value is equal to the length specified by the `nSize` parameter. If the buffer is not large enough to contain the entire string and `lpKeyName` is NULL, the return value is equal to the length specified by the `nSize` parameter minus 2.

**Comments**

`GetProfileString` is not case-dependent, so the strings in `lpAppName` and `lpKeyName` may be in any combination of uppercase and lowercase letters.
GetProp

**Syntax**

HANDLE GetProp(hWnd, lpString)

function GetProp(Wnd: HWnd; Str: PChar): THandle;

This function retrieves a data handle from the property list of the specified window. The character string pointed to by the `lpString` parameter identifies the handle to be retrieved. The string and handle are assumed to have been added to the property list by using the `SetProp` function.

**Parameters**

- `hWnd`  
  *HWND* Identifies the window whose property list is to be searched.

- `lpString`  
  *LPSTR* Points to a null-terminated character string or an atom that identifies a string. If an atom is given, it must have been created previously by using the `AddAtom` function. The atom, a 16-bit value, must be placed in the low-order word of the `lpString` parameter; the high-order word must be set to zero.

**Return value**

The return value identifies the associated data handle if the property list contains the given string. Otherwise, it is NULL.

**Comments**

The value retrieved by the `GetProp` function can be any 16-bit value useful to the application.

---

GetRgnBox

**Syntax**

int GetRgnBox(hRgn, lpRect)

function GetRgnBox(Rgn: HRgn; var Rect: TRect): Integer;

This function retrieves the coordinates of the bounding rectangle of the region specified by the `hRgn` parameter.

**Parameters**

- `hRgn`  
  *HRGN* Identifies the region.

- `lpRect`  
  *LPRECT* Points to a `RECT` data structure to receive the coordinates of the bounding rectangle.

**Return value**

The return value specifies the region's type. It can be any of the following values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>Region has overlapping borders.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>Region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>Region has no overlapping borders.</td>
</tr>
</tbody>
</table>

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The return value is NULL if the hrgn parameter does not specify a valid region.

GetROP2

Syntax

```c
int GetROP2(hDC) 
function GetROP2(DC: HDC): Integer;
```

This function retrieves the current drawing mode. The drawing mode specifies how the pen or interior color and the color already on the display surface are combined to yield a new color.

Parameters

- **hDC** HDC Identifies the device context for a raster device.

Return value

The return value specifies the drawing mode. For a list of the drawing modes, see the table "Drawing modes," in the SetROP2 function, later in this chapter.

Comments

For more information about the drawing modes, see Chapter 11, "Binary and ternary raster-operation codes," in Reference, Volume 2.

GetRValue

Syntax

```c
BYTE GetRValue(rgbColor) 
function GetRValue(RGBColor: Longint): Byte;
```

This macro extracts the red value from an RGB color value.

Parameters

- **rgbColor** DWORD Specifies a red, a green, and a blue color field, each specifying the intensity of the given color.

Return value

The return value specifies a byte that contains the red value of the rgbColor parameter.

Comments

The value OFFH corresponds to the maximum intensity value for a single byte; 000H corresponds to the minimum intensity value for a single byte.

GetScrollPos

Syntax

```c
int GetScrollPos(hWnd, nBar) 
function GetScrollPos(Wnd: HWnd; Bar: Integer): Integer;
```

This function retrieves the current position of a scroll-bar thumb. The current position is a relative value that depends on the current scrolling
range. For example, if the scrolling range is 0 to 100 and the thumb is in the middle of the bar, the current position is 50.

**Parameters**

- **hWnd**  
  HWND Identifies a window that has standard scroll bars or a scroll-bar control, depending on the value of the *nBar* parameter.

- **nBar**  
  int Specifies the scroll bar to examine. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_CTL</td>
<td>Retrieves the position of a scroll-bar control. In this case, the <em>hWnd</em> parameter must be the window handle of a scroll-bar control.</td>
</tr>
<tr>
<td>SB_HORZ</td>
<td>Retrieves the position of a window's horizontal scroll bar.</td>
</tr>
<tr>
<td>SB_VERT</td>
<td>Retrieves the position of a window's vertical scroll bar.</td>
</tr>
</tbody>
</table>

**Return value**  
The return value specifies the current position of the scroll-bar thumb.

---

### GetScrollRange

**Syntax**  
void GetScrollRange(hWnd, nBar, lpMinPos, lpMaxPos)

```pascal
procedure GetScrollRange(Wnd: HWND; Bar: Integer; var MinPos, MaxPos: Integer);
```

This function copies the current minimum and maximum scroll-bar positions for the given scroll bar to the locations specified by the *lpMinPos* and *lpMaxPos* parameters. If the given window does not have standard scroll bars or is not a scroll-bar control, then the *GetScrollRange* function copies zero to *lpMinPos* and *lpMaxPos*.

**Parameters**

- **hWnd**  
  HWND Identifies a window that has standard scroll bars or a scroll-bar control, depending on *nBar*'s value.

- **nBar**  
  int Specifies an integer value that identifies which scroll bar to retrieve. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_CTL</td>
<td>Retrieves the position of a scroll-bar control; in this case, the <em>hWnd</em> parameter must be the handle of a scroll-bar control.</td>
</tr>
<tr>
<td>SB_HORZ</td>
<td>Retrieves the position of a window's horizontal scroll bar.</td>
</tr>
</tbody>
</table>
GetScrollRange

SB_VERT Retrieves the position of a window’s vertical scroll bar.

*pMinPos LPINT Points to the integer variable that is to receive the minimum position.

*pMaxPos LPINT Points to the integer variable that is to receive the maximum position.

Return value None.

Comments The default range for a standard scroll bar is 0 to 100. The default range for a scroll-bar control is empty (both values are zero).

GetStockObject

Syntax HANDLE GetStockObject(nIndex)

function GetStockObject(Index: Integer): THandle;

This function retrieves a handle to one of the predefined stock pens, brushes, or fonts.

Parameters nIndex int Specifies the type of stock object desired. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK_BRUSH</td>
<td>Black brush</td>
</tr>
<tr>
<td>DKGRAY_BRUSH</td>
<td>Dark gray brush</td>
</tr>
<tr>
<td>GRAY_BRUSH</td>
<td>Gray brush</td>
</tr>
<tr>
<td>HOLLOW_BRUSH</td>
<td>Hollow brush</td>
</tr>
<tr>
<td>LTGRAY_BRUSH</td>
<td>Light gray brush</td>
</tr>
<tr>
<td>NULL_BRUSH</td>
<td>Null brush</td>
</tr>
<tr>
<td>WHITE_BRUSH</td>
<td>White brush</td>
</tr>
<tr>
<td>BLACK_PEN</td>
<td>Black pen</td>
</tr>
<tr>
<td>NULL_PEN</td>
<td>Null pen</td>
</tr>
<tr>
<td>WHITE_PEN</td>
<td>White pen</td>
</tr>
<tr>
<td>ANSI_FIXED_FONT</td>
<td>ANSI fixed system font</td>
</tr>
<tr>
<td>ANSI_VAR_FONT</td>
<td>ANSI variable system font</td>
</tr>
<tr>
<td>DEVICE_DEFAULT_FONT</td>
<td>Device-dependent font</td>
</tr>
<tr>
<td>OEM_FIXED_FONT</td>
<td>OEM-dependent fixed font</td>
</tr>
</tbody>
</table>
| SYSTEM_FONT            | The system font. By default, Windows uses the system font to draw menus, dialog-box controls, and other text. In Windows versions 3.0 and later,
the system font is proportional width; earlier versions of Windows use a fixed-width system font.

**SYSTEM_FIXED_FONT** The fixed-width system font used in earlier versions of Windows. This stock object is available for compatibility purposes.

**DEFAULT_PALETTE** Default color palette. This palette consists of the 20 static colors always present in the system palette for matching colors in the logical palettes of background windows.

**Return value** The return value identifies the desired logical object if the function is successful. Otherwise, it is NULL.

**Comments** The DKGRAY_BRUSH, GRAY_BRUSH, and LTGRAY_BRUSH objects should not be used as background brushes or for any other purpose in a window whose class does not specify CS_HREDRAW and CS_VREDRAW styles. Using a gray stock brush in such windows can lead to misalignment of brush patterns after a window is moved or sized. Stock-brush origins cannot be adjusted (for more information, see the *SetBrushOrg* function, later in this chapter).

**GetStretchBltMode**

**Syntax**

```c
int GetStretchBltMode(hDC)
```

```c
function GetStretchBltMode(DC: HDC): Integer;
```

This function retrieves the current stretching mode. The stretching mode defines how information is to be added or removed from bitmaps that are stretched or compressed by using the *StretchBlt* function.

**Parameters**

- **hDC** HDC Identifies the device context.

**Return value** The return value specifies the current stretching mode. It can be WHITEONBLACK, BLACKONWHITE, or COLORONCOLOR. For more information, see the *SetStretchBltMode* function, later in this chapter.
GetSub Menu

Syntax

```
HMENU GetSubMenu(HWND, nIndex)
```

This function retrieves the menu handle of a pop-up menu.

Parameters

- **hwnd**: HWND Identifies the menu.
- **nPos**: int Specifies the position in the given menu of the pop-up menu. Position values start at zero for the first menu item. The pop-up menu's integer ID cannot be used in this function.

Return value

The return value identifies the given pop-up menu. It is NULL if no pop-up menu exists at the given position.

GetSys Color

Syntax

```
DWORD GetSysColor(hWnd)
```

This function retrieves the current color of the display element specified by the hWnd parameter. Display elements are the various parts of a window and the Windows display that appear on the system display screen.

Parameters

- **nIndex**: int Specifies the display element whose color is to be retrieved. For a list of the index values, see the SetSys Color function, later in this chapter.

Return value

The return value specifies an RGB color value that names the color of the given element.

Comments

System colors for monochrome displays are usually interpreted as various shades of gray.

GetSys ModalWindow

Syntax

```
HWND GetSysModalWindow(HWND hwnd)
```

Chapter 4, Functions directory
GetSysModalWindow

This function returns the handle of a system-modal window, if one is present.

Parameters
None.

Return value
The return value identifies the system-modal window, if one is present. If no such window is present, the return value is NULL.

GetSystemDirectory

Syntax
WORD GetSystemDirectory(lpBuffer, nSize)
procedure GetSystemDirectory(Buffer: PChar; Size: Word);

This function obtains the pathname of the Windows system subdirectory. The system subdirectory contains such files as Windows libraries, drivers, and font files.

Parameters
- lpBuffer: LPSTR Points to the buffer that is to receive the null-terminated character string containing the pathname.
- nSize: int Specifies the maximum size (in bytes) of the buffer. This value should be set to at least 144 to allow sufficient room in the buffer for the pathname.

Return value
The return value is the length of the string copied to lpBuffer, not including the terminating null character. If the return value is greater than nSize, the return value is the size of the buffer required to hold the pathname. The return value is zero if the function failed.

Comments
The pathname retrieved by this function does not end with a backslash (\), unless the system directory is the root directory. For example, if the system directory is named WINDOWS\SYSTEM on drive C:, the pathname of the system subdirectory retrieved by this function is C:\WINDOWS\SYSTEM.

GetSystemMenu

Syntax
HMENU GetSystemMenu(hWnd, bRevert)
function GetSystemMenu(Wnd: HWND; Revert: Bool): HMenu;

This function allows the application to access the System menu for copying and modification.

Parameters
- hWnd: HWND Identifies the window that will own a copy of the System menu.
GetSystemMenu

bRevert: BOOL Specifies the action to be taken.

If bRevert is:

zero

GetSystemMenu returns a handle to a copy of the System menu currently in use. This copy is initially identical to the System menu, but can be modified.

nonzero

GetSystemMenu destroys the possibly modified copy of the System menu (if there is one) that belongs to the specified window and returns a handle to the original, unmodified version of the System menu.

Return value

The return value identifies the System menu if bRevert is nonzero and the System menu has been modified. If bRevert is nonzero and the System menu has not been modified, the return value is NULL. If bRevert is zero, the return value identifies a copy of the System menu.

Comments

Any window that does not use the GetSystemMenu function to make its own copy of the System menu receives the standard System menu.

The handle returned by the GetSystemMenu function can be used with the AppendMenu, InsertMenu or ModifyMenu functions to change the System menu. The System menu initially contains items identified with various ID values such as SC_CLOSE, SC_MOVE, and SC_SIZE. Menu items on the System menu send WM_SYSCOMMAND messages. All predefined System-menu items have ID numbers greater than 0xFO00. If an application adds commands to the System menu, it should use ID numbers less than F000.

Windows automatically grays items on the standard System menu, depending on the situation. The application can carry out its own checking or graying by responding to the WM_INITMENU message, which is sent before any menu is displayed.

GetSystemMetrics

Syntax

int GetSystemMetrics(nIndex)

function GetSystemMetrics(Index: Integer): Integer;

This function retrieves the system metrics. The system metrics are the widths and heights of various display elements of the Windows display. The GetSystemMetrics function can also return flags that indicate
whether the current version is a debugging version, whether a mouse is present, or whether the meaning of the left and right mouse buttons have been exchanged.

**Parameters**

- **nIndex** int Specifies the system measurement to be retrieved. All measurements are given in pixels. The system measurement must be one of the values listed in Table 4.10, "System Metric Indexes."

**Return value**

The return value specifies the requested system metric.

**Comments**

System metrics depend on the system display and may vary from display to display. Table 4.10 lists the system-metric values for the nIndex parameter:

<table>
<thead>
<tr>
<th>Index</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_CYSCREEN</td>
<td>Width of screen.</td>
</tr>
<tr>
<td>SM_CYSCREEN</td>
<td>Height of screen.</td>
</tr>
<tr>
<td>SM_CYFRAME</td>
<td>Width of window frame that can be sized.</td>
</tr>
<tr>
<td>SM_CYFRAME</td>
<td>Height of window frame that can be sized.</td>
</tr>
<tr>
<td>SM_CXVSCROLL</td>
<td>Width of arrow bitmap on vertical scroll bar.</td>
</tr>
<tr>
<td>SM_CYVSCROLL</td>
<td>Height of arrow bitmap on vertical scroll bar.</td>
</tr>
<tr>
<td>SM_CXHSCROLL</td>
<td>Width of arrow bitmap on horizontal scroll bar.</td>
</tr>
<tr>
<td>SM_CYHSCROLL</td>
<td>Height of arrow bitmap on horizontal scroll bar.</td>
</tr>
<tr>
<td>SM_CYCAPTION</td>
<td>Height of caption.</td>
</tr>
<tr>
<td>SM_CXBORDER</td>
<td>Width of window frame that cannot be sized.</td>
</tr>
<tr>
<td>SM_CYBORDER</td>
<td>Height of window frame that cannot be sized.</td>
</tr>
<tr>
<td>SM_CXDLGFRAME</td>
<td>Width of frame when window has WS_DLGFRAME style.</td>
</tr>
<tr>
<td>SM_CYDLGFRAME</td>
<td>Height of frame when window has WS_DLGFRAME style.</td>
</tr>
<tr>
<td>SM_CXHTHUMB</td>
<td>Width of thumb box on horizontal scroll bar.</td>
</tr>
<tr>
<td>SM_CYVTHUMB</td>
<td>Height of thumb box on vertical scroll bar.</td>
</tr>
<tr>
<td>SM_CXICON</td>
<td>Width of icon.</td>
</tr>
<tr>
<td>SM_CYICON</td>
<td>Height of icon.</td>
</tr>
<tr>
<td>SM_CX_CURSOR</td>
<td>Width of cursor.</td>
</tr>
<tr>
<td>SM_CY_CURSOR</td>
<td>Height of cursor.</td>
</tr>
<tr>
<td>SM_CYMENU</td>
<td>Height of single-line menu bar.</td>
</tr>
<tr>
<td>SM_CXFULLSCREEN</td>
<td>Width of window client area for full-screen window.</td>
</tr>
<tr>
<td>SM_CYFULLSCREEN</td>
<td>Height of window client area for full-screen window (equivalent to the height of the screen minus the height of the window caption).</td>
</tr>
<tr>
<td>SM_CYKANJIWINDOW</td>
<td>Height of Kanji window.</td>
</tr>
<tr>
<td>SM_CX_MINTRACK</td>
<td>Minimum tracking width of window.</td>
</tr>
<tr>
<td>SM_CY_MINTRACK</td>
<td>Minimum tracking height of window.</td>
</tr>
<tr>
<td>SM_CX_MIN</td>
<td>Minimum width of window.</td>
</tr>
<tr>
<td>SM_CY_MIN</td>
<td>Minimum height of window.</td>
</tr>
<tr>
<td>SM_CX_SIZE</td>
<td>Width of bitmaps contained in the title bar.</td>
</tr>
<tr>
<td>SM_CY_SIZE</td>
<td>Height of bitmaps contained in the title bar.</td>
</tr>
<tr>
<td>SM_MOUSE_PRESENT</td>
<td>Nonzero if mouse hardware installed.</td>
</tr>
</tbody>
</table>

Software development kit
Table 4.10: System metric indexes (continued)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM_DEBUG</td>
<td>Nonzero if Windows debugging version.</td>
</tr>
<tr>
<td>SM_SWAPBUTTON</td>
<td>Nonzero if left and right mouse buttons swapped.</td>
</tr>
</tbody>
</table>

### GetSystemPaletteEntries

**Syntax**

```pascal
WORD GetSystemPaletteEntries(hDC, wStartIndex, wNumEntries, lpPaletteEntries)
```

**Parameters**

- **hDC**: HDC Identifies the device context.
- **wStartIndex**: WORD Specifies the first entry in the system palette to be retrieved.
- **wNumEntries**: WORD Specifies the number of entries in the system palette to be retrieved.
- **lpPaletteEntries**: LPPALETTEENTRY Points to an array of PALETTEENTRY data structures to receive the palette entries. The array must contain at least as many data structures as specified by the **wNumEntries** parameter.

**Return value**

The return value is the number of entries retrieved from the system palette. It is zero if the function failed.

### GetSystemPaletteUse

**Syntax**

```pascal
WORD GetSystemPaletteUse(hDC)
```

**Parameters**

- **hDC**: HDC Identifies the device context.

This function determines whether an application has access to the full system palette. By default, the system palette contains 20 static colors which are not changed when an application realizes its logical palette. An application can gain access to most of these colors by calling the **SetSystemPaletteUse** function.

The device context identified by the **hDC** parameter must refer to a device that supports color palettes.
GetSystemPaletteUse

Return value
The return value specifies the current use of the system palette. It is either of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSPAL_NOSTATIC</td>
<td>System palette contains no static colors except black and white.</td>
</tr>
<tr>
<td>SYSPAL_STATIC</td>
<td>System palette contains static colors which will not change</td>
</tr>
<tr>
<td></td>
<td>when an application realizes its logical palette.</td>
</tr>
</tbody>
</table>

GetTabbedTextExtent

Syntax
DWORD GetTabbedTextExtent(hDC, lpString, nCount, nTabPositions, lpnTabStopPositions)

This function computes the width and height of the line of text pointed to by the lpString parameter. If the string contains one or more tab characters, the width of the string is based upon the tab stops specified by the lpnTabStopPositions parameter. The GetTabbedTextExtent function uses the currently selected font to compute the dimensions of the string. The width and height (in logical units) are computed without considering the current clipping region.

Parameters

- **hDC**
  HDC Identifies the device context.

- **lpString**
  LPSTR Points to a text string.

- **nCount**
  int Specifies the number of characters in the text string.

- **nTabPositions**
  int Specifies the number of tab-stop positions in the array to which the lpnTabStopPositions points.

- **lpnTabStopPositions**
  LPINT Points to an array of integers containing the tab-stop positions in pixels. The tab stops must be sorted in increasing order; back tabs are not allowed.

Return value
The return value specifies the dimensions of the string. The height is in the high-order word; the width is in the low-order word.

Comments
Since some devices do not place characters in regular cell arrays (that is, they carry out kerning), the sum of the extents of the characters in a string may not be equal to the extent of the string.
If the `nTabPositions` parameter is zero and the `IpnTabStopPositions` parameter is NULL, tabs are expanded to eight average character widths.

If `nTabPositions` is 1, the tab stops will be separated by the distance specified by the first value in the array to which `IpnTabStopPositions` points.

If `IpnTabStopPositions` points to more than a single value, then a tab stop is set for each value in the array, up to the number specified by `nTabPositions`.

---

### GetTempDrive

**Syntax**

```plaintext
BYTE GetTempDrive(cDriveLetter)
function GetTempDrive(DriveLetter: Char): Char;
```

This function takes a drive letter or zero and returns a letter that specifies the optimal drive for a temporary file (the disk drive that can provide the best access time during disk operations with a temporary file).

The `GetTempDrive` function returns the drive letter of a hard disk if the system has one. If the `cDriveLetter` parameter is zero, the function returns the drive letter of the current disk; if `cDriveLetter` is a letter, the function returns the letter of that drive or the letter of another available drive.

**Parameters**

- `cDriveLetter` `BYTE` Specifies a disk-drive letter.

**Return value**

The return value specifies the optimal disk drive for temporary files.

---

### GetTempFileName

**Syntax**

```plaintext
int GetTempFileName(cDriveLetter, lpPrefixString, wUnique, lpTempFileName)
function GetTempFileName(DriveLetter: Char; PrefixString: PChar; Unique: Word; TempFileName: PChar): Integer;
```

This function creates a temporary filename of the following form: `drive:\path\prefixuuuu.tmp`

In this syntax line, `drive` is the drive letter specified by the `cDriveLetter` parameter; `path` is the pathname of the temporary file (either the root directory of the specified drive or the directory specified in the TEMP environment variable); `prefix` is all the letters (up to the first three) of the string pointed to by the `lpPrefixString` parameter; and `uuuu` is the hexadecimal value of the number specified by the `wUnique` parameter.
GetTempFileName

Parameters  

- **cDriveLetter**: BYTE Specifies the suggested drive for the temporary filename. If `cDriveLetter` is zero, the default drive is used.
- **lpPrefixString**: LPSTR Points to a null-terminated character string to be used as the temporary filename prefix. This string must consist of characters in the OEM-defined character set.
- **wUnique**: WORD Specifies an unsigned short integer.
- **lpTempFileName**: LPSTR Points to the buffer that is to receive the temporary filename. This string consists of characters in the OEM-defined character set. This buffer should be at least 144 bytes in length to allow sufficient room for the pathname.

Return value  
The return value specifies a unique numeric value used in the temporary filename. If a nonzero value was given for the `wUnique` parameter, the return value specifies this same number.

Comments  
To avoid problems resulting from converting OEM character an string to an ANSI string, an application should call the `_open` function to create the temporary file.

The `GetTempFileName` function uses the suggested drive letter for creating the temporary filename, except in the following cases:

- If a hard disk is present, `GetTempFileName` always uses the drive letter of the first hard disk.
- Otherwise, if a TEMP environment variable is defined and its value begins with a drive letter, that drive letter is used.

If the TF_FORCEDRIVE bit of the `cDriveLetter` parameter is set, the above exceptions do not apply. The temporary filename will always be created in the current directory of the drive specified by `cDriveLetter`, regardless of the presence of a hard disk or the TEMP environment variable.

If the `wUnique` parameter is zero, `GetTempFileName` attempts to form a unique number based on the current system time. If a file with the resulting filename exists, the number is increased by one and the test for existence is repeated. This continues until a unique filename is found; `GetTempFileName` then creates a file by that name and closes it. No attempt is made to create and open the file when `wUnique` is nonzero.

GetTextAlign

**Syntax**  
`WORD GetTextAlign(hDC)`
function GetTextAlign(DC: HDC): Word;

This function retrieves the status of the text-alignment flags. The text-alignment flags determine how the TextOut and ExtTextOut functions align a string of text in relation to the string’s starting point.

Parameters

hDC HDC Identifies the device context.

Return value

The return value specifies the status of the text-alignment flags. The return value is a combination of one or more of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA_BASELINE</td>
<td>Specifies alignment of the x-axis and the baseline of the chosen font within the bounding rectangle.</td>
</tr>
<tr>
<td>TA_BOTTOM</td>
<td>Specifies alignment of the x-axis and the bottom of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_CENTER</td>
<td>Specifies alignment of the y-axis and the center of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_LEFT</td>
<td>Specifies alignment of the y-axis and the left side of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_NOUPDATECP</td>
<td>Specifies that the current position is not updated.</td>
</tr>
<tr>
<td>TA_RIGHT</td>
<td>Specifies alignment of the y-axis and the right side of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_TOP</td>
<td>Specifies alignment of the x-axis and the top of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_UPDATECP</td>
<td>Specifies that the current position is updated.</td>
</tr>
</tbody>
</table>

Comments

The text-alignment flags are not necessarily single-bit flags and may be equal to zero. To verify that a particular flag is set in the return value of this function, build an application that will perform the following steps:

1. Apply the bitwise OR operator to the flag and its related flags.
   The following list shows the groups of related flags:
   - TA_LEFT, TA_CENTER, and TA_RIGHT
   - TA_BASELINE, TA_BOTTOM, and TA_TOP
   - TA_NOUPDATECP and TA_UPDATECP

2. Apply the bitwise AND operator to the result and the return value.
3. Test for the equality of this result and the flag.

The following example shows a method for determining which horizontal-alignment flag is set:

```pascal
switch ((TA_LEFT | TA_RIGHT | TA_CENTER) & GetTextAlign(hDC)) { case TA_LEFT :
               case TA_RIGHT
```
GetTextAlign

```c

; case TA_CENTER
;
```

GetTextCharacterExtra

**Syntax**

```c
int GetTextCharacterExtra(hDC)
function GetTextCharacterExtra(DC: HDC): Integer;
```

This function retrieves the current intercharacter spacing. The intercharacter spacing defines the extra space (in logical units) that the `TextOut` or `ExtTextOut` functions add to each character as they write a line. The spacing is used to expand lines of text.

If the current mapping mode is not MM_TEXT, the `GetTextCharacterExtra` function transforms and rounds the result to the nearest unit.

**Parameters**

- `hDC` HDC Identifies the device context.

**Return value**

The return value specifies the current intercharacter spacing.

GetTextColor

**Syntax**

```c
DWORD GetTextColor(hDC)
function GetTextColor(DC: HDC): TColorRef;
```

This function retrieves the current text color. The text color defines the foreground color of characters drawn by using the `TextOut` or `ExtTextOut` functions.

**Parameters**

- `hDC` HDC Identifies the device context.

**Return value**

The return value specifies the current text color as an RGB color value.

GetTextExtent

**Syntax**

```c
DWORD GetTextExtent(hDC, lpString, nCount)
function GetTextExtent(DC: HDC; Str: PChar; Count: Integer): Longint;
```

This function computes the width and height of the line of text pointed to by the `lpString` parameter. The `GetTextExtent` function uses the currently selected font to compute the dimensions of the string. The width and
height (in logical units) are computed without considering the current clipping region.

### Parameters

- **hDC**  
  HDC Identifies the device context.
- **lpString**  
  LPSTR Points to a text string.
- **nCount**  
  int Specifies the number of characters in the text string.

### Return value

The return value specifies the dimensions of the string. The height is in the high-order word; the width is in the low-order word.

### Comments

Since some devices do not place characters in regular cell arrays (that is, they carry out kerning), the sum of the extents of the characters in a string may not be equal to the extent of the string.

### GetTextFace

#### Syntax

```pascal
int GetTextFace(hDC, nCount, lpFacename)
```

This function copies the typeface name of the selected font into a buffer pointed to by the `lpFacename` parameter. The typeface name is copied as a null-terminated character string. The `nCount` parameter specifies the maximum number of characters to be copied. If the name is longer than the number of characters specified by `nCount`, it is truncated.

#### Parameters

- **hDC**  
  HDC Identifies the device context.
- **nCount**  
  int Specifies the size of the buffer in bytes.
- **lpFacename**  
  LPSTR Points to the buffer that is to receive the typeface name.

#### Return value

The return value specifies the actual number of bytes copied to the buffer. It is zero if an error occurs.

### GetTextMetrics

#### Syntax

```pascal
BOOL GetTextMetrics(hDC, lpMetrics)
```

This function fills the buffer pointed to by the `lpMetrics` parameter with the metrics for the selected font.

#### Parameters

- **hDC**  
  HDC Identifies the device context.
GetTextMetrics

IpMetrics LPTEXTMETRIC Points to the TEXTMETRIC data structure that is to receive the metrics.

Return value The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

GetThresholdEvent

Syntax LPINT GetThresholdEvent() 
function GetThresholdEvent: PInteger;

This function retrieves a flag that identifies a recent threshold event. A threshold event is any transition of a voice queue from n to n - 1 where n is the threshold level in notes.

Parameters None.

Return value The return value points to a short integer that specifies a threshold event.

GetThresholdStatus

Syntax int GetThresholdStatus( ) 
function GetThresholdStatus: Integer;

This function retrieves the threshold-event status for each voice. Each bit in the status represents a voice. If a bit is set, the voice-queue level is currently below threshold.

The GetThresholdStatus function also clears the threshold-event flag.

Parameters None.

Return value The return value specifies the status flags of the current threshold event.

GetTickCount

Syntax DWORD GetTickCount( ) 
function GetTickCount: Longint;

This function obtains the number of milliseconds that have elapsed since the system was started.

Parameters None.
GetTickCount

Return value
The return value specifies the number of milliseconds that have elapsed since the system was started.

Comments
The count is accurate within ±55 milliseconds.

GetTopWindow

Syntax
HWND GetTopWindow(hWnd)
function GetTopWindow(Wnd: HWnd): HWnd;

This function searches for a handle to the top-level child window that belongs to the parent window associated with the hWnd parameter. If the window has no children, this function returns NULL.

Parameters
hWnd HWND Identifies the parent window.

Return value
The return value identifies a handle to the top-level child window in a parent window's linked list of child windows. If no child windows exist, it is NULL.

GetUpdateRect

Syntax
BOOL GetUpdateRect(hWnd, lpRect, bErase)
function GetUpdateRect(Wnd: HWnd; var Rect: TRect; Erase: Book): Bool;

This function retrieves the coordinates of the smallest rectangle that completely encloses the update region of the given window. If the window was created with the CS_OWNDC style and the mapping mode is not MM_TEXT, the GetUpdateRect function gives the rectangle in logical coordinates. Otherwise, GetUpdateRect gives the rectangle in client coordinates. If there is no update region, GetUpdateRect makes the rectangle empty (sets all coordinates to zero).

The bErase parameter specifies whether GetUpdateRect should erase the background of the update region. If bErase is TRUE and the update region is not empty, the background is erased. To erase the background, GetUpdateRect sends a WM_ERASEBKGND message to the given window.

Parameters
hWnd HWND Identifies the window whose update region is to be retrieved.

lpRect LPRECT Points to the RECT data structure that is to receive the client coordinates of the enclosing rectangle.
GetUpdateRect

*bErase*  **BOOL** Specifies whether the background in the update region is to be erased.

**Return value**  The return value specifies the status of the update region of the given window. It is nonzero if the update region is not empty. Otherwise, it is zero.

**Comments**  The update rectangle retrieved by the `BeginPaint` function is identical to that retrieved by the `GetUpdateRect` function. `BeginPaint` automatically validates the update region, so any call to `GetUpdateRect` made immediately after the `BeginPaint` call retrieves an empty update region.

GetUpdateRgn

**Syntax**  

```
int GetUpdateRgn(hWnd, hRgn, fErase)
```

```
function GetUpdateRgn(Wnd: HWND; Rgn: HRgn; Erase: Bool): Integer;
```

This function copies a window's update region into a region identified by the *hRgn* parameter. The coordinates of this region are relative to the upper-left corner of the window (client coordinates).

**Parameters**

- **hWnd**  **HWND** Identifies the window that contains the region to be updated.
- **hRgn**  **HRGN** Identifies the update region.
- **fErase**  **BOOL** Specifies whether or not the window background should be erased and nonclient areas of child windows should be drawn. If it is zero, no drawing is done.

**Return value**  The return value specifies a short-integer flag that indicates the type of resulting region. It can be any one of the following values:

**Parameters**

- **COMPLEXREGION**  The region has overlapping borders.
- **ERROR**  No region was created.
- **NULLREGION**  The region is empty.
- **SIMPLEREGION**  The region has no overlapping borders.

**Comments**  `BeginPaint` automatically validates the update region, so any call to `GetUpdateRgn` made immediately after the `BeginPaint` call retrieves an empty update region.
GetVersion

Syntax

WORD GetVersion()
function GetVersion: Longint;

This function returns the current version number of Windows.

Parameters

None.

Return value

The return value specifies the major and minor version numbers of Windows. The high-order byte specifies the minor version (revision) number; the low-order byte specifies the major version number.

GetViewportExt

Syntax

DWORD GetViewportExt(hDC)
function GetViewportExt(DC: HDC): Longint;

This function retrieves the x- and y-extents of the device context's viewport.

Parameters

hDC HDC Identifies the device context.

Return value

The return value specifies the x- and y-extents (in device units). The y-extent is in the high-order word; the x-extent is in the low-order word.

GetViewportOrg

Syntax

DWORD GetViewportOrg(hDC)
function GetViewportOrg(DC: HDC): Longint;

This function retrieves the x- and y-coordinates of the origin of the viewport associated with the specified device context.

Parameters

hDC HDC Identifies the device context.

Return value

The return value specifies the origin of the viewport (in device coordinates). The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.
GetWindow

GetWindow

Syntax

HWND GetWindow(hWnd, wCmd)
function GetWindow(Wnd: HWND; Cmd: Word): HWND;

This function searches for a handle to a window from the window manager's list. The window-manager's list contains entries for all top-level windows, their associated child windows, and the child windows of any child windows. The \textit{wCmd} parameter specifies the relationship between the window identified by the \textit{hWnd} parameter and the window whose handle is returned.

Parameters

\begin{itemize}
  \item \textit{hWnd} \quad \textbf{HWND} Identifies the original window.
  \item \textit{wCmd} \quad \textbf{WORD} Specifies the relationship between the original window and the returned window. It may be one of the following values:
\end{itemize}

\begin{tabular}{ll}
\textbf{Value} & \textbf{Meaning} \\
GW_CHILD & Identifies the window's first child window. \\
GW_HWNDFIRST & Returns the first sibling window for a child window. Otherwise, it returns the first top-level window in the list. \\
GW_HWNDLAST & Returns the last sibling window for a child window. Otherwise, it returns the last top-level window in the list. \\
GW_HWNDNEXT & Returns the window that follows the given window on the window manager's list. \\
GW_HWNDPREV & Returns the previous window on the window manager's list. \\
GW_OWNER & Identifies the window's owner.
\end{tabular}

Return value

The return value identifies a window. It is NULL if it reaches the end of the window manager's list or if the \textit{wCmd} parameter is invalid.

GetWindowDC

Syntax

HDC GetWindowDC(hWnd)
function GetWindowDC(Wnd: HWND): HDC;

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This function retrieves the display context for the entire window, including caption bar, menus, and scroll bars. A window display context permits painting anywhere in a window, including the caption bar, menus, and scroll bars, since the origin of the context is the upper-left corner of the window instead of the client area.

GetWindowDC assigns default attributes to the display context each time it retrieves the context. Previous attributes are lost.

**Parameters**

- **hWnd** `HWND` Identifies the window whose display context is to be retrieved.

**Return value**

The return value identifies the display context for the given window if the function is successful. Otherwise, it is NULL.

**Comments**

The `GetWindowDC` function is intended to be used for special painting effects within a window's nonclient area. Painting in nonclient areas of any window is not recommended.

The `GetSystemMetrics` function can be used to retrieve the dimensions of various parts of the nonclient area, such as the caption bar, menu, and scroll bars.

After painting is complete, the `ReleaseDC` function must be called to release the display context. Failure to release a window display context will have serious effects on painting requested by applications.

---

### GetWindowExt

**Syntax**

```pascal
DWORD GetWindowExt(hDC)
function GetWindowExt(DC: HDC): Longint;
```

This function retrieves the x- and y-extents of the window associated with the specified device context.

**Parameters**

- **hDC** `HDC` Identifies the device context.

**Return value**

The return value specifies the x- and y-extents (in logical units). The y-extent is in the high-order word; the x-extent is in the low-order word.

### GetWindowLong

**Syntax**

```pascal
LONG GetWindowLong(hWnd, nIndex)
function GetWindowLong(Wnd: HWnd; Index: Integer): Longint;
```

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GetWindowLong

This function retrieves information about the window identified by the hWnd parameter.

**Parameters**

- **hWnd** HWND Identifies the window.
- **nIndex** int Specifies the byte offset of the value to be retrieved. It can also be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWL_EXSTYLE</td>
<td>Extended window style.</td>
</tr>
<tr>
<td>GWL_STYLE</td>
<td>Window style</td>
</tr>
<tr>
<td>GWL_WNDPROC</td>
<td>Long pointer to the window function</td>
</tr>
</tbody>
</table>

**Return value**
The return value specifies information about the given window.

**Comments**
To access any extra four-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the nIndex parameter, starting at zero for the first four-byte value in the extra space, 4 for the next four-byte value and so on.

GetWindowOrg

**Syntax**

```c
DWORD GetWindowOrg(hDC)
function GetWindowOrg(DC: HDC): Longint;
```

This function retrieves the x- and y-coordinates of the origin of the window associated with the specified device context.

**Parameters**

- **hDC** HDC Identifies the device context.

**Return value**
The return value specifies the origin of the window (in logical coordinates). The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.

GetWindowRect

**Syntax**

```c
void GetWindowRect(hWnd, lpRect)
procedure GetWindowRect(Wnd: HWND; var Rect: TRect);
```

This function copies the dimensions of the bounding rectangle of the specified window into the structure pointed to by the lpRect parameter. The dimensions are given in screen coordinates, relative to the upper-left corner of the display screen, and include the caption, border, and scroll bars, if present.
GetWindowRect

Parameters

- **hWnd**
  - HWND Identifies the window.

- **lpRect**
  - LPRECT Points to a RECT data structure that contains the screen coordinates of the upper-left and lower-right corners of the window.

Return value

- None.

GetWindowsDirectory

Syntax

```c
WORD GetWindowsDirectory(lpBuffer, nSize)
```

function GetWindowsDirectory (Buffer: PChar; Size: Word): Word;

This function obtains the pathname of the Windows directory. The Windows directory contains such files as Windows applications, initialization files, and help files.

Parameters

- **lpBuffer**
  - LPSTR Points to the buffer that is to receive the null-terminated character string containing the pathname.

- **nSize**
  - int Specifies the maximum size (in bytes) of the buffer. This value should be set to at least 144 to allow sufficient room in the buffer for the pathname.

Return value

- The return value is the length of the string copied to `lpBuffer`, not including the terminating null character. If the return value is greater than `nSize`, the return value is the size of the buffer required to hold the pathname. The return value is zero if the function failed.

Comments

- The pathname retrieved by this function does not end with a backslash (`\`), unless the Windows directory is the root directory. For example, if the Windows directory is named WINDOWS on drive C:, the pathname of the Windows directory retrieved by this function is C:\WINDOWS. If Windows was installed in the root directory of drive C:, the pathname retrieved by this function is C:.

GetWindowTask

Syntax

```c
HANDLE GetWindowTask(hWnd)
```

function GetWindowTask(Wnd: HWnd): THandle;

This function searches for the handle of a task associated with the `hWnd` parameter. A task is any program that executes as an independent unit.
GetWindowTask

All applications are executed as tasks. Each instance of an application is a task.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWnd</td>
<td>HWND Identifies the window for which a task handle is retrieved.</td>
</tr>
</tbody>
</table>

Return value
The return value identifies the task associated with a particular window.

GetWindowText

Syntax
```
int GetWindowText(hWnd, lpString, nMaxCount)
```

This function copies the given window's caption title (if it has one) into the buffer pointed to by the lpString parameter. If the hWnd parameter identifies a control, the GetWindowText function copies the text within the control instead of copying the caption.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWnd</td>
<td>HWND Identifies the window or control whose caption or text is to be copied.</td>
</tr>
<tr>
<td>lpString</td>
<td>LPSTR Points to the buffer that is to receive the copied string.</td>
</tr>
<tr>
<td>nMaxCount</td>
<td>int Specifies the maximum number of characters to be copied to the buffer. If the string is longer than the number of characters specified in the nMaxCount parameter, it is truncated.</td>
</tr>
</tbody>
</table>

Return value
The return value specifies the length of the copied string. It is zero if the window has no caption or if the caption is empty.

Comments
This function causes a WM_GETTEXT message to be sent to the given window or control.

GetWindowTextLength

Syntax
```
int GetWindowTextLength(hWnd)
```

This function returns the length of the given window's caption title. If the hWnd parameter identifies a control, the GetWindowTextLength function returns the length of the text within the control instead of the caption.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hWnd</td>
<td>HWND Identifies the window or control.</td>
</tr>
</tbody>
</table>
GetWindowTextLength

Return value: The return value specifies the text length. It is zero if no such text exists.

GetWindowWord

Syntax: WORD GetWindowWord(hWnd, nIndex)

function GetWindowWord(Wnd: HWND; Index: Integer): Word;

This function retrieves information about the window identified by hWnd.

Parameters:
- hWnd: HWND Identifies the window.
- nIndex: int Specifies the byte offset of the value to be retrieved. It can also be one of the following values:
  - GWW_HINSTANCE: Instance handle of the module that owns the window.
  - GWW_HWNDPARENT: Handle of the parent window, if any. The SetParent function changes the parent window of a child window. An application should not call the SetWindowLong function to change the parent of a child window.
  - GWW_ID: Control ID of the child window.

Return value: The return value specifies information about the given window.

Comments: To access any extra two-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the nIndex parameter, starting at zero for the first two-byte value in the extra space, 2 for the next two-byte value and so on.

GetWinFlags

Syntax: DWORD GetWinFlags()

function GetWinFlags: Longint;

This function returns a 32-bit value containing flags which specify the memory configuration under which Windows is running.

Parameters: None.
The return value contains flags specifying the current memory configuration. These flags may be any of the following values:

- **WF_80x87**: System contains an Intel math coprocessor.
- **WF_CPU086**: System CPU is an 8086.
- **WF_CPU186**: System CPU is an 80186.
- **WF_CPU286**: System CPU is an 80286.
- **WF_CPU386**: System CPU is an 80386.
- **WF_CPU486**: System CPU is an 80486.
- **WF_ENHANCED**: Windows is running in 386 enhanced mode. The WF_PMODE flag is always set when WF_ENHANCED is set.
- **WF_LARGEFRAME**: Windows is running in EMS large-frame memory configuration.
- **WF_PMODE**: Windows is running in protected mode. This flag is always set when either WF_ENHANCED or WF_STANDARD is set.
- **WF_SMALLFRAME**: Windows is running in EMS small-frame memory configuration.
- **WF_STANDARD**: Windows is running in standard mode. The WF_PMODE flag is always set when WF_STANDARD is set.

If neither WF_ENHANCED nor WF_STANDARD is set, Windows is running in real mode.

## GlobalAddAtom

**Syntax**

ATOM GlobalAddAtom(lpString)

function GlobalAddAtom(Str: PChar): TAtom;

This function adds the character string pointed to by the `lpString` parameter to the atom table and creates a new global atom that uniquely identifies the string. A global atom is an atom that is available to all applications. The atom can be used in a subsequent `GlobalGetAtomName` function to retrieve the string from the atom table.

The `GlobalAddAtom` function stores no more than one copy of a given string in the atom table. If the string is already in the table, the function returns the existing atom value and increases the string's reference count by one. The string's reference count is a number that specifies the number of times `GlobalAddAtom` has been called for a particular string.
GlobalAddAtom

Parameters

*lpString* LPSTR Points to the character string to be added to the table. The string must be a null-terminated character string.

Return value

The return value identifies the newly created atom if the function is successful. Otherwise, it is NULL.

Comments

The atom values returned by `GlobalAddAtom` are within the range 0xC000 to 0xFFFF.

GlobalAlloc

Syntax

```pascal
HANDLE GlobalAlloc(wFlags, dwBytes)
function GlobalAlloc(Flags: Word; Bytes: Longint): THandle;
```

This function allocates the number of bytes of memory specified by the `dwBytes` parameter from the global heap. The memory can be fixed or moveable, depending on the memory type specified by the `wFlags` parameter.

Parameters

`wFlags` WORD Specifies one or more flags that tell the `GlobalAlloc` function how to allocate the memory. It can be one or more of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMEM_DDESHARE</td>
<td>Allocates sharable memory. This is used for dynamic data exchange (DDE) only. Note, however, that Windows automatically discards memory allocated with this attribute when the application that allocated the memory terminates.</td>
</tr>
<tr>
<td>GMEM_DISCARDABLE</td>
<td>Allocates discardable memory. Can only be used with <code>GMEM_MOVEABLE</code>.</td>
</tr>
<tr>
<td>GMEM_FIXED</td>
<td>Allocates fixed memory.</td>
</tr>
<tr>
<td>GMEM_MOVEABLE</td>
<td>Allocates moveable memory. Cannot be used with <code>GMEM_FIXED</code>.</td>
</tr>
<tr>
<td>GMEM_NOCOMPACT</td>
<td>Does not compact or discard to satisfy the allocation request.</td>
</tr>
</tbody>
</table>
GlobalAlloc

GMEM_NODISCARD  Does not discard to satisfy the allocation request.
GMEM_NOT_BANKED  Allocates non-banked memory. Cannot be used with GMEM_NOTIFY.
GMEM_NOTIFY      Calls the notification routine if the memory object is ever discarded.
GMEM_ZEROINIT    Initializes memory contents to zero.

Choose GMEM_FIXED or GMEM_MOVEABLE, and then combine others as needed by using the bitwise OR operator.

dwBytes  DWORD  Specifies the number of bytes to be allocated.

Return value  The return value identifies the allocated global memory if the function is successful. Otherwise, it is NULL.

Comments  If this function is successful, it allocates at least the amount requested. The actual amount allocated may be greater, and the application can use the entire amount. To determine the actual amount allocated, call the GlobalSize function.

The largest block of memory that an application can allocate is 1 MB in standard mode and 64 MB in 386 enhanced mode.

GlobalCompact

Syntax  DWORD GlobalCompact(dwMinFree)
function GlobalCompact(MinFree: Longint): Longint;

This function generates the number of free bytes of global memory specified by the dwMinFree parameter by compacting and, if necessary, discarding from the system's global heap. The function *always* compacts memory before checking for free memory. It then checks the global heap for the number of contiguous free bytes specified by the dwMinFree parameter. If the bytes do not exist, the GlobalCompact function discards unlocked discardable blocks until the requested space is generated, whenever possible.

Parameters  dwMinFree  DWORD  Specifies the number of free bytes desired.

Return value  The return value specifies the number of bytes in the largest block of free global memory.
Comments

If \textit{dwMinFree} is zero, the return value specifies the number of bytes in the largest free segment that Windows can generate if it removes all discardable segments.

If an application uses the return value as the \textit{dwBytes} parameter to the \texttt{GlobalAlloc} function, the \texttt{GMEM_NOCOMPACT} or \texttt{GMEM_NODISCARD} flags should not be used.

\textbf{GlobalDeleteAtom}

\textbf{Syntax}

\begin{verbatim}
ATOM GlobalDeleteAtom(nAtom)
function GlobalDeleteAtom(AnAtom: TAtom): TAtom;
\end{verbatim}

This function decreases the reference count of a global atom by one. If the atom's reference count becomes zero, this function removes the associated string from the atom table. (A global atom is an atom that is available to all Windows applications.)

An atom's reference count specifies the number of times the atom has been added to the atom table. The \texttt{GlobalAddAtom} function increases the count on each call; the \texttt{GlobalDeleteAtom} function decreases the count on each call. \texttt{GlobalDeleteAtom} removes the string only if the atom's reference count is zero.

\textbf{Parameters}

- \textit{nAtom} \hspace{1cm} \texttt{ATOM} Identifies the atom and character string to be deleted.

\textbf{Return value}

The return value specifies the outcome of the function. It is NULL if the function is successful. It is equal to \textit{nAtom} if the function failed and the atom has not been deleted.

\textbf{GlobalDiscard}

\textbf{Syntax}

\begin{verbatim}
HANDLE GlobalDiscard(hMem)
function GlobalDiscard(Mem: THandle): THandle;
\end{verbatim}

This function discards a global memory block specified by the \textit{hMem} parameter. The lock count of the memory block must be zero. The global memory block is removed from memory, but its handle remains valid. An application can subsequently pass the handle to the \texttt{GlobalReAlloc} function to allocate another global memory block identified by the same handle.

\textbf{Parameters}

- \textit{hMem} \hspace{1cm} \texttt{HANDLE} Identifies the global memory block to be discarded.
GlobalDiscard

**Return value**
The return value identifies the discarded block if the function is successful. Otherwise, it is zero.

**Comments**
The `GlobalDiscard` function discards only global objects that an application allocated with the GMEM_DISCARDABLE and GMEM_MOVEABLE flags set. The function fails if an application attempts to discard a fixed or locked object.

GlobalDosAlloc

**Syntax**
```pascal
DWORD GlobalDosAlloc(dwBytes)
function GlobalDosAlloc(Bytes: Longint): Longint;
```
This function allocates global memory which can be accessed by DOS running in real mode. The memory is guaranteed to exist in the first megabyte of linear address space.

**Parameters**
- `dwBytes` *DWORD* Specifies the number of bytes to be allocated.

**Return value**
The return value contains a paragraph-segment value in its high-order word and a selector in its low-order word. An application can use the paragraph-segment value to access memory in real mode and the selector to access memory in protected mode. If Windows is running in real mode, the high-order and low-order words will be equal. If Windows cannot allocate a block of memory of the requested size, the return value is NULL.

**Comments**
An application should not use this function unless it is absolutely necessary. The memory pool from which the object is allocated is a scarce system resource.

GlobalDosFree

**Syntax**
```pascal
WORD GlobalDosFree(wSelector)
function GlobalDosFree(Selector: Word): Word;
```
This function frees a block of global memory previously allocated by a call to the `GlobalDosAlloc` function.

**Parameters**
- `wSelector` *WORD* Specifies the memory to be freed.

**Return value**
The return value identifies the outcome of the function. It is NULL if the function is successful. Otherwise, it is equal to `wSelector`.

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GlobalFindAtom

Syntax

ATOM GlobalFindAtom(lpString)
function GlobalFindAtom(Str: PChar): TAtom;

This function searches the atom table for the character string pointed to by the lpString parameter and retrieves the global atom associated with that string. (A global atom is an atom that is available to all Windows applications.)

Parameters

lpString LPSTR Points to the character string to be searched for. The string must be a null-terminated character string.

Return value

The return value identifies the global atom associated with the given string. It is NULL if the string is not in the table.

GlobalFix

Syntax

void GlobalFix(hMem)
procedure GlobalFix(Mem: THandle);

This function prevents the global memory block identified by the hMem parameter from moving in linear memory. The block is locked into linear memory at its current address and its lock count is increased by one. Locked memory is not subject to moving or discarding except when the memory block is being reallocated by the GlobalReAlloc function. The block remains locked in memory until its lock count is decreased to zero.

Each time an application calls GlobalFix for a memory object, it must eventually call GlobalUnfix for the object. The GlobalUnfix function decreases the lock count for the object. Other functions also can affect the lock count of a memory object. See the description of the GlobalFlags function for a list of the functions that affect the lock count.

Parameters

hMem HANDLE Identifies the global memory block.

Return value

None.

Comments

Calling this function interferes with Windows memory management and results in linear-address fragmentation. Very few applications need to fix memory in linear address space.
GlobalFlags

Syntax

```pascal
WORD GlobalFlags(hMem)
function GlobalFlags(Mem: THandle): Word;
```

This function returns information about the global memory block specified by the `hMem` parameter.

Parameters

- **hMem** `HANDLE` Identifies the global memory block.

Return value

The return value specifies a memory-allocation flag in the high byte. The flag will be one of the following values:

- `GMEM_DDESHARE` The block can be shared. This is used for dynamic data exchange (DDE) only.
- `GMEM_DISCARDABLE` The block can be discarded.
- `GMEM_DISCARDED` The block has been discarded.
- `GMEM_NOT_BANKED` The block cannot be banked.

The low byte of the return value contains the lock count of the block. Use the `GMEM_LOCKCOUNT` mask to retrieve the lock-count value from the return value.

Comments

To test whether or not an object can be discarded, AND the return value of `GlobalFlags` with `GMEM_DISCARDABLE`.

The following functions can affect the lock count of a global memory block:

<table>
<thead>
<tr>
<th>Increases Lock Count</th>
<th>Decreases Lock Count</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>GlobalFix</code></td>
<td><code>GlobalUnfix</code></td>
</tr>
<tr>
<td><code>GlobalLock</code></td>
<td><code>GlobalUnlock</code></td>
</tr>
<tr>
<td><code>GlobalWire</code></td>
<td><code>GlobalUnWire</code></td>
</tr>
<tr>
<td><code>LockSegment</code></td>
<td><code>UnlockSegment</code></td>
</tr>
</tbody>
</table>

GlobalFree

Syntax

```pascal
HANDLE GlobalFree(hMem)
function GlobalFree(Mem: THandle): THandle;
```

This function frees the global memory block identified by the `hMem` parameter and invalidates the handle of the memory block.

Parameters

- **hMem** `HANDLE` Identifies the global memory block to be freed.

Return value

The return value identifies the outcome of the function. It is `NULL` if the function is successful. Otherwise, it is equal to `hMem`. 

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The **GlobalFree** function must not be used to free a locked memory block, that is, a memory block with a lock count greater than zero. See the description of the **GlobalFlags** function for a list of the functions that affect the lock count.

### GlobalGetAtomName

**Syntax**

```pascal
WORD GlobalGetAtomName(nAtom, lpBuffer, nSize)
function GlobalGetAtomName(AnAtom: TAtom; Buffer: PChar; Size: Integer): Word;
```

This function retrieves a copy of the character string associated with the `nAtom` parameter and places it in the buffer pointed to by the `lpBuffer` parameter. The `nSize` parameter specifies the maximum size of the buffer.

**Parameters**

- `nAtom` **ATOM**: Identifies the character string to be retrieved.
- `lpBuffer` **LPSTR**: Points to the buffer that is to receive the character string.
- `nSize` **int**: Specifies the maximum size (in bytes) of the buffer.

**Return value**

The return value specifies the actual number of bytes copied to the buffer. It is zero if the specified global atom is not valid.

### GlobalHandle

**Syntax**

```pascal
DWORD GlobalHandle(wMem)
function GlobalHandle(Mem: Word): Longint;
```

This function retrieves the handle of the global memory object whose segment address or selector is specified by the `wMem` parameter.

**Parameters**

- `wMem` **WORD**: Specifies an unsigned integer value that gives the segment address or selector of a global memory object.

**Return value**

The low-order word of the return value specifies the handle of the global memory object. The high-order word of the return value specifies the segment address or selector of the memory object. The return value is NULL if no handle exists for the memory object.
GlobalLock

**Syntax**

LPSTR GlobalLock(hMem)

function GlobalLock(Mem: THandle): Pointer;

This function retrieves a pointer to the global memory block specified by the \( hMem \) parameter.

Except for nondiscardable objects in protected (standard or 386 enhanced) mode, the block is locked into memory at the given address and its lock count is increased by one. Locked memory is not subject to moving or discarding except when the memory block is being reallocated by the `GlobalReAlloc` function. The block remains locked in memory until its lock count is decreased to zero.

In protected mode, `GlobalLock` increments the lock count of discardable objects and automatic data segments only.

Each time an application calls `GlobalLock` for an object, it must eventually call `GlobalUnlock` for the object. The `GlobalUnlock` function decreases the lock count for the object if `GlobalLock` increased the lock count for the object. Other functions also can affect the lock count of a memory object. See the description of the `GlobalFlags` function for a list of the functions that affect the lock count.

**Parameters**

- \( hMem \) **HANDLE** Identifies the global memory block to be locked.

**Return value**

The return value points to the first byte of memory in the global block if the function is successful. If the object has been discarded or an error occurs, the return value is NULL.

**Comments**

Discarded objects always have a lock count of zero.

GlobalLRUNewest

**Syntax**

HANDLE GlobalLRUNewest(hMem)

function GlobalLRUNewest(Mem: THandle): THandle;

This function moves the global memory object identified by \( hMem \) to the newest least-recently-used (LRU) position in memory. This greatly reduces the likelihood that the object will be discarded soon, but does not prevent the object from eventually being discarded.

**Parameters**

- \( hMem \) **HANDLE** Identifies the global memory object to be moved.

**Return value**

The return value is NULL if the \( hMem \) parameter does not specify a valid handle.
Comments
This function is useful only if hMem is discardable.

GlobalLRUOldest

Syntax
HANDLE GlobalLRUOldest(hMem)
function GlobalLRUOldest(Mem: THandle): THandle;

This routine moves the global memory object identified by hMem to the oldest least-recently-used (LRU) position in memory and, in so doing, makes it the next candidate for discarding.

Parameters
hMem HANDLE Identifies the global memory object to be moved.

Return value
The return value is NULL if the hMem parameter does not specify a valid handle.

Comments
This function is useful only if hMem is discardable.

GlobalNotify

Syntax
void GlobalNotify(lpNotifyProc)
procedure GlobalNotify(NotifyProc: TFarProc);

This function installs a notification procedure for the current task. Windows calls the notification procedure whenever a global memory block allocated with the GMEM_NOTIFY flag is about to be discarded.

Parameters
lpNotifyProc FARPROC Is the procedure instance address of the current task's notification procedure.

Return value
None.

Comments
An application must not call GlobalNotify more than once per instance. Windows does not call the notification procedure when it discards memory belonging to a DLL.

If the object is discarded, the application must use the GMEM_NOTIFY flag when it recreates the object by calling the GlobalRealloc function. Otherwise, the application will not be notified when the object is discarded again.

If the notification procedure returns a nonzero value, Windows discards the global memory block. If it returns zero, the block is not discarded.
The callback function must use the Pascal calling convention and must be declared FAR. The callback function must reside in a fixed code segment of a DLL.

**Callback function**

```pascal
function Bool FAR PASCAL NotifyProc(hMem)

NotifyProc is a placeholder for the application-supplied function name. Export the name by including it in an EXPORTS statement in the DLL's module-definition statement.

**Parameters**

- `hMem` HANDLE Identifies the global memory block being discarded.

**Return value**

The function returns a nonzero value if Windows is to discard the memory block, and zero if it should not.

**Comments**

The callback function is not necessarily called in the context of the application that owns the routine. For this reason, the callback function should not assume the stack segment of the application. The callback function should not call any routine that might move memory.

--

**GlobalPageLock**

**Syntax**

```pascal
function GlobalPageLock(Selector: THandle): Word;

This function increments the page-lock count of the memory associated with the specified global selector. As long as its page-lock count is nonzero, the data which the selector references is guaranteed to remain in memory at the same physical address and to remain paged in.

GlobalPageLock increments the page-lock count for the block of memory, and the GlobalPageUnlock function decrements the page-lock count. Page-locking operations can be nested, but each page lock must be balanced by a corresponding unlock.

**Parameters**

- `wSelector` WORD Specifies the selector of the memory to be page-locked.

**Return value**

The return value specifies the page-lock count after the function has incremented it. If the function fails, the return value is zero.

**Comments**

An application should not use this function unless it is absolutely necessary. Use of this function violates preferred Windows programming practices. It is intended to be used for dynamically allocated data that
must be accessed at interrupt time. For this reason, it must only be called from a DLL.

**GlobalPageUnlock**

**Syntax**

```pascal
WORD GlobalPageUnlock(wSelector)
function GlobalPageUnlock(Selector: THandle): Word;
```

This function decrements the page-lock count for the block of memory identified by the `wSelector` parameter and, if the page-lock count reaches zero, allows the block of memory to move and to be paged to disk.

The `GlobalPageLock` function increments the page-lock count for the block of memory, and `GlobalPageUnlock` decrements the page-lock count. Page-locking operations can be nested, but each page lock must be balanced by a corresponding unlock.

Only libraries can call this function.

**Parameters**

- **wSelector** `WORD` Specifies the selector of the memory to be page-unlocked.

**Return value**

The return value specifies the page-lock count after the function has decremented it. If the function fails, the return value is zero.

**GlobalReAlloc**

**Syntax**

```pascal
HANDLE GlobalReAlloc(hMem, dwBytes, wFlags)
function GlobalReAlloc(Mem: THandle; Bytes: Longint; Flags: Word): THandle;
```

This function reallocates the global memory block specified by the `hMem` parameter by increasing or decreasing its size to the number of bytes specified by the `dwBytes` parameter.

**Parameters**

- **hMem** `HANDLE` Identifies the global memory block to be reallocated.
- **dwBytes** `DWORD` Specifies the new size of the memory block.
- **wFlags** `WORD` Specifies how to reallocate the global block. If the existing memory flags can be modified, use either one or both of the following flags (if both flags are specified, join them with the bitwise OR operator):
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMEM_DISCARDABLE</td>
<td>Memory can be discarded. Use only with GMEM_MODIFY.</td>
</tr>
<tr>
<td>GMEM_MODIFY</td>
<td>Memory flags are modified. The $dwBytes$ parameter is ignored. Use only if an application will modify existing memory flags and not reallocate the memory block to a new size.</td>
</tr>
<tr>
<td>GMEM_MOVEABLE</td>
<td>Memory is movable. If $dwBytes$ is zero, this flag causes an object previously allocated as moveable and discardable to be discarded if the block's lock count is zero. If the block is not moveable and discardable, the GlobalReAlloc will fail. If $dwBytes$ is nonzero and the block specified by $hMem$ is fixed, this flag allows the reallocated block to be moved to a new fixed location. If a moveable object is locked, this flag allows the object to be moved. This may occur even if the object is currently locked by a previous call to GlobalLock. (Note that the handle returned by the GlobalReAlloc function in this case may be different from the handle passed to the function.) Use this flag with GMEM_MODIFY to make a fixed memory block moveable.</td>
</tr>
<tr>
<td>GMEM_NOCOMPACT</td>
<td>Memory will not be compacted or discarded in order to satisfy the allocation request. This flag is ignored if the GMEM_MODIFY flag is set.</td>
</tr>
<tr>
<td>GMEM_NODISCARD</td>
<td>Objects will not be discarded in order to satisfy the allocation request. This flag is ignored if the GMEM_MODIFY flag is set.</td>
</tr>
</tbody>
</table>
GMEM_ZEROINIT

If the block is growing, the additional memory contents are initialized to zero. This flag is ignored if the GMEM_MODIFY flag is set.

Return value

The return value identifies the reallocated global memory if the function is successful. The return value is NULL if the block cannot be reallocated.

If the function is successful, the return value is always identical to the hMem parameter, unless any of the following conditions is true:

- The GMEM_MOVEABLE flag is used to allow movement of a fixed block to a new fixed location.
- Windows is running in standard mode and the object is reallocated past a multiple of 65,519 bytes (16 bytes less than 64K).
- Windows is running in 386 enhanced mode and the object is reallocated past a multiple of 64K.

GlobalSize

Syntax

DWORD GlobalSize(hMem)

function GlobalSize(Mem: THandle): Longint;

This function retrieves the current size (in bytes) of the global memory block specified by the hMem parameter.

Parameters

hMem HANDLE Identifies the global memory block.

Return value

The return value specifies the actual size (in bytes) of the specified memory block. It is zero if the given handle is not valid or if the object has been discarded.

Comments

The actual size of a memory block is sometimes larger than the size requested when the memory was allocated.

An application should call the GlobalFlags function prior to calling the GlobalSize function in order to verify that the specified memory block was not discarded. If the memory block were discarded, the return value for GlobalSize would be meaningless.

GlobalUnfix

Syntax

BOOL GlobalUnfix(hMem)
**GlobalUnfix**

function GlobalUnfix(Mem: THandle): Bool;

This function unlocks the global memory block specified by the `hMem` parameter.

GlobalUnfix decreases the block's lock count by one. The block is completely unlocked and subject to moving or discarding if the lock count is decreased to zero. Other functions also can affect the lock count of a memory object. See the description of the GlobalFlags function for a list of the functions that affect the lock count.

Each time an application calls GlobalFix for an object, it must eventually call GlobalUnfix for the object.

**Parameters**

hMem HANDLE Identifies the global memory block to be unlocked.

**Return value**

The return value specifies the outcome of the function. It is zero if the block's lock count was decreased to zero. Otherwise, the return value is nonzero.

---

**GlobalUnlock**

**Syntax**

BOOL GlobalUnlock(hMem)

function GlobalUnlock(Mem: THandle): Bool;

This function unlocks the global memory block specified by the `hMem` parameter.

In real mode, or if the block is discardable, GlobalUnlock decreases the block's lock count by one. In protected mode, GlobalUnlock decreases the lock count of discardable objects and automatic data segments only.

The block is completely unlocked and subject to moving or discarding if the lock count is decreased to zero. Other functions also can affect the lock count of a memory object. See the description of the GlobalFlags function for a list of the functions that affect the lock count.

In all cases, each time an application calls GlobalLock for an object, it must eventually call GlobalUnlock for the object.

**Parameters**

hMem HANDLE Identifies the global memory block to be unlocked.

**Return value**

The return value specifies the outcome of the function. It is zero if the block's lock count was decreased to zero. Otherwise, the return value is nonzero. An application should not rely on the return value to determine the number of times it must subsequently call GlobalUnlock for the memory block.
GlobalUnWire

Syntax

BOOL GlobalUnWire(hMem)
function GlobalUnWire(Mem: THandle): Bool;

This function unlocks a memory segment that was locked by the
GlobalWire function and decreases the lock count by one.

The block is completely unlocked and subject to moving or discarding if
the lock count is decreased to zero. Other functions also can affect the lock
count of a memory object. See the description of the GlobalFlags function
for a list of the functions that affect the lock count.

Each time an application calls GlobalWire for an object, it must eventually
call GlobalUnWire for the object.

Parameters

hMem HANDLE Identifies the segment that will be unlocked.

Return value

The return value specifies the outcome of the function. It is TRUE if the
memory segment was unlocked, that is, its lock count was decreased to
zero. Otherwise, it is FALSE.

GlobalWire

Syntax

LPSTR GlobalWire(hMem)
function GlobalWire(Mem: THandle): Pointer;

This function moves a segment into low memory and locks it—a
procedure that is extremely useful if an application must lock a segment
for a long period of time. If a segment from the middle portion of memory
is locked for a long period of time, it causes memory-management
problems by reducing the size of the largest, contiguous available block of
memory. The GlobalWire function moves a segment to the lowest possible
address in memory and locks it, thereby freeing the memory area
Windows uses most often.

Each time an application calls GlobalWire for an object, it must eventually
call GlobalUnWire for the object. The GlobalUnWire function decreases the
lock count for the object. Other functions also can affect the lock count of a
memory object. See the description of the GlobalFlags function for a list of
the functions that affect the lock count.

An application must not call the GlobalUnlock function to unlock the
object.
### GrayString

**Syntax**

```c
BOOL GrayString(hDC, hBrush, IpOutputFunc, IpData, nCount, X, Y, nWidth, nHeight)
```

This function draws gray text at the given location. The `GrayString` function draws gray text by writing the text in a memory bitmap, graying the bitmap, and then copying the bitmap to the display. The function grays the text regardless of the selected brush and background. `GrayString` uses the font currently selected for the device context specified by the `hDC` parameter.

If the `IpOutputFunc` parameter is NULL, GDI uses the `TextOut` function, and the `IpData` parameter is assumed to be a long pointer to the character string to be output. If the characters to be output cannot be handled by `TextOut` (for example, the string is stored as a bitmap), the application must supply its own output function.

**Parameters**

- **hDC** `HDC` Identifies the device context.
- **hBrush** `HBRUSH` Identifies the brush to be used for graying.
- **IpOutputFunc** `FARPROC` Is the procedure-instance address of the application-supplied function that will draw the string, or, if the `TextOut` function is to be used to draw the string, it is a NULL pointer. See the following "Comments" section for details.
- **IpData** `DWORD` Specifies a long pointer to data to be passed to the output function. If the `IpOutputFunc` parameter is NULL, `IpData` must be a long pointer to the string to be output.
- **nCount** `int` Specifies the number of characters to be output. If the `nCount` parameter is zero, `GrayString` calculates the length of the string (assuming that `IpData` is a pointer to the string). If `nCount` is −1 and the function pointed to by `IpOutputFunc` returns zero, the image is shown but not grayed.
GrayString

X \hspace{1em} \text{int} \text{ Specifies the logical } x \text{-coordinate of the starting position of the rectangle that encloses the string.}

Y \hspace{1em} \text{int} \text{ Specifies the logical } y \text{-coordinate of the starting position of the rectangle that encloses the string.}

nWidth \hspace{1em} \text{int} \text{ Specifies the width (in logical units) of the rectangle that encloses the string. If the } nWidth \text{ parameter is zero, GrayString calculates the width of the area, assuming } lpData \text{ is a pointer to the string.}

nHeight \hspace{1em} \text{int} \text{ Specifies the height (in logical units) of the rectangle that encloses the string. If the } nHeight \text{ parameter is zero, GrayString calculates the height of the area, assuming } lpData \text{ is a pointer to the string.}

Return value

The return value specifies the outcome of the function. It is nonzero if the string is drawn. A return value of zero means that either the TextOut function or the application-supplied output function returned zero, or there was insufficient memory to create a memory bitmap for graying.

Comments

An application can draw grayed strings on devices that support a solid gray color, without calling the GrayString function. The system color COLOR_GRAYTEXT is the solid-gray system color used to draw disabled text. The application can call the GetSysColor function to retrieve the color value of COLOR_GRAYTEXT. If the color is other than zero (black), the application can call the SetTextColor to set the text color to the color value and then draw the string directly. If the retrieved color is black, the application must call GrayString to gray the text.

The callback function must use the Pascal calling convention and must be declared FAR.

Callback function

BOOL \hspace{1em} \text{FAR} \hspace{1em} PASCAL \hspace{1em} OutputFunc(hDC, lpData, nCount)

HDC hDC;
DWORD lpData;
int nCount;

OutputFunc is a placeholder for the application-supplied callback function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

hDC \hspace{1em} \text{Identifies a memory device context with a bitmap of at least the width and height specified by the } nWidth \text{ and } nHeight \text{ parameters, respectively.}
IpData Points to the character string to be drawn.
nCount Specifies the number of characters to be output.

Return value The return value must be nonzero to indicate success. Otherwise, it is zero.

Comments This output function (OutputFunc) must draw an image relative to the coordinates (0,0) rather than (X,Y). The address passed as the IpOutputFunc parameter must be created by using the MakeProclnstance function, and the output function name must be exported; it must be explicitly defined in an EXPORTS statement of the application’s module-definition file.

The MM_TEXT mapping mode must be selected before using this function.

**HIBYTE**

Syntax BYTE HIBYTE(nInteger)

function HiByte(A: Word): Byte;

This macro retrieves the high-order byte from the integer value specified by the nInteger parameter.

Parameters nInteger int Specifies the value to be converted.

Return value The return value specifies the high-order byte of the given value.
HideCaret

**Syntax**

```c
void HideCaret(HWND hWnd);

procedure HideCaret(Wnd: HWND);
```

This function hides the caret by removing it from the display screen. Although the caret is no longer visible, it can be displayed again by using the `ShowCaret` function. Hiding the caret does not destroy its current shape.

The `HideCaret` function hides the caret only if the given window owns the caret. If the `hWnd` parameter is NULL, the function hides the caret only if a window in the current task owns the caret.

Hiding is cumulative. If `HideCaret` has been called five times in a row, `ShowCaret` must be called five times before the caret will be shown.

**Parameters**

- `hWnd` (HWND): Identifies the window that owns the caret, or it is NULL to indirectly specify the window in the current task that owns the caret.

**Return value**

None.

HiliteMenuItem

**Syntax**

```c
BOOL HiliteMenuItem(HWND hWnd, HMENU hMenu, WPARAM wParam, LPARAM lParam);

function HiliteMenuItem(Wnd: HWND; Menu: HMenu; IDHiliteItem, Hilite: Word): Bool;
```

This function highlights or removes the highlighting from a top-level (menu-bar) menu item.

**Parameters**

- `hWnd` (HWND): Identifies the window that contains the menu.
- `hMenu` (HMENU): Identifies the top-level menu that contains the item to be highlighted.
- `wIDHiliteItem` (WORD): Specifies the integer identifier of the menu item or the offset of the menu item in the menu, depending on the value of the `wHilite` parameter.
- `wHilite` (WORD): Specifies whether the menu item is highlighted or the highlight is removed. It can be a combination of `MF_HILITE` or `MF_UNHILITE` with `MF_BYCOMMAND` or `MF_BYPOSITION`. The values can be combined using

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the bitwise OR operator. These values have the following meanings:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_BYCOMMAND</td>
<td>Interprets wIDHiliteItem as the menu-item ID (the default interpretation).</td>
</tr>
<tr>
<td>MF_BYPOSITION</td>
<td>Interprets wIDHiliteItem as an offset.</td>
</tr>
<tr>
<td>MF_HILITE</td>
<td>Highlights the item. If this value is not given, highlighting is removed from the item.</td>
</tr>
<tr>
<td>MF_UNHILITE</td>
<td>Removes highlighting from the item.</td>
</tr>
</tbody>
</table>

**Return value**
The return value specifies whether or not the menu item is highlighted the outcome of the function. It is nonzero if the item is highlighted was set to the specified highlight state. Otherwise, it is zero FALSE.

**Comments**
The MF_HILITE and MF_UNHILITE flags can be used only with the HiliteMenuItem function; they cannot be used with the ModifyMenu function.

**HWIORD**

**Syntax**

```pascal
WORD HIWORD(dwInteger)
function HiWord(A: Longint): Word;
```

This macro retrieves the high-order word from the 32-bit integer value specified by the dwInteger parameter.

**Parameters**

- `dwInteger` - DWORD Specifies the value to be converted.

**Return value**
The return value specifies the high-order word of the given 32-bit integer value.

**InflateRect**

**Syntax**

```pascal
void InflateRect(lpRect, X, Y)
procedure InflateRect(var Rect: TRect; X, Y: Integer);
```

This function increases or decreases the width and height of the specified rectangle. The InflateRect function adds X units to the left and right ends of the rectangle, and adds Y units to the top and bottom. The X and Y parameters are signed values; positive values increase the width and height, and negative values decrease them.
**InflateRect**

**Parameters**
- *IpRect* LPRECT Points to the RECT data structure to be modified.
- *X* int Specifies the amount to increase or decrease the rectangle width. It must be negative to decrease the width.
- *Y* int Specifies the amount to increase or decrease the rectangle height. It must be negative to decrease the height.

**Return value** None.

**Comments**
The coordinate values of a rectangle must not be greater than 32,767 units or less than -32,768 units. The X and Y parameters must be chosen carefully to prevent invalid rectangles.

---

**InitAtomTable**

**Syntax**

```c
BOOL InitAtomTable(nSize)
function InitAtomTable(Size: Integer): Bool;
```

This function initializes an atom hash table and sets its size to that specified by the *nSize* parameter. If this function is not called, the atom hash table size is set to 37 by default.

If used, this function should be called before any other atom-management function.

**Parameters**
- *nSize* int Specifies the size (in table entries) of the atom hash table. This value should be a prime number.

**Return value**
The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

**Comments**
If an application uses a large number of atoms, it can reduce the time required to add an atom to the atom table or to find an atom in the table by increasing the size of the table. However, this increases the amount of memory required to maintain the table.

The size of the global atom table cannot be changed from its default size of 37.

---

**InSendMessage**

**Syntax**

```c
BOOL InSendMessage()
function InSendMessage: Bool;
```

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InSendMessage

This function specifies whether the current window function is processing a message that is passed to it through a call to the `SendMessage` function.

**Parameters**

None.

**Return value**

The return value specifies the outcome of the function. It is TRUE if the window function is processing a message sent to it with `SendMessage`. Otherwise, it is FALSE.

**Comments**

Applications use the `InSendMessage` function to determine how to handle errors that occur when an inactive window processes messages. For example, if the active window uses `SendMessage` to send a request for information to another window, the other window cannot become active until it returns control from the `SendMessage` call. The only method an inactive window has to inform the user of an error is to create a message box.

InsertMenu

**Syntax**

```c
BOOL InsertMenu(hMenu, nPosition, wFlags, wIDNewItem, lpNewItem)
function InsertMenu(Menu:HMenu; Position, Flags, IDNewItem: Word; NewItem: PChar): Bool;
```

This function inserts a new menu item at the position specified by the `nPosition` parameter, moving other items down the menu. The application can specify the state of the menu item by setting values in the `wFlags` parameter.

**Parameters**

- **hMenu**: `HMENU` Identifies the menu to be changed.
- **nPosition**: `WORD` Specifies the menu item before which the new menu item is to be inserted. The interpretation of the `nPosition` parameter depends upon the setting of the `wFlags` parameter.
- **wFlags**: `WORD` Specifies how the `nPosition` parameter is interpreted and information about the state of the new menu item when

- **wIDNewItem**: Specifies the command ID of the existing menu item.
- **lpNewItem**: Specifies the position of the existing menu item. The first item in the menu is at position zero. If `nPosition` is -1, the new menu item is appended to the end of the menu.

**If wFlags is:**

- **MF_BYPOSITION**: Specifies the position of the existing menu item. The first item in the menu is at position zero. If `nPosition` is -1, the new menu item is appended to the end of the menu.
- **MF_BYCOMMAND**: Specifies the command ID of the existing menu item.
it is added to the menu. It consists of one or more values listed in the following "Comments" section.

\textbf{wIDNewItem} \textbf{WORD} Specifies either the command ID of the new menu item or, if \textit{wFlags} is set to MF\_POPUP, the menu handle of the pop-up menu.

\textbf{lpNewItem} \textbf{LPSTR} Specifies the content of the new menu item. If \textit{wFlags} is set to MF\_STRING (the default), then \textit{lpNewItem} is a long pointer to a null-terminated character string. If \textit{wFlags} is set to MF\_BITMAP instead, then \textit{lpNewItem} contains a bitmap handle (HBITMAP) in its low-order word. If \textit{wFlags} is set to MF\_OWNERDRAW, \textit{lpNewItem} specifies an application-supplied 32-bit value which the application can use to maintain additional data associated with the menu item. This 32-bit value is available to the application in the \textit{itemData} field of the data structure pointed to by the \textit{IParam} parameter of the following messages:

- WM\_MEASUREITEM
- WM\_DRAWITEM

These messages are sent when the menu item is initially displayed, or is changed.

\textbf{Return value} The return value specifies the outcome of the function. It is TRUE if the function is successful. Otherwise, it is FALSE.

\textbf{Comments} Whenever a menu changes (whether or not the menu resides in a window that is displayed), the application should call \textbf{DrawMenuBar}.

Each of the following groups lists flags that should not be used together:

- MF\_BYCOMMAND and MF\_BYPOSITION
- MF\_DISABLED, MF\_ENABLED, and MF\_GRAYED
- MF\_BITMAP, MF\_STRING, MF\_OWNERDRAW, and MF\_SEPARATOR
- MF\_MENUBARBREAK and MF\_MENUBREAK
- MF\_CHECKED and MF\_UNCHECKED

The following list describes the flags which may be set in the \textit{wFlags} parameter:

\textbf{Parameters} \textbf{MF\_BITMAP} \textbf{MF\_BYCOMMAND}

- Uses a bitmap as the item. The low-order word of the \textit{lpNewItem} parameter contains the handle of the bitmap.
- Specifies that the \textit{nPosition} parameter gives the menu-item control ID number (default).

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MF_BYPOSITION Specifies that the nPosition parameter gives the position of the menu item to be changed rather than an ID number.

MF_CHECKED Places a checkmark next to the menu item. If the application has supplied checkmark bitmaps (see the SetMenuItemBitmaps function), setting this flag displays the "checkmark on" bitmap next to the menu item.

MF_DISABLED Disables the menu item so that it cannot be selected, but does not gray it.

MF_ENABLED Enables the menu item so that it can be selected and restores it from its grayed state.

MF_GRAYED Disables the menu item so that it cannot be selected and grays it.

MF_MENUBARBREAK Same as MF_MENUBREAK except that for pop-up menus, separates the new column from the old column with a vertical line.

MF_MENUBREAK Places the menu item on a new line for static menu-bar items. For pop-up menus, places the menu item in a new column, with no dividing line between the columns.

MF_OWNERDRAW Specifies that the item is an owner-draw item. The window that owns the menu receives a WM_MEASUREITEM message when the menu is displayed for the first time to retrieve the height and width of the menu item. The WM_DRAWITEM message is then sent to the owner whenever the owner must update the visual appearance of the menu item. This option is not valid for a top-level menu item.

MF_POPUP Specifies that the menu item has a pop-up menu associated with it. The wIDNewItem parameter specifies a handle to a pop-up menu to be associated with the item. Use the MF_OWNERDRAW flag to add either a top-level pop-up menu or a hierarchical pop-up menu to a pop-up menu item.

MF_SEPARATOR Draws a horizontal dividing line. You can use this flag in a pop-up menu. This line cannot be grayed, disabled, or highlighted. Windows ignores the lpNewItem and wIDNewItem parameters.
**InsertMenu**

MF_STRING Specifies that the menu item is a character string; the lpNewItem parameter points to the string for the item.

MF_UNCHECKED Does not place a checkmark next to the item (default). If the application has supplied checkmark bitmaps (see SetMenuItemBitmaps), setting this flag displays the "checkmark off" bitmap next to the menu item.

---

**IntersectClipRect**

**Syntax**

```c
int IntersectClipRect(hDC, Xl, Yl, X2, Y2)
```

```delphi```
function IntersectClipRect(DC: HDC; X1, Y1, X2, Y2: Integer): Integer;
```

This function creates a new clipping region by forming the intersection of the current region and the rectangle specified by X1, Y1, X2, and Y2. GDI clips all subsequent output to fit within the new boundary.

**Parameters**

- **hDC** HDC Identifies the device context.
- **X1** int Specifies the logical x-coordinate of the upper-left corner of the rectangle.
- **Y1** int Specifies the logical y-coordinate of the upper-left corner of the rectangle.
- **X2** int Specifies the logical x-coordinate of the lower-right corner of the rectangle.
- **Y2** int Specifies the logical y-coordinate of the lower-right corner of the rectangle.

**Return value**

The return value specifies the new clipping region's type. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>New clipping region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Device context is not valid.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>New clipping region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>New clipping region has no overlapping borders.</td>
</tr>
</tbody>
</table>

**Comments**

The width of the rectangle, specified by the absolute value of X2 – X1, must not exceed 32,767 units. This limit applies to the height of the rectangle as well.
IntersectRect

Syntax

```c
int IntersectRect(lpDestRect, lpSrc1Rect, lpSrc2Rect)
function IntersectRect(var DestRect, Src1Rect, Src2Rect: TRect): Integer;
```

This function creates the intersection of two existing rectangles. The intersection is the largest rectangle contained in both rectangles. The `IntersectRect` function copies the new rectangle to the `RECT` data structure pointed to by the `lpDestRect` parameter.

Parameters

- `lpDestRect` LPRECT Points to the `RECT` data structure that is to receive the intersection.
- `lpSrc1Rect` LPRECT Points to a `RECT` data structure that contains a source rectangle.
- `lpSrc2Rect` LPRECT Points to a `RECT` data structure that contains a source rectangle.

Return value

The return value specifies the intersection of two rectangles. It is nonzero if the intersection of the two rectangles is not empty. It is zero if the intersection is empty.

InvalidateRect

Syntax

```c
void InvalidateRect(hWnd, lpRect, bErase)
procedure InvalidateRect(Wnd: HWND; Rect: PRect; Erase: Bool);
```

This function invalidates the client area within the given rectangle by adding that rectangle to the window’s update region. The invalidated rectangle, along with all other areas in the update region, is marked for painting when the next WM_PAINT message occurs. The invalidated areas accumulate in the update region until the region is processed when the next WM_PAINT message occurs, or the region is validated by using the `ValidateRect` or `ValidateRgn` function.

The `bErase` parameter specifies whether the background within the update area is to be erased when the update region is processed. If `bErase` is nonzero, the background is erased when the `BeginPaint` function is called; if `bErase` is zero, the background remains unchanged. If `bErase` is nonzero for any part of the update region, the background in the entire region is erased, not just in the given part.

Parameters

- `hWnd` HWND Identifies the window whose update region is to be modified.
**InvalidateRect**

**IpRect**

LPRECT Points to a RECT data structure that contains the rectangle (in client coordinates) to be added to the update region. If the IpRect parameter is NULL, the entire client area is added to the region.

**bErase**

BOOL Specifies whether the background within the update region is to be erased.

**Return value**

None.

**Comments**

Windows sends a WM_PAINT message to a window whenever its update region is not empty and there are no other messages in the application queue for that window.

---

**InvalidateRgn**

**Syntax**

void InvalidateRgn(hWnd, hRgn, bErase)

procedure InvalidateRgn(Wnd: HWND; Rgn: HRgn; Erase: Bool);

**Parameters**

- hWnd HWND Identifies the window whose update region is to be modified.
- hRgn HRGN Identifies the region to be added to the update region. The region is assumed to have client coordinates.
- bErase BOOL Specifies whether the background within the update region is to be erased.

**Return value**

None.

This function invalidates the client area within the given region by adding it to the current update region of the given window. The invalidated region, along with all other areas in the update region, is marked for painting when the next WM_PAINT message occurs. The invalidated areas accumulate in the update region until the region is processed when the next WM_PAINT message occurs, or the region is validated by using the ValidateRect or ValidateRgn function.

The bErase parameter specifies whether the background within the update area is to be erased when the update region is processed. If bErase is nonzero, the background is erased when the BeginPaint function is called; if bErase is zero, the background remains unchanged. If bErase is nonzero for any part of the update region, the background in the entire region is erased, not just in the given part.
InvalidateRgn

Comments Windows sends a WM_PAINT message to a window whenever its update region is not empty and there are no other messages in the application queue for that window.

The given region must have been previously created by using one of the region functions (for more information, see Chapter 1, "Window manager interface functions").

InvertRect

Syntax
void InvertRect(hDC, lpRect)
procedure InvertRect(DC: HDC; var Rect: TRect);

This function inverts the contents of the given rectangle. On monochrome displays, the InvertRect function makes white pixels black, and black pixels white. On color displays, the inversion depends on how colors are generated for the display. Calling InvertRect twice with the same rectangle restores the display to its previous colors.

Parameters
- **hDC**: HDC Identifies the device context.
- **lpRect**: LPRECT Points to a RECT data structure that contains the logical coordinates of the rectangle to be inverted.

Return value
None.

Comments
The InvertRect function compares the values of the top, bottom, left, and right fields of the specified rectangle. If bottom is less than or equal to top, or if right is less than or equal to left, the rectangle is not drawn.

InvertRgn

Syntax
BOOL InvertRgn(hDC, hRgn)
function InvertRgn(DC: HDC; Rgn: HRgn): Bool;

This function inverts the colors in the region specified by the hRgn parameter. On monochrome displays, the InvertRgn function makes white pixels black, and black pixels white. On color displays, the inversion depends on how the colors are generated for the display.

Parameters
- **hDC**: HDC Identifies the device context for the region.
- **hRgn**: HRGN Identifies the region to be filled. The coordinates for the region are specified in device units.
InvertRgn

Return value
The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

IsCharAlpha

Syntax
BOOL IsCharAlpha(cChar)
function IsCharAlpha(Chr: Char): Bool;

This function determines whether a character is an alphabetical character. This determination is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters
cChar char Specifies the character to be tested.

Return value
The return value is TRUE if the character is alphabetical. Otherwise, it is FALSE.

IsCharAlphaNumeric

Syntax
BOOL IsCharAlphaNumeric(cChar)
function IsCharAlphaNumeric(Chr: Char): Bool;

This function determines whether a character is an alphabetical or numerical character. This determination is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters
cChar char Specifies the character to be tested.

Return value
The return value is TRUE if the character is an alphanumeric character. Otherwise, it is FALSE.

IsCharLower

Syntax
BOOL IsCharLower(cChar)
function IsCharLower(Chr: Char): Bool;

This function determines whether a character is a lowercase character. This determination is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters
cChar char Specifies the character to be tested.
IsCharLower

Return value
The return value is TRUE if the character is lowercase. Otherwise, it is FALSE.

IsCharUpper

Syntax
BOOL IsCharUpper(cChar)
function IsCharUpper(Chr: Char): Bool;

This function determines whether a character is an uppercase character. This determination is made by the language driver based on the criteria of the current language selected by the user at setup or with the Control Panel.

Parameters
cChar char Specifies the character to be tested.

Return value
The return value is TRUE if the character is uppercase. Otherwise, it is FALSE.

IsChild

Syntax
BOOL IsChild(hWndParent, hWnd)
function IsChild(WndParent, Wnd: HWnd): Bool;

This function indicates whether the window specified by the hWnd parameter is a child window or other direct descendant of the window specified by the hWndParent parameter. A child window is the direct descendant of a given parent window if that parent window is in the chain of parent windows that leads from the original pop-up window to the child window.

Parameters
hWndParent HWND Identifies a window.
hWnd HWND Identifies the window to be checked.

Return value
The return value specifies the outcome of the function. It is TRUE if the window identified by the hWnd parameter is a child window of the window identified by the hWndParent parameter. Otherwise, it is FALSE.

IsClipboardFormatAvailable

Syntax
BOOL IsClipboardFormatAvailable(wFormat)
function IsClipboardFormatAvailable(Format: Word): Bool;

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This function specifies whether data of a certain type exist in the clipboard.

### Parameters

- **wFormat**: WORD
  Specifies a registered clipboard format. For information on clipboard formats, see the description of the `SetClipboardData` function, later in this chapter.

### Return value

The return value specifies the outcome of the function. It is TRUE if data having the specified format are present. Otherwise, it is FALSE.

### Comments

This function is typically called during processing of the WM_INITMENU or WM_INITMENUPopup message to determine whether the clipboard contains data that the application can paste. If such data are present, the application typically enables the Paste command (in its Edit menu).

---

**IsDialogMessage**

### Syntax

```pascal
BOOL IsDialogMessage(hDlg, lpMsg)
```

This function determines whether the given message is intended for the modeless dialog box specified by the `hDlg` parameter, and automatically processes the message if it is. When the `IsDialogMessage` function processes a message, it checks for keyboard messages and converts them into selection commands for the corresponding dialog box. For example, the TAB key selects the next control or group of controls, and the DOWN key selects the next control in a group.

If a message is processed by `IsDialogMessage`, it must not be passed to the `TranslateMessage` or `DispatchMessage` function. This is because `IsDialogMessage` performs all necessary translating and dispatching of messages.

`IsDialogMessage` sends WM_GETDLGCODE messages to the dialog function to determine which keys should be processed.

### Parameters

- **hDlg**: HWND
  Identifies the dialog box.

- **lpMsg**: LPMSPG
  Points to an MSG data structure that contains the message to be checked.

### Return value

The return value specifies whether or not the given message has been processed. It is nonzero if the message has been processed. Otherwise, it is zero.
Comments  Although **IsDialogMessage** is intended for modeless dialog boxes, it can be used with any window that contains controls to provide the same keyboard selection as in a dialog box.

**IsDlgButtonChecked**

**Syntax**  
```plaintext
WORD IsDlgButtonChecked(hDlg, nIDButton)
```

This function determines whether a button control has a checkmark next to it, and whether a three-state button control is grayed, checked, or neither. The **IsDlgButtonChecked** function sends a BM_GETCHECK message to the button control.

**Parameters**  
- **hDlg**  
  **HWND** Identifies the dialog box that contains the button control.
- **nIDButton**  
  **int** Specifies the integer identifier of the button control.

**Return value**  
The return value specifies the outcome of the function. It is nonzero if the given control has a checkmark next to it. Otherwise, it is zero. For three-state buttons, the return value is 2 if the button is grayed, 1 if the button has a checkmark next to it, and zero otherwise.

**IsIconic**

**Syntax**  
```plaintext
BOOL IsIconic(hWnd)
```

This function specifies whether a window is minimized (iconic).

**Parameters**  
- **hWnd**  
  **HWND** Identifies the window.

**Return value**  
The return value specifies whether the window is minimized. It is nonzero if the window is minimized. Otherwise, it is zero.

**IsRectEmpty**

**Syntax**  
```plaintext
BOOL IsRectEmpty(pRect)
```

**Parameters**  
- **pRect**  
  **TRect** A pointer to the TRect structure.

**Return value**  
The return value specifies whether the rectangle is empty. It is nonzero if the rectangle is empty. Otherwise, it is zero.
This function determines whether or not the specified rectangle is empty. A rectangle is empty if the width and/or height are zero.

**Parameters**

*lpRect*  
LPRECT Points to a RECT data structure that contains the specified rectangle.

**Return value**

The return value specifies whether or not the given rectangle is empty. It is nonzero if the rectangle is empty. It is zero if the rectangle is not empty.

**IsWindow**

**Syntax**

```pascal
BOOL IsWindow(hWnd)
function IsWindow(Wnd: HWND): Bool;
```

This function determines whether the window identified by the hWnd parameter is a valid, existing window.

**Parameters**

*hWnd*  
HWND Identifies the window.

**Return value**

The return value specifies whether or not the given window is valid. It is nonzero if hWnd is a valid window. Otherwise, it is zero.

**IsWindowEnabled**

**Syntax**

```pascal
BOOL IsWindowEnabled(hWnd)
function IsWindowEnabled(Wnd: HWND): Bool;
```

This function specifies whether the specified window is enabled for mouse and keyboard input.

**Parameters**

*hWnd*  
HWND Identifies the window.

**Return value**

The return value specifies whether or not the given window is enabled. It is nonzero if the window is enabled. Otherwise, it is zero.

**Comments**

A child window receives input only if it is both enabled and visible.

**IsWindowVisible**

**Syntax**

```pascal
BOOL IsWindowVisible(hWnd)
function IsWindowVisible(Wnd: HWND): Bool;
```

The IsWindowVisible function returns nonzero anytime an application has made a window visible by using the ShowWindow function (even if the window is not currently visible to the user).
IsWindowVisible

specified window is completely covered by another child or pop-up window, the return value is nonzero).

Parameters

\( hWnd \) \ MHWND Identifies the window.

Return value

The return value specifies whether or not a given window exists on the screen. It is nonzero if the given window exists on the screen. Otherwise, it is zero.

IsZoomed

Syntax

\[
\text{BOOL IsZoomed}(hWnd) \\
\text{function IsZoomed}(Wnd: HWnd): Bool;
\]

This function determines whether or not a window has been maximized.

Parameters

\( hWnd \) \ MHWND Identifies the window.

Return value

The return value specifies whether or not the given window is maximized. It is nonzero if the window is maximized. Otherwise, it is zero.

KillTimer

Syntax

\[
\text{BOOL KillTimer}(hWnd, nIDEvent) \\
\text{function KillTimer}(Wnd: HWnd; IDEvent: Integer): Bool;
\]

This function kills the timer event identified by the \( hWnd \) and \( nIDEvent \) parameters. Any pending WM_TIMER messages associated with the timer are removed from the message queue.

Parameters

\( hWnd \) \ MHWND Identifies the window associated with the given timer event. This must be the same value passed as the \( hWnd \) parameter to the SetTimer function call that created the timer event.

\( nIDEvent \) \ int Specifies the timer event to be killed. If the application called SetTimer with the \( hWnd \) parameter set to NULL, this must be the event identifier returned by SetTimer. If the \( hWnd \) parameter of SetTimer was a valid window handle, \( nIDEvent \) must be the value of the \( nIDEvent \) parameter passed to SetTimer.
KillTimer

The return value specifies the outcome of the function. It is nonzero if the event was killed. It is zero if the KillTimer function could not find the specified timer event.

_Iclose

Syntax

int _lclose(hFile)
function _lclose(FileHandle: Integer): Integer;

This function closes the file specified by the hFile parameter. As a result, the file is no longer available for reading or writing.

The hFile argument is returned by the call that created or last opened the file.

Value  Meaning
hFile    int Specifies the MS-DOS file handle of the file to be closed.

Return value

The return value indicates whether the function successfully closed the file. It is zero if the function closed the file, or -1 if the function failed.

_Icreat

Syntax

int _lcreat(lpPathName, iAttribute)
function _lcreat(PathName: PChar; Attribute: Integer): Integer;

This function opens a file with the name specified by the lpPathName parameter. The iAttribute parameter specifies the attributes of the file when the function opens it. If the file does not exist, the function creates a new file and opens it for writing. If the file does exist, the function truncates the file size to zero and opens it for reading and writing. When the function opens the file, the pointer is set to the beginning of the file.

Parameters

lpPathName  LPSTR Points to a null-terminated character string that names the file to be opened. The string must consist of characters from the ANSI character set.

iAttribute  int Specifies the file attributes. The parameter must be one of these values:

Value  Meaning
0  Normal; can be read or written without restriction.
1  Read-only; cannot be opened for write; a file with the same name cannot be created.
LimitEmsPages

Syntax
void LimitEmsPages (dwKbytes)
procedure LimitEmsPages(Kbytes: Longint);

This function limits the amount of expanded memory that Windows will assign to an application. It does not limit the amount of expanded memory that the application can get by directly calling INT 67H.

Parameters
- *dwKbytes*  DWORD Specifies the number of kilobytes of expanded memory to which the application is to have access.

Return value
None.

Comments
LimitEmsPages has an effect only if expanded memory is installed and being used by Windows. If Windows is not using expanded memory, then the function has no effect.

LineDDA

Syntax
void LineDDA(X1, Y1, X2, Y2, IpLineFunc, IpData)
procedure LineDDA(X1, Y1, X2, Y2: Integer; LineFunc: TFarProc; Data: Pointer);

This function computes all successive points in a line starting at the point specified by the X1 and Y1 parameters and ending at the point specified by the X2 and Y2 parameters. The endpoint is not included as part of the line. For each point on the line, the LineDDA function calls the application-supplied function pointed to by the IpLineFunc parameter, passing to the function the coordinates of the current point and the IpData parameter.

Parameters
- *X1*  int Specifies the logical x-coordinate of the first point.
- *Y1*  int Specifies the logical y-coordinate of the first point.
- *X2*  int Specifies the logical x-coordinate of the endpoint.
- *Y2*  int Specifies the logical y-coordinate of the endpoint.
IpLineFunc  FARPROC is the procedure-instance address of the application-supplied function. See the following "Comments" section for details.

IpData  LPSTR Points to the application-supplied data.

Return value  None.

Comments  The address passed by the IpLineFunc parameter must be created by using the MakeProcInstance function.

The callback function must use the Pascal calling convention and must be declared FAR.

Callback function
void FAR PASCAL LineFunc(X, Y, IpData)
int  X;
int  Y;
LPSTR IpData;

LineFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters  
X  Specifies the x-coordinate of the current point.
Y  Specifies the y-coordinate of the current point.
IpData  Points to the application-supplied data.

Return value  The function can perform any task. It has no return value.

LineTo

Syntax  BOOL LineTo(hDC, X, Y)
function LineTo(DC: HDC; X, Y: Integer): Bool;

This function draws a line from the current position up to, but not including, the point specified by the X and Y parameters. The line is drawn with the selected pen. If no error occurs, the position is set to (X,Y).

Parameters  
hDC  HDC Identifies the device context.
X  int Specifies the logical x-coordinate of the endpoint for the line.
LineTo

Y int Specifies the logical y-coordinate of the endpoint for the line.

Return value The return value specifies whether or not the line is drawn. It is nonzero if the line is drawn. Otherwise, it is zero.

_llseek

Syntax LONG _llseek(hFile, lOffset, iOrigin)
function _llseek(FileHandle: Integer; Offset: Longint; Origin: Integer): Longint;

This function repositions the pointer in a previously opened file. The iOrigin parameter specifies the starting position in the file, and lOffset specifies how far (in bytes) the function is to move the pointer.

Parameters hFile int Specifies the MS-DOS file handle of the file.

lOffset LONG Specifies the number of bytes the pointer is to be moved.

iOrigin int Specifies the starting position and direction of the pointer. The parameter must be one of the following values:

Value Meaning
0 Move the file pointer lOffset bytes from the beginning of the file.
1 Move the file pointer lOffset bytes from the current position of the file.
2 Move the file pointer lOffset bytes from the end of the file.

Return value The return value specifies the new offset of the pointer (in bytes) from the beginning of the file. The return value is -1 if the function fails.

Comments When a file is initially opened, the file pointer is positioned at the beginning of the file. The _lseek function permits random access to a file's contents by moving the pointer an arbitrary amount without reading data.

LoadAccelerators

Syntax HANDLE LoadAccelerators(hInstance, lpTableName)
function LoadAccelerators(Instance: THandle; TableName: PChar): THandle;

Software development kit
LoadAccelerators

This function loads the accelerator table named by the `lpTableName` parameter from the executable file associated with the module specified by the `hInstance` parameter.

The `LoadAccelerators` function loads the table only if it has not been previously loaded. Otherwise, it retrieves a handle to the loaded table.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hInstance</code></td>
<td>HANDLE</td>
<td>Identifies an instance of the module whose executable file contains the accelerator table.</td>
</tr>
<tr>
<td><code>lpTableName</code></td>
<td>LPSTR</td>
<td>Points to a string that names the accelerator table. The string must be a null-terminated character string.</td>
</tr>
</tbody>
</table>

**Return value**

The return value identifies the loaded accelerator table if the function is successful. Otherwise, it is NULL.

LoadBitmap

**Syntax**

```plaintext
HBITMAP LoadBitmap(hInstance, lpBitmapName)
```

This function loads the bitmap resource named by the `lpBitmapName` parameter from the executable file associated with the module specified by the `hInstance` parameter.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>hInstance</code></td>
<td>HANDLE</td>
<td>Identifies the instance of the module whose executable file contains the bitmap.</td>
</tr>
<tr>
<td><code>lpBitmapName</code></td>
<td>LPSTR</td>
<td>Points to a character string that names the bitmap. The string must be a null-terminated character string.</td>
</tr>
</tbody>
</table>

**Return value**

The return value identifies the specified bitmap. It is NULL if no such bitmap exists.

**Comments**

The application must call the `DeleteObject` function to delete each bitmap handle returned by the `LoadBitmap` function. This also applies to the predefined bitmaps described in the following paragraph.

The `LoadBitmap` function can also be used to access the predefined bitmaps used by Windows. The `hInstance` parameter must be set to NULL, and the `lpBitmapName` parameter must be one of the following values:

- `OBM_BTNCORNERS`
- `OBM_BTSIZE`
- `OBM_CHECK`
- `OBM_CHECKBOXES`
- `OBM_CLOSE`
- `OBM_COMBO`
LoadBitmap

- OBM_DNARROW
- OBM_DNARROWD
- OBM_LFARROW
- OBM_LFARROWD
- OBM_MNARROW
- OBM_OLD_CLOSE
- OBM_OLD_DNARROW
- OBM_OLD_LFARROW
- OBM_OLD_REDUCE
- OBM_OLD_RESTORE
- OBM_OLD_RGARROW
- OBM_OLD_UPARROW
- OBM_OLD_ZOOM
- OBM_REDUCE
- OBM_REDUCE
- OBM_RESTORE
- OBM_RESTORED
- OBM_RGARROW
- OBM_RGARROWD
- OBM_SIZE
- OBM_UPARROW
- OBM_UPARROWD
- OBM_ZOOM
- OBM_ZOOMD

Bitmap names that begin OBM_OLD represent bitmaps used by Windows versions prior to 3.0.

The lpBitmapName parameter can also be a value created by the MAKEINTRESOURCE macro. If it is, the ID must reside in the low-order word of lpBitmapName, and the high-order word must contain zeros.

LoadCursor

**Syntax**

HCURSOR LoadCursor(hInstance, lpCursorName)

function LoadCursor(Instance: THandle; CursorName: PChar): HCursor;

This function loads the cursor resource named by the lpCursorName parameter from the executable file associated with the module specified by the hInstance parameter. The function loads the cursor into memory only if it has not been previously loaded. Otherwise, it retrieves a handle to the existing resource.
LoadCursor

Parameters

- **hInstance**  
  HANDLE Identifies an instance of the module whose executable file contains the cursor.

- **lpCursorName**  
  LPSTR Points to a character string that names the cursor resource. The string must be a null-terminated character string.

Return value

The return value identifies the newly loaded cursor if the function is successful. Otherwise, it is NULL.

Comments

The **LoadCursor** function returns a valid cursor handle only if the **lpCursorName** parameter identifies a cursor resource. If **lpCursorName** identifies any type of resource other than a cursor (such as an icon), the return value will not be NULL, even though it is not a valid cursor handle.

Use the **LoadCursor** function to access the predefined cursors used by Windows. To do this, the **hInstance** parameter must be set to NULL, and the **lpCursorName** parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDC_ARROW</td>
<td>Standard arrow cursor.</td>
</tr>
<tr>
<td>IDC_CROSS</td>
<td>Crosshair cursor.</td>
</tr>
<tr>
<td>IDC_IBEAM</td>
<td>Text I-beam cursor.</td>
</tr>
<tr>
<td>IDC_ICON</td>
<td>Empty icon.</td>
</tr>
<tr>
<td>IDC_SIZE</td>
<td>Loads a square with a smaller square inside its lower-right corner.</td>
</tr>
<tr>
<td>IDC_SIZENESW</td>
<td>Double-pointed cursor with arrows pointing northeast and southwest.</td>
</tr>
<tr>
<td>IDC_SIZENS</td>
<td>Double-pointed cursor with arrows pointing north and south.</td>
</tr>
<tr>
<td>IDC_SIZENWSE</td>
<td>Double-pointed cursor with arrows pointing northwest and southeast.</td>
</tr>
<tr>
<td>IDC_SIZEWE</td>
<td>Double-pointed cursor with arrows pointing west and east.</td>
</tr>
<tr>
<td>IDC_UPARROW</td>
<td>Vertical arrow cursor.</td>
</tr>
<tr>
<td>IDC_WAIT</td>
<td>Hourglass cursor.</td>
</tr>
</tbody>
</table>

The **lpCursorName** parameter can contain a value created by the **MAKEINTRESOURCE** macro. If it does, the ID must reside in the low-order word of **lpCursorName**, and the high-order word must be set to zero.

LoadIcon

Syntax

```
HICON LoadIcon(hInstance, lpIconName)
function LoadIcon(Instance: THandle; IconName: PChar): HIcon;
```
LoadIcon

This function loads the icon resource named by the `lpIconName` parameter from the executable file associated with the module specified by the `hInstance` parameter. The function loads the icon only if it has not been previously loaded. Otherwise, it retrieves a handle to the loaded resource.

**Parameters**

- **hInstance**  
  `HANDLE` Identifies an instance of the module whose executable file contains the icon.

- **lpIconName**  
  `LPSTR` Points to a character string that names the icon resource. The string must be a null-terminated character string.

**Return value**

The return value identifies an icon resource if the function is successful. Otherwise, it is NULL.

**Comments**

Use the **LoadIcon** function to access the predefined icons used by Windows. To do this, the `hInstance` parameter must be set to NULL, and the `lpIconName` parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDI_APPLICATION</td>
<td>Default application icon.</td>
</tr>
<tr>
<td>IDIASTERISK</td>
<td>Asterisk (used in informative messages).</td>
</tr>
<tr>
<td>IDI_ESCAPE</td>
<td>Exclamation point (used in warning messages).</td>
</tr>
<tr>
<td>IDIHAND</td>
<td>Hand-shaped icon (used in serious warning messages).</td>
</tr>
<tr>
<td>IDI_QUESTION</td>
<td>Question mark (used in prompting messages).</td>
</tr>
</tbody>
</table>

The `lpIconName` parameter can also contain a value created by the **MAKEINTRESOURCE** macro. If it does, the ID must reside in the low-order word of `lpIconName`, and the high-order word must be set to zero.

LoadLibrary

**Syntax**

```pascal
HANDLE LoadLibrary(lpLibFileName)
fuction LoadLibrary(LibName: PChar): THandle;
```

This function loads the library module contained in the specified file and retrieves a handle to the loaded module instance.

**Parameters**

- **lpLibFileName**  
  `LPSTR` Points to a string that names the library file. The string must be a null-terminated character string.

**Return value**

The return value identifies the instance of the loaded library module. Otherwise, it is a value less than 32 that specifies the error. The following list describes the error values returned by this function:
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Out of memory.</td>
</tr>
<tr>
<td>2</td>
<td>File not found.</td>
</tr>
<tr>
<td>3</td>
<td>Path not found.</td>
</tr>
<tr>
<td>5</td>
<td>Attempt to dynamically link to a task.</td>
</tr>
<tr>
<td>6</td>
<td>Library requires separate data segments for each task.</td>
</tr>
<tr>
<td>10</td>
<td>Incorrect Windows version.</td>
</tr>
<tr>
<td>11</td>
<td>Invalid .EXE file (non-Windows .EXE or error in .EXE image).</td>
</tr>
<tr>
<td>12</td>
<td>OS/2 application.</td>
</tr>
<tr>
<td>13</td>
<td>DOS 4.0 application.</td>
</tr>
<tr>
<td>14</td>
<td>Unknown .EXE type.</td>
</tr>
<tr>
<td>15</td>
<td>Attempt in protected (standard or 386 enhanced) mode to load an .EXE created for an earlier version of Windows.</td>
</tr>
<tr>
<td>16</td>
<td>Attempt to load a second instance of an .EXE containing multiple, writeable data segments.</td>
</tr>
<tr>
<td>17</td>
<td>Attempt in large-frame EMS mode to load a second instance of an application that links to certain nonshareable DLLs already in use.</td>
</tr>
<tr>
<td>18</td>
<td>Attempt in real mode to load an application marked for protected mode only.</td>
</tr>
</tbody>
</table>

**LoadMenu**

**Syntax**

HMENU LoadMenu(hInstance, lpMenuName)

function LoadMenu(Instance: THandle; MenuName: PChar): HMenu;

This function loads the menu resource named by the *lpMenuName* parameter from the executable file associated with the module specified by the *hInstance* parameter.

**Parameters**

*hInstance*  HANDLE Identifies an instance of the module whose executable file contains the menu.

*lpMenuName*  LPSTR Points to a character string that names the menu resource. The string must be a null-terminated character string.

**Return value**

The return value identifies a menu resource if the function is successful. Otherwise, it is NULL.

**Comments**

The *lpMenuName* parameter can contain a value created by the MAKEINTRESOURCE macro. If it does, the ID must reside in the low-order word of *lpMenuName*, and the high-order word must be set to zero.
LoadMenuIndirect

**Syntax**

```pascal
HMENU LoadMenuIndirect(lpMenuTemplate) 
function LoadMenuIndirect(MenuTemplate: Pointer): HMenu;
```

This function loads into memory the menu named by the `lpMenuTemplate` parameter. The template specified by `lpMenuTemplate` is a header followed by a collection of one or more `MENUITEMTEMPLATE` structures, each of which may contain one or more menu items and pop-up menus.

**Parameters**

- `lpMenuTemplate` LPSTR Points to a menu template (which is a collection of one or more `MENUITEMTEMPLATE` structures).

**Return value**

The return value identifies the menu if the function is successful. Otherwise, it is NULL.

LoadModule

**Syntax**

```pascal
HANDLE LoadModule(OpModuleName, lpParameterBlock) 
function LoadModule(ModuleName: PChar; ParameterBlock: Pointer): THandle;
```

This function loads and executes a Windows program or creates a new instance of an existing Windows program.

**Parameters**

- `ModuleName` LPSTR Points to a null-terminated string that contains the filename of the application to be run. If the `ModuleName` string does not contain a directory path, Windows will search for the executable file in this order:

1. The current directory.
2. The Windows directory (the directory containing `WIN.COM`); the `GetWindowsDirectory` function obtains the pathname of this directory.
3. The Windows system directory (the directory containing such system files as `KERNEL.EXE`); the `GetSystemDirectory` function obtains the pathname of this directory.
4. The directories listed in the `PATH` environment variable.
5. The list of directories mapped in a network. If the application filename does not contain an extension, then .EXE is assumed.
IpParameterBlock  

LPVOID Points to a data structure consisting of four fields that defines a parameter block. This data structure consists of the following fields:

Field  

<table>
<thead>
<tr>
<th>Type/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wEnvSeg</td>
</tr>
<tr>
<td>IpCmdLine</td>
</tr>
<tr>
<td>IpCmdShow</td>
</tr>
<tr>
<td>dwReserved</td>
</tr>
</tbody>
</table>

Field Type/Description

wEnvSeg  

WORD Specifies the segment address of the environment under which the module is to run; 0 indicates that the Windows environment is to be copied.

IpCmdLine  

LPSTR Points to a null-terminated character string that contains a correctly formed command line. This string must not exceed 120 bytes in length.

IpCmdShow  

LPVOID Points to a data structure containing two WORD-length values. The first value must always be set to two. The second value specifies how the application window is to be shown. See the description of the nCmdShow parameter of the ShowWindow function for a list of the acceptable values.

dwReserved  

DWORD Is reserved and must be NULL.

All unused fields should be set to NULL, except for IpCmdLine, which must point to a null string if it is not used.

Return value  

The return value identifies the instance of the loaded module if the function was successful. Otherwise, it is a value less than 32 that specifies the error. The following list describes the error values returned by this function:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Out of memory.</td>
</tr>
<tr>
<td>2</td>
<td>File not found.</td>
</tr>
<tr>
<td>3</td>
<td>Path not found.</td>
</tr>
<tr>
<td>5</td>
<td>Attempt to dynamically link to a task.</td>
</tr>
<tr>
<td>6</td>
<td>Library requires separate data segments for each task.</td>
</tr>
<tr>
<td>10</td>
<td>Incorrect Windows version.</td>
</tr>
<tr>
<td>11</td>
<td>Invalid .EXE file (non-Windows .EXE or error in .EXE image).</td>
</tr>
<tr>
<td>12</td>
<td>OS/2 application.</td>
</tr>
<tr>
<td>13</td>
<td>DOS 4.0 application.</td>
</tr>
<tr>
<td>14</td>
<td>Unknown .EXE type.</td>
</tr>
</tbody>
</table>
Attempt in protected (standard or 386 enhanced) mode to load an .EXE created for an earlier version of Windows.

Attempt to load a second instance of an .EXE containing multiple, writeable data segments.

Attempt in large-frame EMS mode to load a second instance of an application that links to certain nonshareable DLLs already in use.

Attempt in real mode to load an application marked for protected mode only.

The **WinExec** function provides an alternative method for executing a program.

### LoadResource

**Syntax**

```
HANDLE LoadResource(hInstance, hResInfo)
```

Function `LoadResource(Instance, ResInfo: THandle): THandle;`

This function loads a resource identified by the `hResInfo` parameter from the executable file associated with the module specified by the `hInstance` parameter. The function loads the resource into memory only if it has not been previously loaded. Otherwise, it retrieves a handle to the existing resource.

**Parameters**

- `hInstance` **HANDLE** Identifies an instance of the module whose executable file contains the resource.
- `hResInfo` **HANDLE** Identifies the desired resource. This handle is assumed to have been created by using the `FindResource` function.

**Return value**

The return value identifies the global memory block to receive the data associated with the resource. It is NULL if no such resource exists.

**Comments**

The resource is not actually loaded until the `LockResource` function is called to translate the handle returned by `LoadResource` into a far pointer to the resource data.

### LoadString

**Syntax**

```
int LoadString(hInstance, wID, lpBuffer, nBufferMax)
```

Function `LoadString(Instance: THandle; ID: Word; Buffer: PChar; BufferMax: Integer): Integer;`

This function loads a string resource identified by the `wID` parameter from the executable file associated with the module specified by the `hInstance`
LoadString

The function copies the string into the buffer pointed to by the lpBuffer parameter, and appends a terminating null character.

Parameters

- **hInstance**: HANDLE Identifies an instance of the module whose executable file contains the string resource.
- **wID**: WORD Specifies the integer identifier of the string to be loaded.
- **IpBuffer**: LPSTR Points to the buffer that receives the string.
- **nBufferMax**: int Specifies the maximum number of characters to be copied to the buffer. The string is truncated if it is longer than the number of characters specified.

Return value

The return value specifies the actual number of characters copied into the buffer. It is zero if the string resource does not exist.

LOBYTE

Syntax

BYTE LOBYTE(nInteger)
function LoByte(A: Word): Byte;

This macro extracts the low-order byte from the short-integer value specified by the nInteger parameter.

Parameters

- **nInteger**: int Specifies the value to be converted.

Return value

The return value specifies the low-order byte of the value.

LocalAlloc

Syntax

HANDLE LocalAlloc(wFlags, wBytes)
function LocalAlloc(Flags, Bytes: Word): THandle;

This function allocates the number of bytes of memory specified by the wBytes parameter from the local heap. The memory block can be either fixed or moveable, as specified by the wFlags parameter.

Parameters

- **wFlags**: WORD Specifies how to allocate memory. It can be one or more of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMEM_DISCARDABLE</td>
<td>Allocates discardable memory. Can only be used with LMEM_MOVEABLE.</td>
</tr>
</tbody>
</table>

### LocalAlloc

<table>
<thead>
<tr>
<th>Code Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMEM_FIXED</td>
<td>Allocates fixed memory.</td>
</tr>
<tr>
<td>LMEM_MODIFY</td>
<td>Modifies the LMEM_DISCARDABLE flag.</td>
</tr>
<tr>
<td></td>
<td>Can only be used with LMEM_DISCARDABLE.</td>
</tr>
<tr>
<td>LMEM_MOVEABLE</td>
<td>Allocates moveable memory.</td>
</tr>
<tr>
<td></td>
<td>Cannot be used with LMEM_FIXED.</td>
</tr>
<tr>
<td>LMEM_NOCOMPACT</td>
<td>Does not compact or discard memory to satisfy the allocation request.</td>
</tr>
<tr>
<td>LMEM_NODISCARD</td>
<td>Does not discard memory to satisfy the allocation request.</td>
</tr>
<tr>
<td>LMEM_ZEROINIT</td>
<td>Initializes memory contents to zero.</td>
</tr>
</tbody>
</table>

Choose LMEM_FIXED or LMEM_MOVEABLE, and then combine others as needed by using the bitwise OR operator.

- **wBytes**: WORD Specifies the total number of bytes to be allocated.

- **Return value**: The return value identifies the newly allocated local memory block if the function is successful. Otherwise, it is NULL.

- **Comments**: If the data segment that contains the heap is moveable, calling this function will cause the data segment to move if Windows needs to increase the size of the heap and cannot increase the size of the heap in its current location. An application can prevent Windows from moving the data segment by calling the `LockData` function to lock the data segment.

  If this function is successful, it allocates at least the amount requested. The actual amount allocated may be greater. To determine the actual amount allocated, call the `LocalSize` function.

### LocalCompact

**Syntax**

```pascal
WORD LocalCompact(wMinFree)
function LocalCompact(MinFree: Word): Word;
```

This function generates the number of free bytes of memory specified by the `wMinFree` parameter by compacting, if necessary, the module's local heap. The function checks the local heap for the specified number of contiguous free bytes. If the bytes do not exist, the `LocalCompact` function compacts local memory by first moving all unlocked moveable blocks into high memory. If this does not generate the requested amount of space, the
function discards moveable and discardable blocks that are not locked down, until the requested amount of space is generated, whenever possible.

**Parameters**

- **wMinFree** `WORD` Specifies the number of free bytes desired. If `wMinFree` is zero, the function returns a value but does not compact memory.

**Return value**

The return value specifies the number of bytes in the largest block of free local memory.

### LocalDiscard

**Syntax**

```pascal
HANDLE LocalDiscard(hMem)
function LocalDiscard(Mem: THandle): THandle;
```

This function discards the local memory block specified by the `hMem` parameter. The lock count of the memory block must be zero.

The local memory block is removed from memory, but its handle remains valid. An application can subsequently pass the handle to the `LocalReAlloc` function to allocate another local memory block identified by the same handle.

**Parameters**

- **hMem** `HANDLE` Identifies the local memory block to be discarded.

**Return value**

The return value specifies the outcome of the function. It is **NULL** if the function is successful. Otherwise, it is equal to `hMem`.

### LocalFlags

**Syntax**

```pascal
WORD LocalFlags(hMem)
function LocalFlags(Mem: THandle): Word;
```

This function returns information about the specified local memory block.

**Parameters**

- **hMem** `HANDLE` Identifies the local memory block.

**Return value**

The return value contains one of the following memory-allocation flags in the high byte:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMEM_DISCARDABLE</td>
<td>Block is marked as discardable.</td>
</tr>
<tr>
<td>LMEM_DISCARDED</td>
<td>Block has been discarded.</td>
</tr>
</tbody>
</table>
The low byte of the return value contains the reference count of the block. Use the LMEM_LOCKCOUNT mask to retrieve the lock-count value from the return value.

**LocalFree**

**Syntax**

```
HANDLE LocalFree(hMem)
function LocalFree(Mem: THandle): THandle;
```

This function frees the local memory block identified by the `hMem` parameter and invalidates the handle of the memory block.

**Parameters**

- `hMem` **HANDLE** Identifies the local memory block to be freed.

**Return value**

The return value specifies the outcome of the function. It is NULL if the function is successful. Otherwise, it is equal to `hMem`.

**LocalHandle**

**Syntax**

```
HANDLE LocalHandle(wMem)
function LocalHandle(Mem: Word): THandle;
```

This function retrieves the handle of the local memory object whose address is specified by the `wMem` parameter.

**Parameters**

- `wMem` **WORD** Specifies the address of a local memory object.

**Return value**

The return value identifies the local memory object.

**LocalInit**

**Syntax**

```
BOOL LocalInit(wSegment, pStart, pEnd)
function LocalInit(Segment, Start, EndPos: Word): Bool;
```

This function initializes a local heap in the segment specified by the `wSegment` parameter.

**Parameters**

- `wSegment` **WORD** Specifies the segment address of the segment that is to contain the local heap.
- `pStart` **PSTR** Specifies the address of the start of the local heap within the segment.
- `pEnd` **PSTR** Specifies the address of the end of the local heap within the segment.
The return value specifies a Boolean value that is nonzero if the heap is initialized. Otherwise, it is zero.

If the \( pStart \) parameter is zero, the \( pEnd \) parameter specifies the offset of the last byte of the global heap from the end of the segment. For example, to initialize a 4096-byte heap with the first byte at byte 0, set \( pStart \) to 0 and \( pEnd \) to 4095. \texttt{Locallnit} calls the \texttt{GlobalLock} function for the data segment that contains the local heap. This ensures that the data segment will not be moved in memory. However, the memory will be moved if both of these conditions are true:

1. The data segment is moveable.
2. The application calls the \texttt{LocalAlloc} or \texttt{LocalReAlloc} function and, as a result, Windows must increase the size of the heap. If Windows cannot increase the size of the data segment that contains the local heap without moving it, Windows will move the data segment.

An application can explicitly prevent Windows from moving the data segment by calling the \texttt{LockData} function to lock the data segment.

An application can remove this initial lock count by calling the \texttt{UnlockData} function.

\textbf{Syntax}

\begin{verbatim}
PSTR Locallnit(hMem)  function Locallnit(Mem: THandle): Pointer;
\end{verbatim}

This function locks the local memory block specified by the \texttt{hMem} parameter. The block is locked into memory at the given address and its reference count is increased by one. Locked memory cannot be moved or discarded. The block remains locked in memory until its reference count is decreased to zero by using the \texttt{LocalUnlock} function.

\textbf{Parameters}

\begin{tabular}{ll}
\hline
\texttt{hMem} & \texttt{HANDLE} Identifies the local memory block to be locked. \\
\hline
\end{tabular}

\textbf{Return value}

The return value points to the first byte of memory in the local block if the function is successful. Otherwise, it is NULL.

\textbf{LocalReAlloc}

\begin{verbatim}
HANDLE LocalReAlloc(hMem, wBytes, wFlags)
\end{verbatim}

Chapter 4, Functions directory
function LocalReAlloc(Mem: THandle; Bytes, Flags: Word): THandle;

This function changes the size of the local memory block specified by the \textit{hMem} parameter by increasing or decreasing its size to the number of bytes specified by the \textit{wBytes} parameter, or changes the attributes of the specified memory block.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{hMem}</td>
<td>HANDLE Identifies the local memory block to be reallocated.</td>
</tr>
<tr>
<td>\textit{wBytes}</td>
<td>WORD Specifies the new size of the memory block.</td>
</tr>
<tr>
<td>\textit{wFlags}</td>
<td>WORD Specifies how to reallocate the local memory block. It can be one or more of the following values:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMEM_DISCARDABLE</td>
<td>Memory is discardable. This flag can only be used with LMEM_MODIFY.</td>
</tr>
<tr>
<td>LMEM_MODIFY</td>
<td>Memory flags are modified. The \textit{wBytes} parameter is ignored. This flag can only be used with LMEM_DISCARDABLE.</td>
</tr>
<tr>
<td>LMEM_MOVEABLE</td>
<td>Memory is moveable. If \textit{wBytes} is zero, this flag causes a previously fixed block to be freed or a previously moveable object to be discarded (if the block's reference count is zero). If \textit{wBytes} is nonzero and the block specified by \textit{hMem} is fixed, this flag allows the reallocated block to be moved to a new fixed location. (Note that the handle returned by the \texttt{LocalReAlloc} function in this case may be different from the handle passed to the function.) This flag cannot be used with LMEM_MODIFY.</td>
</tr>
<tr>
<td>LMEM_NOCOMPACT</td>
<td>Memory will not be compacted or discarded to satisfy the allocation request. This flag cannot be used with LMEM_MODIFY.</td>
</tr>
</tbody>
</table>
LMEM_NODISCARD  Objects will not be discarded to satisfy the allocation request. This flag cannot be used with LMEM_MODIFY.

LMEM_ZEROINIT  If the block is growing, the additional memory contents are initialized to zero. This flag cannot be used with LMEM_MODIFY.

Return value  The return value identifies the reallocated local memory if the function is successful. It is NULL if the local memory block cannot be reallocated.

The return value is always identical to the hMem parameter, unless the LMEM_MOVEABLE flag is used to allow movement of a fixed block of memory to a new fixed location.

Comments  If the data segment that contains the heap is moveable, calling this function will cause the data segment to move if Windows must increase the size of the heap and cannot increase the size of the heap in its current location. An application can prevent Windows from moving the data segment by calling the LockData function to lock the data segment.

LocalShrink

Syntax  WORD LocalShrink(hSeg, wSize)
function LocalShrink(Seg: THandle; Size: Word): Word;

This function shrinks the specified heap to the size specified by the wSize parameter. The minimum size for the automatic local heap is defined in the application’s module definition file.

Parameters  hSeg  HANDLE Identifies the segment that contains the local heap.

wSize  WORD Specifies the size (in bytes) desired for the local heap after shrinkage.

Return value  The return value specifies the size of the local heap after shrinkage.

Comments  If hSeg is zero, the LocalShrink function reduces the local heap in the current data segment. Windows will not shrink that portion of the data segment that contains the stack and the static variables.

Use the GlobalSize function to determine the new size of the data segment.
LocalSize

Syntax

WORD LocalSize(hMem)
function LocalSize(Mem: THandle): Word;

This function retrieves the current size (in bytes) of the local memory block specified by the \textit{hMem} parameter.

Parameters \textit{hMem} \hspace{1em} \textbf{HANDLE} Identifies the local memory block.

Return value

The return value specifies the size (in bytes) of the specified memory block. It is NULL if the given handle is not valid.

Comments

The actual size of a memory block sometimes is larger than the size requested when the memory was allocated.

LocalUnlock

Syntax

BOOL LocalUnlock(hMem)
function LocalUnlock(Mem: THandle): Bool;

This function unlocks the local memory block specified by the \textit{hMem} parameter and decreases the block's reference count by one. The block is completely unlocked, and subject to moving or discarding, if the reference count is decreased to zero.

Parameters \textit{hMem} \hspace{1em} \textbf{HANDLE} Identifies the local memory block to be unlocked.

Return value

The return value is zero if the block's reference count was decreased to zero. Otherwise, the return value is nonzero.

LockData

Syntax

HANDLE LockData(Dummy)
function LockData(Dummy: Integer): THandle;

This macro locks the current data segment in memory. It is intended to be used in modules that have moveable data segments.

Parameters \textit{Dummy} \hspace{1em} \textbf{int} Is not used. It should be set to zero.

Return value

The return value identifies the locked data segment if the function is successful. Otherwise, it is NULL.
LockResource

Syntax

LPSTR LockResource(hResData)
function LockResource(ResData: THandle): Pointer;

This function retrieves the absolute memory address of the loaded resource identified by the `hResData` parameter. The resource is locked in memory and the given address and its reference count are increased by one. The locked resource is not subject to moving or discarding.

The resource remains locked in memory until its reference count is decreased to zero through calls to the `FreeResource` function.

If the resource identified by `hResData` has been discarded, the resource-handler function (if any) associated with the resource is called before the `LockResource` function returns. The resource-handler function can recalculate and reload the resource if desired. After the resource-handler function returns, `LockResource` makes another attempt to lock the resource and returns with the result.

Parameters

- `hResData`: `HANDLE` Identifies the desired resource. This handle is assumed to have been created by using the `LoadResource` function.

Return value

The return value points to the first byte of the loaded resource if the resource was locked. Otherwise, it is NULL.

Comments

Using the handle returned by the `FindResource` function for the `hResData` parameter causes an error.

Use the `UnlockResource` macro to unlock a resource that was locked by using `LockResource`.

LockSegment

Syntax

HANDLE LockSegment(wSegment)
function LockSegment(Segment: Word): THandle;

This function locks the segment whose segment address is specified by the `wSegment` parameter. If `wSegment` is -1, the `LockSegment` function locks the current data segment.

Except for nondiscardable segments in protected (standard or 386 enhanced) mode, the segment is locked into memory at the given address.
and its lock count is increased by one. Locked memory is not subject to moving or discarding except when a portion of the segment is being reallocated by the `GlobalReAlloc` function. The segment remains locked in memory until its lock count is decreased to zero.

In protected mode, `LockSegment` increments the lock count of discardable and automatic data segments only.

Each time an application calls `LockSegment` for a segment, it must eventually call `UnlockSegment` for the segment. The `UnlockSegment` function decreases the lock count for the segment. Other functions also can affect the lock count of a memory object. See the description of the `GlobalFlags` function for a list of the functions that affect the lock count.

**Parameters**

- `wSegment` : WORD Specifies the segment address of the segment to be locked. If `wSegment` is -1, the `LockSegment` function locks the current data segment.

**Return value**

The return value identifies the data segment if the function is successful. If the object has been discarded or an error occurs, the return value is NULL.

### _lopen

**Syntax**

```
int _lopen(lpPathName, iReadWrite)
```

```
function _lopen(PathName: PChar; ReadWrite: Integer): Integer;
```

This function opens the file with the name specified by the `lpPathName` parameter. The `iReadWrite` parameter specifies the access mode of the file when the function opens it. When the function opens the file, the pointer is set to the beginning of the file.

**Parameters**

- `lpPathName` : LPSTR Points to a null-terminated character string that names the file to be opened. The string must consist of characters from the ANSI character set.
- `iReadWrite` : int Specifies whether the function is to open the file with read access, write access, or both. The parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF_READ</td>
<td>Opens the file for reading only.</td>
</tr>
<tr>
<td>OF_READWRITE</td>
<td>Opens the file for reading and writing.</td>
</tr>
</tbody>
</table>
OF_SHARE_COMPAT  Opens the file with compatibility mode, allowing any process on a given machine to open the file any number of times. OpenFile fails if the file has been opened with any of the other sharing modes.

OF_SHARE_DENY_NONE  Opens the file without denying other processes read or write access to the file. OpenFile fails if the file has been opened in compatibility mode by any other process.

OF_SHARE_DENY_READ  Opens the file and denies other processes read access to the file. OpenFile fails if the file has been opened in compatibility mode or for read access by any other process.

OF_SHARE_DENY_WRITE  Opens the file and denies other processes write access to the file. OpenFile fails if the file has been opened in compatibility or for write access by any other process.

OF_SHARE_EXCLUSIVE  Opens the file with exclusive mode, denying other processes both read and write access to the file. OpenFile fails if the file has been opened in any other mode for read or write access, even by the current process. Opens the file for writing only.

Return value  The return value specifies an MS-DOS file handle if the function opened the file. Otherwise, it is -1.

LOWORD

Syntax  WORD LOWORD(dwInteger)
function LoWord(A: Longint): Word;
This macro extracts the low-order word from the 32-bit integer value specified by the `dwInteger` parameter.

**Parameters**
- `dwInteger`: DWORD Specifies the value to be converted.

**Return value**
The return value specifies the low-order word of the 32-bit integer value.

---

**LPtoDP**

**Syntax**
```c
BOOL LPtoDP(HDC, lpPoints, nCount)
```

This function converts logical points into device points. The `LPtoDP` function maps the coordinates of each point specified by the `lpPoints` parameter from GDI's logical coordinate system into a device coordinate system. The conversion depends on the current mapping mode.

**Parameters**
- `hDC`: HANDLE Identifies the device context.
- `lpPoints`: LPPPOINT Points to an array of points. Each point in the array is a POINT data structure.
- `nCount`: int Specifies the number of points in the array.

**Return value**
The return value specifies whether or not all points are converted. It is nonzero if all points are converted. Otherwise, it is zero.

---

**_lread**

**Syntax**
```c
int _lread(hFile, lpBuffer, wBytes)
```

This function reads data from the file identified by the `hFile` parameter. The `wBytes` parameter specifies the number of bytes to read. The function return value indicates the number of bytes actually read. The return value is zero if the function attempted to read the file at EOF.

**Parameters**
- `hFile`: int Specifies the MS-DOS file handle of the file to be read.
- `lpBuffer`: LPSTR Points to a buffer that is to receive the data read from the file.
- `wBytes`: WORD Specifies the number of bytes to be read from the file.

**Return value**
The return value indicates the number of bytes which the function actually read from the file, or -1 if the function fails. The return value is
less than $w\text{Bytes}$ if the function encountered the end of the file (EOF) before reading the specified number of bytes.

### Istrcat

**Syntax**

```pascal
LPSTR Istrcat(lpString1, lpString2)
function Istrcat(Str1, Str2: PChar): PChar;
```

This function concatenates $lp\text{String2}$ to the string specified by $lp\text{String1}$, terminates the resulting string with a null character, and returns a far pointer to the concatenated string ($lp\text{String1}$).

All strings must be less than 64K in size.

**Parameters**

- **lpString1** LPSTR Points to byte array containing a null-terminated string to which the function is to append $lp\text{String2}$. The byte array containing the string must be large enough to contain both strings.
- **lpString2** LPSTR Points to the null-terminated string which the function is to append to $lp\text{String1}$.

**Return value**
The return value specifies a pointer to $lp\text{String1}$. It is zero if the function fails.

### Istrcmp

**Syntax**

```pascal
int Istrcmp(lpString1, lpString2)
function Istrcmp(Str1, Str2: PChar): Integer;
```

This function compares the two strings identified by $lp\text{String1}$ and $lp\text{String2}$ lexicographically and returns a value indicating their relationship. If the strings are otherwise equal, this function uses the case of characters in the string to determine their relationship.

Uppercase characters evaluate lower than lowercase characters. The comparison is made based on the current language selected by the user at setup or with the Control Panel. This function is not equivalent to the `strcmp` C run-time library function.

All strings must be less than 64K in size.

**Parameters**

- **lpString1** LPSTR Points to the first null-terminated string to be compared.
**Istrcmp**

*lpString2*  
**LPSTR** Points to the second null-terminated string to be compared.

**Return value**  
The return value indicates whether *lpString1* is less than, equal to, or greater than *lpString2*. This relationship is outlined in the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0</td>
<td><em>lpString1</em> is less than <em>lpString2</em>.</td>
</tr>
<tr>
<td>= 0</td>
<td><em>lpString1</em> is identical to <em>lpString2</em>.</td>
</tr>
<tr>
<td>&gt; 0</td>
<td><em>lpString1</em> is greater than <em>lpString2</em>.</td>
</tr>
</tbody>
</table>

**Istrcmpi**  

**Syntax**  
```c
int Istrcmpi(lpString1, lpString2)
function Istrcmpi(Str1, Str2: PChar): Integer;
```

This function compares the two strings identified by *lpString1* and *lpString2* lexicographically and returns a value indicating their relationship. The comparison is not case-sensitive. The comparison is made based on the current language selected by the user at setup or with the Control Panel. This function is not equivalent to the `strcmpi` C runtime library function.

All strings must be less than 64K in size.

**Parameters**  
*lpString1*  
**LPSTR** Points to the first null-terminated string to be compared.

*lpString2*  
**LPSTR** Points to the second null-terminated string to be compared.

**Return value**  
The return value indicates whether *lpString1* is less than, equal to, or greater than *lpString2*. This relationship is outlined in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0</td>
<td><em>lpString1</em> is less than <em>lpString2</em>.</td>
</tr>
<tr>
<td>= 0</td>
<td><em>lpString1</em> is identical to <em>lpString2</em>.</td>
</tr>
<tr>
<td>&gt; 0</td>
<td><em>lpString1</em> is greater than <em>lpString2</em>.</td>
</tr>
</tbody>
</table>

**Istrcpy**  

**Syntax**  
```c
LPSTR Istrcpy(lpString1, lpString2)
function Istrcpy(Str1, Str2: PChar): PChar;
```

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Istrcpy

This function copies IpString2, including the terminating null character, to the location specified by IpString1, and returns IpString1. All strings must be less than 64K in size.

**Parameters**

- **IpString1** LPSTR Points to a buffer to receive the contents of IpString2. The buffer must be large enough to contain IpString2.
- **IpString2** LPSTR Points to the null-terminated string to be copied.

**Return value**
The return value specifies a pointer to IpString1. It is zero if the function fails.

Istrlen

**Syntax**

```c
int Istrlen(LPSTR lpString)
function Istrlen(Str: PChar): Integer;
```

This function returns the length, in bytes, of IpString, not including the terminating null character. All strings must be less than 64K in size.

**Parameters**

- **IpString** LPSTR Points to a null-terminated string.

**Return value**
The return value specifies the length of IpString. There is no error return.

_Iwrite

**Syntax**

```c
int _Iwrite(hFile, lpBuffer, wBytes)
function _Iwrite(FileHandle: Integer; Buffer: PChar; Bytes: Integer): Word;
```

This function writes data into the file specified by the hFile parameter. The wBytes parameter specifies the number of bytes to write from the buffer identified by lpBuffer. The function return value indicates the number of bytes actually written to the file.

**Parameters**

- **hFile** int Specifies the MS-DOS file handle of the file into which data is to be written.
- **lpBuffer** LPSTR Points to a buffer that contains the data to be written to the file.
- **wBytes** WORD Specifies the number of bytes to be written to the file.

**Return value**
The return value indicates the number of bytes actually written to the file, or -1 if the function fails.

**Comments**
The buffer specified by lpBuffer cannot extend past the end of a segment.

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MAKEINTATOM

Syntax

```c
LPSTR MAKEINTATOM(wInteger)
type MakeIntAtom = Pstr;
```

This macro creates an integer atom that represents a character string of decimal digits.

Integer atoms created by this macro can be added to the atom table by means of the `AddAtom` function.

**Parameters**

- `wInteger` : WORD Specifies the numeric value of the atom's character string.

**Return value**

The return value points to the atom created for the given integer.

**Comments**

Although the return value of the `MAKEINTATOM` macro is cast as an `LPSTR`, the return value cannot be used as a string pointer, except when passing it to atom-management functions that require an `LPSTR` parameter.

The return value is actually a 32-bit value. The low-order word of this 32-bit value contains the value of the integer specified by the `wInteger` parameter.

The `DeleteAtom` function always succeeds for integer atoms, even though it does nothing, and the `GetAtomName` function always returns the string form of the integer atom.
MAKEINTRESOURCE

Syntax

LPSTR MAKEINTRESOURCE (nInteger)
type MakeIntResource = Pstr;

This macro converts an integer value into a long pointer to a string, with the high-order word of the long pointer set to zero.

Parameters

nInteger int Specifies the integer value to be converted.

Return value

The return value points to a string.

MAKELONG

Syntax

DWORD MAKELONG(wLow, wHigh)
function MakeLong(A, B: Word): Longint;

This macro creates an unsigned long integer by concatenating two integer values, specified by the wLow and wHigh parameters.

Parameters

wLow WORD Specifies the low-order word of the new long value.
wHigh WORD Specifies the high-order word of the new long value.

Return value

The return value specifies an unsigned long-integer value.

MAKEPOINT

Syntax

POINT MAKEPOINT(dwInteger)
type MakePoint = TPoint;

This macro converts a long value that contains the x- and y-coordinates of a point into a POINT data structure.

Parameters

dwInteger DWORD Specifies the x- and y-coordinates of a point.

Return value

The return value specifies the POINT data structure.

MakeProcInstance

Syntax

FARPROC MakeProcInstance(lpProc, hInstance)
MakeProclnstance

This function creates a procedure-instance address. A procedure-instance address points to prolog code that is executed before the function is executed. The prolog binds the data segment of the instance specified by the hInstance parameter to the function pointed to by the lpProc parameter. When the function is executed, it has access to variables and data in that instance’s data segment.

The **FreeProclnstance** function frees the function from the data segment bound to it by the **MakeProclnstance** function.

**Parameters**

- **lpProc** FARPROC Is a procedure-instance address.
- **hInstance** HANDLE Identifies the instance associated with the desired data segment.

**Return value**

The return value points to the function if the function is successful. Otherwise, it is NULL.

**Comments**

The **MakeProclnstance** function must only be used to access functions from instances of the current module. The function is not required for library modules.

After **MakeProclnstance** has been called for a particular function, all calls to that function should be made through the retrieved address.

**MakeProclnstance** will create more than one procedure instance. An application should not call **MakeProclnstance** more than once using the same function and instance handle to avoid wasting memory.

To bind a data segment to a function, the function must be exported in the **EXPORTS** statement of the module-definition file.

MapDialogRect

**Syntax**

```c
void MapDialogRect(hDlg, lpRect)
procedure MapDialogRect(Dlg: HWnd; var Rect: TRect);
```

This function converts the dialog-box units given in the *lpRect* parameter to screen units. Dialog-box units are stated in terms of the current dialog base unit derived from the average width and height of characters in the system font. One horizontal unit is one-fourth of the dialog base width unit, and one vertical unit is one-eighth of the dialog base height unit. The **GetDialogBaseUnits** function returns the dialog base units in pixels.
MapDialogRect

The **MapDialogRect** function replaces the dialog-box units in *lpRect* with screen units (pixels), so that the rectangle can be used to create a dialog box or position a control within a box.

**Parameters**

- **hDlg**  
  HWND Identifies a dialog box.

- **lpRect**  
  LPRECT Points to a RECT data structure that contains the dialog-box coordinates to be converted.

**Return value**

None.

**Comments**

The *hDlg* parameter must be created by using the **CreateDialog** or **DialogBox** function.

---

MapVirtualKey

**Syntax**

```pascal
WORD MapVirtualKey(wCode, wMapType)
```

This function accepts a virtual-key code or scan code for a key and returns the corresponding scan code, virtual-key code, or ASCII value. The value of the *wMapType* parameter determines the type of mapping which this function performs.

**Parameters**

- **wCode**  
  WORD Specifies the virtual-key code or scan code for a key. The interpretation of the *wCode* parameter depends on the value of the *wMapType* parameter.

- **wMapType**  
  WORD Specifies the type of mapping to be performed. The *wMapType* parameter can be any of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The <em>wCode</em> parameter specifies a virtual-key code, and the function returns the corresponding scan code.</td>
</tr>
<tr>
<td>1</td>
<td>The <em>wCode</em> parameter specifies a scan code, and the function returns the corresponding virtual-key code.</td>
</tr>
<tr>
<td>2</td>
<td>The <em>wCode</em> parameter specifies a virtual-key code, and the function returns the corresponding unshifted ASCII value.</td>
</tr>
</tbody>
</table>

Other values are reserved.

**Return value**

The return value depends on the value of the *wCode* and *wMapType* parameters. See the description of the *wMapType* parameter for more information.
**Syntax**

```c
int max(value1, value2)
```

This macro returns the greater of the values contained in the `value1` and `value2` parameters.

**Parameters**

- `value1` Specifies the first of two values.
- `value2` Specifies the second of two values.

**Return value**

The return value specifies `value1` or `value2`, whichever is greater.

**Comments**

The values identified by the `value1` and `value2` parameters can be any ordered type.

---

**MessageBeep**

**Syntax**

```c
void MessageBeep(wType)
```

This function generates a beep at the system speaker.

**Parameters**

- `wType` `WORD` Is not used. It should be set to zero.

**Return value**

None.

---

**MessageBox**

**Syntax**

```c
int MessageBox(h WndParent, IpText, IpCaption, wType)
```

This function creates and displays a window that contains an application-supplied message and caption, plus any combination of the predefined icons and push buttons described in the following list.

**Parameters**

- `h WndParent` `HWND` Identifies the window that owns the message box.
- `IpText` `LPSTR` Points to a null-terminated string containing the message to be displayed.
- `IpCaption` `LPSTR` Points to a null-terminated character string to be used for the dialog-box caption. If the `IpCaption` parameter is NULL, the default caption "Error" is used.
**wType** \(\text{WORD}\) Specifies the contents of the dialog box. It can be any combination of the values shown in Table 4.11, "Message box types," joined by the bitwise OR operator.

**Return value**

The return value specifies the outcome of the function. It is zero if there is not enough memory to create the message box. Otherwise, it is one of the following menu-item values returned by the dialog box:

**Parameters**

- **IDABORT** Abort button pressed.
- **IDCANCEL** Cancel button pressed.
- **IDIGNORE** Ignore button pressed.
- **IDNO** No button pressed.
- **IDOK** OK button pressed.
- **IDRETRY** Retry button pressed.
- **IDYES** Yes button pressed.

If a message box has a Cancel button, the IDCANCEL value will be returned if either the \texttt{ESCAPE} key or Cancel button is pressed. If the message box has no Cancel button, pressing the \texttt{ESCAPE} key has no effect.

**Comments**

When a system-modal message box is created to indicate that the system is low on memory, the strings passed as the \texttt{lpText} and \texttt{lpCaption} parameters should not be taken from a resource file, since an attempt to load the resource may fail.

When an application calls the \texttt{MessageBox} function and specifies the \texttt{MB_ICONHAND} and \texttt{MB_SYSTEMMODAL} flags for the wType parameter, Windows will display the resulting message box regardless of available memory. When these flags are specified, Windows limits the length of the message-box text to one line.

If a message box is created while a dialog box is present, use the handle of the dialog box as the \texttt{hWndParent} parameter. The \texttt{hWndParent} parameter should not identify a child window, such as a dialog-box control.

Table 4.11 shows the message box types.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB_ABORTRETRYIGNORE</td>
<td>Message box contains three push buttons: Abort, Retry, and Ignore.</td>
</tr>
<tr>
<td>MB_APPLMODAL</td>
<td>The user must respond to the message box before continuing work in the window identified by the \texttt{hWndParent} parameter. However, the user can move to the windows of other applications and work in those windows. \texttt{MB_APPLMODAL} is the default if neither \texttt{MB_SYSTEMMODAL} nor \texttt{MB_TASKMODAL} are specified.</td>
</tr>
</tbody>
</table>
Table 4.11: Message box types (continued)

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB_DEFBUTTON1</td>
<td>First button is the default. Note that the first button is always the default unless MB_DEFBUTTON2 or MB_DEFBUTTON3 is specified.</td>
</tr>
<tr>
<td>MB_DEFBUTTON2</td>
<td>Second button is the default.</td>
</tr>
<tr>
<td>MB_DEFBUTTON3</td>
<td>Third button is the default.</td>
</tr>
<tr>
<td>MB_ICONASTERISK</td>
<td>Same as MB_ICONINFORMATION.</td>
</tr>
<tr>
<td>MB_ICONEXCLAMATION</td>
<td>An exclamation-point icon appears in the message box.</td>
</tr>
<tr>
<td>MB_ICONHAND</td>
<td>Same as MB_ICONSTOP.</td>
</tr>
<tr>
<td>MB_ICONINFORMATION</td>
<td>An icon consisting of a lowercase i in a circle appears in the message box.</td>
</tr>
<tr>
<td>MB_ICONQUESTION</td>
<td>A question-mark icon appears in the message box.</td>
</tr>
<tr>
<td>MB_ICONSTOP</td>
<td>A stop sign icon appears in the message box.</td>
</tr>
<tr>
<td>MB_OK</td>
<td>Message box contains one push button: OK.</td>
</tr>
<tr>
<td>MB_OKCANCEL</td>
<td>Message box contains two push buttons: OK and Cancel.</td>
</tr>
<tr>
<td>MB_RETRYCANCEL</td>
<td>Message box contains two push buttons: Retry and Cancel.</td>
</tr>
<tr>
<td>MB_SYSTEMMODAL</td>
<td>All applications are suspended until the user responds to the message box. Unless the application specifies MB_ICONHAND, the message box does not become modal until after it is created; consequently, the parent window and other windows continue to receive messages resulting from its activation. System-modal message boxes are used to notify the user of serious, potentially damaging errors that require immediate attention (for example, running out of memory).</td>
</tr>
<tr>
<td>MB_TASKMODAL</td>
<td>Same as MB_APPMODAL except that all the top-level windows belonging to the current task are disabled if the hWndOwner parameter is NULL. This flag should be used when the calling application or library does not have a window handle available, but still needs to prevent input to other windows in the current application without suspending other applications.</td>
</tr>
<tr>
<td>MB_YESNO</td>
<td>Message box contains two push buttons: Yes and No.</td>
</tr>
<tr>
<td>MB_YESNOCANCEL</td>
<td>Message box contains three push buttons: Yes, No, and Cancel.</td>
</tr>
</tbody>
</table>

**Syntax**

```c
int min(value1, value2)
```
This macro returns the lesser of the values specified by the value1 and value2 parameters, respectively.

**Parameters**
- value1: Specifies the first of two values.
- value2: Specifies the second of two values.

**Return value**
The return value specifies value1 or value2, whichever is less.

**Comments**
The values identified by the value1 and value2 parameters can be any ordered type.

---

## ModifyMenu

### Syntax
```pascal
BOOL ModifyMenu(hMenu, nPosition, wFlags, wIDNewItem, lpNewItem)
```

### Parameters
- **hMenu**: HMENU Identifies the menu to be changed.
- **nPosition**: WORD Specifies the menu item to be changed. The interpretation of the nPosition parameter depends upon the setting of the wFlags parameter.
- **wFlags**: WORD Specifies how the nPosition parameter is interpreted and information about the changes to be made to the menu item. It consists of one or more values listed in the following "Comments" section.
- **wIDNewItem**: WORD Specifies either the command ID of the modified menu item or, if wFlags is set to MF_POPUP, the menu handle of the pop-up menu.

This function changes an existing menu item at the position specified by the nPosition parameter. The application specifies the new state of the menu item by setting values in the wFlags parameter. If this function replaces a pop-up menu associated with the menu item, it destroys the old pop-up menu and frees the memory used by the pop-up menu.
ModifyMenu

**IpNewItem**  LPSTR Specifies the content of the changed menu item. If `wFlags` is set to MF_STRING (the default), then `IpNewItem` is a long pointer to a null-terminated character string. If `wFlags` is set to MF_BITMAP instead, then `IpNewItem` contains a bitmap handle (HBITMAP) in its low-order word. If `wFlags` is set to MF_OWNERDRAW, `IpNewItem` specifies an application-supplied 32-bit value which the application can use to maintain additional data associated with the menu item. This 32-bit value is available to the application in the `itemData` field of the structure, pointed to by the `lParam` parameter of the following messages:

- WM_MEASUREITEM
- WM_DRAWITEM

These messages are sent when the menu item is initially displayed, or is changed.

**Return value**  The return value specifies the outcome of the function. It is TRUE if the function is successful. Otherwise, it is FALSE.

**Comments**  Whenever a menu changes (whether or not the menu resides in a window that is displayed), the application should call `DrawMenuBar`. In order to change the attributes of existing menu items, it is much faster to use the `CheckMenuItem` and `EnableMenuItem` functions.

Each of the following groups lists flags that should not be used together:

- MF_BYCOMMAND and MF_BYPOSITION
- MF_DISABLED, MF_ENABLED, and MF_GRAYED
- MF_BITMAP, MF_STRING, MF_OWNERDRAW, and MF_SEPARATOR
- MF_MENUBARBREAK and MF_MENUBREAK
- MF_CHECKED and MF_UNCHECKED

The following list describes the flags which may be set in the `wFlags` parameter:

**Parameters**

- **MF_BITMAP**  Uses a bitmap as the menu item. The low-order word of the `IpNewItem` parameter contains the handle of the bitmap.

- **MF_BYCOMMAND**  Specifies that the `nPosition` parameter gives the menu item control ID number. This is the default if neither MF_BYCOMMAND nor MF_POSITION is set.
MF_BYPOSITION Specifies that the nPosition parameter gives the position of the menu item to be changed rather than an ID number.

MF_CHECKED Places a checkmark next to the menu item. If the application has supplied checkmark bitmaps (see SetMenuItemBitmaps), setting this flag displays the "checkmark on" bitmap next to the menu item.

MF_DISABLED Disables the menu item so that it cannot be selected, but does not gray it.

MF_ENABLED Enables the menu item so that it can be selected and restores it from its grayed state.

MF_GRAYED Disables the menu item so that it cannot be selected and grays it.

MF_MENUBARBREAK Same as MF_MENUBREAK except that for pop-up menus, separates the new column from the old column with a vertical line.

MF_MENUBREAK Places the menu item on a new line for static menu-bar items. For pop-up menus, this flag places the item in a new column, with no dividing line between the columns.

MF_OWNERDRAW Specifies that the menu item is an owner-draw item. The window that owns the menu receives a WM_MEASUREITEM message when the menu is displayed for the first time to retrieve the height and width of the menu item. The WM_DRAWITEM message is then sent whenever the owner must update the visual appearance of the menu item. This option is not valid for a top-level menu item.

MF_POPUP Specifies that the item has a pop-up menu associated with it. The wIDNewItem parameter specifies a handle to a pop-up menu to be associated with the menu item. Use this flag for adding either a top-level pop-up menu or adding a hierarchical pop-up menu to a pop-up menu item.

MF_SEPARATOR Draws a horizontal dividing line. You can only use this flag in a pop-up menu. This line cannot be grayed, disabled, or highlighted. The lpNewItem and wIDNewItem parameters are ignored.
ModifyMenu

MF_STRING Specifies that the menu item is a character string; the lpNewItem parameter points to the string for the menu item.

MF_UNCHECKED Does not place a checkmark next to the menu item. No checkmark is the default if neither MF_CHECKED nor MF_UNCHECKED is set. If the application has supplied checkmark bitmaps (see SetMenuItemBitmaps), setting this flag displays the "checkmark off" bitmap next to the menu item.

MoveTo

Syntax  DWORD MoveTo(hDC, X, Y)
        function MoveTo(DC: HDC; X, Y: Integer): Longint;

This function moves the current position to the point specified by the X and Y parameters.

Parameters  hDC      HDC Identifies the device context.
            X        int Specifies the logical x-coordinate of the new position.
            Y        int Specifies the logical y-coordinate of the new position.

Return value The return value specifies the x- and y-coordinates of the previous position. The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.

Comments Although the MoveTo function has no output, it affects other output functions that use the current position.

MoveWindow

Syntax  void MoveWindow(hWnd, X, Y, nWidth, nHeight, bRepaint)
        procedure MoveWindow(Wnd: HWND; X, Y, Width, Height: Integer;
                              Repaint: Bool);

This function causes a WM_SIZE message to be sent to the given window. The X, Y, nWidth, and nHeight parameters give the new size of the window.

Parameters  hWnd      HWND Identifies a pop-up or child window.
MoveWindow

**X**  int Specifies the new x-coordinate of the upper-left corner of the window.

**Y**  int Specifies the new y-coordinate of the upper-left corner of the window. For pop-up windows, X and Y are in screen coordinates (relative to the upper-left corner of the screen). For child windows, they are in client coordinates (relative to the upper-left corner of the parent window's client area).

**nWidth**  int Specifies the new width of the window.

**nHeight**  int Specifies the new height of the window.

**bRepaint**  BOOL Specifies whether or not the window is repainted after moving. If bRepaint is zero, the window is not repainted.

**Return value** None.

**Comments** Any child or pop-up window has a minimum width and height. These minimums depend on the style and content of the window. Any attempt to make the width and height smaller than the minimum by using the MoveWindow function will fail. The WM_SIZE message created by this function gives the new width and height of the client area of the window, not of the full window.

---

MulDiv 3.0

**Syntax**

```pascal
int MulDiv(nNumber, nNumerator, nDenominator)
function MulDiv(Number, Numerator, Denominator: Integer): Integer;
```

This function multiplies two word-length values and then divides the result by a third word-length value. The return value is the final result, rounded to the nearest integer.

**Parameters**

- **nNumber**  int Specifies the number to be multiplied by **nNumerator**.
- **nNumerator**  int Specifies the number to be multiplied by **nNumber**.
- **nDenominator**  int Specifies the number by which the result of the multiplication is to be divided.

**Return value** The return value is the result of the multiplication and division. The return value is 32,767 or -32,767 if either an overflow occurred or **nDenominator** was zero.
NetBIOSCall

**Syntax**

procedure NetBIOSCall;

This function allows an applications to issue the NETBIOS interrupt 5CH. An application should call this function instead of directly issuing a NETBIOS 5CH interrupt to preserve compatibility with future Microsoft products.

An application can call this function only from an assembly-language routine. It is exported from KERNEL.EXE and is not defined in any Windows include files.

To use this function call, an application should declare it in an assembly-language program as shown:

```assembly
extrn NETBIOSCALL :far
```

If the application includes CMACROS.INC, the application declares it as shown:

```assembly
externFP NetBIOSCall
```

Before calling **NetBIOSCall**, all registers must be set as for an actual INT 5CH. All registers at the function’s exit are the same as for the corresponding INT 5CH function.

**Parameters**

None.

**Return value**

None.

The following is an example of how to use the **NetBIOSCall** function:

```assembly
extrn NETBIOSCALL : far
;
;set registers
ccall NetBIOSCall
```

OemKeyScan

**Syntax**

```delphi
DWORD OemKeyScan(wOemChar)
function OemKeyScan(OemChar: Word): Longint;
```

This function maps OEM ASCII codes 0 through 0x0FF into the OEM scan codes and shift states. It provides information which allows a program to send OEM text to another program by simulating keyboard input and is used specifically for this purpose by Windows in 386 enhanced mode.
**OemKeyScan**

**Parameters**  
`wOemChar`  
WORD Specifies the ASCII value of the OEM character.

**Return value**  
The return value contains in its low-order word the scan code of the OEM character identified by the `wOemChar` parameter. The high-order word of the return value contains flags which indicate the shift state. The following lists the flag bits and their meanings:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>CTRL key is pressed.</td>
</tr>
<tr>
<td>1</td>
<td>Either SHIFT key is pressed.</td>
</tr>
</tbody>
</table>

If the character is not defined in the OEM character tables, both the low-order and high-order words of the return value contain -1.

**Comments**  
This function does not provide translations for characters which require CTRL-ALT or dead keys. Characters not translated by this function must be copied by simulating input using the "ALT + keypad" mechanism. The NUMLOCK key must be off.

This function calls the `VkKeyScan` function in recent versions of the keyboard drivers.

---

**OemTo Ansi**

**Syntax**  
```
int OemToAnsi(lpOemStr, lpAnsiStr)
function OemToAnsi(OemStr, AnsiStr: PChar): Bool;
```

This function translates the string pointed to by the `lpOemStr` parameter from the OEM-defined character set into the ANSI character set. The string can be greater than 64K in length.

**Parameters**  
`lpOemStr`  
LPSTR Points to a null-terminated string of characters from the OEM-defined character set.

`lpAnsiStr`  
LPSTR Points to the location where the translated string is to be copied. The `lpAnsiStr` parameter can be the same as `lpOemStr` to translate the string in place.

**Return value**  
The return value is always -1.
OemToAnsiBuff

**Syntax**

```c
void OemToAnsiBuff(lpOemStr, lpAnsiStr, nLength)
```

This function translates the string in the buffer pointed to by the `lpOemStr` parameter from the OEM-defined character set into the ANSI character set.

**Parameters**

- **lpOemStr**
  - LPSTR Points to a buffer containing one or more characters from the OEM-defined character set.

- **lpAnsiStr**
  - LPSTR Points to the location where the translated string is to be copied. The `lpAnsiStr` parameter can be the same as `lpOemStr` to translate the string in place.

- **nLength**
  - WORD Specifies the number of characters in the buffer identified by the `lpOemStr` parameter. If `nLength` is zero, the length is 64K (65,536).

**Return value**

None.

OffsetClipRgn

**Syntax**

```c
int OffsetClipRgn(hDC, X, Y)
```

This function moves the clipping region of the given device by the specified offsets. The function moves the region `X` units along the x-axis and `Y` units along the y-axis.

**Parameters**

- **hDC**
  - HDC Identifies the device context.

- **X**
  - int Specifies the number of logical units to move left or right.

- **Y**
  - int Specifies the number of logical units to move up or down.

**Return value**

The return value specifies the new region’s type. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>Clipping region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Device context is not valid.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>Clipping region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>Clipping region has no overlapping borders.</td>
</tr>
</tbody>
</table>
OffsetRect

**Syntax**

```plaintext
void OffsetRect(lpRect, X, Y)
procedure OffsetRect(var Rect: TRect; X, Y: Integer);
```

This function moves the given rectangle by the specified offsets. The `OffsetRect` function moves the rectangle $X$ units along the x-axis and $Y$ units along the y-axis. The $X$ and $Y$ parameters are signed values, so the rectangle can be moved left or right, and up or down.

**Parameters**

- `lpRect` : LPRECT Points to a RECT data structure that contains the rectangle to be moved.
- `X` : int Specifies the amount to move left or right. It must be negative to move left.
- `Y` : int Specifies the amount to move up or down. It must be negative to move up.

**Return value**

None.

**Comments**

The coordinate values of a rectangle must not be greater than 32,767 or less than $-32,768$. The $X$ and $Y$ parameters must be chosen carefully to prevent invalid rectangles.

OffsetRgn

**Syntax**

```plaintext
int OffsetRgn(hRgn, X, Y)
function OffsetRgn(Rgn: HRgn; X, Y: Integer): Integer;
```

This function moves the given region by the specified offsets. The function moves the region $X$ units along the x-axis and $Y$ units along the y-axis.

**Parameters**

- `hRgn` : HRGN Identifies the region to be moved.
- `X` : int Specifies the number of units to move left or right.
- `Y` : int Specifies the number of units to move up or down.

**Return value**

The return value specifies the new region’s type. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>Region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Region handle is not valid.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>Region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>Region has no overlapping borders.</td>
</tr>
</tbody>
</table>
OffsetRgn

Comments The coordinate values of a region must not be greater than 32,767 or less than -32,768. The X and Y parameters must be carefully chosen to prevent invalid regions.

OffsetViewportOrg

Syntax DWORD OffsetViewportOrg(hDC, X, Y)
function OffsetViewportOrg(DC: HDC; X, Y: Integer): Longint;

This function modifies the viewport origin relative to the current values. The formulas are written as follows:

\[
x_{\text{New VO}} = x_{\text{Old VO}} + X
\]
\[
y_{\text{New VO}} = y_{\text{Old VO}} + Y
\]

The new origin is the sum of the current origin and the X and Y values.

Parameters

- **hDC**: HDC Identifies the device context.
- **X**: int Specifies the number of device units to add to the current origin’s x-coordinate.
- **Y**: int Specifies the number of device units to add to the current origin’s y-coordinate.

Return value The return value specifies the previous viewport origin (in device coordinates). The previous y-coordinate is in the high-order word; the previous x-coordinate is in the low-order word.

OffsetWindowOrg

Syntax DWORD OffsetWindowOrg(hDC, X, Y)
function OffsetWindowOrg(DC: HDC; X, Y: Integer): Longint;

This function modifies the viewport origin relative to the current values. The formulas are written as follows:

\[
x_{\text{New WO}} = x_{\text{Old WO}} + X
\]
\[
y_{\text{New WO}} = y_{\text{Old WO}} + Y
\]

The new origin is the sum of the current origin and the X and Y values.

Parameters

- **hDC**: HDC Identifies the device context.
- **X**: int Specifies the number of logical units to add to the current origin’s x-coordinate.
Y \textbf{int} Specifies the number of logical units to add to the current origin's \textit{y}-coordinate.

\textbf{Return value} The return value specifies the previous window origin (in logical coordinates). The previous \textit{y}-coordinate is in the high-order word; the previous \textit{x}-coordinate is in the low-order word.

\textbf{OpenClipboard}

\textbf{Syntax} \begin{verbatim}
BOOL OpenClipboard(hWnd)
function OpenClipboard(Wnd: HWnd): Bool;
\end{verbatim}

This function opens the clipboard for examination and prevents other applications from modifying the clipboard contents.

\textbf{Parameters} \textbf{hWnd} \textbf{HWND} Identifies the window to be associated with the open clipboard.

\textbf{Return value} The return value specifies the status of the clipboard. It is nonzero if the clipboard is opened. If the clipboard has already been opened by another application, the return value is zero.

\textbf{Comments} An application should call the \textbf{CloseClipboard} function for every successful call to the \textbf{OpenClipboard} function.

\textbf{OpenComm}

\textbf{Syntax} \begin{verbatim}
int OpenComm(lpComName, wInQueue, wOutQueue)
function OpenComm(ComName: PChar; InQueue, OutQueue: Word): Integer;
\end{verbatim}

This function opens a communication device and assigns an n\textit{Cid} handle to it. The communication device is initialized to a default configuration. The \textbf{SetCommState} function should be used to initialize the device to alternate values. The \textbf{OpenComm} function allocates space for receive and transmit queues. The queues are used by the interrupt-driven transmit/receive software.

\textbf{Parameters} \textbf{lpComName} \textbf{LPSTR} Points to a string which contains COM\textit{n} or LPT\textit{n}, where \textit{n} ranges from 1 to the number of communication devices available for the particular type of I/O port.

\textbf{wInQueue} \textbf{WORD} Specifies the size of the receive queue.

\textbf{wOutQueue} \textbf{WORD} Specifies the size of the transmit queue.
OpenComm

Return value

The return value specifies the open communication device. If an error occurs, the return value is one of the following negative error values:

Parameters

- **IE_BADID**: Invalid or unsupported ID.
- **IE_BAUDRATE**: Unsupported baud rate.
- **IE_BYTE_SIZE**: Invalid byte size.
- **IE_DEFAULT**: Error in default parameters.
- **IE_HARDWARE**: Hardware not present.
- **IE_MEMORY**: Unable to allocate queues.
- **IE_NOPEN**: Device not open.
- **IE_OPEN**: Device already open.

Comments

LPT ports are not interrupt driven. For these ports, the \textit{nInQueue} and \textit{nOutQueue} parameters are ignored, and the queue size is set to zero.

OpenFile

Syntax

\begin{verbatim}
int OpenFile(lpFileName, lpReOpenBuff, wStyle)
function OpenFile(FileName: PChar; var ReOpenBuff: TOFStruct; Style: Word): Integer;
\end{verbatim}

This function creates, opens, reopens, or deletes a file.

Parameters

- **lpFileName**: \textbf{LPSTR} Points to a null-terminated character string that names the file to be opened. The string must consist of characters from the ANSI character set.
- **lpReOpenBuff**: \textbf{LPOFSTRUCT} Points to the \textbf{OFSTRUCT} data structure that is to receive information about the file when the file is first opened. The structure can be used in subsequent calls to the \textbf{OpenFile} function to refer to the open file.
- **wStyle**: \textbf{WORD} Specifies the action to take. These styles can be combined by using the bitwise OR operator:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OF_CANCEL</td>
<td>Adds a Cancel button to the OF_PROMPT dialog box.</td>
</tr>
<tr>
<td></td>
<td>Pressing the Cancel button</td>
</tr>
</tbody>
</table>

Software development kit
Chapter 4, Functions directory

directs OpenFile to return a file-not-found error message. Directs OpenFile to create a new file. If the file already exists, it is truncated to zero length.

OF_DELETE Deletes the file.

OF_EXIST Opens the file, and then closes it. Used to test for file existence.

OF_PARSE Fills the OFSTRUCT data structure but carries out no other action.

OF_PROMPT Displays a dialog box if the requested file does not exist. The dialog box informs the user that Windows cannot find the file and prompts the user to insert the file in drive A.

OF_READ Opens the file for reading only.

OF_READWRITE Opens the file for reading and writing.

OF_REOPEN Opens the file using information in the re-open buffer.

OF_SHARE_COMPAT Opens the file with compatibility mode, allowing any process on a given machine to open the file any number of times. OpenFile fails if the file has been opened with any of the other sharing modes.

OF_SHARE_DENY_NONE Opens the file without denying other processes read or write access to the file. OpenFile fails if the file has been opened in compatibility mode by any other process.

OF_SHARE_DENY_READ Opens the file and denies other processes read access to
the file. **OpenFile** fails if the file has been opened in compatibility mode or for read access by any other process.

**OF_SHARE_DENY_WRITE** Opens the file and denies other processes write access to the file. **OpenFile** fails if the file has been opened in compatibility or for write access by any other process.

**OF_SHARE_EXCLUSIVE** Opens the file with exclusive mode, denying other processes both read and write access to the file. **OpenFile** fails if the file has been opened in any other mode for read or write access, even by the current process.

**OF_VERIFY** Verifies that the date and time of the file are the same as when it was previously opened. Useful as an extra check for read-only files.

**OF_WRITE** Opens the file for writing only.

**Return value** The return value specifies a DOS file handle if the function is successful. Otherwise, it is -1.

**Comments** If the `IpFileName` parameter specifies a filename and extension only, this function searches for a matching file in the following directories:

1. The current directory.
2. The Windows directory (the directory containing WIN.COM); the `GetWindowsDirectory` function obtains the pathname of this directory.
3. The Windows system directory (the directory containing such system files as KERNEL.EXE); the `GetSystemDirectory` function obtains the pathname of this directory.
4. Any of the directories listed in the PATH environment variable.

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5. Any directory in the list of directories mapped in a network.

Windows searches the directories in the listed order.
The IpFileName parameter cannot contain wildcard characters.
To close the file after use, the application should call the _Iclose function.

OpenIcon

Syntax

```c
BOOL OpenIcon(hWnd)
```

This function activates and displays an iconic (minimized) window. Windows restores it to its original size and position.

Parameters

- hWnd : HWND Identifies the window.

Return value

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

OpenSound

Syntax

```c
int OpenSound()
```

This function accesses the play device and prevents it from being opened subsequently by other applications.

Parameters

None.

Return value

The return value specifies the number of voices available. The return value is S_SERDVNA if the play device is in use, and S_SEROFM if insufficient memory is available.

OutputDebugString

Syntax

```c
void OutputDebugString(lpOutputString)
```

This function sends a debugging message to the debugger if present, or to the auxiliary (AUX) device if the debugger is not present.

Parameters

- lpOutputString : LPSTR Points to a null-terminated string.
OutputDebugString

**Return value** None.

**Comments** This function preserves all registers. It is available only in the debugging version of Windows.

**PaintRgn**

**Syntax**

```plaintext
BOOL PaintRgn(hDC, hRgn)

function PaintRgn(DC: HDC; Rgn: HRgn): Bool;
```

This function fills the region specified by the `hRgn` parameter with the selected brush.

**Parameters**

- **hDC** HDC Identifies the device context that contains the region.
- **hRgn** HRGN Identifies the region to be filled. The coordinates for the given region are specified in device units.

**Return value** The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

**PALETTEINDEX**

**Syntax**

```plaintext
COLORREF PALETTEINDEX(nPaletteIndex)

function PaletteIndex: Integer): TColorRef;
```

This macro accepts an index to a logical color palette entry and returns a value consisting of 1 in the high-order byte and the palette entry index in the low-order bytes. This is called a palette-entry specifier. An application using a color palette can pass this specifier instead of an explicit RGB value to functions that expect a color. This allows the function to use the color in the specified palette entry.

**Parameters**

- **nPaletteIndex** int Specifies an index to the palette entry containing the color to be used for a graphics operation.

**Return value** The return value is a logical-palette index specifier. When using a logical palette, an application can use this specifier in place of an explicit RGB value for GDI functions that require a color.

**PALETTERGB**

**Syntax**

```plaintext
COLORREF PALETTERGB(cRed, cGreen, cBlue)
```
function PaletteRGB(R: Byte; G: Byte; B: Byte): Longint;

This macro accepts three values representing relative intensities of red, green, and blue, and returns a value consisting of 2 in the high-order byte and an RGB value in the three low-order bytes. This is called a palette-relative RGB specifier. An application using a color palette can pass this specifier instead of an explicit RGB value to functions that expect a color.

For output devices that support logical palettes, Windows matches a palette-relative RGB value to the nearest color in the logical palette of the device context, as though the application had specified an index to that palette entry. If an output device does not support a system palette, then Windows uses the palette-relative RGB as though it were a conventional RGB DWORD returned by the RGB macro.

**Parameters**
- **cRed**: BYTE Specifies the intensity of the red color field.
- **cGreen**: BYTE Specifies the intensity of the green color field.
- **cBlue**: BYTE Specifies the intensity of the blue color field.

**Return value**
The return value specifies a palette-relative RGB value.

---

**PatBlt**

**Syntax**
BOOL PatBlt(hDC, X, Y, nWidth, nHeight, dwRop)

This function creates a bit pattern on the specified device. The pattern is a combination of the selected brush and the pattern already on the device. The raster-operation code specified by the *dwRop* parameter defines how the patterns are to be combined.

**Parameters**
- **hDC**: HDC Identifies the device context.
- **X**: int Specifies the logical x-coordinate of the upper-left corner of the rectangle that is to receive the pattern.
- **Y**: int Specifies the logical y-coordinate of the upper-left corner of the rectangle that is to receive the pattern.
- **nWidth**: int Specifies the width (in logical units) of the rectangle that is to receive the pattern.
- **nHeight**: int Specifies the height (in logical units) of the rectangle that is to receive the pattern.
**PatBlt**

### dwRop

**DWORD** Specifies the raster-operation code. Raster-operation codes (ROPs) define how GDI combines colors in output operations that involve a current brush, a possible source bitmap, and a destination bitmap. For a list of the raster-operation codes, see Table 4.12, "Raster Operations."

### Return value

The return value specifies the outcome of the function. It is nonzero if the bit pattern is drawn. Otherwise, it is zero.

### Comments

The values of *dwRop* for this function are a limited subset of the full 256 ternary raster-operation codes; in particular, an operation code that refers to a source cannot be used.

Not all devices support the PatBlt function. For more information, see the RC_BITBLT capability in the GetDeviceCaps function, earlier in this chapter.

Table 4.12 lists the various raster-operation codes for the *dwRop* parameter:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATCOPY</td>
<td>Copies pattern to destination bitmap.</td>
</tr>
<tr>
<td>PATINVERT</td>
<td>Combines destination bitmap with pattern using the Boolean OR operator.</td>
</tr>
<tr>
<td>DSTINVERT</td>
<td>Inverts the destination bitmap.</td>
</tr>
<tr>
<td>BLACKNESS</td>
<td>Turns all output black.</td>
</tr>
<tr>
<td>WHITENESS</td>
<td>Turns all output white.</td>
</tr>
</tbody>
</table>

**PeekMessage**

### Syntax

```pascal
BOOL PeekMessage(lpMsg, hWnd, wMsgFilterMin, wMsgFilterMax, wRemoveMsg)
function PeekMessage(var Msg: TMsg; Wnd: HWND; MsgFilterMin, MsgFilterMax, RemoveMsg: Word): Bool;
```

This function checks the application queue for a message and places the message (if any) in the data structure pointed to by the *lpMsg* parameter. Unlike the GetMessage function, the PeekMessage function does not wait for a message to be placed in the queue before returning. It does, however, yield control (if the PM_NOYIELD flag isn’t set) and does not return control after the yield until Windows returns control to the application.

PeekMessage retrieves only messages associated with the window specified by the *hWnd* parameter, or any of its children as specified by the IsChild function, and within the range of message values given by the
PeekMessage

wMsgFilterMin and wMsgFilterMax parameters. If hWnd is NULL, PeekMessage retrieves messages for any window that belongs to the application making the call. (The PeekMessage function does not retrieve messages for windows that belong to other applications.) If hWnd is -1, PeekMessage returns only messages with a hWnd of NULL as posted by the PostAppMessage function. If wMsgFilterMin and wMsgFilterMax are both zero, PeekMessage returns all available messages (no range filtering is performed).

The WM_KEYFIRST and WM_KEYLAST flags can be used as filter values to retrieve all key messages; the WM_MOUSEFIRST and WM_MOUSELAST flags can be used to retrieve all mouse messages.

Parameters

- IpMsg LPMSG Points to an MSG data structure that contains message information from the Windows application queue.
- hWnd HWND Identifies the window whose messages are to be examined.
- wMsgFilterMin WORD Specifies the value of the lowest message position to be examined.
- wMsgFilterMax WORD Specifies the value of the highest message position to be examined.
- wRemoveMsg WORD Specifies a combination of the flags described in the following list. PM_NOYIELD can be combined with either PM_NOREMOVE or PM_REMOVE:
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM_NOREMOVE</td>
<td>Messages are not removed from the queue after processing by PeekMessage.</td>
</tr>
<tr>
<td>PM_NOYIELD</td>
<td>Prevents the current task from halting and yielding system resources to another task.</td>
</tr>
<tr>
<td>PM_REMOVE</td>
<td>Messages are removed from the queue after processing by PeekMessage.</td>
</tr>
</tbody>
</table>

Return value

The return value specifies whether or not a message is found. It is nonzero if a message is available. Otherwise, it is zero.

Comments

PeekMessage does not remove WM_PAINT messages from the queue. The messages remain in the queue until processed. The GetMessage, PeekMessage, and WaitMessage functions yield control to other applications. These calls are the only way to let other applications run. If
your application does not call any of these functions for long periods of
time, other applications cannot run.

When \texttt{GetMessage}, \texttt{PeekMessage}, and \texttt{WaitMessage} yield control to
other applications, the stack and data segments of the application calling
the function may move in memory to accommodate the changing memory
requirements of other applications.

If the application has stored long pointers to objects in the data or stack
segment (global or local variables), and if they are unlocked, these
pointers can become invalid after a call to \texttt{GetMessage}, \texttt{PeekMessage}, or
\texttt{WaitMessage}. The \texttt{lpMsg} parameter of the called function remains valid in
any case.

\textbf{Pie}

\textbf{Syntax}

\begin{verbatim}
BOOL Pie(hDC, X1, Y1, X2, Y2, X3, Y3, X4, Y4)

function Pie(hDC: HDC; X1, Y1, X2, Y2, X3, Y3, X4, Y4: Integer): Bool;
\end{verbatim}

This function draws a pie-shaped wedge by drawing an elliptical arc
whose center and two endpoints are joined by lines. The center of the arc
is the center of the bounding rectangle specified by the \texttt{X1}, \texttt{Y1}, \texttt{X2}, and \texttt{Y2}
parameters. The starting and ending points of the arc are specified by the
\texttt{X3}, \texttt{Y3}, \texttt{X4}, and \texttt{Y4} parameters. The arc is drawn with the selected pen,
moving in a counterclockwise direction. Two additional lines are drawn
from each endpoint to the arc's center. The pie-shaped area is filled with
the selected brush.

If \texttt{X3} equals \texttt{X4} and \texttt{Y3} equals \texttt{Y4}, the result is an ellipse with a single line
from the center of the ellipse to the point \texttt{(X3, Y3)}, or \texttt{(X4, Y4)}.

\textbf{Parameters}

\begin{verbatim}
hDC \hspace{1cm} HDC \hspace{1cm} Identifies the device context.
X1 \hspace{1cm} int \hspace{1cm} Specifies the logical x-coordinate of the upper-left corner
Y1 \hspace{1cm} of the bounding rectangle.
X2 \hspace{1cm} int \hspace{1cm} Specifies the logical x-coordinate of the lower-right
Y2 \hspace{1cm} corner of the bounding rectangle.
X3 \hspace{1cm} int \hspace{1cm} Specifies the logical x-coordinate of the starting point of
\end{verbatim}

the arc. This point does not have to lie exactly on the arc.

Software development kit
**Y3**

Specifies the logical $y$-coordinate of the starting point of the arc. This point does not have to lie exactly on the arc.

**X4**

Specifies the logical $x$-coordinate of the endpoint of the arc. This point does not have to lie exactly on the arc.

**Y4**

Specifies the logical $y$-coordinate of the endpoint of the arc. This point does not have to lie exactly on the arc.

**Return value**

The return value specifies whether or not the pie shape is drawn. It is nonzero if the pie shape is drawn. Otherwise, it is zero.

**Comments**

The width of the rectangle, specified by the absolute value of $X2 - X1$, must not exceed 32,767 units. This limit applies to the height of the rectangle as well. The current position is neither used nor updated by this function.

---

**PlayMetaFile**

**Syntax**

```pascal
BOOL PlayMetaFile(hDC, hMF)
function PlayMetaFile(DC: HDC; MF: THandle): Bool;
```

This function plays the contents of the specified metafile on the given device. The metafile can be played any number of times.

**Parameters**

- **hDC** HDC Identifies the device context of the output device.
- **hMF** HANDLE Identifies the metafile.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

---

**PlayMetaFileRecord**

**Syntax**

```pascal
void PlayMetaFileRecord(hDC, IpHandletable, IpMetaRecord, nHandles)
procedure PlayMetaFileRecord(DC: HDC; var HandleTable: THandleTable; var MetaRecord: TMetaRecord; Handles: Word);
```

This function plays a metafile record by executing the GDI function call contained within the metafile record.

**Parameters**

- **hDC** HDC Identifies the device context of the output device.
- **IpHandletable** LPHANDLETABLE Points to the object handle table to be used for the metafile playback.
- **IpMetaRecord** LPMETARECORD Points to the metafile to be played.
**nHandles**

WORD Specifies the number of handles in the handle table.

**Return value**

None.

**Comments**

An application typically uses this function in conjunction with the **EnumMetafile** function to modify and then play a metafile.

---

**Polygon**

**Syntax**

`BOOL Polygon(hDC, lpPoints, nCount)`

function `Polygon(OC: HDC; var Points; Count: Integer): Bool;`

This function draws a polygon consisting of two or more points (vertices) connected by lines. The polygons are filled using the current polygon-filling mode. For a description of the polygon-filling mode, see the **SetPolyFillMode** function, later in this chapter. The polygon is automatically closed, if necessary, by drawing a line from the last vertex to the first.

**Parameters**

- **hDC**
  HDC Identifies the device context.

- **lpPoints**
  LPPOINT Points to an array of points that specify the vertices of the polygon. Each point in the array is a POINT data structure.

- **nCount**
  int Specifies the number of vertices given in the array.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

**Comments**

The current position is neither used nor updated by this function.

The current polygon-filling mode can be retrieved or set by using the **GetPolyFillMode** and **SetPolyFillMode** functions.

---

**Polyline**

**Syntax**

`BOOL Polyline(hDC, lpPoints, nCount)`

function `Polyline(DC: HDC; var Points; Count: Integer): Bool;`

This function draws a set of line segments, connecting the points specified by the **lpPoints** parameter. The lines are drawn from the first point through subsequent points with the result as if the **MoveTo** and **LineTo** functions were used to move to each new point and then connect it to the next.
However, the current position is neither used nor updated by the **Polyline** function.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>hDC</em></td>
<td>HDC Identifies the device context.</td>
</tr>
<tr>
<td><em>lpPoints</em></td>
<td>LPPOINT Points to an array of points to be connected. Each point in the array is a POINT data structure.</td>
</tr>
<tr>
<td><em>nCount</em></td>
<td>int Specifies the number of points in the array. The <em>nCount</em> parameter must be at least 2.</td>
</tr>
</tbody>
</table>

**Return value**
The return value specifies whether or not the line segments were drawn. It is nonzero if the line segments were drawn. Otherwise, it is zero.

**Comments**
This function draws lines with the selected pen.

---

### PolyPolygon

**Syntax**

```pascal
BOOL PolyPolygon(hDC, lpPoints, lpPolyCounts, nCount)
```

```pascal
function PolyPolygon(DC: HDC; var Points; var PolyCounts; Count: Integer): Bool;
```

This function creates a series of closed polygons. The polygons are filled using the current polygon-filling mode. For a description of the polygon-filling mode, see the **SetPolyFillMode** function, later in this chapter. The polygons may overlap, but they do not have to overlap.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>hDC</em></td>
<td>HDC Identifies the device context.</td>
</tr>
<tr>
<td><em>lpPoints</em></td>
<td>LPPOINT Points to an array of POINT data structures that define the vertices of the polygons. Each polygon must be a closed polygon. Unlike polygons created by the <strong>Polygon</strong> function, the polygons created by <strong>PolyPolygon</strong> are not automatically closed. The polygons are specified consecutively.</td>
</tr>
<tr>
<td><em>lpPolyCounts</em></td>
<td>LPINT Points to an array of integers, each of which specifies the number of points in one of the polygons in the <em>lpPoints</em> array.</td>
</tr>
<tr>
<td><em>nCount</em></td>
<td>int Specifies the total number of integers in the <em>lpPolyCounts</em> array.</td>
</tr>
</tbody>
</table>

**Return value**
The return value specifies the outcome of the function. It is nonzero if the polygons were drawn. Otherwise, it is zero.
PostAppMessage

Syntax

BOOL PostAppMessage(hTask, wMsg, wParam, lParam)
function PostAppMessage(Task: THandle; Msg, wParam: Word; lParam: Longint): Bool;

This function posts a message to an application identified by a task handle, and then returns without waiting for the application to process the message. The application receiving the message obtains the message by calling the GetMessage or PeekMessage function. The hWnd parameter of the returned MSG structure is NULL.

Parameters

- **hTask**: HANDLE Identifies the task that is to receive the message. The GetCurrentTask function returns this handle.
- **wMsg**: WORD Specifies the type of message posted.
- **wParam**: WORD Specifies additional message information.
- **lParam**: DWORD Specifies additional message information.

Return value

The return value specifies whether or not the message is posted. It is nonzero if the message is posted. Otherwise, it is zero.

PostMessage

Syntax

BOOL PostMessage(hWnd, wMsg, wParam, lParam)
function PostMessage(Wnd: HWND; Msg, wParam: Word; lParam: Longint): Bool;

This function places a message in a window’s application queue, and then returns without waiting for the corresponding window to process the message. The posted message can be retrieved by calls to the GetMessage or PeekMessage function.

Parameters

- **hWnd**: HWND Identifies the window to receive the message. If the hWnd parameter is 0xFFFF, the message is sent to all overlapped or pop-up windows in the system. The message is not sent to child windows.
- **wMsg**: WORD Specifies the type of message posted.
- **wParam**: WORD Specifies additional message information.
- **lParam**: DWORD Specifies additional message information.

Return value

The return value specifies whether or not the message is posted. It is nonzero if the message is posted. Otherwise, it is zero.
Comments

An application should never use the **PostMessage** function to send a message to a control. If a system running Windows is configured for an expanded-memory system (EMS) and an application sends a message (by using the **PostMessage** function) with related data (that are pointed to by the **IParam** parameter) to a second application, the first application must place the data (that **IParam** points to) in global memory allocated with the **GlobalAlloc** function and the **GMEM_LOWER** flag. Note that this allocation of memory is necessary only if **IParam** contains a pointer.

Unlike other Windows functions, an application may call **PostMessage** at the hardwareinterrupt level.

---

**PostQuitMessage**

Syntax

```c
void PostQuitMessage(nExitCode)
procedure PostQuitMessage(ExitCode: Integer);
```

This function informs Windows that the application wishes to terminate execution. It is typically used in response to a WM_DESTROY message.

The **PostQuitMessage** function posts a WM_QUIT message to the application and returns immediately; the function merely informs the system that the application wants to quit sometime in the future.

When the application receives the WM_QUIT message, it should exit the message loop in the main function and return control to Windows. The exit code returned to Windows must be the **wParam** parameter of the WM_QUIT message.

**Parameters**

- **nExitCode**  
  **int** Specifies an application exit code. It is used as the **wParam** parameter of the WM_QUIT message.

**Return value**

None.

---

**ProfClear**

Syntax

```c
void ProfClear()
```

When running the Microsoft Windows Profiler, this function discards all samples currently in the sampling buffer. See **Tools** for more information on using the Profiler.

**Parameters**

None.

**Return value**

None.
### ProfFinish

**Syntax**
```c
void ProfFinish();
```

When running the Microsoft Windows Profiler, this function stops sampling and flushes the output buffer to disk.

When running with Windows in 386 enhanced mode, `ProfFinish` also frees the buffer for system use. See *Tools* for more information on using the Profiler.

**Parameters**
- None.

**Return value**
- None.

### ProfFlush

**Syntax**
```c
void ProfFlush();
```

When running the Microsoft Windows Profiler, this function flushes the sampling buffer to disk, provided that samples do not exceed predefined limits.

When running with Windows in any mode other than 386 enhanced mode, you must specify the size of the output buffer and the amount of samples to be written to disk.

When running with Windows in 386 enhanced mode, an application calls the `ProfSetup` function to specify the size of the output buffer and the amount of samples to be written to disk.

See *Tools* for more information on using the Profiler.

**Parameters**
- None.

**Return value**
- None.

**Comments**
Do not call `ProfFlush` repeatedly because it can seriously impair the performance of the application. Additionally, do not call the function when DOS may be unstable, as in interrupt handling.

### ProfInsChk

**Syntax**
```c
int ProfInsChk();
```

This function determines if the Microsoft Windows Profiler is installed. See *Tools* for more information on using the Profiler.
Parameters None.

Return value The return value specifies whether Profiler is installed and the version installed. The return value is zero if Profiler is not installed, 1 if the Windows Profiler is installed for a mode other than 386 enhanced mode, and 2 if the Windows 386 enhanced mode Profiler is installed.

ProfSampRate

Syntax void ProfSampRate(nRate286, nRate386)

When running the Microsoft Windows Profiler, this function sets the rate of code sampling. See Tools for more information on using the Profiler.

Parameters nRate286 int Specifies the sampling rate of Profiler if the application is running with Windows in any mode other than 386 enhanced mode. The value of nRate286 ranges from 1 to 13, indicating the following sampling rates:

<table>
<thead>
<tr>
<th>Value</th>
<th>Sampling Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>122.070 microseconds</td>
</tr>
<tr>
<td>2</td>
<td>244.141 microseconds</td>
</tr>
<tr>
<td>3</td>
<td>488.281 microseconds</td>
</tr>
<tr>
<td>4</td>
<td>976.562 microseconds</td>
</tr>
<tr>
<td>5</td>
<td>1.953125 milliseconds</td>
</tr>
<tr>
<td>6</td>
<td>3.90625 milliseconds</td>
</tr>
<tr>
<td>7</td>
<td>7.8125 milliseconds</td>
</tr>
<tr>
<td>8</td>
<td>15.625 milliseconds</td>
</tr>
<tr>
<td>9</td>
<td>31.25 milliseconds</td>
</tr>
<tr>
<td>10</td>
<td>62.5 milliseconds</td>
</tr>
<tr>
<td>11</td>
<td>125 milliseconds</td>
</tr>
<tr>
<td>12</td>
<td>250 milliseconds</td>
</tr>
<tr>
<td>13</td>
<td>500 milliseconds</td>
</tr>
</tbody>
</table>

nRate386 int Specifies the sampling rate of Profiler if the application is running with Windows in 386 enhanced mode. The value of nRate386 can range from 1 to 1000, specifying the sampling rate in milliseconds.

Return value None.

Comments The default rate is 5 (1.953125 milliseconds) for Windows in any mode other than 386 enhanced mode. The default rate is 2 milliseconds for Windows in 386 enhanced mode.
Profiler only selects the parameter appropriate for the version of Windows being used.

**Profiler**

**Syntax**

```c
void ProfSetup(nBufferSize, nSamples)
```

When running the Microsoft Windows Profiler with Windows in 386 enhanced mode, this function specifies the size of the output buffer and the amount of samples written to disk.

Profiler ignores the `ProfSetup` function when running with Windows in any mode other than 386 enhanced mode. See *Tools* for more information on using the Profiler.

**Parameters**

- **nBufferSize**
  - `int`
  - Specifies the size of the output buffer in kilobytes. The `nBufferSize` parameter can range from 1 to 1064. The default is 64.

- **nSamples**
  - `int`
  - Specifies how much sampling data Profiler writes to disk. A value of zero specifies unlimited sampling data. The default is zero.

**Profiler**

**Syntax**

```c
void ProfStart()
```

When running the Microsoft Windows Profiler, this function starts sampling. See *Tools* for more information on using the Profiler.

**Parameters**

- None.

**Return value**

- None.

**Profiler**

**Syntax**

```c
void ProfStop()
```

When running the Microsoft Windows Profiler, this function stops sampling. See *Tools* for more information on using the Profiler.

**Parameters**

- None.

**Return value**

- None.
PtInRect

Syntax
BOOL PtInRect(lpRect, Point)
function PtInRect(var Rect: TRect; Point: TPoint): Bool;

This function specifies whether the specified point lies within a given rectangle. A point is within a rectangle if it lies on the left or top side, or is within all four sides. A point on the right or bottom side is outside the rectangle.

Parameters
lpRect LPRECT Points to a RECT data structure that contains the specified rectangle.
Point POINT Specifies a POINT data structure that contains the specified point.

Return value
The return value specifies whether the specified point lies within the given rectangle. It is nonzero if the point lies within the given rectangle. Otherwise, it is zero.

PtInRegion

Syntax
BOOL PtInRegion(hRgn, X, Y)
function PtInRegion(Rgn: HRgn; X, Y: Integer): Bool;

This function specifies whether the point given by the X and Y parameters is in the given region.

Parameters
hRgn HRGN Identifies the region to be examined.
X int Specifies the logical x-coordinate of the point.
Y int Specifies the logical y-coordinate of the point.

Return value
The return value specifies whether the specified point is in the given region. It is nonzero if the point is in the region. Otherwise, it is zero.

PtVisible

Syntax
BOOL PtVisible(hDC, X, Y)
function PtVisible(DC: HDC; X1, Y1, X2, Y2; Integer): Bool;

This function specifies whether the given point is within the clipping region of the specified device context.
PtVisible

Parameters  

- **hDC**  
  HDC Identifies the device context.

- **X**  
  int Specifies the logical x-coordinate of the point.

- **Y**  
  int Specifies the logical y-coordinate of the point.

Return value  

The return value specifies whether the specified point is within the clipping region of the given display context. It is nonzero if the point is within the clipping region. Otherwise, it is zero.

ReadComm

Syntax  

```c
int ReadComm(nCid, lpBuf, nSize)
function ReadComm(Cid: Integer; Buf: PChar, Size: Integer): Integer;
```

This function reads the number of characters specified by the `nSize` parameter from the communication device specified by the `nCid` parameter and copies the characters into the buffer pointed to by the `lpBuf` parameter.

Parameters  

- **nCid**  
  int Specifies the communication device to be read. The `OpenComm` function returns this value.

- **lpBuf**  
  LPSTR Points to the buffer that is to receive the characters read.

- **nSize**  
  int Specifies the number of characters to be read.

Return value  

The return value specifies the number of characters actually read. It is less than the number specified by `nSize` only if the number of characters in the receive queue is less than that specified by `nSize`. If it is equal to `nSize`, additional characters may be queued for the device. If the return value is zero, no characters are present.

When an error occurs, the return value is set to a value less than zero, with the absolute value being the actual number of characters read. The cause of the error can be determined by using the `GetCommError` function to retrieve the error code and status. Since errors can occur when no bytes are present, if the return value is zero, the `GetCommError` function should be used to ensure that no error occurred.

For parallel I/O ports, the return value will always be zero.
RealizePalette

Syntax

int RealizePalette(hDC)
function RealizePalette(DC: HDC): Word;

This function maps to the system palette entries in the logical palette currently selected into a device context.

A logical color palette acts as a buffer between color-intensive applications and the system, allowing an application to use as many colors as needed without interfering with its own color display, or with colors displayed by other windows. When a window has input focus and calls RealizePalette, Windows ensures that it will display all the colors it requests, up to the maximum number simultaneously available on the display, and displays additional colors by matching them to available colors. In addition, Windows matches the colors requested by inactive windows that call RealizePalette as closely as possible to the available colors. This significantly reduces undesirable changes in the colors displayed in inactive windows.

Parameters

hDC HDC Identifies the device context.

Return value

The return value specifies how many entries in the logical palette were mapped to different entries in the system palette. This represents the number of entries which this function remapped to accommodate changes in the system palette since the logical palette was last realized.

Rectangle

Syntax

BOOL Rectangle(hDC, X1, Y1, X2, Y2)
function Rectangle(DC: HDC; X1, Y1, X2, Y2: Integer): Bool;

This function draws a rectangle. The interior of the rectangle is filled by using the selected brush, and a border is drawn with the selected pen.

Parameters

hDC HDC Identifies the device context.

X1 int Specifies the logical x-coordinate of the upper-left corner of the rectangle.

Y1 int Specifies the logical y-coordinate of the upper-left corner of the rectangle.
Rectangle

\( X_2 \)  \textbf{int} Specifies the logical x-coordinate of the lower-right corner of the rectangle.

\( Y_2 \)  \textbf{int} Specifies the logical y-coordinate of the lower-right corner of the rectangle.

**Return value**
The return value specifies whether the rectangle is drawn. It is nonzero if the rectangle is drawn. Otherwise, it is zero.

**Comments**
The width of the rectangle specified by the \( X_1, Y_1, X_2, \) and \( Y_2 \) parameters must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

The current position is neither used nor updated by this function.

---

**RectInRegion 3.0**

**Syntax**

```pascal
BOOL RectInRegion(hRegion, lpRect)
function RectInRegion(Rgn: HRgn; var Rect: TRect): Bool;
```

This function determines whether any part of the rectangle specified by the \( lpRect \) parameter is within the boundaries of the region identified by the \( hRegion \) parameter.

**Parameters**

- \( hRegion \), \textbf{HRGN} Identifies the region.
- \( lpRect \), \textbf{LPRECT} Identifies the rectangle.

**Return value**
The return value is \textbf{TRUE} if any part of the specified rectangle lies within the boundaries of the region. Otherwise, the return value is \textbf{FALSE}.

---

**RectVisible**

**Syntax**

```pascal
BOOL RectVisible(hDC, lpRect)
function RectVisible(DC: HDC; var Rect: TRect): Bool;
```

This function determines whether any part of the given rectangle lies within the clipping region of the specified display context.

**Parameters**

- \( hDC \) \textbf{HDC} Identifies the device context.
- \( lpRect \) \textbf{LPRECT} Points to a \textbf{RECT} data structure that contains the logical coordinates of the specified rectangle.

**Return value**
The return value specifies whether the rectangle is within the clipping region. It is nonzero if some portion of the given rectangle lies within the clipping region. Otherwise, it is zero.
RegisterClass

Syntax

BOOL RegisterClass(lpWndClass)
function RegisterClass(var WndClass: TWndClass): Bool;

This function registers a window class for subsequent use in calls to the
CreateWindow function. The window class has the attributes defined by
the contents of the data structure pointed to by the lpWndClass parameter.
If two classes with the same name are registered, the second attempt fails
and the information for that class is ignored.

Parameters

lpWndClass LPWNDCLASS Points to a WNDCLASS data structure. The
structure must be filled with the appropriate class attributes
before being passed to the function. See the following
"Comments" section for details.

Return value

The return value specifies whether the window class is registered. It is
nonzero if the class is registered. Otherwise, it is zero.

Comments

The callback function must use the Pascal calling conventions and must be
declared FAR.

Callback

function

BOOL FAR PASCAL WndProc(hWnd, wMsg, wParam, lParam)
HWND hWnd;
WORD wMsg;
WORD wParam;
DWORD lParam;

WndProc is a placeholder for the application-supplied function name. The
actual name must be exported by including it in an EXPORTS statement
in the application's module-definition file.

Parameters

hWnd Identifies the window that receives the message.
wMsg Specifies the message number.
wParam Specifies additional message-dependent information.
lParam Specifies additional message-dependent information.

Return value

The window function returns the result of the message processing. The
possible return values depend on the actual message sent.
RegisterClipboardFormat

**Syntax**

```pascal
WORD RegisterClipboardFormat(lpFormatName)
function RegisterClipboardFormat(FormatName: PChar): Word;
```

This function registers a new clipboard format whose name is pointed to by the `lpFormatName` parameter. The registered format can be used in subsequent clipboard functions as a valid format in which to render data, and it will appear in the clipboard's list of formats.

**Parameters**

`lpFormatName`  LPSTR  Points to a character string that names the new format. The string must be a null-terminated character string.

**Return value**

The return value specifies the newly registered format. If the identical format name has been registered before, even by a different application, the format's reference count is increased and the same value is returned as when the format was originally registered. The return value is zero if the format cannot be registered.

**Comments**

The format value returned by the `RegisterClipboardFormat` function is within the range of 0xC000 to 0xFFFF.

RegisterWindowMessage

**Syntax**

```pascal
WORD RegisterWindowMessage(lpString)
function RegisterWindowMessage(Str: PChar): Word;
```

This function defines a new window message that is guaranteed to be unique throughout the system. The returned message value can be used when calling the `SendMessage` or `PostMessage` function.

**RegisterWindowMessage** is typically used for communication between two cooperating applications.

If the same message string is registered by two different applications, the same message value is returned. The message remains registered until the user ends the Windows session.

**Parameters**

`lpString`  LPSTR  Points to the message string to be registered.

**Return value**

The return value specifies the outcome of the function. It is an unsigned short integer within the range 0xC000 to 0xFFFF if the message is successfully registered. Otherwise, it is zero.
RegisterWindowMessage

Comments
Use the RegisterWindowMessage function only when the same message must be understood by more than one application. For sending private messages within an application, an application can use any integer within the range WM_USER to 0xBFFF.

ReleaseCapture

Syntax
void ReleaseCapture( )
procedure ReleaseCapture;

This function releases the mouse capture and restores normal input processing. A window with the mouse capture receives all mouse input regardless of the position of the cursor.

Parameters
None.

Return value
None.

Comments
An application calls this function after calling the SetCapture function.

ReleaseDC

Syntax
int ReleaseDC(hWnd, hDC)
function ReleaseDC(Wnd: HWND; DC: HDC): Integer;

This function releases a device context, freeing it for use by other applications. The effect of the ReleaseDC function depends on the device-context type. It only frees common and window device contexts. It has no effect on class or private device contexts.

Parameters
hWnd HWnd Identifies the window whose device context is to be released.

hDC HDC Identifies the device context to be released.

Return value
The return value specifies whether the device context is released. It is 1 if the device context is released. Otherwise, it is zero.

Comments
The application must call the ReleaseDC function for each call to the GetWindowDC function and for each call to the GetDC function that retrieves a common device context.
RemoveFontResource

Syntax

BOOL RemoveFontResource(lpFilename)
function RemoveFontResource(FileName: PChar): Bool;

This function removes an added font resource from the file named by the
lpFilename parameter or from the Windows font table.

Parameters

lpFilename
LPSTR Points to a string that names the font-resource file or
contains a handle to a loaded module. If lpFilename points to
the font-resource filename, the string must be null-
terminated and have the DOS filename format. If lpFilename
contains a handle, the handle must be in the low-order
word; the high-order word must be zero.

Return value

The return value specifies the outcome of the function. It is nonzero if the
function is successful. Otherwise, it is zero.

Comments

Any application that adds or removes fonts from the Windows font table
should notify other windows of the change by using the SendMessage
function with the hWnd parameter set to -1 to send a
WM_FONTCHANGE message to all top-level windows in the system.
The RemoveFontResource function may not actually remove the font
resource. If there are outstanding references to the resource, the font
resource remains loaded until the last referencing logical font has been
deleted by using the DeleteObject function.

RemoveMenu

Syntax

BOOL RemoveMenu(hMenu, nPosition, wFlags)
function RemoveMenu(Menu: HMenu; Position, Flags: Word): Bool;

This function deletes an menu item with an associated pop-up menu from
the menu identified by the hMenu parameter but does not destroy the
handle for the pop-up menu, allowing the menu to be reused. Before
calling this function, the application should call GetSubMenu to retrieve
the pop-up menu handle.

Parameters

hMenu
HMENU Identifies the menu to be changed.

nPosition
WORD Specifies the menu item to be removed. The
interpretation of the nPosition parameter depends upon the
setting of the wFlags parameter.
If wFlags is: nPosition
MF_BYCOMMAND Specifies the command ID of the
existing menu item.
MF_BYPOSITION Specifies the position of the menu
item. The first item in the menu is at
position zero.

wFlags WORD Specifies how the nPosition parameter is interpreted.
It must be either MF_BYCOMMAND or MF_BYPOSITION.

Return value The return value specifies the outcome of the function. It is TRUE if the
function is successful. Otherwise, it is FALSE.

Comments Whenever a menu changes (whether or not the menu resides in a window
that is displayed), the application should call DrawMenuBar.

RemoveProp

Syntax HANDLE RemoveProp(hWnd, lpString)
function RemoveProp(Wnd: HWnd; Str: PChar): THandle;

This function removes an entry from the property list of the specified
window. The character string specified by the lpString parameter
identifies the entry to be removed.

The RemoveProp function returns the data handle associated with the
string so that the application can free the data associated with the handle.

Parameters hWnd HWND Identifies the window whose property list is to be
changed.

lpString LPSTR Points to a null-terminated character string or to an
atom that identifies a string. If an atom is given, it must have
been previously created by means of the AddAtom function.
The atom, a 16-bit value, must be placed in the low-order
word of lpString; the high-order word must be zero.

Return value The return value identifies the given string. It is NULL if the string cannot
be found in the given property list.

Comments An application must free the data handles associated with entries
removed from a property list. The application should only remove those
properties which it added to the property list.
void ReplyMessage(IReply)
procedure ReplyMessage(Reply: Longint);

This function is used to reply to a message sent through the **SendMessage**
function without returning control to the function that called
**SendMessage**.

By calling this function, the window function that receives the message
allows the task that called **SendMessage** to continue to execute as though
the task that received the message had returned control. The task that calls
**ReplyMessage** also continues to execute.

Normally a task that calls **SendMessage** to send a message to another task
will not continue executing until the window procedure that Windows
calls to receive the message returns.

However, if a task that is called to receive a message needs to perform
some type of operation that might yield control (such as calling the
**MessageBox** or **DialogBox** functions), Windows could be placed in a
deadlock situation where the sending task needs to execute and process
messages but cannot because it is waiting for **SendMessage** to return.

An application can avoid this problem if the task receiving the message
calls **ReplyMessage** before performing any operation that could cause the
task to yield.

The **ReplyMessage** function has no effect if the message was not sent
through the **SendMessage** function or if the message was sent by the
same task.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>IReply</th>
<th>LONG</th>
<th>Specifies the result of the message processing. The possible values depend on the actual message sent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return value</td>
<td>None.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ResizePalette

Syntax

BOOL ResizePalette(hPalette, nNumEntries)
function ResizePalette(Palette: HPalette; NumEntries: Word): Bool;

This function changes the size of the logical palette specified by the 
hPalette parameter to the number of entries specified by the nNumEntries parameter. If an application calls ResizePalette to reduce the size of the palette, the entries remaining in the resized palette are unchanged.

If the application calls ResizePalette to enlarge the palette, the additional palette entries are set to black (the red, green, and blue values are all 0) and the flags for all additional entries are set to 0.

Parameters

hPalette HPALETTE Identifies the palette to be changed.
nNumEntries int Specifies the number of entries in the palette after it has been resized.

Return value

The return value specifies the outcome of the function. It is TRUE if the palette was successfully resized. Otherwise, it is FALSE.

RestoreDC

Syntax

BOOL RestoreDC(hDC, nSavedDC)
function RestoreDC(DC: HDC; SavedDC: Integer): Bool;

This function restores the device context specified by the hDC parameter to the previous state identified by the nSavedDC parameter.

The RestoreDC function restores the device context by copying state information saved on the context stack by earlier calls to the SaveDC function.

The context stack can contain the state information for several device contexts. If the context specified by nSavedDC is not at the top of the stack, RestoreDC deletes any state information between the device context specified by the nSavedDC parameter and the top of the stack. The deleted information is lost.
**RestoreDC**

**Parameters**
- **hDC**  
  HDC Identifies the device context.
- **nSavedDC**  
  int Specifies the device context to be restored. It can be a value returned by a previous **SaveDC** function call. If **nSavedDC** is -1, the most recent device context saved is restored.

**Return value**  
The return value specifies the outcome of the function. It is TRUE if the specified context was restored. Otherwise, it is FALSE.

**RGB**

**Syntax**

```
COLORREF RGB(cRed, cGreen, cBlue)
function RGB(R: Byte; G: Byte; B: Byte): Longint;
```

This macro selects an RGB color based on the parameters supplied and the color capabilities of the output device.

**Parameters**
- **cRed**  
  BYTE Specifies the intensity of the red color field.
- **cGreen**  
  BYTE Specifies the intensity of the green color field.
- **cBlue**  
  BYTE Specifies the intensity of the blue color field.

**Return value**  
The return value specifies the resultant RGB color.

**Comments**  
The intensity for each argument can range from 0 to 255. If all three intensities are specified as 0, the result is black. If all three intensities are specified as 255, the result is white.

For more information on using color values in a color palette, see the descriptions of the **PALETTEINDEX** and **PALETTERGB** macros, earlier in this chapter.

**RoundRect**

**Syntax**

```
BOOL RoundRect(hDC, X1, Y1, X2, Y2, X3, Y3)
function RoundRect(OC: HOC; X1, Y1, X2, Y2, X3, Y3: Integer): Bool;
```

This function draws a rectangle with rounded corners. The interior of the rectangle is filled by using the selected brush, and a border is drawn with the selected pen.
Parameters

- **hDC** Identities the device context.
- **X1** int Specifies the logical x-coordinate of the upper-left corner of the rectangle.
- **Y1** int Specifies the logical y-coordinate of the upper-left corner of the rectangle.
- **X2** int Specifies the logical x-coordinate of the lower-right corner of the rectangle.
- **Y2** int Specifies the logical y-coordinate of the lower-right corner of the rectangle.
- **X3** int Specifies the width of the ellipse used to draw the rounded corners.
- **Y3** int Specifies the height of the ellipse used to draw the rounded corners.

Return value

The return value specifies whether the rectangle is drawn. It is nonzero if the rectangle is drawn. Otherwise, it is zero.

Comments

The width of the rectangle specified by the X1, Y1, X2, and Y2 parameters must not exceed 32,767 units. This limit applies to the height of the rectangle as well. The current position is neither used nor updated by this function.
## SaveDC

**Syntax**

```c
int SaveDC(hDC)
function SaveDC(DC: HDC): Integer;
```

This function saves the current state of the device context specified by the `hDC` parameter by copying state information (such as clipping region, selected objects, and mapping mode) to a context stack. The saved device context can later be restored by using the `RestoreDC` function.

**Parameters**

- **hDC** `HDC`: Identifies the device context to be saved.

**Return value**

The return value specifies the saved device context. It is zero if an error occurs.

**Comments**

The `SaveDC` function can be used any number of times to save any number of device-context states.

## ScaleViewportExt

**Syntax**

```c
DWORD ScaleViewportExt(hDC, Xnum, Xdenom, Ynum, Ydenom)
function ScaleViewportExt(DC: HDC; Xnum, Xdenom, Ynum, Ydenom: Integer): Longint;
```

This function modifies the viewport extents relative to the current values. The formulas are written as follows:

\[
x_{\text{NewVE}} = \frac{x_{\text{OldVE}} \times Xnum}{X \text{ denom}}
\]

\[
y_{\text{NewVE}} = \frac{y_{\text{OldVE}} \times Ynum}{Y \text{ denom}}
\]

The new extent is calculated by multiplying the current extents by the given numerator and then dividing by the given denominator.

**Parameters**

- **hDC** `HDC`: Identifies the device context.
- **Xnum** `int`: Specifies the amount by which to multiply the current `x`-extent.
- **Xdenom** `int`: Specifies the amount by which to divide the current `x`-extent.
- **Ynum** `int`: Specifies the amount by which to multiply the current `y`-extent.
- **Ydenom** `int`: Specifies the amount by which to divide the current `y`-extent.
Return value
The return value specifies the previous viewport extents (in device units). The previous y-extent is in the high-order word; the previous x-extent is in the low-order word.

ScaleWindowExt

Syntax
DWORD ScaleWindowExt(hDC, Xnum, Xdenom, Ynum, Ydenom)
function ScaleWindowExt(DC: HDC; Xnum, Xdenom, Ynum, Ydenom: Integer): Longint;

This function modifies the window extents relative to the current values. The formulas are written as follows:

\[
x_{\text{NewWE}} = \left(\frac{x_{\text{OldWE}} \times Xnum}{Xdenom}\right)
\]
\[
y_{\text{NewWE}} = \left(\frac{y_{\text{OldWE}} \times Ynum}{Ydenom}\right)
\]

The new extent is calculated by multiplying the current extents by the given numerator and then dividing by the given denominator.

Parameters
- **hDC**
  - HDC Identifies the device context.
- **Xnum**
  - int Specifies the amount by which to multiply the current x-extent.
- **Xdenom**
  - int Specifies the amount by which to divide the current x-extent.
- **Ynum**
  - int Specifies the amount by which to multiply the current y-extent.
- **Ydenom**
  - int Specifies the amount by which to divide the current y-extent.

Return value
The return value specifies the previous window extents (in logical units). The previous y-extent is in the high-order word; the previous x-extent is in the low-order word.

ScreenToClient

Syntax
void ScreenToClient(hWnd, lpPoint)
procedure ScreenToClient(Wnd: HWnd; var Point: TPoint);

This function converts the screen coordinates of a given point on the display to client coordinates. The ScreenToClient function uses the window given by the hWnd parameter and the screen coordinates given in the POINT data structure pointed to by the lpPoint parameter to compute...
ScreenToClient

client coordinates, and then replaces the screen coordinates with the client coordinates. The new coordinates are relative to the upper-left corner of the given window's client area.

**Parameters**

- **hWnd**  
  HWND Identifies the window whose client area will be used for the conversion.

- **lpPoint**  
  LPPOINT Points to a POINT data structure that contains the screen coordinates to be converted.

**Return value**

None.

**Comments**

The ScreenToClient formula assumes the given point is in screen coordinates.

ScrollDC

**Syntax**

```c
BOOL ScrollDC(hDC, dx, dy, IprcScroll, IprcClip, hrgnUpdate, lprcUpdate)
```

This function scrolls a rectangle of bits horizontally and vertically. The `lprcScroll` parameter points to the rectangle to be scrolled, the `dx` parameter specifies the number of units to be scrolled horizontally, and the `dy` parameter specifies the number of units to be scrolled vertically.

**Parameters**

- **hDC**  
  HDC Identifies the device context that contains the bits to be scrolled.

- **dx**  
  int Specifies the number of horizontal scroll units.

- **dy**  
  int Specifies the number of vertical scroll units.

- **lprcScroll**  
  LPRECT Points to the RECT data structure that contains the coordinates of the scrolling rectangle.

- **lprcClip**  
  LPRECT Points to the RECT data structure that contains the coordinates of the clipping rectangle. When this rectangle is smaller than the original pointed to by `lprcScroll`, scrolling occurs only in the smaller rectangle.

- **hrgnUpdate**  
  HRGN Identifies the region uncovered by the scrolling process. The ScrollDC function defines this region; it is not necessarily a rectangle.

- **lprcUpdate**  
  LPRECT Points to the RECT data structure that, upon return, contains the coordinates of the rectangle that bounds the
scrolling update region. This is the largest rectangular area that requires repainting.

Return value
This value specifies the outcome of the function. It is nonzero if scrolling is executed. Otherwise, it is zero.

Comments
If the IprectUpdate parameter is NULL, Windows does not compute the update rectangle. If both the hrgnUpdate and IprectUpdate parameters are NULL, Windows does not compute the update region. If hrgnUpdate is not NULL, Windows assumes that it contains a valid region handle to the region uncovered by the scrolling process (defined by the ScrollDC function).

An application should use the ScrollWindow function when it is necessary to scroll the entire client area of a window. Otherwise, it should use ScrollDC.

ScrollWindow

Syntax
void ScrollWindow(hWnd, XAmount, YAmount, lpRect, lpClipRect)
procedure ScrollWindow(Wnd: HWND; XAmount, YAmount: Integer; Rect, ClipRect: PRect);

This function scrolls a window by moving the contents of the window's client area the number of units specified by the XAmount parameter along the screen's x-axis and the number of units specified by the YAmount parameter along the y-axis. The scroll moves right if XAmount is positive and left if it is negative. The scroll moves down if YAmount is positive and up if it is negative.

Parameters
hwnd HWND Identifies the window whose client area is to be scrolled.

XAmount int Specifies the amount (in device units) to scroll in the x direction.

YAmount int Specifies the amount (in device units) to scroll in the y direction.

lpRect LPRECT Points to a RECT data structure that specifies the portion of the client area to be scrolled. If lpRect is NULL, the entire client area is scrolled.

lpClipRect LPRECT Points to a RECT data structure that specifies the clipping rectangle to be scrolled. Only bits inside this
rectangle are scrolled. If lpClipRect is NULL, the entire window is scrolled.

<table>
<thead>
<tr>
<th>Return value</th>
<th>None.</th>
</tr>
</thead>
</table>
| Comments     | If the caret is in the window being scrolled, ScrollWindow automatically hides the caret to prevent it from being erased, then restores the caret after the scroll is finished. The caret position is adjusted accordingly. The area uncovered by the ScrollWindow function is not repainted, but is combined into the window’s update region. The application will eventually receive a WM_PAINT message notifying it that the region needs repainting. To repaint the uncovered area at the same time the scrolling is done, call the UpdateWindow function immediately after calling ScrollWindow.

If the lpRect parameter is NULL, the positions of any child windows in the window are offset by the amount specified by XAmount and YAmount, and any invalid (unpainted) areas in the window are also offset. ScrollWindow is faster when lpRect is NULL.

If the lpRect parameter is not NULL, the positions of child windows are not changed, and invalid areas in the window are not offset. To prevent updating problems when lpRect is not NULL, call the UpdateWindow function to repaint the window before calling ScrollWindow.

SelectClipRgn

Syntax

int SelectClipRgn(hDC, hRgn)

function SelectClipRgn(DC: HDC; Rgn: HRgn): Integer;

This function selects the given region as the current clipping region for the specified device context. Only a copy of the selected region is used. The region itself can be selected for any number of other device contexts, or it can be deleted.

| Parameters | hDC HDC Identifies the device context. |
|           | hRgn HRGN Identifies the region to be selected. |

<p>| Return value | The return value specifies the region’s type. It can be any one of the following values: |</p>
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPLEXREGION</td>
<td>New clipping region has overlapping borders.</td>
</tr>
<tr>
<td>ERROR</td>
<td>Device context or region handle is not valid.</td>
</tr>
<tr>
<td>NULLREGION</td>
<td>New clipping region is empty.</td>
</tr>
<tr>
<td>SIMPLEREGION</td>
<td>New clipping region has no overlapping borders.</td>
</tr>
</tbody>
</table>

Comments

The `SelectClipRgn` function assumes that the coordinates for the given region are specified in device units.

Some printer devices support graphics at lower resolutions than text output to increase speed, but at the expense of quality. These devices scale coordinates for graphics so that one graphics device point corresponds to two or four true device points. This scaling factor affects clipping. If a region will be used to clip graphics, its coordinates must be divided down by the scaling factor. If the region will be used to clip text, no scaling adjustment is needed. The scaling factor is determined by using the `GETSCALINGFACTOR` printer escape.

SelectObject

**Syntax**

```pascal
HANDLE SelectObject(hDC, hObject)
function SelectObject(DC: HDC; hObject: THandle): THandle;
```

This function selects the logical object specified by the `hObject` parameter as the selected object of the specified device context. The new object replaces the previous object of the same type. For example, if `hObject` is the handle to a logical pen, the `SelectObject` function replaces the selected pen with the pen specified by `hObject`.

Selected objects are the default objects used by the GDI output functions to draw lines, fill interiors, write text, and clip output to specific areas of the device surface. Although a device context can have six selected objects (pen, brush, font, bitmap, region, and logical palette), no more than one object of any given type can be selected at one time. `SelectObject` does not select a logical palette; to select a logical palette, the application must use `SelectPalette`.

**Parameters**

- **hDC** `HDC` Identifies the device context.
- **hObject** `HANDLE` Identifies the object to be selected. It may be any one of the following, and must have been created by using one of the following functions:
SelectObject

<table>
<thead>
<tr>
<th>Object</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitmap¹</td>
<td>CreateBitmap</td>
</tr>
<tr>
<td></td>
<td>CreateBitmapIndirect</td>
</tr>
<tr>
<td></td>
<td>CreateCompatibleBitmap</td>
</tr>
<tr>
<td></td>
<td>CreateDIBitmap</td>
</tr>
<tr>
<td>Brush</td>
<td>CreateBrushIndirect</td>
</tr>
<tr>
<td></td>
<td>CreateHatchBrush</td>
</tr>
<tr>
<td></td>
<td>CreatePatternBrush</td>
</tr>
<tr>
<td></td>
<td>CreateSolidBrush</td>
</tr>
<tr>
<td>Font</td>
<td>CreateFont</td>
</tr>
<tr>
<td></td>
<td>CreateFontIndirect</td>
</tr>
<tr>
<td>Pen</td>
<td>CreatePen</td>
</tr>
<tr>
<td></td>
<td>CreatePenIndirect</td>
</tr>
<tr>
<td>Region</td>
<td>CombineRgn</td>
</tr>
<tr>
<td></td>
<td>CreateEllipticRgn</td>
</tr>
<tr>
<td></td>
<td>CreateEllipticRgnIndirect</td>
</tr>
<tr>
<td></td>
<td>CreatePolygonRgn</td>
</tr>
<tr>
<td></td>
<td>CreateRectRgn</td>
</tr>
<tr>
<td></td>
<td>CreateRectRgnIndirect</td>
</tr>
</tbody>
</table>

¹ (Bitmaps can be selected for memory device contexts only, and for only one device context at a time.)

Return value

The return value identifies the object being replaced by the object specified by the hObject parameter. It is NULL if there is an error.

If the hDC parameter specifies a metafile, the return value is nonzero if the function is successful. Otherwise, it is zero.

If a region is being selected, the return is the same as for SelectClipRgn.

Comments

When you select a font, pen, or brush by using the SelectObject function, GDI allocates space for that object in its data segment. Because data-segment space is limited, you should use the DeleteObject function to delete each drawing object that you no longer need.

Before deleting the last of the unneeded drawing objects, an application should select the original (default) object back into the device context, unless the device context is a metafile. The SelectObject function does not return the previously selected object when the hDC parameter identifies a metafile device context. Calling SelectObject with the hObject parameter set to a value returned by a previous call to SelectObject can cause unpredictable results. Metafiles perform their own object cleanup. As a result, an application does not have to reselect default objects when recording a metafile.
SelectPalette

An application cannot select a bitmap into more than one device context at any time.

Syntax

HPALETTE SelectPalette(hDC, hPalette, bForceBackground)

function SelectPalette(DC: HDC; Palette: HPalette; ForceBackground: Bool): HPalette;

This function selects the logical palette specified by the \texttt{hPalette} parameter as the selected palette object of the device context identified by the \texttt{hDC} parameter. The new palette becomes the palette object used by GDI to control colors displayed in the device context and replaces the previous palette.

Parameters

- \texttt{hDC} \texttt{HDC} Identifies the device context.
- \texttt{hPalette} \texttt{HPalette} Identifies the logical palette to be selected. \texttt{CreatePalette} creates a logical palette.
- \texttt{bForceBackground} \texttt{BOOL} Specifies whether the logical palette is forced to be a background palette. If \texttt{bForceBackground} is nonzero, the selected palette is always a background palette, regardless of whether the window has input focus. If \texttt{bForceBackground} is zero, the logical palette is a foreground palette when the window has input focus.

Return value

The return value identifies the logical palette being replaced by the palette specified by the \texttt{hPalette} parameter. It is NULL if there is an error.

Comments

An application can select a logical palette into more than one device context. However, changes to a logical palette will affect all device contexts for which it is selected. If an application selects a palette object into more than one device context, the device contexts must all belong to the same physical device (such as a display or printer).

SendDlgItemMessage

Syntax

DWORD SendDlgItemMessage(hDlg, nIDDlgItem, wMsg, wParam, lParam)

function SendDlgItemMessage(Dlg: HWND; IDDlgltem: Integer; Msg, wParam: Word; lParam: Longint): Longint;

This function sends a message to the control specified by the \texttt{nIDDlgltem} parameter within the dialog box specified by the \texttt{hDlg} parameter. The
SendDlgItemMessage

**SendDlgItemMessage** function does not return until the message has been processed.

**Parameters**

- **hDlg** (HWND) Identifies the dialog box that contains the control.
- **nIDDlgItem** (int) Specifies the integer identifier of the dialog item that is to receive the message.
- **wMsg** (WORD) Specifies the message value.
- **wParam** (WORD) Specifies additional message information.
- **IParam** (DWORD) Specifies additional message information.

**Return value**
The return value specifies the outcome of the function. It is the value returned by the control's window function, or zero if the control identifier is not valid.

**Comments**
Using **SendDlgItemMessage** is identical to obtaining a handle to the given control and calling the **SendMessage** function.

SendMessage

**Syntax**

```pascal
DWORD SendMessage(hWnd, wMsg, wParam, lParam)
```

This function sends a message to a window or windows. The **SendMessage** function does not return until the message has been processed. If the window that receives the message is part of the same application, the window function is called immediately as a subroutine. If the window is part of another task, Windows switches to the appropriate task and calls the appropriate window function, and then passes the message to the window function. The message is not placed in the destination application's queue.

**Parameters**

- **hWnd** (HWND) Identifies the window that is to receive the message. If the hWnd parameter is 0xFFFF, the message is sent to all pop-up windows in the system. The message is not sent to child windows.
- **wMsg** (WORD) Specifies the message to be sent.
- **wParam** (WORD) Specifies additional message information.
- **lParam** (DWORD) Specifies additional message information.
SendMessage

Return value
The return value specifies the outcome of the function. It is the value returned by the window function that received the message; its value depends on the message being sent.

Comments
If a system running Windows is configured for expanded memory (EMS) and an application sends a message (by using the SendMessage function) with related data (that is pointed to by the lParam parameter) to a second application, the first application must place the data (that lParam points to) in global memory allocated by the GlobalAlloc function and the GMEM_LOWER flag. Note that this allocation of memory is only necessary if lParam contains a pointer.

SetActiveWindow

Syntax
HWND SetActiveWindow(hWnd)
function SetActiveWindow(Wnd: HWnd): HWnd;

This function makes a top-level window the active window.

Parameters
hWnd
HWND Identifies the top-level window to be activated.

Return value
The return value identifies the window that was previously active. The SetActiveWindow function should be used with care since it allows an application to arbitrarily take over the active window and input focus. Normally, Windows takes care of all activation.

SetBitmapBits

Syntax
LONG SetBitmapBits(hBitmap, dwCount, lpBits)
function SetBitmapBits(Bitmap: HBitmap; Count: Longint; Bits: Pointer): Longint;

This function sets the bits of a bitmap to the bit values given by the lpBits parameter.

Parameters
hBitmap
HBITMAP Identifies the bitmap to be set.

dwCount
DWORD Specifies the number of bytes pointed to by lpBits.

lpBits
LPSTR Points to the bitmap bits that are stored as a long pointer to a byte array.

Return value
The return value specifies the number of bytes used in setting the bitmap bits. It is zero if the function fails.
SetBitmapDimension

Syntax

DWORD SetBitmapDimension(hBitmap, X, Y)
function SetBitmapDimension(Bitmap: HBitmap; X, Y: Integer): Longint;

This function assigns a width and height to a bitmap in 0.1-millimeter units. These values are not used internally by GDI; the GetBitmapDimension function can be used to retrieve them.

Parameters

hBitmap      HANDLE Identifies the bitmap.
X            int Specifies the width of the bitmap (in 0.1-millimeter units).
Y            int Specifies the height of the bitmap (in 0.1-millimeter units).

Return value

The return value specifies the previous bitmap dimensions. Height is in the high-order word, and width is in the low-order word.

SetBkColor

Syntax

DWORD SetBkColor(hDC, crColor)
function SetBkColor(DC: HDC; Color: TColorRef): Longint;

This function sets the current background color to the color specified by the crColor parameter, or to the nearest physical color if the device cannot represent an RGB color value specified by crColor.

If the background mode is OPAQUE, GDI uses the background color to fill the gaps between styled lines, gaps between hatched lines in brushes, and character cells. GDI also uses the background color when converting bitmaps from color to monochrome and vice versa.

The background mode is set by the SetBkMode function. See the BitBlt and StretchBlt functions, in this chapter, for color-bitmap conversions.

Parameters

hDC          HDC Identifies the device context.

.crColor     COLORREF Specifies the new background color.

Return value

The return value specifies the previous background color as an RGB color value. If an error occurs, the return value is 0x80000000.
SetBkMode

Syntax

```c
int SetBkMode(hDC, nBkMode)
```

This function sets the background mode used with text and line styles. The background mode defines whether or not GDI should remove existing background colors on the device surface before drawing text, hatched brushes, or any pen style that is not a solid line.

**Parameters**

- **hDC**: HDC Identifies the device context.
- **nBkMode**: int Specifies the background mode. It can be either one of the following modes:
  - **Value**: OPAQUE
    - **Meaning**: Background is filled with the current background color before the text, hatched brush, or pen is drawn.
  - **Value**: TRANSPARENT
    - **Meaning**: Background remains untouched.

**Return value**

The return value specifies the previous background mode. It can be either OPAQUE or TRANSPARENT.

SetBrushOrg

Syntax

```c
DWORD SetBrushOrg(hDC, X, Y)
```

This function sets the origin of the brush currently selected into the given device context.

**Parameters**

- **hDC**: HDC Identifies the device context.
- **X**: int Specifies the x-coordinate (in device units) of the new origin. This value must be in the range 0-7.
- **Y**: int Specifies the y-coordinate (in device units) of the new origin. This value must be in the range 0-7.

**Return value**

The return value specifies the origin of the brush. The previous x-coordinate is in the low-order word, and the previous y-coordinate is in the high-order word.

**Comments**

The original brush origin is at the coordinate (0,0).
The **SetBrushOrg** function should not be used with stock objects.

### SetCapture

**Syntax**

```pascal
HWND SetCapture(hWnd)
function SetCapture(Wnd: HWND): HWND;
```

This function causes all subsequent mouse input to be sent to the window specified by the `hWnd` parameter, regardless of the position of the cursor.

**Parameters**

- `hWnd` **HWND** Identifies the window that is to receive the mouse input.

**Return value**

The return value identifies the window that previously received all mouse input. It is NULL if there is no such window.

**Comments**

When the window no longer requires all mouse input, the application should call the **ReleaseCapture** function so that other windows can receive mouse input.

### SetCaretBlinkTime

**Syntax**

```pascal
void SetCaretBlinkTime(wMSeconds)
procedure SetCaretBlinkTime(MSeconds: Word);
```

This function sets the caret blink rate (elapsed time between caret flashes) to the number of milliseconds specified by the `wMSeconds` parameter. The caret flashes on or off each `wMSeconds` milliseconds. This means one complete flash (on-off-on) takes $2 \times wMSeconds$ milliseconds.

**Parameters**

- `wMSeconds` **WORD** Specifies the new blink rate (in milliseconds).

**Return value**

None.

**Comments**

The caret is a shared resource. A window should set the caret blink rate only if it owns the caret. It should restore the previous rate before it loses the input focus or becomes inactive.

### SetCaretPos

**Syntax**

```pascal
void SetCaretPos(X, Y)
procedure SetCaretPos(X, Y: Integer);
```
The `SetCaretPos` function moves the caret only if it is owned by a window in the current task. `SetCaretPos` moves the caret whether or not the caret is hidden.

- **Parameters**
  - `X`  
    - `int` Specifies the new x-coordinate (in logical coordinates) of the caret.
  - `Y`  
    - `int` Specifies the new y-coordinate (in logical coordinates) of the caret.

- **Return value**
  - None.

- **Comments**
  - The caret is a shared resource. A window should not move the caret if it does not own the caret.

---

The `SetClassLong` function replaces the long value specified by the `nIndex` parameter in the `WNDCLASS` data structure of the window specified by the `hWnd` parameter.

- **Syntax**
  ```c
  LONG SetClassLong(hWnd, nIndex, dwNewLong)
  ```

- **Parameters**
  - `hWnd`  
    - `HWND` Identifies the window.
  - `nIndex`  
    - `int` Specifies the byte offset of the word to be changed. It can also be one of the following values:
      - **Value**  
        - GCL_MENUNAME  
          - `Sets a new long pointer to the menu name.`
        - GCL_WNDPROC  
          - `Sets a new long pointer to the window function.`
  - `dwNewLong`  
    - `DWORD` Specifies the replacement value.

- **Return value**
  - The return value specifies the previous value of the specified long integer.

- **Comments**
  - If the `SetClassLong` function and GCL_WNDPROC index are used to set a window function, the given function must have the window-function
form and be exported in the module-definition file. See the `RegisterClass` function earlier in this chapter for details.

Calling `SetClassLong` with the GCL_WNDPROC index creates a subclass of the window class that affects all windows subsequently created with the class. See Chapter 1, "Window manager interface functions," for more information on window subclassing. An application should not attempt to create a window subclass for standard Windows controls such as combo boxes and buttons.

To access any extra two-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the `nIndex` parameter, starting at zero for the first two-byte value in the extra space, 2 for the next two-byte value and so on.

### SetClassWord

**Syntax**

```c
WORD SetClassWord(hWnd, nIndex, wNewWord)
```

This function replaces the word specified by the `nIndex` parameter in the `WNDCLASS` structure of the window specified by the `hWnd` parameter.

**Parameters**

- **hWnd** - `HWND` Identifies the window.
- **nIndex** - `int` Specifies the byte offset of the word to be changed. It can also be one of the following values:
  - **GCW_CBCLSEXTRA** - Sets two new bytes of additional window-class data.
  - **GCW_CBWNDEXTRA** - Sets two new bytes of additional window-class data.
  - **GCW_HBRBACKGROUND** - Sets a new handle to a background brush.
  - **GCW_HCURSOR** - Sets a new handle to a cursor.
  - **GCW_HICON** - Sets a new handle to an icon.
  - **GCW_STYLE** - Sets a new style bit for the window class.

- **wNewWord** - `WORD` Specifies the replacement value.

**Return value**

The return value specifies the previous value of the specified word.
The `SetClassWord` function should be used with care. For example, it is possible to change the background color for a class by using `SetClassWord`, but this change does not cause all windows belonging to the class to be repainted immediately.

To access any extra four-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the `nIndex` parameter, starting at zero for the first four-byte value in the extra space, 4 for the next four-byte value and so on.

---

### SetclipboardData

**Syntax**

```pascal
HANDLE SetclipboardData(wFormat, hMem)
function SetclipboardData(Format: Word; Mem: THandle): THandle;
```

This function sets a data handle to the clipboard for the data specified by the `hMem` parameter. The data are assumed to have the format specified by the `wFormat` parameter. After setting a clipboard data handle, the `SetclipboardData` function frees the block of memory identified by `hMem`.

**Parameters**

- `wFormat` *WORD* Specifies a data format. It can be any one of the predefined formats given in Table 4.13, "Predefined data formats."

  In addition to the predefined formats, any format value registered through the `RegisterclipboardFormat` function can be used as the `wFormat` parameter.

- `hMem` *HANDLE* Identifies the global memory block that contains the data in the specified format. The `hMem` parameter can be NULL. When `hMem` is NULL the application does not have to format the data and provide a handle to it until requested to do so through a WM_RENDERFORMAT message.

**Return value**

The return value identifies the data and is assigned by the clipboard.

**Comments**

Once the `hMem` parameter has been passed to `SetclipboardData`, the block of data becomes the property of the clipboard. The application may read the data, but should not free the block or leave it locked.

Table 4.13 shows the various predefined data-format values for the `wFormat` parameter:

---

**Chapter 4, Functions directory**
### Table 4.13 Predefined data formats

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF_BITMAP</td>
<td>A handle to a bitmap (HBITMAP).</td>
</tr>
<tr>
<td>CF_DIB</td>
<td>A memory block containing a BITMAPINFO data structure followed by the bitmap bits.</td>
</tr>
<tr>
<td>CF_DIF</td>
<td>Software Arts’ Data Interchange Format.</td>
</tr>
<tr>
<td>CF_DSPBITMAP</td>
<td>Bitmap display format associated with private format. The hMem parameter must be a handle to data that can be displayed in bitmap format in lieu of the privately formatted data.</td>
</tr>
<tr>
<td>CF_DSPMETAFILEPICT</td>
<td>Metafile-picture display format associated with private format. The hMem parameter must be a handle to data that can be displayed in metafile-picture format in lieu of the privately formatted data.</td>
</tr>
<tr>
<td>CF_DSPTEXT</td>
<td>Text display format associated with private format. The hMem parameter must be a handle to data that can be displayed in text format in lieu of the privately formatted data.</td>
</tr>
<tr>
<td>CF_METAFILEPICT</td>
<td>Handle to a metafile picture format as defined by the METAFILEPICT data structure. When passing a CF_METAFILEPICT handle via DDE, the application responsible for deleting hData should also free the metafile referred to by the CF_METAFILEPICT handle.</td>
</tr>
<tr>
<td>CF_OEMTEXT</td>
<td>Text format containing characters in the OEM character set. Each line ends with a carriage return/linefeed (CR-LF) combination. A null character signals the end of the data.</td>
</tr>
<tr>
<td>CF_OWNERDISPLAY</td>
<td>Owner display format. The clipboard owner must display and update the clipboard application window, and will receive WM_ASKCBFORMATNAME, WM_HSCROLLCLIPBOARD, WM_PAINTCLIPBOARD, WM_SIZECLIPBOARD, and WM_VSCROLLCLIPBOARD messages. The hMem parameter must be NULL.</td>
</tr>
<tr>
<td>CF_PALETTE</td>
<td>Handle to a color palette. Whenever an application places data in the clipboard that depends on or assumes a color palette, it should also place the palette in the clipboard as well. If the clipboard contains data in the CF_PALETTE (logical color palette) format, the application should assume that any other data in the clipboard is realized against that logical palette. The clipboard-viewer application (CLIPBRD.EXE) always uses as its current palette any object in CF_PALETTE format that is in the clipboard when it displays the other formats in the clipboard.</td>
</tr>
<tr>
<td>CF_PRIVATEFIRST to CF_PRIVATELAST</td>
<td>Range of integer values used for private formats. Data handles associated with formats in this range will not be freed automatically; any data handles must be freed by the application before the application</td>
</tr>
</tbody>
</table>
Table 4.13: Predefined data formats (continued)

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF_SYLK</td>
<td>Microsoft Symbolic Link (SYLK) format.</td>
</tr>
<tr>
<td>CF_TEXT</td>
<td>Text format. Each line ends with a carriage return/linefeed (CR-LF) combination. A null character signals the end of the data.</td>
</tr>
<tr>
<td>CF_TIFF</td>
<td>Tag Image File Format.</td>
</tr>
</tbody>
</table>

Windows supports two formats for text, CF_TEXT and CF_OEMTEXT. CF_TEXT is the default Windows text clipboard format, while Windows uses the CF_OEMTEXT format for text in non-Windows applications. If you call `GetClipboardData` to retrieve data in one text format and the other text format is the only available text format, Windows automatically converts the text to the requested format before supplying it to your application.

An application registers other standard formats, such as Rich Text Format (RTF), by name using the `RegisterClipboardFormat` function rather than by a symbolic constant. For information on these external formats, see the README.TXT file.

---

**SetClipboardViewer**

**Syntax**

```pascal
HWND SetClipboardViewer(HWND hWnd) -> HWND;
```

This function adds the window specified by the `hWnd` parameter to the chain of windows that are notified (via the `WM_DRAWCLIPBOARD` message) whenever the contents of the clipboard are changed.

**Parameters**

- `hWnd` : HWND Identifies the window to receive clipboard-viewer chain messages.

**Return value**

The return value identifies the next window in the clipboard-viewer chain. This handle should be saved in static memory and used in responding to clipboard-viewer chain messages.

**Comments**

Windows that are part of the clipboard-viewer chain must respond to `WM_CHANGECHAIN`, `WM_DRAWCLIPBOARD`, and `WM_DESTROY` messages.

If an application wishes to remove itself from the clipboard-viewer chain, it must call the `ChangeClipboardChain` function.
SetCommBreak

**Syntax**
```pascal
int SetCommBreak(nCid)
function SetCommBreak(Cid: Integer): Integer;
```

This function suspends character transmission and places the transmission line in a break state until the `ClearCommBreak` function is called.

**Parameters**
- **nCid** `int` Specifies the communication device to be suspended. The `OpenComm` function returns this value.

**Return value**
The return value specifies the result of the function. It is zero if the function is successful. It is negative if `nCid` does not specify a valid device.

SetCommEventMask

**Syntax**
```pascal
WORD FAR * SetCommEventMask(nCid, nEvtMask)
function SetCommEventMask(Cid: Integer; EvtMask: Word): PWord;
```

This function enables and retrieves the event mask of the communication device specified by the `nCid` parameter. The bits of the `nEvtMask` parameter define which events are to be enabled. The return value points to the current state of the event mask.

**Parameters**
- **nCid** `int` Specifies the communication device to be enabled. The `OpenComm` function returns this value.
- **nEvtMask** `int` Specifies which events are to be enabled. It can be any combination of the values shown in Table 4.14, "Event values."

**Return value**
The return value points to an integer event mask. Each bit in the event mask specifies whether or not a given event has occurred. A bit is 1 if the event has occurred.

**Comments**
Table 4.14 lists the event values for the `nEvtMask` parameter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_BREAK</td>
<td>Sets when a break is detected on input.</td>
</tr>
<tr>
<td>EV_CTS</td>
<td>Sets when the clear-to-send (CTS) signal changes state.</td>
</tr>
<tr>
<td>EV_DSR</td>
<td>Sets when the data-set-ready (DSR) signal changes state.</td>
</tr>
<tr>
<td>EV_ERR</td>
<td>Sets when a line-status error occurs. Line-status errors are CE_FRAME, CE_OVERRUN, and CE_RXPARITY.</td>
</tr>
<tr>
<td>EV_PERR</td>
<td>Sets when a printer error is detected on a parallel device. Errors are CE_DNS, CE_IOE, CE_LOOP, and CE_PTO.</td>
</tr>
<tr>
<td>EV_RING</td>
<td>Sets when a ring indicator is detected.</td>
</tr>
</tbody>
</table>

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Table 4.14: Event values (continued)

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV_RLSD</td>
<td>Sets when the receive-line-signal-detect (RLSD) signal changes state.</td>
</tr>
<tr>
<td>EV_RXCHAR</td>
<td>Sets when any character is received and placed in the receive queue.</td>
</tr>
<tr>
<td>EV_RXFLAG</td>
<td>Sets when the event character is received and placed in the receive queue. The event character is specified in the device's control block.</td>
</tr>
<tr>
<td>EV_TXEMPTY</td>
<td>Sets when the last character in the transmit queue is sent.</td>
</tr>
</tbody>
</table>

SetCommState

Syntax

```
int SetCommState(lpDCB)
function SetCommState(var DCB: TDCB): Integer;
```

This function sets a communication device to the state specified by the device control block pointed to by the `lpDCB` parameter. The device to be set must be identified by the `Id` field of the control block.

This function reinitializes all hardware and controls as defined by `lpDCB`, but does not empty transmit or receive queues.

Parameters

- `lpDCB` DCB FAR * Points to a DCB data structure that contains the desired communications setting for the device.

Return value

The return value specifies the outcome of the function. It is zero if the function is successful. It is negative if an error occurs.

SetCursor

Syntax

```
HCURSOR SetCursor(hCursor)
function SetCursor(Cursor: HCursor): HCursor;
```

This function sets the cursor shape to the shape specified by the `hCursor` parameter. The cursor is set only if the new shape is different from the current shape. Otherwise, the function returns immediately. The `SetCursor` function is quite fast if the cursor identified by the `hCursor` parameter is the same as the current cursor.

If `hCursor` is NULL, the cursor is removed from the screen.

Parameters

- `hCursor` HCURSOR Identifies the cursor resource. The resource must have been loaded previously by using the `LoadCursor` function.
SetCursor

Return value
The return value identifies the cursor resource that defines the previous cursor shape. It is NULL if there is no previous shape.

Comments
The cursor is a shared resource. A window that uses the cursor should set the shape only when the cursor is in its client area or when it is capturing all mouse input. In systems without a mouse, the window should restore the previous cursor shape before the cursor leaves the client area or before the window relinquishes control to another window.

Any application that needs to change the shape of the cursor while it is in a window must make sure the class cursor for the given window’s class is set to NULL. If the class cursor is not NULL, Windows restores the previous shape each time the mouse is moved.

The cursor is not shown on the screen if the cursor display count is less than zero. This results from the HideCursor function being called more times than the ShowCursor function.

SetCursorPos

Syntax
void SetCursorPos(X, Y)
procedure SetCursorPos(X, Y: Integer);

This function moves the cursor to the screen coordinates given by the X and Y parameters. If the new coordinates are not within the screen rectangle set by the most recent ClipCursor function, Windows automatically adjusts the coordinates so that the cursor stays within the rectangle.

Parameters
X \hspace{1cm} int Specifies the new x-coordinate (in screen coordinates) of the cursor.

Y \hspace{1cm} int Specifies the new y-coordinate (in screen coordinates) of the cursor.

Return value
None.

Comments
The cursor is a shared resource. A window should move the cursor only when the cursor is in its client area.

SetDIBits

Syntax
int SetDIBits(hDC, hBitmap, nStartScan, nNumScans, lpBits, lpBitsInfo, wUsage)
function SetDIBits(DC: HDC; Bitmap: HBitmap; StartScan, NumScans: Word; Bits: Pointer; var BitsInfo: TBitmapInfo; Usage: Word): Integer;

This function sets the bits of a bitmap to the values given in a device-independent bitmap (DIB) specification.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hDC</td>
<td>HDC</td>
</tr>
<tr>
<td>hBitmap</td>
<td>HBITMAP</td>
</tr>
<tr>
<td>nStartScan</td>
<td>WORD</td>
</tr>
<tr>
<td>nNumScans</td>
<td>WORD</td>
</tr>
<tr>
<td>lpBits</td>
<td>LPSTR</td>
</tr>
<tr>
<td>lpBitsInfo</td>
<td>LPBITMAPINFO</td>
</tr>
<tr>
<td>wUsage</td>
<td>WORD</td>
</tr>
</tbody>
</table>

hDC Identifies the device context.

hBitmap Identifies the bitmap.

nStartScan Specifies the scan number of the first scan line in the lpBits buffer.

nNumScans Specifies the number of scan lines in the lpBits buffer and the number of lines to set in the bitmap identified by the hBitmap parameter.

lpBits Points to the device-independent bitmap bits that are stored as an array of bytes. The format of the bitmap values depends on the biBitCount field of the BITMAPINFO structure identified by lpBitsInfo. See the description of the BITMAPINFO data structure in Chapter 7, "Data types and structures," in Reference, Volume 2, for more information.

lpBitsInfo Points to a BITMAPINFO data structure that contains information about the device-independent bitmap.

wUsage Specifies whether the bmiColors[] fields of the lpBitsInfo parameter contain explicit RGB values or indexes into the currently realized logical palette. The wUsage parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table consists of an array of 16-bit indexes into the currently realized logical palette.</td>
</tr>
<tr>
<td>DIB_RGB_COLORS</td>
<td>The color table contains literal RGB values.</td>
</tr>
</tbody>
</table>

Return value The return value specifies the number of scan lines successfully copied. It is zero if the function fails.

Comments The bitmap identified by the hBitmap parameter must not be selected into a device context when the application calls this function.

The origin for device-independent bitmaps is the bottom-left corner of the bitmap, not the top-left corner, which is the origin when the mapping mode is MM_TEXT.
This function also accepts a bitmap specification formatted for Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 if the lpBitsInfo parameter points to a BITMAPCOREINFO data structure.

SetDIBitsToDevice

Syntax

WORD SetDIBitsToDevice(hDC, DestX, DestY, nWidth, nHeight, SrcX, SrcY, nStartScan, nNumScans, lpBits, lpBitsInfo, wUsage)

function SetDIBitsToDevice( DC: HDC; DestX, DestY, Width, Height, SrcX, SrcY, rStartScan, NumScans: Word; Bits: Pointer; var BitsInfo: TBitmapInfo; Usage: Word): Integer;

This function sets bits from a device-independent bitmap (DIB) directly on a device surface. The SrcX, SrcY, nWidth, and nHeight parameters define a rectangle within the total DIB. SetDIBitsToDevice sets the bits in this rectangle directly on the display surface of the output device identified by the hDC parameter, at the location described by the DestX and DestY parameters.

To reduce the amount of memory required to set bits from a large DIB on a device surface, an application can band the output by repeatedly calling SetDIBitsToDevice, placing a different portion of the entire DIB into the lpBits buffer each time. The values of the nStartScan and nNumScans parameters identify the portion of the entire DIB which is contained in the lpBits buffer.

Parameters

hDC HDC Identifies the device context.

DestX WORD Specifies the x-coordinate of the origin of the destination rectangle.

DestY WORD Specifies the y-coordinate of the origin of the destination rectangle.

nWidth WORD Specifies the x-extent of the rectangle in the DIB.

nHeight WORD Specifies the y-extent of the rectangle in the DIB.

SrcX WORD Specifies the x-coordinate of the source in the DIB.

SrcY WORD Specifies the y-coordinate of the source in the DIB.

nStartScan WORD Specifies the scan-line number of the DIB which is contained in the first scan line of the lpBits buffer.

nNumScans WORD Specifies the number of scan lines of the DIB which are contained in the lpBits buffer.
SetDIBitsToDevice

lpBits LPSTR Points to the DIB bits that are stored as an array of bytes.

lpBitsInfo LPBITMAPINFO Points to a BITMAPINFO data structure that contains information about the DIB.

wUsage WORD Specifies whether the bmiColors[ ] fields of the lpBitsInfo parameter contain explicit RGB values or indexes into the currently realized logical palette. The wUsage parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table consists of an array of 16-bit indexes into the currently realized logical palette.</td>
</tr>
<tr>
<td>DIB_RGB_COLORS</td>
<td>The color table contains literal RGB values.</td>
</tr>
</tbody>
</table>

Return value The return value is the number of scan lines set.

Comments All coordinates are device coordinates (that is, the coordinates of the DIB) except destX and destY, which are logical coordinates.

The origin for device-independent bitmaps is the bottom-left corner of the DIB, not the top-left corner, which is the origin when the mapping mode is MM_TEXT. This function also accepts a device-independent bitmap specification formatted for Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 if the lpBitsInfo parameter points to a BITMAPCOREINFO data structure.

SetDlgItemInt

Syntax void SetDlgItemInt(hDlg, nIDDlgItem, wValue, bSigned)

procedure SetDlgItemInt(Dlg: HWnd; IDDdlgItem: Integer; Value: Word; Signed: Bool);

This function sets the text of a control in the given dialog box to the string that represents the integer value given by the wValue parameter. The SetDlgItemInt function converts wValue to a string that consists of decimal digits, and then copies the string to the control. If the bSigned parameter is nonzero, wValue is assumed to be signed. If wValue is signed and less than zero, the function places a minus sign before the first digit in the string.

SetDlgItemInt sends a WM_SETTEXT message to the given control.

Parameters hDlg HWND Identifies the dialog box that contains the control.
SetDlgItemInt

\[ nIDDlgItem \quad \text{int} \quad \text{Specifies the control to be modified.} \]
\[ wValue \quad \text{WORD} \quad \text{Specifies the value to be set.} \]
\[ bSigned \quad \text{BOOL} \quad \text{Specifies whether or not the integer value is signed.} \]

Return value
None.

SetDlgItemText

Syntax
void SetDlgItemText(hDlg, nIDDlgItem, lpString)

This function sets the caption or text of a control in the dialog box specified by the \( hDlg \) parameter. The \texttt{SetDlgItemText} function sends a \texttt{WM_SETTEXT} message to the given control.

Parameters
- \( hDlg \quad \text{HWND} \quad \text{Identifies the dialog box that contains the control.} \)
- \( nIDDlgItem \quad \text{int} \quad \text{Specifies the control whose text is to be set.} \)
- \( lpString \quad \text{LPSTR} \quad \text{Points to the null-terminated character string that is to be copied to the control.} \)

Return value
None.

SetDoubleClickTime

Syntax
void SetDoubleClickTime(wCount)

This function sets the double-click time for the mouse. A double-click is a series of two clicks of the mouse button, the second occurring within a specified time after the first. The double-click time is the maximum number of milliseconds that may occur between the first and second clicks of a double-click.

Parameters
- \( wCount \quad \text{WORD} \quad \text{Specifies the number of milliseconds that can occur between double-clicks.} \)

Return value
None.

Comments
If the \( wCount \) parameter is set to zero, Windows will use the default double-click time of 500 milliseconds.

The \texttt{SetDoubleClickTime} function alters the double-click time for all windows in the system.
SetEnvironment

Syntax
int SetEnvironment(lpPortName, lpEnviron, nCount)
function SetEnvironment(PortName: PChar; Environ: Pointer; Count: Word): Integer;

This function copies the contents of the buffer specified by the `lpEnviron` parameter into the environment associated with the device attached to the system port specified by the `lpPortName` parameter. The SetEnvironment function deletes any existing environment. If there is no environment for the given port, SetEnvironment creates one. If the `nCount` parameter is zero, the existing environment is deleted and not replaced.

Parameters
- `lpPortName` LPSTR Points to a null-terminated character string that specifies the name of the desired port.
- `lpEnviron` LPSTR Points to the buffer that contains the new environment.
- `nCount` WORD Specifies the number of bytes to be copied.

Return value
The return value specifies the actual number of bytes copied to the environment. It is zero if there is an error. It is -1 if the environment is deleted.

Comments
The first field in the buffer pointed to by the `lpEnviron` parameter must be the same as that passed in the `lpDeviceName` parameter of the CreateDC function. If `lpPortName` specifies a null port (as defined in the WIN.INI file), the device name pointed to by `lpEnviron` is used to locate the desired environment.

SetErrorMode

Syntax
WORD SetErrorMode (wMode)
function SetErrorMode(Mode: Word): Word;

This function controls whether Windows handles DOS Function 24H errors or allows the calling application to handle them.

Windows intercepts all INT 24H errors. If the application calls SetErrorMode with the `wMode` parameter set to zero and an INT 24H error subsequently occurs, Windows displays an error message box. If the application calls SetErrorMode with `wMode` set to 1 and an INT 24H occurs, Windows does not display the standard INT 24H error message box, but rather fails the original INT 21H call back to the application. This
setErrorMode allows the application to handle disk errors using INT 21H, AH=59H (Get Extended Error) as appropriate.

**Parameters**

- **wMode**  
  `WORD` Specifies the error mode flag. If bit 0 is set to zero, Windows displays an error message box when an INT 24H error occurs. If bit 0 is set to 1, Windows fails the INT 21H call to the calling application and does not display a message box.

**Return value**

The return value specifies the previous value of the error mode flag.

**SetFocus**

**Syntax**

```pascal
HWND SetFocus(hWnd)
function SetFocus(Wnd: HWND): HWND;
```

This function assigns the input focus to the window specified by the `hWnd` parameter. The input focus directs all subsequent keyboard input to the given window. The window, if any, that previously had the input focus loses it. If `hWnd` is NULL, key strokes are ignored.

The **SetFocus** function sends a WM_KILLFOCUS message to the window that loses the input focus and a WM_SETFOCUS message to the window that receives the input focus. It also activates either the window that receives the focus or the parent of the window that receives the focus.

**Parameters**

- **hWnd**  
  `HWND` Identifies the window to receive the keyboard input.

**Return value**

The return value identifies the window that previously had the input focus. It is NULL if there is no such window.

**Comments**

If a window is active but doesn’t have the focus (that is, no window has the focus), any key pressed will produce the WM_SYSCHAR, WM_SYSKEYDOWN, or WM_SYSKEYUP message. If the VK_MENU key is also pressed, the IParam parameter of the message will have bit 30 set. Otherwise, the messages that are produced do not have this bit set.

**SetHandleCount**

**Syntax**

```pascal
WORD SetHandleCount(wNumber)
function SetHandleCount(Number: Word): Word;
```

This function changes the number of file handles available to a task. By default, the maximum number of file handles available to a task is 20.
SetHandleCount

Parameters

*Parameter* \textit{wNumber} \textit{WORD} Specifies the number of file handles needed by the application. The maximum is 255.

Return value

The return value specifies the number of file handles actually available to the application. It may be less than the number specified by the \textit{wNumber} parameter.

SetKeyboardState

Syntax

\begin{verbatim}
void SetKeyboardState(lpKeyState)
procedure SetKeyboardState(var KeyState: TKeyboardState);
\end{verbatim}

This function copies the 256 bytes pointed to by the \textit{lpKeyState} parameter into the Windows keyboard-state table.

Parameters

*Parameter* \textit{IpKeyState} \textit{BYTE FAR *} Points to an array of 256 bytes that contains keyboard key states.

Return value

None.

Comments

In many cases, an application should call the \texttt{GetKeyboardState} function first to initialize the 256-byte array. The application should then change the desired bytes.

\textbf{SetKeyboardState} sets the LEDs and BIOS flags for the \texttt{NUMLOCK}, \texttt{CAPSLOCK}, and \texttt{SCROLL LOCK} keys according to the toggle state of the \texttt{VK_NUMLOCK}, \texttt{VK_CAPITAL}, and \texttt{VK_OEM_SCROLL} entries of the array.

For more information, see the description of \texttt{GetKeyboardState}, earlier in this chapter.

SetMapMode

Syntax

\begin{verbatim}
int SetMapMode(hOC, nMapMode)
function SetMapMode(OC: HDC; MapMode: Integer): Integer;
\end{verbatim}

This function sets the mapping mode of the specified device context. The mapping mode defines the unit of measure used to transform logical units into device units, and also defines the orientation of the device’s \texttt{x} and \texttt{y} axes. GDI uses the mapping mode to convert logical coordinates into the appropriate device coordinates.

Parameters

*Parameter* \texttt{hDC} \texttt{HDC} Identifies the device context.
SetMapMode

\( nMapMode \quad \textbf{int} \) Specifies the new mapping mode. It can be any one of the values shown in Table 4.15, "Mapping modes."

The return value specifies the previous mapping mode.

The return value specifies the previous mapping mode.

The MM_TEXT mode allows applications to work in device pixels, whose size varies from device to device.

The MM_HIENGLISH, MM_HIMETRIC, MM_LOENGLISH, MM_LOMETRIC, and MM_TWIPS modes are useful for applications that need to draw in physically meaningful units (such as inches or millimeters).

The MM_ISOTROPIC mode ensures a 1:1 aspect ratio, which is useful when preserving the exact shape of an image is important.

The MM_ANISOTROPIC mode allows the \( x \)- and \( y \)-coordinates to be adjusted independently.

Table 4.15 shows the value and meaning of the various mapping modes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM_ANISOTROPIC</td>
<td>Logical units are mapped to arbitrary units with arbitrarily scaled axes. The \texttt{SetWindowExt} and \texttt{SetViewportExt} functions must be used to specify the desired units, orientation, and scaling.</td>
</tr>
<tr>
<td>MM_HIENGLISH</td>
<td>Each logical unit is mapped to 0.001 inch. Positive ( x ) is to the right; positive ( y ) is up.</td>
</tr>
<tr>
<td>MM_HIMETRIC</td>
<td>Each logical unit is mapped to 0.01 millimeter. Positive ( x ) is to the right; positive ( y ) is up.</td>
</tr>
<tr>
<td>MM_ISOTROPIC</td>
<td>Logical units are mapped to arbitrary units with equally scaled axes; that is, one unit along the ( x )-axis is equal to one unit along the ( y )-axis. The \texttt{SetWindowExt} and \texttt{SetViewportExt} functions must be used to specify the desired units and the orientation of the axes. GDI makes adjustments as necessary to ensure that the ( x ) and ( y ) units remain the same size.</td>
</tr>
<tr>
<td>MM_LOENGLISH</td>
<td>Each logical unit is mapped to 0.01 inch. Positive ( x ) is to the right; positive ( y ) is up.</td>
</tr>
<tr>
<td>MM_LOMETRIC</td>
<td>Each logical unit is mapped to 0.1 millimeter. Positive ( x ) is to the right; positive ( y ) is up.</td>
</tr>
<tr>
<td>MM_TEXT</td>
<td>Each logical unit is mapped to one device pixel. Positive ( x ) is to the right; positive ( y ) is down.</td>
</tr>
<tr>
<td>MM_TWIPS</td>
<td>Each logical unit is mapped to one twentieth of a printer's point (1/1440 inch). Positive ( x ) is to the right; positive ( y ) is up.</td>
</tr>
</tbody>
</table>
## SetMapperFlags

### Syntax

```delphi
DWORD SetMapperFlags(hDC, dwFlag)
function SetMapperFlags(DC: HDC; Flag: Longint): Longint;
```

This function alters the algorithm that the font mapper uses when it maps logical fonts to physical fonts. When the first bit of the `dwFlag` parameter is set to 1, the mapper will only select fonts whose x-aspect and y-aspect exactly match those of the specified device. If no fonts exist with a matching aspect height and width, GDI chooses an aspect height and width and selects fonts with aspect heights and widths that match the one chosen by GDI.

### Parameters

- **`hDC`** HDC: Identifies the device context that contains the font-mapper flag.
- **`dwFlag`** DWORD: Specifies whether the font mapper attempts to match a font's aspect height and width to the device. When the first bit is set to 1, the mapper will only select fonts whose x-aspect and y-aspect exactly match those of the specified device.

### Return value

The return value specifies the previous value of the font-mapper flag.

### Comments

The remaining bits of the `dwFlag` parameter must be zero.

## SetMenu

### Syntax

```delphi
BOOL SetMenu(hWnd, hMenu)
function SetMenu(Wnd: HWND; Menu: HMenu): Bool;
```

This function sets the given window's menu to the menu specified by the `hMenu` parameter. If `hMenu` is NULL, the window's current menu is removed. The `SetMenu` function causes the window to be redrawn to reflect the menu change.

### Parameters

- **`hWnd`** HWND: Identifies the window whose menu is to be changed.
- **`hMenu`** HMENU: Identifies the new menu.

### Return value

The return value specifies whether the menu is changed. It is nonzero if the menu is changed. Otherwise, it is zero.

### Comments

`SetMenu` will not destroy a previous menu. An application should call the `DestroyMenu` function to accomplish this task.
Syntax

BOOL SetMenuItemBitmaps(hMenu, nPosition, wFlags, hBitmapUnchecked, hBitmapChecked)

function SetMenuItemBitmaps(Menu: HMenu; Position, Flags: Word; BitmapUnchecked, BitmapChecked: HBitmap): Bool;

This function associates the specified bitmaps with a menu item. Whether the menu item is checked or unchecked, Windows displays the appropriate bitmap next to the menu item.

Parameters

- **hMenu** (HMENU) Identifies the menu to be changed.
- **nPosition** (WORD) Specifies the menu item to be changed. If *wFlags* is set to MF_BYPOSITION, *nPosition* specifies the position of the menu item; the first item in the menu is at position 0. If *wFlags* is set to MF_BYCOMMAND, then *nPosition* specifies the command ID of the menu item.
- **wFlags** (WORD) Specifies how the *nPosition* parameter is interpreted. It may be set to MF_BYCOMMAND (the default) or MF_BYPOSITION.
- **hBitmapUnchecked** (HBITMAP) Identifies the bitmap to be displayed when the menu item is not checked.
- **hBitmapChecked** (HBITMAP) Identifies the bitmap to be displayed when the menu item is checked.

Return value

The return value specifies the outcome of the function. It is TRUE if the function is successful. Otherwise, it is FALSE.

Comments

If either the *hBitmapUnchecked* or the *hBitmapChecked* parameters is NULL, then Windows displays nothing next to the menu item for the corresponding attribute. If both parameters are NULL, Windows uses the default checkmark when the item is checked and removes the checkmark when the item is unchecked.

When the menu is destroyed, these bitmaps are not destroyed; it is the responsibility of the application to destroy them.

The **GetMenuCheckMarkDimensions** function retrieves the dimensions of the default checkmark used for menu items. The application should use these values to determine the appropriate size for the bitmaps supplied with this function.
**SetMessageQueue**

**Syntax**
```plaintext
BOOL SetMessageQueue(cMsg)
function SetMessageQueue(Msg: Integer): Bool;
```

This function creates a new message queue. It is particularly useful in applications that require a queue that contains more than eight messages (the maximum size of the default queue). The `cMsg` parameter specifies the size of the new queue; the function must be called from an application's WinMain function before any windows are created and before any messages are sent. The `SetMessageQueue` function destroys the old queue, along with messages it might contain.

**Parameters**
- `cMsg` (int) Specifies the maximum number of messages that the new queue may contain.

**Return value**
The return value specifies whether a new message queue is created. It is nonzero if the function creates a new queue. Otherwise, it is zero.

**Comments**
If the return value is zero, the application has no queue because the `SetMessageQueue` function deletes the original queue before attempting to create a new one. The application must continue calling `SetMessageQueue` with a smaller queue size until the function returns a nonzero value.

**SetMetaFileBits**

**Syntax**
```plaintext
HANDLE SetMetaFileBits(hMem)
function SetMetaFileBits(Mem: THandle): THandle;
```

This function creates a memory metafile from the data in the global memory block specified by the `hMem` parameter.

**Parameters**
- `hMem` (HANDLE) Identifies the global memory block that contains the metafile data. It is assumed that the data were previously created by using the `GetMetaFileBits` function.

**Return value**
The return value identifies a memory metafile if the function is successful. Otherwise, the return value is NULL.

**Comments**
After the `SetMetaFileBits` function returns, the metafile handle returned by the function should be used instead of the handle identified by the `hMem` parameter to refer to the metafile.
**SetPaletteEntries**

**Syntax**

```pascal
WORD SetPaletteEntries(hPalette, wStartIndex, wNumEntries, lpPaletteEntries)
function SetPaletteEntries(Palette: HPalette; StartIndex, NumEntries: Word; var PaletteEntries): Word;
```

This function sets RGB color values and flags in a range of entries in a logical palette.

**Parameters**

- **hPalette**  
  HPalette  Identifies the logical palette.

- **wStartIndex**  
  WORD  Specifies the first entry in the logical palette to be set.

- **wNumEntries**  
  WORD  Specifies the number of entries in the logical palette to be set.

- **lpPaletteEntries**  
  LPPALETTEENTRY  Points to the first member of an array of PALETTEENTRY data structures containing the RGB values and flags.

**Return value**

The return value is the number of entries set in the logical palette. It is zero if the function failed.

**Comments**

If the logical palette is selected into a device context when the application calls `SetPaletteEntries`, the changes will not take effect until the application calls `RealizePalette`.

---

**SetParent**

**Syntax**

```pascal
HWND SetParent(hWndChild, hWndNewParent)
function SetParent(WndChild, WndNewParent: HWND): HWND;
```

This function changes the parent window of a child window. If the window identified by the `hWndChild` parameter is visible, Windows performs the appropriate redrawing and repainting.

**Parameters**

- **hWndChild**  
  HWND  Identifies the child window.

- **hWndNewParent**  
  HWND  Identifies the new parent window.

**Return value**

The return value identifies the previous parent window.
SetPixel

Syntax

DWORD SetPixel(hDC, X, Y, crColor)

function SetPixel(DC: HDC; X, Y: Integer; Color: TColorRef): Longint;

This function sets the pixel at the point specified by the X and Y parameters to the closest approximation of the color specified by the crColor parameter. The point must be in the clipping region. If the point is not in the clipping region, the function is ignored.

Parameters

hDC HDC Identifies the device context.

X int Specifies the logical x-coordinate of the point to be set.

Y int Specifies the logical y-coordinate of the point to be set.

crColor COLORREF Specifies the color used to paint the point.

Return value

The return value specifies an RGB color value for the color that the point is actually painted. This value can be different than that specified by the crColor parameter if an approximation of that color is used. If the function fails (if the point is outside the clipping region) the return value is -1.

Comments

Not all devices support the SetPixel function. For more information, see the RC_BitBlt capability in the GetDeviceCaps function, earlier in this chapter.

SetPolyFillMode

Syntax

int SetPolyFillMode(hDC, nPolyFillMode)

function SetPolyFillMode(DC: HDC; PolyFillMode: Integer): Integer;

This function sets the polygon-filling mode for the GDI functions that use the polygon algorithm to compute interior points.

Parameters

hDC HDC Identifies the device context.

nPolyFillMode int Specifies the new filling mode. The nPolyFillMode parameter may be either of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTERNATE</td>
<td>Selects alternate mode.</td>
</tr>
<tr>
<td>WINDING</td>
<td>Selects winding number mode.</td>
</tr>
</tbody>
</table>

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SetPolyFillMode

Return value
The return value specifies the previous filling mode. It is zero if there is an error.

Comments
In general, the modes differ only in cases where a complex, overlapping polygon must be filled (for example, a five-sided polygon that forms a five-pointed star with a pentagon in the center). In such cases, ALTERNATE mode fills every other enclosed region within the polygon (that is, the points of the star), but WINDING mode fills all regions (that is, the points and the pentagon).

When the filling mode is ALTERNATE, GDI fills the area between odd-numbered and even-numbered polygon sides on each scan line. That is, GDI fills the area between the first and second side, between the third and fourth side, and so on.

To fill all regions, WINDING mode causes GDI to compute and draw a border that encloses the polygon but does not overlap. For example, in WINDING mode, the five-sided polygon that forms the star is drawn as a ten-sided polygon with no overlapping sides; the resulting star is filled.

SetProp

Syntax
BOOL SetProp(hWnd, IpString, hData)
function SetProp(Wnd: HWnd; Str: PChar; Data: THandle): Bool;

This function adds a new entry or changes an existing entry in the property list of the specified window. The SetProp function adds a new entry to the list if the character string specified by the IpString parameter does not already exist in the list. The new entry contains the string and the handle. Otherwise, the function replaces the string's current handle with the one specified by the hData parameter.

The hData parameter can contain any 16-bit value useful to the application.

Parameters
hWnd
HWND Identifies the window whose property list is to receive the new entry.

IpString
LPSTR Points to a null-terminated character string or an atom that identifies a string. If an atom is given, it must have been previously created by using the AddAtom function. The atom, a 16-bit value, must be placed in the low-order word of lpString; the high-order word must be zero.
SetProp

SetProp

$hData$  **HANDLE** Identifies a data handle to be copied to the property list.

**Return value**  The return value specifies the outcome of the function. It is nonzero if the data handle and string are added to the property list. Otherwise, it is zero.

**Comments**  The application is responsible for removing all entries it has added to the property list before destroying the window (that is, before the application processes the WM_DESTROY message). The **RemoveProp** function must be used to remove entries from a property list.

### SetRect

**Syntax**  
```c
void SetRect(LPRECT lpRect, int X1, int Y1, int X2, int Y2)
procedure SetRect(var Rect: TRect; int X1, int Y1, int X2, int Y2: Integer);
```

This function creates a new rectangle by filling the **RECT** data structure pointed to by the $lpRect$ parameter with the coordinates given by the $X1$, $Y1$, $X2$, and $Y2$ parameters.

**Parameters**

- **IpRect**  **LPRECT** Points to the **RECT** data structure that is to receive the new rectangle coordinates.
- **X1**  **int** Specifies the x-coordinate of the upper-left corner.
- **Y1**  **int** Specifies the y-coordinate of the upper-left corner.
- **X2**  **int** Specifies the x-coordinate of the lower-right corner.
- **Y2**  **int** Specifies the y-coordinate of the lower-right corner.

**Return value**  None.

**Comments**  The width of the rectangle, specified by the absolute value of $X2 - X1$, must not exceed 32,767 units. This limit applies to the height of the rectangle as well.

### SetRectEmpty

**Syntax**  
```c
void SetRectEmpty(LPRECT lpRect)
procedure SetRectEmpty(var Rect: TRect);
```

This function creates an empty rectangle (all coordinates equal to zero).

**Parameters**

- **IpRect**  **LPRECT** Points to the **RECT** data structure that is to receive the empty rectangle.

---

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SetRectEmpty

Return value  None.

SetRectRgn

Syntax  void SetRectRgn(hRgn, X1, Y1, X2, Y2)
        procedure SetRectRgn(Rgn: HRgn; X1, Y1, X2, Y2: Integer);

This function creates a rectangular region. Unlike CreateRectRegion, however, it does not call the local memory manager; instead, it uses the space allocated for the region associated with the hRgn parameter. The points given by the X1, Y1, X2, and Y2 parameters specify the minimum size of the allocated space.

Parameters  

- **hRgn**  HANDLE  Identifies the region.
- **X1**  int  Specifies the x-coordinate of the upper-left corner of the rectangular region.
- **Y1**  int  Specifies the y-coordinate of the upper-left corner of the rectangular region.
- **X2**  int  Specifies the x-coordinate of the lower-right corner of the rectangular region.
- **Y2**  int  Specifies the y-coordinate of the lower-right corner of the rectangular region.

Return value  None.

Comments  Use this function instead of the CreateRectRgn function to avoid calls to the local memory manager.

SetResourceHandler

Syntax  FARPROC SetResourceHandler(hInstance, lpType, lpLoadFunc)
        function SetResourceHandler(Instance: THandle; ResType: Pointer;
                                   LoadFunc: TFarProc): TFarProc;

This function sets up a function to load resources. It is used internally by Windows to implement calculated resources. Applications may find this function useful for handling their own resource types, but its use is not required. The lpLoadFunc parameter points to an application-supplied callback function. The function pointed to by the lpLoadFunc parameter receives information about the resource to be locked and can process that
information as desired. After the function pointed to by IpLoadFunc returns, LockResource attempts to lock the resource once more.

Parameters

- **hInstance**  
  HANDLE Identifies the instance of the module whose executable file contains the resource.

- **IpType**  
  LPSTR Points to a short integer that specifies a resource type.

- **IpLoadFunc**  
  FARPROC Is the procedure-instance address of the application-supplied callback function. See the following "Comments" section for details.

Return value

The return value points to the application-supplied function.

Comments

The callback function must use the Pascal calling convention and must be declared FAR.

Callback function

FARPROC FAR PASCAL LoadFunc(hMem, hInstance, hResInfo)

HANDLE hMem;

HANDLE hInstance;

HANDLE hResInfo;

LoadFunc is a placeholder for the application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

- **hMem**  
  Identifies a stored resource.

- **hInstance**  
  Identifies the instance of the module whose executable file contains the resource.

- **hResInfo**  
  Identifies the resource. It is assumed that the resource was created previously by using the FindResource function.

Comments

The hMem parameter is NULL if the resource has not yet been loaded. If an attempt to lock a block specified by hMem fails, this means the resource has been discarded and must be reloaded.

The dialog-function address, passed as the IpLoadFunc parameter, must be created by using the MakeProcInstance function.
**Syntax**

```
int SetROP2(hDC, nDrawMode)
function SetROP2(DC: HDC; DrawMode: Integer): Integer;
```

This function sets the current drawing mode. GDI uses the drawing mode to combine pens and interiors of filled objects with the colors already on the display surface. The mode specifies how the color of the pen or interior and the color already on the display surface yield a new color.

**Parameters**

- `hDC` HDC Identifies the device context.
- `nDrawMode` int Specifies the new drawing mode. It can be any one of the values given in Table 4.16, "Drawing modes."

**Return value**

The return value specifies the previous drawing mode. It can be any one of the values given in Chapter 11, "Binary and ternary raster-operation codes," in Reference, Volume 2.

**Comments**

Drawing modes define how GDI combines source and destination colors when drawing with the current pen. The drawing modes are actually binary raster-operation codes, representing all possible Boolean functions of two variables, using the binary operations AND, OR, and XOR (exclusive OR), and the unary operation NOT. The drawing mode is for raster devices only; it is not available on vector devices. For more information, see the RC_BITBLT capability in the `GetDeviceCaps` function, earlier in this chapter. Table 4.16 shows the value of various drawing modes for the `nDrawMode` parameter:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2_BLACK</td>
<td>Pixel is always black.</td>
</tr>
<tr>
<td>R2_WHITE</td>
<td>Pixel is always white.</td>
</tr>
<tr>
<td>R2_NOP</td>
<td>Pixel remains unchanged.</td>
</tr>
<tr>
<td>R2_NOT</td>
<td>Pixel is the inverse of the display color.</td>
</tr>
<tr>
<td>R2_COPYPEN</td>
<td>Pixel is the pen color.</td>
</tr>
<tr>
<td>R2_NOTCOPYPEN</td>
<td>Pixel is the inverse of the pen color.</td>
</tr>
<tr>
<td>R2_MERGEPENNOT</td>
<td>Pixel is a combination of the pen color and the inverse of the display color.</td>
</tr>
<tr>
<td>R2_MASKPENNOT</td>
<td>Pixel is a combination of the colors common to both the pen and the inverse of the display.</td>
</tr>
<tr>
<td>R2_MERGEOPNENOT</td>
<td>Pixel is a combination of the display color and the inverse of the pen color.</td>
</tr>
<tr>
<td>R2_MERGENOTPEN</td>
<td>Pixel is a combination of the display color and the inverse of the pen color.</td>
</tr>
<tr>
<td>R2_MASKNOTPEN</td>
<td>Pixel is a combination of the colors common to both the display and the inverse of the pen.</td>
</tr>
<tr>
<td>R2_MERGEPEPEN</td>
<td>Pixel is a combination of the pen color and the display color.</td>
</tr>
<tr>
<td>R2_NOTMERGEPEN</td>
<td>Pixel is the inverse of the R2_MERGEPEN color.</td>
</tr>
</tbody>
</table>
Table 4.16: Drawing modes (continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2_MASKPEN</td>
<td>Pixel is a combination of the colors common to both the pen and the display.</td>
</tr>
<tr>
<td>R2_NOTMASKPEN</td>
<td>Pixel is the inverse of the R2_MASKPEN color.</td>
</tr>
<tr>
<td>R2_XORPEN</td>
<td>Pixel is a combination of the colors in the pen and in the display, but not in both.</td>
</tr>
<tr>
<td>R2_NOTXORPEN</td>
<td>Pixel is the inverse of the R2_XORPEN color.</td>
</tr>
</tbody>
</table>

For more information about the drawing modes, see Chapter 11, "Binary and ternary raster-operation codes," in Reference, Volume 2.

**SetScrollPos**

**Syntax**

```c
int SetScrollPos(hWnd, nBar, nPos, bRedraw)
```

This function sets the current position of a scroll-bar thumb to that specified by the `nPos` parameter and, if specified, redraws the scroll bar to reflect the new position.

**Parameters**

- **hWnd** `HWND` Identifies the window whose scroll bar is to be set.
- **nBar** `int` Specifies the scroll bar to be set. It can be one of the following values:
  - SB_CTL Sets the position of a scroll-bar control. In this case, the `hWnd` parameter must be the handle of a scroll-bar control.
  - SB_HORZ Sets a window's horizontal scroll-bar position.
  - SB_VERT Sets a window's vertical scroll-bar position.
- **nPos** `int` Specifies the new position. It must be within the scrolling range.
- **bRedraw** `BOOL` Specifies whether the scroll bar should be redrawn to reflect the new position. If the `bRedraw` parameter is nonzero, the scroll bar is redrawn. If it is zero, it is not redrawn.

**Return value**

The return value specifies the previous position of the scroll-bar thumb.

**Comments**

Setting the `bRedraw` parameter to zero is useful whenever the scroll bar will be redrawn by a subsequent call to another function.
SetScrollRange

Syntax

```c
void SetScrollRange(hWnd, nBar, nMinPos, nMaxPos, bRedraw)
```

This function sets minimum and maximum position values for the given scroll bar. It can also be used to hide or show standard scroll bars by setting the `nMinPos` and `nMaxPos` parameters to zero.

### Parameters

- **hWnd**
  - **HWND** Identifies a window or a scroll-bar control, depending on the value of the `nBar` parameter.

- **nBar**
  - **int** Specifies the scroll bar to be set. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_CTL</td>
<td>Sets the range of a scroll-bar control. In this case, the <code>(hWnd</code> parameter must be the handle of a scroll-bar control.</td>
</tr>
<tr>
<td>SB_HORZ</td>
<td>Sets a window's horizontal scroll-bar range.</td>
</tr>
<tr>
<td>SB_VERT</td>
<td>Sets a window's vertical scroll-bar range.</td>
</tr>
</tbody>
</table>

- **nMinPos**
  - **int** Specifies the minimum scrolling position.

- **nMaxPos**
  - **int** Specifies the maximum scrolling position.

- **bRedraw**
  - **BOOL** Specifies whether or not the scroll bar should be redrawn to reflect the change. If the `bRedraw` parameter is nonzero, the scroll bar is redrawn. If it is zero, it is not redrawn.

### Return value

None.

### Comments

An application should not call this function to hide a scroll bar while processing a scroll-bar notification message.

If `SetScrollRange` immediately follows the `SetScrollPos` function, the `bRedraw` parameter in `SetScrollPos` should be set to zero to prevent the scroll bar from being drawn twice. The difference between the values specified by the `nMinPos` and `nMaxPos` parameters must not be greater than 32,767.

SetSoundNoise

Syntax

```c
int SetSoundNoise(nSource, nDuration)
```

```
function SetSoundNoise(Source, Duration: Integer): Integer;
```
This function sets the source and duration of a noise in the noise hardware of the play device.

**Parameters**

- **nSource**
  - int: Specifies the noise source. It can be any one of the following values, where N is a value used to derive a target frequency:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_PERIOD512</td>
<td>Source frequency is N/512 (high pitch); hiss is less coarse.</td>
</tr>
<tr>
<td>S_PERIOD1024</td>
<td>Source frequency is N/1024.</td>
</tr>
<tr>
<td>S_PERIOD2048</td>
<td>Source frequency is N/2048 (low pitch); hiss is coarser.</td>
</tr>
<tr>
<td>S_PERIODVOICE</td>
<td>Source frequency from voice channel 3.</td>
</tr>
<tr>
<td>S_WHITE512</td>
<td>Source frequency is N/512 (high pitch); hiss is less coarse.</td>
</tr>
<tr>
<td>S_WHITE1024</td>
<td>Source frequency is N/1024.</td>
</tr>
<tr>
<td>S_WHITE2048</td>
<td>Source frequency is N/2048 (low pitch); hiss is coarser.</td>
</tr>
<tr>
<td>S_WHITEVOICE</td>
<td>Source frequency from voice channel 3.</td>
</tr>
</tbody>
</table>

- **nDuration**
  - int: Specifies the duration of the noise (in clock ticks).

**Return value**
The return value specifies the result of the function. It is zero if the function is successful. If the source is invalid, the return value is S_SERDSR.

---

**SetStretchBltMode**

**Syntax**

```
int SetStretchBltMode(hDC, nStretchMode)
```

```
function SetStretchBltMode(DC: HDC; StretchMode: Integer): Integer;
```

This function sets the stretching mode for the `StretchBlt` function. The stretching mode defines which scan lines and/or columns `StretchBlt` eliminates when contracting a bitmap.

**Parameters**

- **hDC**
  - HDC: Identifies the device context.

- **nStretchMode**
  - int: Specifies the new stretching mode. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACKONWHITE</td>
<td>AND in the eliminated lines. This mode preserves black pixels at the expense of white pixels by using the AND</td>
</tr>
</tbody>
</table>

---

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operator on the eliminated lines and those remaining.

**COLORONCOLOR** Deletes the eliminated lines. This mode deletes all eliminated lines without trying to preserve their information.

**WHITEONBLACK** OR in the eliminated lines. This mode preserves white pixels at the expense of black pixels by using the OR operator on the lines to be eliminated and the remaining lines.

The BLACKONWHITE and WHITEONBLACK modes are typically used to preserve foreground pixels in monochrome bitmaps. The COLORONCOLOR mode is typically used to preserve color in color bitmaps.

**Return value** The return value specifies the previous stretching mode. It can be BLACKONWHITE, COLORONCOLOR, or WHITEONBLACK.

---

**SetSwapAreaSize**

**Syntax**

```
LONG SetSwapAreaSize(rsSize)
function SetSwapAreaSize(Size: Word): Longint;
```

This function increases the amount of memory that an application uses for its code segments. The maximum amount of memory available is one-half of the space remaining after Windows is loaded.

**Parameters**

*rsSize* `WORD` Specifies the number of 16-byte paragraphs requested by the application for use as a code segment.

**Return value** The low-order word of the return value specifies the number of paragraphs obtained for use as a code segment space (or the current size if `rsSize` is zero); the high-order word specifies the maximum size available.

**Comments**

If `rsSize` specifies a size larger than is available, this function sets the size to the available amount.

Once memory has been dedicated for use as code segment space, an application cannot use it as a data segment by calling the `GlobalAlloc` function.

Calling this function improves an application's performance by helping prevent thrashing. However, it reduces the amount of memory available for data objects and can reduce the performance of other applications.
Before calling `SetSwapAreaSize`, an application should call `GetNumTasks` to determine how many other tasks are running.

**SetSysColors**

**Syntax**

```c
void SetSysColors(nChanges, IpSysColor, IpColorValues)
procedure SetSysColors(Changes: Integer; var SysColor; var ColorValues);
```

This function sets the system colors for one or more display elements. Display elements are the various parts of a window and the Windows display that appear on the system display screen. The `SetSysColors` function changes the number of elements specified by the `nChanges` parameter, using the color and system-color index contained in the arrays pointed to by the `IpSysColor` and `IpColorValues` parameters.

`SetSysColors` sends a `WM_SYSCOLORCHANGE` message to all windows to inform them of the change in color. It also directs Windows to repaint the affected portions of all currently visible windows.

**Parameters**

- `nChanges` int Specifies the number of system colors to be changed.
- `IpSysColor` LPINT Points to an array of integer indexes that specify the elements to be changed. The index values that can be used are listed in Table 4.17, "System color indexes."
- `IpColorValues` DWORD FAR * Points to an array of unsigned long integers that contains the new RGB color values for each element.

**Return value**

None.

**Comments**

`SetSysColors` changes the internal system list only. It does not change the [COLORS] section of the Windows initialization file, WIN.INI. Changes apply to the current Windows session only. System colors are a shared resource. An application should not change a color if it does not wish to change colors for all windows in all currently running applications. System colors for monochrome displays are usually interpreted as various shades of gray. Table 4.17 lists the values for the `IpSysColor` parameter:

**Table 4.17 System color indexes**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_ACTIVEBORDER</td>
<td>Active window border.</td>
</tr>
<tr>
<td>COLOR_ACTIVECAPTION</td>
<td>Active window caption.</td>
</tr>
<tr>
<td>COLOR_APPWORKSPACE</td>
<td>Background color of multiple document interface (MDI) applications.</td>
</tr>
<tr>
<td>COLOR_BACKGROUND</td>
<td>Desktop.</td>
</tr>
<tr>
<td>COLOR_BTNSFACE</td>
<td>Face shading on push buttons.</td>
</tr>
<tr>
<td>COLOR_BTNSHADOW</td>
<td>Edge shading on push buttons.</td>
</tr>
</tbody>
</table>

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### SetSysColors

<table>
<thead>
<tr>
<th>Table 4.17: System color indexes (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLOR_BTNTEXT</td>
</tr>
<tr>
<td>COLOR_CAPTIONTEXT</td>
</tr>
<tr>
<td>COLOR_GRAYTEXT</td>
</tr>
<tr>
<td>COLOR_HIGHLIGHT</td>
</tr>
<tr>
<td>COLOR_HIGHLIGHTTEXT</td>
</tr>
<tr>
<td>COLOR_INACTIVEBORDER</td>
</tr>
<tr>
<td>COLOR_INACTIVECAPTION</td>
</tr>
<tr>
<td>COLOR_MENU</td>
</tr>
<tr>
<td>COLOR_MENUTEXT</td>
</tr>
<tr>
<td>COLOR_SCROLLBAR</td>
</tr>
<tr>
<td>COLOR_WINDOW</td>
</tr>
<tr>
<td>COLOR_WINDOWFRAME</td>
</tr>
<tr>
<td>COLOR_WINDOWTEXT</td>
</tr>
</tbody>
</table>

### SetSysModalWindow

**Syntax**

```pascal
HWND SetSysModalWindow(hWnd)
function SetSysModalWindow(Wnd: HWND): HWND;
```

This function makes the specified window a system-modal window.

**Parameters**

- `hWnd`  
  *HWND* Identifies the window to be made system modal.

**Return value**

The return value identifies the window that was previously the system-modal window.

**Comments**

If another window is made the active window (for example, the system-modal window creates a dialog box that becomes the active window), the active window becomes the system-modal window. When the original window becomes active again, it is system modal. To end the system-modal state, destroy the system-modal window.

### SetSystemPaletteUse

**Syntax**

```pascal
WORD SetSystemPaletteUse(hDC, wUsage)
function SetSystemPaletteUse(DC: HDC; Usage: Word): Word;
```

This function allows an application to use the full system palette. By default, the system palette contains 20 static colors which are not changed when an application realizes its logical palette. The device context identified by the `hDC` parameter must refer to a device that supports color palettes.
**SetSystemPaletteUse**

**Parameters**

- **hDC**
  - *HDC* Identifies the device context.

- **wUsage**
  - *WORD* Specifies the new use of the system palette. It can be either of these values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSPAL_NOSTATIC</td>
<td>System palette contains no static colors except black and white.</td>
</tr>
<tr>
<td>SYSPAL_STATIC</td>
<td>System palette contains static colors which will not change when an application realizes its logical palette.</td>
</tr>
</tbody>
</table>

**Return value**

The return value specifies the previous usage of the system palette. It is either SYSPAL_NOSTATIC or SYSPAL_STATIC.

**Comments**

An application must call this function only when its window has input focus.

If an application calls **SetSystemPaletteUse** with `wUsage` set to SYSPAL_NOSTATIC, Windows continues to set aside two entries in the system palette for pure white and pure black, respectively.

After calling this function with `wUsage` set to SYSPAL_NOSTATIC, an application must follow these steps:

1. Call **UnrealizeObject** to force GDI to remap the logical palette completely when it is realized.
2. Realize the logical palette.
3. Call **GetSysColors** to save the current system-color settings.
4. Call **SetSysColors** to set the system colors to reasonable values using black and white. For example, adjacent or overlapping items (such as window frames and borders) should be set to black and white, respectively.
5. Broadcast the WM_SYSCOLORCHANGE message to allow other windows to be redrawn with the new system colors.

When the application’s window loses focus or closes, the application must perform the following steps:

1. Call **SetSystemPaletteUse** with the `wUsage` parameter set to SYSPAL_STATIC.
2. Call **UnrealizeObject** to force GDI to remap the logical palette completely when it is realized.
3. Realize the logical palette.
4. Restore the system colors to their previous values.
5. Broadcast the WM_SYSCOLORCHANGE message.

SetTextAlign

Syntax

WORD SetTextAlign(hDC, wFlags)
function SetTextAlign(DC: HDC; Flags: Word): Word;

This function sets the text-alignment flags for the given device context. The TextOut and ExtTextOut functions use these flags when positioning a string of text on a display or device. The flags specify the relationship between a specific point and a rectangle that bounds the text. The coordinates of this point are passed as parameters to the TextOut function. The rectangle that bounds the text is formed by the adjacent character cells in the text string.

Parameters

- **hDC** HDC Identifies the device or display selected for text output.
- **wFlags** WORD Specifies a mask of the values in the following list. Only one flag may be chosen from those that affect horizontal and vertical alignment. In addition, only one of the two flags that alter the current position can be chosen:
  
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA_BASELINE</td>
<td>Specifies alignment of the point and the baseline of the chosen font.</td>
</tr>
<tr>
<td>TA_BOTTOM</td>
<td>Specifies alignment of the point and the bottom of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_CENTER</td>
<td>Specifies alignment of the point and the horizontal center of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_LEFT</td>
<td>Specifies alignment of the point and the left side of the bounding rectangle.</td>
</tr>
<tr>
<td>TA_NOUPDATECP</td>
<td>Specifies that the current position is not updated after each TextOut or ExtTextOut function call.</td>
</tr>
<tr>
<td>TA_RIGHT</td>
<td>Specifies alignment of the point and the right side of the bounding rectangle.</td>
</tr>
</tbody>
</table>

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SetTextAlign

TA_TOP Specifies alignment of the point and the top of the bounding rectangle.
TA_UPDATECP Specifies that the current position is updated after each TextOut or ExtTextOut function call.

The defaults are TA_LEFT, TA_TOP, and TA_NOUPDATECP.

Return value The return value specifies the previous text alignment setting; the low-order word contains the horizontal alignment, and the high-order word contains the vertical alignment.

SetTextCharacterExtra

Syntax int SetTextCharacterExtra(hDC, nCharExtra)
function SetTextCharacterExtra(DC: HDC; CharExtra: Integer): Integer;

This function sets the amount of intercharacter spacing. GDI adds this spacing to each character, including break characters, when it writes a line of text to the device context.

Parameters hDC HDC Identifies the device context.
nCharExtra int Specifies the amount of extra space (in logical units) to be added to each character. If the current mapping mode is not MM_TEXT, the nCharExtra parameter is transformed and rounded to the nearest pixel.

Return value The return value specifies the amount of the previous intercharacter spacing.

SetTextColor

Syntax DWORD SetTextColor(hDC, crColor)
function SetTextColor(DC: HDC; Color: TColorRef): Longint;

This function sets the text color to the color specified by the crColor parameter, or to the nearest physical color if the device cannot represent the color specified by crColor. GDI uses the text color to draw the face of each character written by the TextOut and ExtTextOut functions. GDI also uses the text color when converting bitmaps from color to monochrome and vice versa.
The background color for a character is specified by the `SetBkColor` and `SetBkMode` functions. For color-bitmap conversions, see the `BitBlt` and `StretchBlt` functions, earlier in this chapter.

**Parameters**
- *hDC*: HDC Identifies the device context.
- *crColor*: COLORREF Specifies the color of the text.

**Return value**
The return value specifies an RGB color value for the previous text color.

---

### SetTextJustification

**Syntax**
```c
int SetTextJustification(hDC, nBreakExtra, nBreakCount)
```

```pascal
function SetTextJustification(DC: HDC; BreakExtra, BreakCount: Integer): Integer;
```

This function prepares GDI to justify a line of text using the justification parameters specified by the *nBreakExtra* and *nBreakCount* parameters. To justify text, GDI distributes extra pixels among break characters in a text line written by the `TextOut` function. The break character, used to delimit words, is usually the space character (ASCII 32), but may be defined by a font as some other character. The `GetTextMetrics` function can be used to retrieve a font's break character.

The `SetTextJustification` function prepares the justification by defining the amount of space to be added. The *nBreakExtra* parameter specifies the total amount of space (in logical units) to be added to the line. The *nBreakCount* parameter specifies how many break characters are in the line. The subsequent `TextOut` function distributes the extra space evenly between each break character in the line.

`GetTextExtent` is always used with the `SetTextJustification` function. The `GetTextExtent` function computes the width of a given line before justification. This width must be known before an appropriate *nBreakExtra* value can be computed.

`SetTextJustification` can be used to justify a line that contains multiple runs in different fonts. In this case, the line must be created piecemeal by justifying and writing each run separately.

Because rounding errors can occur during justification, GDI keeps a running error term that defines the current error. When justifying a line that contains multiple runs, `GetTextExtent` automatically uses this error term when it computes the extent of the next run, allowing `TextOut` to blend the error into the new run. After each line has been justified, this error term must be cleared to prevent it from being incorporated into the
next line. The term can be cleared by calling `SetTextJustification` with `nBreakExtra` set to zero.

**Parameters**

- **hDC** `HDC` Identifies the device context.
- **nBreakExtra** `int` Specifies the total extra space (in logical units) to be added to the line of text. If the current mapping mode is not MM_TEXT, the value identified by the `nBreakExtra` parameter is transformed and rounded to the nearest pixel.
- **nBreakCount** `int` Specifies the number of break characters in the line.

**Return value**
The return value specifies the outcome of the function. It is 1 if the function is successful. Otherwise, it is zero.

---

**SetTimer**

**Syntax**

```
WORD SetTimer(hWnd, nIDEvent, wElapse, lpTimerFunc)
function SetTimer(Wnd: HWND; IDEvent: Integer; Elapse: Word; 
TimerFunc: TFarProc): Word;
```

This function creates a system timer event. When a timer event occurs, Windows passes a WM_TIMER message to the application-supplied function specified by the `lpTimerFunc` parameter. The function can then process the event. A NULL value for `lpTimerFunc` causes WM_TIMER messages to be placed in the application queue.

**Parameters**

- **hWnd** `HWND` Identifies the window to be associated with the timer. If `hWnd` is NULL, no window is associated with the timer.
- **nIDEvent** `int` Specifies a nonzero timer-event identifier if the `hWnd` parameter is not NULL.
- **wElapse** `WORD` Specifies the elapsed time (in milliseconds) between timer events.
- **lpTimerFunc** `FARPROC` Is the procedure-instance address of the function to be notified when the timer event takes place. If `lpTimerFunc` is NULL, the WM_TIMER message is placed in the application queue, and the `hwnd` member of the `MSG` structure contains the `hWnd` parameter given in the `SetTimer` function call. See the following "Comments" section for details.

**Return value**
The return value specifies the integer identifier for the new timer event. If the `hWnd` parameter is NULL, an application passes this value to the
**SetTimer**

**KillTimer** function to kill the timer event. The return value is zero if the timer was not created.

**Comments**

Timers are a limited global resource; therefore, it is important that an application check the value returned by the **SetTimer** function to verify that a timer is actually available.

To install a timer function, **SetTimer** must receive a procedure-instance address of the function, and the function must be exported in the application's module-definition file. A procedure-instance address can be created using the **MakeProcInstance** function.

The callback function must use the Pascal calling convention and must be declared FAR.

---

**Callback function**

```pascal
WORD FAR PASCAL TimerFunc(hWnd, wMsg, nIDEvent, dwTime)
HWND hWnd;
WORD wMsg;
int nIDEvent;
DWORD dwTime;
```

*TimerFunc* is a placeholder for the application-supplied function name. The actual name must be exported by including it in an **EXPORTS** statement in the application's module-definition file.

**Parameters**

- **hWnd** Identifies the window associated with the timer event.
- **wMsg** Specifies the WM_TIMER message.
- **nIDEvent** Specifies the timer's ID.
- **dwTime** Specifies the current system time.

---

**SetViewportExt**

**Syntax**

```pascal
DWORD SetViewportExt(hDC, X, Y)
function SetViewportExt(DC: HDC; X, Y: Integer): Longint;
```

This function sets the x- and y-extents of the viewport of the specified device context. The viewport, along with the device-context window, defines how GDI maps points in the logical coordinate system to points in the coordinate system of the actual device. In other words, they define how GDI converts logical coordinates into device coordinates.
The \( x \)- and \( y \)-extents of the viewport define how much GDI must stretch or compress units in the logical coordinate system to fit units in the device coordinate system. For example, if the \( x \)-extent of the window is 2 and the \( x \)-extent of the viewport is 4, GDI maps two logical units (measured from the \( x \)-axis) into four device units. Similarly, if the \( y \)-extent of the window is 2 and the \( y \)-extent of the viewport is −1, GDI maps two logical units (measured from the \( y \)-axis) into one device unit.

The extents also define the relative orientation of the \( x \)- and \( y \)-axes in both coordinate systems. If the signs of matching window and viewport extents are the same, the axes have the same orientation. If the signs are different, the orientation is reversed. For example, if the \( y \)-extent of the window is 2 and the \( y \)-extent of the viewport is −1, GDI maps the positive \( y \)-axis in the logical coordinate system to the negative \( y \)-axis in the device coordinate system. If the \( x \)-extents are 2 and 4, GDI maps the positive \( x \)-axis in the logical coordinate system to the positive \( x \)-axis in the device-coordinate system.

**Parameters**

- \( hDC \) : HDC Identifies the device context.
- \( X \) : int Specifies the \( x \)-extent of the viewport (in device units).
- \( Y \) : int Specifies the \( y \)-extent of the viewport (in device units).

**Return value**
The return value specifies the previous extents of the viewport. The previous \( y \)-extent is in the high-order word; the previous \( x \)-extent is in the low-order word. When an error occurs, the return value is zero.

**Comments**
When the following mapping modes are set, calls to the `SetWindowExt` and `SetViewportExt` functions are ignored:

- `MM_HIENGLISH`
- `MM_HIMETRIC`
- `MM_LOENGLISH`
- `MM_LOMETRIC`
- `MM_TEXT`
- `MM_TWIPS`

When `MM_ISOTROPIC` mode is set, an application must call the `SetWindowExt` function before it calls `SetViewportExt`.

---

**SetViewportOrg**

**Syntax**

```
DWORD SetViewportOrg(hDC, X, Y)
function SetViewportOrg(DC: HDC; X, Y: Integer): Longint;
```
This function sets the viewport origin of the specified device context. The viewport, along with the device-context window, defines how GDI maps points in the logical coordinate system to points in the coordinate system of the actual device. In other words, they define how GDI converts logical coordinates into device coordinates.

The viewport origin marks the point in the device coordinate system to which GDI maps the window origin, a point in the logical coordinate system specified by the `SetWindowOrg` function. GDI maps all other points by following the same process required to map the window origin to the viewport origin. For example, all points in a circle around the point at the window origin will be in a circle around the point at the viewport origin. Similarly, all points in a line that passes through the window origin will be in a line that passes through the viewport origin.

### Parameters

- **hDC**
  - **HDC** Identifies the device context.
- **X**
  - **int** Specifies the x-coordinate (in device units) of the origin of the viewport. The value must be within the range of the device coordinate system.
- **Y**
  - **int** Specifies the y-coordinate (in device units) of the origin of the viewport. The value must be within the range of the device coordinate system.

### Return value

The return value specifies the previous origin of the viewport (in device coordinates). The y-coordinate is in the high-order word; the x-coordinate is in the low-order word.

---

### SetVoiceAccent

**Syntax**

```pascal
int SetVoiceAccent(nVoice, nTempo, nVolume, nMode, nPitch)
```

This function places an accent (tempo, volume, mode, and pitch) in the voice queue specified by the `nVoice` parameter. The new accent replaces the previous accent and remains in effect until another accent is queued. An accent is not counted as a note.

An error occurs if there is insufficient room in the queue; the `SetVoiceAccent` function always leaves space for a single sync mark in the queue. If `nVoice` is out of range, the `SetVoiceAccent` function is ignored.

**Parameters**

- **nVoice**
  - **int** Specifies a voice queue. The first voice queue is numbered 1.
**nTempo**

*int* Specifies the number of quarter notes played per minute. It can be any value from 32 to 255. The default is 120.

**nVolume**

*int* Specifies the volume level. It can be any value from 0 (lowest volume) to 255 (highest).

**nMode**

*int* Specifies how the notes are to be played. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_LEGATO</td>
<td>Note is held for the full duration and blended with the beginning of the next note.</td>
</tr>
<tr>
<td>S_NORMAL</td>
<td>Note is held for the full duration, coming to a full stop before the next note starts.</td>
</tr>
<tr>
<td>S_STACCATO</td>
<td>Note is held for only part of the duration, creating a pronounced stop between it and the next note.</td>
</tr>
</tbody>
</table>

**nPitch**

*int* Specifies the pitch of the notes to be played. It can be any value from 0 to 83. The pitch value is added to the note value, using modulo 84 arithmetic.

**Return value**

The return value specifies the result of the function. It is zero if the function is successful. If an error occurs, the return value is one of the following values:

- **S_SERDMD** Invalid mode
- **S_SERDTP** Invalid tempo
- **S_SERDVL** Invalid volume
- **S_SERQFUL** Queue full

---

### SetVoiceEnvelope

**Syntax**

```
int SetVoiceEnvelope(nVoice, nShape, nRepeat)
function SetVoiceEnvelope(Voice, Shape, RepeatCount: Integer): Integer;
```

This function queues the envelope (wave shape and repeat count) in the voice queue specified by the *nVoice* parameter. The new envelope replaces the previous one and remains in effect until the next *SetVoiceEnvelope* function call. An envelope is not counted as a note.

An error occurs if there is insufficient room in the queue; the *SetVoiceEnvelope* function always leaves space for a single sync mark in the queue. If *nVoice* is out of range, *SetVoiceEnvelope* is ignored.

**Parameters**

- **nVoice** *int* Specifies the voice queue to receive the envelope.
SetVoiceEnvelope

\[ n_{\text{Shape}} \text{ int} \text{ Specifies an index to an OEM wave-shape table.} \]
\[ n_{\text{Repeat}} \text{ int} \text{ Specifies the number of repetitions of the wave shape during the duration of one note.} \]

Return value
The return value specifies the result of the function. It is zero if the function is successful. If an error occurs, the return value is one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_SERDRC</td>
<td>Invalid repeat count</td>
</tr>
<tr>
<td>S_SERDSH</td>
<td>Invalid shape</td>
</tr>
<tr>
<td>S_SERQFUL</td>
<td>Queue full</td>
</tr>
</tbody>
</table>

SetVoiceNote

Syntax
\[ \text{int SetVoiceNote(nVoice, nValue, nLength, nCdots)} \]
\[ \text{function SetVoiceNote(Voice, Value, Length, Cdots: Integer): Integer;} \]

This function queues a note that has the qualities given by the \( n_{\text{Value}} \), \( n_{\text{Length}} \), and \( n_{\text{Cdots}} \) parameters in the voice queue specified by the \( n_{\text{Voice}} \) parameter. An error occurs if there is insufficient room in the queue. The function always leaves space in the queue for a single sync mark.

Parameters
\[ n_{\text{Voice}} \text{ int} \text{ Specifies the voice queue to receive the note. If } n_{\text{Voice}} \text{ is out of range, the SetVoiceNote function is ignored.} \]
\[ n_{\text{Value}} \text{ int} \text{ Specifies 1 of 84 possible notes (seven octaves). If } n_{\text{Value}} \text{ is zero, a rest is assumed.} \]
\[ n_{\text{Length}} \text{ int} \text{ Specifies the reciprocal of the duration of the note. For example, 1 specifies a whole note, 2 a half note, 4 a quarter note, and so on.} \]
\[ n_{\text{Cdots}} \text{ int} \text{ Specifies the duration of the note in dots. The duration is equal to } n_{\text{Length}} \times (n_{\text{Cdots}} \times 3/2). \]

Return value
The return value specifies the result of the function. It is zero if the function is successful. If an error occurs, the return value is one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_SERDCC</td>
<td>Invalid dot count</td>
</tr>
<tr>
<td>S_SERDLN</td>
<td>Invalid note length</td>
</tr>
<tr>
<td>S_SERDNT</td>
<td>Invalid note</td>
</tr>
<tr>
<td>S_SERQFUL</td>
<td>Queue full</td>
</tr>
</tbody>
</table>
SetVoiceQueueSize

**Syntax**

```pascal
int SetVoiceQueueSize(nVoice, nBytes)
function SetVoiceQueueSize(Voice, Bytes: Integer): Integer;
```

This function allocates the number of bytes specified by the `nBytes` parameter for the voice queue specified by the `nVoice` parameter. If the queue size is not set, the default is 192 bytes, which is room for about 32 notes. All voice queues are locked in memory. The queues cannot be set while music is playing.

**Parameters**

- `nVoice` - `int`: Specifies a voice queue.
- `nBytes` - `int`: Specifies the number of bytes in the voice queue.

**Return value**

The return value specifies the result of the function. It is zero if the function is successful. If an error occurs, the return value is one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_SERMACT</td>
<td>Music active</td>
</tr>
<tr>
<td>S_SEROFM</td>
<td>Out of memory</td>
</tr>
</tbody>
</table>

SetVoiceSound

**Syntax**

```pascal
int SetVoiceSound(nVoice, lFrequency, nDuration)
function SetVoiceSound(Voice: Longint; Frequency: Longint; Duration: Integer): Integer;
```

This function queues the sound frequency and duration in the voice queue specified by the `nVoice` parameter.

**Parameters**

- `nVoice` - `int`: Specifies a voice queue. The first voice queue is numbered 1.
- `lFrequency` - `long`: Specifies the frequency. The high-order word contains the frequency in hertz, and the low-order word contains the fractional frequency.
- `nDuration` - `int`: Specifies the duration of the sound (in clock ticks).

**Return value**

The return value specifies the result of the function. It is zero if the function is successful. If an error occurs, the return value is one of the following values:
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_SERDDR</td>
<td>Invalid duration</td>
</tr>
<tr>
<td>S_SERDFQ</td>
<td>Invalid frequency</td>
</tr>
<tr>
<td>S_SERDVL</td>
<td>Invalid volume</td>
</tr>
<tr>
<td>S_SERQFUL</td>
<td>Queue full</td>
</tr>
</tbody>
</table>

### SetVoiceThreshold

**Syntax**

```c
int SetVoiceThreshold(nVoice, nNotes)
function SetVoiceThreshold(Voice, Notes: Integer): Integer;
```

This function sets the threshold level for the given voice. When the number of notes remaining in the voice queue goes below that specified in the `nNotes` parameter, the threshold flag is set. If the queue level is below that specified in `nNotes` when the `SetVoiceThreshold` function is called, the flag is not set. The `GetThresholdStatus` function should be called to verify the current threshold status.

**Parameters**

- `nVoice`  
  int Specifies the voice queue to be set.
- `nNotes`  
  int Specifies the number of notes in the threshold level.

**Return value**

The return value specifies the result of the function. It is zero if the function is successful. It is 1 if the number of notes specified in `nNotes` is out of range.

### SetWindowExt

**Syntax**

```c
DWORD SetWindowExt(hDC, X, Y)
function SetWindowExt(DC: HDC; X, Y: Integer): Longint;
```

This function sets the x- and y-extents of the window associated with the specified device context. The window, along with the device-context viewport, defines how GDI maps points in the logical coordinate system to points in the device coordinate system.

The x- and y-extents of the window define how much GDI must stretch or compress units in the logical coordinate system to fit units in the device coordinate system. For example, if the x-extent of the window is 2 and the x-extent of the viewport is 4, GDI maps two logical units (measured from the x-axis) into four device units. Similarly, if the y-extent of the window is 2 and the y-extent of the viewport is −1, GDI maps two logical units (measured from the y-axis) into one device unit.
The extents also define the relative orientation of the \(x\)- and \(y\)-axes in both coordinate systems. If the signs of matching window and viewport extents are the same, the axes have the same orientation. If the signs are different, the orientation is reversed. For example, if the \(y\)-extent of the window is 2 and the \(y\)-extent of the viewport is \(-1\), GDI maps the positive \(y\)-axis in the logical coordinate system to the negative \(y\)-axis in the device coordinate system. If the \(x\)-extents are 2 and 4, GDI maps the positive \(x\)-axis in the logical coordinate system to the positive \(x\)-axis in the device coordinate system.

**Parameters**

- \(hDC\) (HDC) Identifies the device context.
- \(X\) (int) Specifies the \(x\)-extent (in logical units) of the window.
- \(Y\) (int) Specifies the \(y\)-extent (in logical units) of the window.

**Return value**
The return value specifies the previous extents of the window (in logical units). The \(y\)-extent is in the high-order word; the \(x\)-extent is in the low-order word. If an error occurs, the return value is zero.

**Comments**
When the following mapping modes are set, calls to the `SetWindowExt` and `SetViewportExt` functions are ignored:

- MM_HIENGLISH
- MM_HIMETRIC
- MM_LOENGLISH
- MM_LOMETRIC
- MM_TEXT
- MM_TWIPS

When MM_ISOTROPIC mode is set, an application must call the `SetWindowExt` function before calling `SetViewportExt`.

---

### SetWindowLong

**Syntax**

```pascal
LONG SetWindowLong(hWnd, nIndex, dwNewLong)
```

This function changes an attribute of the window specified by the `hWnd` parameter.

**Parameters**

- \(hWnd\) (HWND) Identifies the window.
- \(nIndex\) (int) Specifies the byte offset of the attribute to be changed. It may also be one of the following values:
SetWindowLong

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWL_EXSTYLE</td>
<td>Sets a new extended window style.</td>
</tr>
<tr>
<td>GWL_STYLE</td>
<td>Sets a new window style.</td>
</tr>
<tr>
<td>GWL_WNDPROC</td>
<td>Sets a new long pointer to the window procedure.</td>
</tr>
</tbody>
</table>

**Value**

**Meaning**

- **Value**
  - GWL_EXSTYLE: Sets a new extended window style.
  - GWL_STYLE: Sets a new window style.
  - GWL_WNDPROC: Sets a new long pointer to the window procedure.

**Return value**

- **Return value**
  - The return value specifies the previous value of the specified long integer.

**Comments**

- **Comments**
  - If the `SetWindowLong` function and the GWL_WNDPROC index are used to set a new window function, that function must have the window-function form and be exported in the module-definition file of the application. For more information, see the `RegisterClass` function, earlier in this chapter.

- **Calling `SetWindowLong`**
  - With the GCL_WNDPROC index creates a subclass of the window class used to create the window. See Chapter 1, “Window manager interface functions,” for more information on window subclassing. An application should not attempt to create a window subclass for standard Windows controls such as combo boxes and buttons.

- **To access any extra four-byte values**
  - Allocated when the window-class structure was created, use a positive byte offset as the index specified by the `nIndex` parameter, starting at zero for the first four-byte value in the extra space, 4 for the next four-byte value and so on.

---

SetWindowOrg

**Syntax**

- **Syntax**
  - `DWORD SetWindowOrg(hDC, X, Y)`
  - `SetWindowOrg(DC: HDC; X, Y: Integer): Longint;`

**This function**

- **This function**
  - Sets the window origin of the specified device context. The window, along with the device-context viewport, defines how GDI maps points in the logical coordinate system to points in the device coordinate system.

**The window origin marks**

- **The window origin marks**
  - The point in the logical coordinate system from which GDI maps the viewport origin, a point in the device coordinate system specified by the `SetWindowOrg` function. GDI maps all other points by following the same process required to map the window origin to the viewport origin. For example, all points in a circle around the point at the window origin will be in a circle around the point at the viewport.
origin. Similarly, all points in a line that passes through the window origin will be in a line that passes through the viewport origin.

**Parameters**

- **hDC**  
  **HDC** Identifies the device context.

- **X**  
  **int** Specifies the logical x-coordinate of the new origin of the window.

- **Y**  
  **int** Specifies the logical y-coordinate of the new origin of the window.

**Return value**

The return value specifies the previous origin of the window. The previous y-coordinate is in the high-order word; the previous x-coordinate is in the low-order word.

---

### SetWindowPos

**Syntax**

```
void SetWindowPos(hWnd, hWndInsertAfter, X, Y, cx, cy, wFlags)
```

This function changes the size, position, and ordering of child, pop-up, and top-level windows. Child, pop-up, and top-level windows are ordered according to their appearance on the screen; the window above all other windows receives the highest rank, and it is the first window in the list. This ordering is recorded in a window list.

**Parameters**

- **hWnd**  
  **HWND** Identifies the window that will be positioned.

- **hWndInsertAfter**  
  **HWND** Identifies a window in the window-manager’s list that will precede the window identified by the hWnd parameter. If the window identified by the hWnd parameter has the WS_ES_TOPMOST style and hWndInsertAfter is −1, the window is placed at the top of the hierarchy of topmost windows and remains above all non-topmost windows, even when inactive. If the window has the WS_ES_TOPMOST style and hWndInsertAfter is 1, the window is no longer treated as a topmost window and is placed below all other windows.

- **X**  
  **int** Specifies the x-coordinate of the window’s upper-left corner.

- **Y**  
  **int** Specifies the y-coordinate of the window’s upper-left corner.
SetWindowPos

\[ cx \text{ int} \text{ Specifies the new window's width.} \]
\[ cy \text{ int} \text{ Specifies the new window's height.} \]
\[ wFlags \text{ WORD} \text{ Specifies one of eight possible 16-bit values that affect the sizing and positioning of the window. It must be one of the following values:} \]

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWP_DRAWFRAME</td>
<td>Draws a frame (defined in the window's class description) around the window.</td>
</tr>
<tr>
<td>SWP_HIDEWINDOW</td>
<td>Hides the window.</td>
</tr>
<tr>
<td>SWP_NOACTIVATE</td>
<td>Does not activate the window.</td>
</tr>
<tr>
<td>SWP_NOMOVE</td>
<td>Retains current position (ignores the ( x ) and ( y ) parameters).</td>
</tr>
<tr>
<td>SWP_NOSIZE</td>
<td>Retains current size (ignores the ( cx ) and ( cy ) parameters).</td>
</tr>
<tr>
<td>SWP_NOREDRAW</td>
<td>Does not redraw changes.</td>
</tr>
<tr>
<td>SWP_NOZORDER</td>
<td>Retains current ordering (ignores the ( hWndInsertAfter ) parameter).</td>
</tr>
<tr>
<td>SWP_SHOWWINDOW</td>
<td>Displays the window.</td>
</tr>
</tbody>
</table>

**Return value** None.

**Comments**

If the SWP_NOZORDER flag is not specified, Windows places the window identified by the \( hWnd \) parameter in the position following the window identified by the \( hWndInsertAfter \) parameter. If \( hWndInsertAfter \) is NULL, Windows places the window identified by \( hWnd \) at the top of the list. If \( hWndInsertAfter \) is set to 1, Windows places the window identified by \( hWnd \) at the bottom of the list.

If the SWP_SHOWWINDOW or the SWP_HIDEWINDOW flags are set, scrolling and moving cannot be done simultaneously.

All coordinates for child windows are relative to the upper-left corner of the parent window's client area.

SetWindowsHook

**Syntax**

\[
\text{FARPROC SetWindowsHook(nFilterType, lpFilterFunc)}
\]
\[
\text{function SetWindowsHook(FilterType: Integer; FilterFunc: TFarProc): TFarProc;}
\]
This function installs a filter function in a chain. A filter function processes events before they are sent to an application’s message loop in the WinMain function. A chain is a linked list of filter functions of the same type.

**Parameters**

- **nFilterType** - `int` Specifies the system hook to be installed. It can be any one of the following values:
  - WH_CALLWNDPROC - Installs a window-function filter.
  - WH_GETMESSAGE - Installs a message filter.
  - WH_JOURNALPLAYBACK - Installs a journaling playback filter.
  - WH_JOURNALRECORD - Installs a journaling record filter.
  - WH_KEYBOARD - Installs a keyboard filter.
  - WH_MSGFILTER - Installs a message filter.
  - WH_SYSMSGFILTER - Installs a system-wide message filter.

- **lpFilterFunc** - `FARPROC` Is the procedure-instance address of the filter function to be installed. See the following "Comments" section for details.

**Return value**

The return value points to the procedure-instance address of the previously installed filter (if any). It is NULL if there is no previous filter. The application or library that calls the `SetWindowsHook` function should save this return value in the library’s data segment. The fourth argument of the `DefHookProc` function points to the location in memory where the library saves this return value.

The return value is –1 if the function fails.

**Comments**

The WH_CALLWNDPROC hook will affect system performance. It is supplied for debugging purposes only.

The system hooks are a shared resource. Installing a hook affects all applications. Most hook functions must be in libraries. The only exception is WH_MSGFILTER, which is task-specific. System hooks should be restricted to special-purpose applications or as a development aid during debugging of an application. Libraries that no longer need the hook should remove the filter function.

To install a filter function, the `SetWindowsHook` function must receive a procedure-instance address of the function, and the function must be exported in the library’s module-definition file. Libraries can pass the procedure address directly. Tasks must use `MakeProclnstance` to get a
procedure-instance address. Dynamic-link libraries must use \texttt{GetProcAddress} to get a procedure-instance address.

The following section describes how to support the individual hook functions.

\textbf{WH\_CALLWNDPROC}

Windows calls the WH\_CALLWNDPROC filter function whenever the \texttt{SendMessage} function is called. Windows does not call the filter function when the \texttt{PostMessage} function is called.

The filter function must use the Pascal calling convention and must be declared \texttt{FAR}. The filter function must have the following form:

\begin{verbatim}
Filter Function
DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam)
int nCode;
WORD wParam;
DWORD lParam;

FilterFunc is a placeholder for the application- or library-supplied function name. The actual name must be exported by including it in an \texttt{EXPORTS} statement in the library's module-definition file.
\end{verbatim}

\textbf{Parameters}

- \texttt{nCode} Specifies whether the filter function should process the message or call the \texttt{DefHookProc} function. If the \texttt{nCode} parameter is less than zero, the filter function must pass the message to \texttt{DefHookProc} without further processing and return the value returned by \texttt{DefHookProc}.

- \texttt{wParam} Specifies whether the message is sent by the current task. It is nonzero if the message is sent; otherwise, it is NULL.

- \texttt{lParam} Points to a data structure that contains details about the message intercepted by the filter. The following shows the order, type, and description of each field of the data structure:

\begin{verbatim}
Field Type/Description
hlParam WORD Contains the high-order word of the lParam parameter of the message received by the filter.
llParam WORD Contains the low-order word of the lParam
\end{verbatim}
parameter of the message received by the filter.

\textbf{WORD} Contains the \textit{wParam} parameter of the message received by the filter.

\textbf{WORD} Contains the \textit{wMsg} parameter of the message received by the filter.

\textbf{WORD} Contains the \textit{hWnd} parameter of the window handle of the window that is to receive the message.

### Comments

The WH\_CALLWNDPROC filter function can examine or modify the message as desired. Once it returns control to Windows, the message, with any modifications, is passed on to the window function. The filter function does not require a return value.

### WH\_GETMESSAGE

Windows calls the WH\_GETMESSAGE filter function whenever the \textbf{GetMessage} function is called. Windows calls the filter function immediately after \textbf{GetMessage} has retrieved a message from an application queue. The filter function must use the Pascal calling convention and must be declared \textbf{FAR}. The filter function must have the following form:

#### Filter Function

\textbf{DWORD FAR PASCAL FilterFunc}(nCode, wParam, lParam)

\textbf{int} \textit{nCode};

\textbf{WORD} \textit{wParam};

\textbf{DWORD} \textit{lParam};

\textit{FilterFunc} is a placeholder for the library-supplied function name. The actual name must be exported by including it in an \textbf{EXPORTS} statement in the library's module-definition file.

#### Parameters

\textbf{nCode} Specifies whether the filter function should process the message or call the \textbf{DefHookProc} function. If the \textit{nCode} parameter is less than zero, the filter function must pass the message to \textbf{DefHookProc} without further processing and return the value returned by \textbf{DefHookProc}.
SetWindowsHook

wParam Specifies a NULL value.
IParam Points to a message structure.

Comments The WH_GETMESSAGE filter function can examine or modify the message as desired. Once it returns control to Windows, the GetMessage function returns the message, with any modifications, to the application that originally called it. The filter function does not require a return value.

WH_JOURNALPLAYBACK

Windows calls the WH_JOURNALPLAYBACK filter function whenever a request for an event message is made. The function is intended to be used to supply a previously recorded event message.

The filter function must use the Pascal calling convention and must be declared FAR. The filter function must have the following form:

Filter Function

DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam);
int nCode;
WORD wParam;
DWORD lParam;

FilterFunc is a placeholder for the library-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the library's module-definition file.

Parameters

nCode Specifies whether the filter function should process the message or call the DefHookProc function. If the nCode parameter is less than zero, the filter function must pass the message to DefHookProc without further processing and return the value returned by DefHookProc.

wParam Specifies a NULL value.
IParam Points to the message being processed by the filter function.

Comments The WH_JOURNALPLAYBACK function should copy an event message to the lParam parameter. The message must have been previously recorded by using the WH_JOURNALRECORD filter. It should not modify the message. The return value should be the amount of time (in clock ticks) Windows should wait before processing the message. This time can be computed by calculating the difference between the time fields in the current and previous event messages. If the function returns
zero, the message is processed immediately. Once it returns control to Windows, the message continues to be processed. If the \textit{nCode} parameter is HC_SKIP, the filter function should prepare to return the next recorded event message on its next call.

While the \texttt{WH\_JOURNALPLAYBACK} function is in effect, Windows ignores all mouse and keyboard input.

\textbf{WH\_JOURNALRECORD}

Windows calls the \texttt{WH\_JOURNALRECORD} filter function whenever it processes a message from the event queue. The filter can be used to record the event for later playback.

The filter function must use the Pascal calling convention and must be declared \texttt{FAR}. The filter function must have the following form:

\begin{verbatim}
DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam);
int nCode;
WORD wParam;
DWORD lParam;
\end{verbatim}

\textit{FilterFunc} is a placeholder for the library-supplied function name. The actual name must be exported by including it in an \texttt{EXPORTS} statement in the library's module-definition file.

\textbf{Parameters} \quad \textit{nCode} \quad \text{Specifies whether the filter function should process the message or call the \texttt{DefHookProc} function. If the \textit{nCode} parameter is less than zero, the filter function must pass the message to \texttt{DefHookProc} without further processing and return the value returned by \texttt{DefHookProc}.}

\textit{wParam} \quad \text{Specifies a NULL value.}

\textit{lParam} \quad \text{Points to a message structure.}

\textbf{Comments} \quad The \texttt{WH\_JOURNALRECORD} function should save a copy of the event message for later playback. It should not modify the message. Once it returns control to Windows, the message continues to be processed. The filter function does not require a return value.
WH_KEYBOARD

Windows calls the WH_KEYBOARD filter function whenever the application calls the GetMessage or PeekMessage function and there is a keyboard event (WM_KEYUP or WM_KEYDOWN) to process.

The filter function must use the Pascal calling convention and must be declared FAR. The filter function must have the following form:

```c
DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam);
```

FilterFunc is a placeholder for the library-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the library's module-definition file.

**Parameters**

- **nCode**
  Specifies whether the filter function should process the message or call the DefHookProc function. If this value is HC_NOREMOVE, the application is using the PeekMessage function with the PM_NOREMOVE option and the message will not be removed from the system queue. If the nCode parameter is less than zero, the filter function must pass the message to DefHookProc without further processing and return the value returned by DefHookProc.

- **wParam**
  Specifies the virtual-key code of the given key.

- **lParam**
  Specifies the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list. Bit 1 is the low-order bit:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15 (low-order word)</td>
<td>Repeat count (the number of times the keystroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23 (low byte of high-order word)</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key (1 if it is an extended key).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key was held down before the message was sent, 0 if the key was up).</td>
</tr>
</tbody>
</table>
31 Transition state (1 if the key is being released, 0 if the key is being pressed).

(Context code (1 if the ALT key was held down while the key was pressed, 0 otherwise)

Return value

The return value specifies what should happen to the message. It is zero if the message should be processed by Windows; it is 1 if the message should be discarded.

WH_MSGFILTER

Windows calls the WH_MSGFILTER filter function whenever a dialog box, message box, or menu has retrieved a message, and before it has processed that message. The filter allows an application to process or modify the messages.

This is the only task-specific filter. A task may install this filter.

The WH_MSGFILTER filter function must use the Pascal calling convention and must be declared FAR. The filter function must have the following form:

Filter Function

DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam)

int nCode;
WORD wParam;
DWORD lParam;

FilterFunc is a placeholder for the library- or application-supplied function name. The actual name must be exported by including it in an EXPORTS statement in the application's module-definition file.

Parameters

nCode Specifies the type of message being processed. It must be one of the following values:

Value Meaning
MSGF_DIALOGBOX Processing messages inside a dialog-box or message-box function.
MSGF_MENU Processing keyboard and mouse messages in a menu.

If the nCode parameter is less than zero, the filter function must pass the message to DefHookProc without further processing and return the value returned by DefHookProc.

wParam Specifies a NULL value.
SetWindowsHook

*IParam*  
Points to the message structure.

**Return value**  
The return value specifies the outcome of the function. It is nonzero if the hook function processes the message. Otherwise, it is zero.

**WH_SYSMSGFILTER**

Windows calls the WH_SYSMSGFILTER filter function whenever a dialog box, message box, or menu has retrieved a message and before it has processed that message. The filter allows an application to process or modify messages for any application in the system.

The filter function must use the Pascal calling convention and must be declared **FAR**. The filter function must have the following form:

**Filter Function**  
DWORD FAR PASCAL FilterFunc(nCode, wParam, lParam)  
int nCode;  
WORD wParam;  
DWORD lParam;

*FilterFunc* is a placeholder for the library-supplied function name. The actual name must be exported by including it in an **EXPORTS** statement in the library's module-definition file.

**Parameters**

*nCode*  
Specifies the type of message being processed. It must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSGF_DIALOGBOX</td>
<td>Processing messages inside the <strong>DialogBox</strong> function.</td>
</tr>
<tr>
<td>MSGF_MENU</td>
<td>Processing keyboard and mouse messages in menu.</td>
</tr>
<tr>
<td>MSGF_MESSAGEBOX</td>
<td>Processing messages inside the <strong>MessageBox</strong> function.</td>
</tr>
</tbody>
</table>

If the *nCode* parameter is less than zero, the filter function must pass the message to **DefHookProc** without further processing and return the value returned by **DefHookProc**.

*wParam*  
Specifies a NULL value.

*lParam*  
Points to the message structure.

**Return value**  
The return value specifies the outcome of the function. It is nonzero if the hook function processes the message. Otherwise, it is zero.
SetWindowText

Syntax
void SetWindowText(hWnd, IpString)
procedure SetWindowText(Wnd: HWND; Str: PChar);

This function sets the given window's caption title (if one exists) to the string pointed to by the IpString parameter. If the hWnd parameter is a handle to a control, the SetWindowText function sets the text within the control instead of within the caption.

Parameters
(hWnd: HWND) Identifies the window or control whose text is to be changed.
(IpString: LPSTR) Points to a null-terminated character string.

Return value
None.

SetWindowWord

Syntax
WORD SetWindowWord(hWnd, nIndex, wNewWord)
function SetWindowWord(Wnd: HWND; Index: Integer; NewWord: Word): Word;

This function changes an attribute of the window specified by the hWnd parameter.

Parameters
(hWnd: HWND) Identifies the window to be modified.
(nIndex: int) Specifies the byte offset of the word to be changed. It can also be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWW_HINSTANCE</td>
<td>Instance handle of the module that owns the window.</td>
</tr>
<tr>
<td>GWW_ID</td>
<td>Control ID of the child window.</td>
</tr>
</tbody>
</table>

(wNewWord: WORD) Specifies the replacement value.

Return value
The return value specifies the previous value of the specified word.

Comments
To access any extra two-byte values allocated when the window-class structure was created, use a positive byte offset as the index specified by the nIndex parameter, starting at zero for the first two-byte value in the extra space, 2 for the next two-byte value and so on.
ShowCaret

Syntax

void ShowCaret(hWnd)
procedure ShowCaret(Wnd: HWND);

This function shows the caret on the display at the caret’s current position. Once shown, the caret begins flashing automatically.

The `ShowCaret` function shows the caret only if it has a current shape and has not been hidden two or more times in a row. If the caret is not owned by the given window, the caret is not shown. If the `hWnd` parameter is NULL, the `SetCaret` function shows the caret only if it is owned by a window in the current task.

Hiding the caret is accumulative. If the `HideCaret` function has been called five times in a row, `ShowCaret` must be called five times to show the caret.

Parameters

- `hWnd`  
  HWND Identifies the window that owns the caret, or is NULL to specify indirectly the owner window in the current task.

Return value

None.

Comments

The caret is a shared resource. A window should show the caret only when it has the input focus or is active.

ShowCursor

Syntax

int ShowCursor(bShow)
function ShowCursor(Show: Bool): Integer;

This function shows or hides the cursor. The `ShowCursor` function actually sets an internal display counter that determines whether the cursor should be displayed. If the `bShow` parameter is nonzero, `ShowCursor` adds one to the display count. If `bShow` is zero, the display count is decreased by one. The cursor is displayed only if the display count is greater than or equal to zero. Initially, the display count is zero if a mouse is installed. Otherwise, it is -1.

Parameters

- `bShow`  
  BOOL Specifies whether the display count is to be increased or decreased. The display count is increased if `bShow` is nonzero. Otherwise, it is decreased.

Return value

The return value specifies the new display count.
**Comments**
The cursor is a shared resource. A window that hides the cursor should show the cursor before the cursor leaves its client area, or before the window relinquishes control to another window.

**ShowOwnedPopups**

**Syntax**
void ShowOwnedPopups(hWnd, fShow)
procedure ShowOwnedPopups(Wnd: HWND; Show: Bool);

This function shows or hides all pop-up windows that are associated with the hWnd parameter. If the fShow parameter is nonzero, all hidden pop-up windows are shown; if fShow is zero, all visible pop-up windows are hidden.

**Parameters**
- **hWnd** HWND Identifies the window that owns the pop-up windows that are to be shown or hidden.
- **fShow** BOOL Specifies whether or not pop-up windows are hidden. It is nonzero if all hidden pop-up windows should be shown; it is zero if all visible pop-up windows should be hidden.

**Return value** None.

**ShowScrollBar**

**Syntax**
void ShowScrollBar(hWnd, wBar, bShow)
procedure ShowScrollBar(Wnd: HWND; Bar: Word; Show: Bool);

This function displays or hides a scroll bar, depending on the value of the bShow parameter. If bShow is nonzero, the scroll bar is displayed; if bShow is zero, the scroll bar is hidden.

**Parameters**
- **hWnd** HWND Identifies a window that contains a scroll bar in its nonclient area if the wBar parameter is SB_HORZ, SB_VERT, or SB_BOTH. If wBar is SB_CTL, hWnd identifies a scroll-bar control.
- **wBar** WORD Specifies whether the scroll bar is a control or part of a window's nonclient area. If it is part of the nonclient area, wBar also indicates whether the scroll bar is positioned horizontally, vertically, or both. It must be one of the following values:
**ShowScrollBar**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_BOTH</td>
<td>Specifies the window’s horizontal and vertical scroll bars.</td>
</tr>
<tr>
<td>SB_CTL</td>
<td>Specifies that the scroll bar is a control.</td>
</tr>
<tr>
<td>SB_HORZ</td>
<td>Specifies the window’s horizontal scroll bar.</td>
</tr>
<tr>
<td>SB_VERT</td>
<td>Specifies the window’s vertical scroll bar.</td>
</tr>
</tbody>
</table>

*bShow* `BOOL` Specifies whether or not Windows hides the scroll bar. If *bShow* is zero, the scroll bar is hidden. Otherwise, the scroll bar is displayed.

**Return value** None.

**Comments** An application should not call this function to hide a scroll bar while processing a scroll-bar notification message.

---

**ShowWindow**

**Syntax**

```c
BOOL ShowWindow(hWnd, nCmdShow)
```

This function displays or removes the given window, as specified by the `nCmdShow` parameter.

**Parameters**

- `hWnd` `HWND` Identifies the window.
- `nCmdShow` `int` Specifies how the window is to be shown. It must be one of the values shown in Table 4.18, "Window states."

**Return value** The return value specifies the previous state of the window. It is nonzero if the window was previously visible. It is zero if the window was previously hidden.

**Comments** The `ShowWindow` function must be called only once per program with the `nCmdShow` parameter from the WinMain function. Subsequent calls to `ShowWindow` must use one of the values listed above, instead of one specified by the `nCmdShow` parameter from the WinMain function. Table 4.18 lists the values for the `nCmdShow` parameter:

**Table 4.18 Window states**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_HIDE</td>
<td>Hides the window and passes activation to another window.</td>
</tr>
<tr>
<td>SW_MINIMIZE</td>
<td>Minimizes the specified window and activates the top-level window in the window-manager’s list.</td>
</tr>
<tr>
<td>SW_RESTORE</td>
<td>Same as SW_SHOWNORMAL.</td>
</tr>
</tbody>
</table>
ShowWindow

Table 4.18: Window states (continued)

<table>
<thead>
<tr>
<th>Window State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW_SHOW</td>
<td>Activates a window and displays it in its current size and position.</td>
</tr>
<tr>
<td>SW_SHOWMAXIMIZED</td>
<td>Activates the window and displays it as a maximized window.</td>
</tr>
<tr>
<td>SW_SHOWMINIMIZED</td>
<td>Activates the window and displays it as iconic.</td>
</tr>
<tr>
<td>SW_SHOWMINNOACTIVE</td>
<td>Displays the window as iconic. The window that is currently active remains active.</td>
</tr>
<tr>
<td>SW_SHOWNA</td>
<td>Displays the window in its current state. The window that is currently active remains active.</td>
</tr>
<tr>
<td>SW_SHOWNOACTIVATE</td>
<td>Displays a window in its most recent size and position. The window that is currently active remains active.</td>
</tr>
<tr>
<td>SW_SHOWNORMAL</td>
<td>Activates and displays a window. If the window is minimized or maximized, Windows restores it to its original size and position.</td>
</tr>
</tbody>
</table>

SizeofResource

**Syntax**

```pascal
WORD SizeofResource(hInstance, hResInfo)
function SizeofResource(Instance, ResInfo: THandle): Word;
```

This function supplies the size (in bytes) of the specified resource. It is typically used with the `AccessResource` function to prepare memory to receive a resource from the file.

**Parameters**

- `hInstance`: `HANDLE` Identifies the instance of the module whose executable file contains the resource.
- `hResInfo`: `HANDLE` Identifies the desired resource. This handle is assumed to have been created by using the `FindResource` function.

**Return value**

The return value specifies the number of bytes in the resource. It is zero if the resource cannot be found.

**Comments**

The value returned may be larger than the actual resource due to alignment. An application should not rely upon this value for the exact size of a resource.

StartSound

**Syntax**

```pascal
intStartSound() 
function StartSound: Integer;
```

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StartSound

This function starts play in each voice queue. It is not destructive, so it may be called any number of times to replay the current queues.

**Parameters**

None.

**Return value**

Although the return-value type is integer, its contents should be ignored.

StopSound

```
int StopSound()
function StopSound: Integer;
```

This function stops playing all voice queues, then flushes the contents of the queues. The sound driver for each voice is turned off.

**Parameters**

None.

**Return value**

Although the return-value type is integer, its contents should be ignored.

StretchBlt

```
BOOL StretchBlt(hDestDC, X, Y, nWidth, nHeight, hSrcDC, XSrc, YSrc, nSrcWidth, nSrcHeight, dwRop)
function StretchBlt(DestDC: HDC; X, Y, Width, Height: Integer; SrcDC: HDC; XSrc, YSrc, SrcWidth, SrcHeight: Integer; Rop: Longint): Bool;
```

This function moves a bitmap from a source into a destination rectangle, stretching or compressing the bitmap if necessary to fit the dimensions of the destination rectangle. The `StretchBlt` function uses the stretching mode of the destination device context (set by the `SetStretchBltMode` function) to determine how to stretch or compress the bitmap. `StretchBlt` moves the bitmap from the source device given by the `hSrcDC` parameter to the destination device given by the `hDestDC` parameter. The `XSrc`, `YSrc`, `nSrcWidth`, and `nSrcHeight` parameters define the origin and dimensions of the source rectangle. The `X`, `Y`, `nWidth`, and `nHeight` parameters give the origin and dimensions of the destination rectangle. The raster operation specified by the `dwRop` parameter defines how the source bitmap and the bits already on the destination device are combined.

**Parameters**

- **hDestDC** (`HDC`) Identifies the device context to receive the bitmap.
- **X** (`int`) Specifies the logical x-coordinate of the upper-left corner of the destination rectangle.
- **Y** (`int`) Specifies the logical y-coordinate of the upper-left corner of the destination rectangle.
StretchBit

$nWidth$ int Specifies width (in logical units) of destination rectangle.

$nHeight$ int Specifies height (in logical units) of destination rectangle.

$hSrcDC$ HDC Identifies device context containing source bitmap.

$XSrc$ int Specifies the logical $x$-coordinate of the upper-left corner of the source rectangle.

$YSrc$ int Specifies the logical $y$-coordinate of the upper-left corner of the source rectangle.

$nSrcWidth$ int Specifies width (logical units) of source rectangle.

$nSrcHeight$ int Specifies height (logical units) of source rectangle.

$dwRop$ DWORD Specifies the raster operation to be performed. Raster operation codes define how GDI combines colors in output operations that involve a current brush, a possible source bitmap, and a destination bitmap. For a list of raster-operation codes, see the BitBlt function.

Return value

The return value specifies whether the bitmap is drawn. It is nonzero if the bitmap is drawn. Otherwise, it is zero.

Comments

**StretchBit** stretches or compresses the source bitmap in memory, then copies the result to the destination. If a pattern is to be merged with the result, it is not merged until the stretched source bitmap is copied to the destination.

If a brush is used, it is the selected brush in the destination device context.

The destination coordinates are transformed according to the destination device context; the source coordinates are transformed according to the source device context.

If destination, source, and pattern bitmaps do not have the same color format, **StretchBit** converts the source and pattern bitmaps to match the destination bitmaps. The foreground and background colors of the destination are used in the conversion.

If **StretchBit** must convert a monochrome bitmap to color, it sets white bits (1) to background color and black bits (0) to foreground color. To convert color to monochrome, it sets pixels that match the background color to white (1), and sets all other pixels to black (0). The foreground and background colors of the device context with color are used.

Not all devices support the **StretchBit** function. For more information, see the RC_BITBLT capability in the GetDeviceCaps function, earlier in this chapter.
StretchDIBits

Syntax

```
WORD StretchDIBits(hDC, DestX, DestY, wDestWidth, wDestHeight, 
    SrcX, SrcY, wSrcWidth, wSrcHeight, lpBits, lpBitsInfo, wUsage, dwRop)
```

This function moves a device-independent bitmap (DIB) from a source rectangle into a destination rectangle, stretching or compressing the bitmap if necessary to fit the dimensions of the destination rectangle. The `StretchDIBits` function uses the stretching mode of the destination device context (set by the `SetStretchBltMode` function) to determine how to stretch or compress the bitmap.

__StretchDIBits__ moves the bitmap from the device-independent bitmap specified by the `lpBits`, `lpBitsInfo`, and `wUsage` parameters to the destination device specified by the `hDC` parameter. The `XSrc`, `YSrc`, `wSrcWidth`, and `wSrcHeight` parameters define the origin and dimensions of the source rectangle. The origin of coordinate system of the device-independent bitmap is the lower-left corner. The `DestX`, `DestY`, `wDestWidth`, and `wDestHeight` parameters give the origin and dimensions of the destination rectangle. The origin of the coordinates of the destination depends on the current mapping mode of the device context. See the `SetMapMode` function earlier in this chapter for more information on mapping modes.

The raster operation specified by the `dwRop` parameter defines how the source bitmap and the bits already on the destination device are combined.

__StretchDIBits__ creates a mirror image of a bitmap if the signs of the `wSrcWidth` and `wDestWidth` or `wSrcHeight` and `wDestHeight` parameters differ. If `wSrcWidth` and `nWidth` have different signs, the function creates a mirror image of the bitmap along the x-axis. If `wSrcHeight` and `nHeight` have different signs, the function creates a mirror image of the bitmap along the y-axis.

**Parameters**

- **hDC**: HDC Identifies the destination device context for a display surface or memory bitmap.
- **DestX**: WORD Specifies the x-coordinate (in logical units) of the origin of the destination rectangle.
- **DestY**: WORD Specifies the y-coordinate (in logical units) of the origin of the destination rectangle.
\textbf{wDestWidth}  \textbf{WORD} Specifies the $x$-extent (in logical units) of the destination rectangle.

\textbf{wDestHeight}  \textbf{WORD} Specifies the $y$-extent (in logical units) of the destination rectangle.

\textbf{SrcX}  \textbf{WORD} Specifies the $x$-coordinate (in pixels) of the source in the DIB.

\textbf{SrcY}  \textbf{WORD} Specifies the $y$-coordinate (in pixels) of the source in the DIB.

\textbf{wSrcWidth}  \textbf{WORD} Specifies the width (in pixels) of the source rectangle in the DIB.

\textbf{wSrcHeight}  \textbf{WORD} Specifies the height (in pixels) of the source rectangle in the DIB.

\textbf{lpBits}  \textbf{LPSTR} Points to the DIB bits that are stored as an array of bytes.

\textbf{lpBitsInfo}  \textbf{LPBITMAPINFO} Points to a \textbf{BITMAPINFO} data structure that contains information about the DIB.

\textbf{wUsage}  \textbf{WORD} Specifies whether the \textbf{bmiColors[]} fields of the \textbf{lpBitsInfo} parameter contain explicit RGB values or indexes into the currently realized logical palette. The \textbf{wUsage} parameter must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIB_PAL_COLORS</td>
<td>The color table consists of an array of 16-bit indexes into the currently realized logical palette.</td>
</tr>
<tr>
<td>DIB_RGB_COLORS</td>
<td>The color table contains literal RGB values.</td>
</tr>
</tbody>
</table>

\textbf{dwRop}  \textbf{DWORD} Specifies the raster operation to be performed. Raster operation codes define how GDI combines colors in output operations that involve a current brush, a possible source bitmap, and a destination bitmap. For a list of raster-operation codes, see the \textbf{BitBlt} function, earlier in this chapter. For a complete list of the operations, see Chapter 11, "Binary and ternary raster-operation codes," in \textit{Reference, Volume 2}.

\textbf{Return value} The return value is the number of scan lines copied.
StretchDIBits

Comments This function also accepts a device-independent bitmap specification formatted for Microsoft OS/2 Presentation Manager versions 1.1 and 1.2 if the lpBitsInfo parameter points to a BITMAPCOREINFO data structure.

SwapMouseButtonDown

Syntax

BOOL SwapMouseButtonDown(bSwap)

function SwapMouseButtonDown(Swap: Bool): Bool;

This function reverses the meaning of left and right mouse buttons. If the bSwap parameter is TRUE, the left button generates right-button mouse messages and the right button generates left-button messages. If bSwap is FALSE, the buttons are restored to their original meaning.

Parameters

bSwap BOOL Specifies whether the button meanings are reversed or restored.

Return value

The return value specifies the outcome of the function. It is TRUE if the function reversed the meaning of the mouse buttons. Otherwise, it is FALSE.

Comments Button swapping is provided as a convenience to people who use the mouse with their left hands. The SwapMouseButtonDown function is usually called by the control panel only. Although applications are free to call the function, the mouse is a shared resource and reversing the meaning of the mouse button affects all applications.

SwapRecording

Syntax

void SwapRecording(wFlag)

procedure SwapRecording(Flag: Word);

When running Microsoft Windows Swap, this function begins or ends analyzing swapping behavior. For more information on Swap, see Tools.

Parameters

wFlag WORD Specifies whether Swap is to start or stop analyzing swapping behavior. The following are acceptable values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specifies that Swap stop analyzing.</td>
</tr>
<tr>
<td>1</td>
<td>Record swap calls, discard swap returns.</td>
</tr>
<tr>
<td>2</td>
<td>Same as 1, plus calls through thunks. This option records a large amount of data.</td>
</tr>
</tbody>
</table>
SwitchStackBack

Syntax
void SwitchStackBack();
procedure SwitchStackBack;

This function returns the stack of the current task to the task’s data segment after it had been previously redirected by the SwitchTasksBack function.

Parameters
None.

Return value
None.

Comments
This function preserves the contents of the AX:DX register when it returns.

SwitchStackTo

Syntax
void SwitchStackTo(wStackSegment, wStackPointer, wStackTop);
procedure SwitchStackTo(StackSegment, StackPointer, StackTop: Word);

This function changes the stack of the current task to the segment identified by the wStackSegment parameter.

Dynamic-link libraries (DLLs) do not have a stack; instead, a DLL uses the stack of the task which calls the library. As a result, DLL functions that assume that the contents of the code-segment (CS) and stack-segment (SS) registers are the same will fail. The SwitchStackTo function redirects the stack of the task to the data segment of a DLL, permitting the DLL to call these functions. SwitchStackTo copies the arguments on the stack of the task to the new stack location.

Parameters

- **wStackSegment**  WORD Specifies the data segment which is to contain the stack.
- **wStackPointer**  WORD Specifies the offset of the beginning of the stack in the data segment.
- **wStackTop**  WORD Specifies the offset of the top of the stack from the beginning of the stack.

Return value
None.
SwitchStackTo

Comments  A task can call `SwitchStackTo` before calling a function in a DLL that assumes the CS and DS registers are equal. When the DLL function returns, the task must then call `SwitchStackBack` to redirect its stack to its own data segment.

A DLL can also call `SwitchStackTo` before calling a routine that assumes CS and DS are equal and then call `SwitchStackBack` before returning to the task that called the DLL function.

Calls to `SwitchStackTo` and `SwitchStackBack` cannot be nested. That is, after calling `SwitchStackTo`, a program must call `SwitchStackBack` before calling `SwitchStackTo` again.

SyncAllVoices

Syntax  
```plaintext
int SyncAllVoices( )
function SyncAllVoices: Integer;
```

This function queues a sync mark in each queue. Upon encountering a sync mark in a voice queue, the voice is turned off until sync marks are encountered in all other queues. This forces synchronization among all voices.

Parameters  None.

Return value  The return value specifies the result of the function. It is zero if the function is successful. If a voice queue is full, the return value is S_SERQFUL.
TabbedTextOut

### Syntax

```c
long TabbedTextOut(hDC, X, Y IpString, nCount, nTabPositions,
lpnTabStopPositions, nTabOrigin)
function TabbedTextOut(DC: HDC; X, Y: Integer; Str: PChar; Count,
TabPositions: Integer; var TabStopPositions; TabOrigin: Integer): Longint;
```

This function writes a character string on the specified display, using the currently selected font and expanding tabs to the columns specified in the `lpnTabStopPositions` field.

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>hDC</strong></td>
<td>HDC Identifies the device context.</td>
</tr>
<tr>
<td><strong>X</strong></td>
<td>int Specifies the logical x-coordinate of the starting point of the string.</td>
</tr>
<tr>
<td><strong>Y</strong></td>
<td>int Specifies the logical y-coordinate of the starting point of the string.</td>
</tr>
<tr>
<td><strong>IpString</strong></td>
<td>LPSTR Points to the character string that is to be drawn.</td>
</tr>
<tr>
<td><strong>nCount</strong></td>
<td>int Specifies the number of characters in the string.</td>
</tr>
<tr>
<td><strong>nTabPositions</strong></td>
<td>int Specifies the number of tab-stop positions in the array to which the <code>lpnTabStopPositions</code> points.</td>
</tr>
<tr>
<td><strong>lpnTabStopPositions</strong></td>
<td>LPINT Points to an array of integers containing the tab-stop positions in pixels. The tab stops must be sorted in increasing order; back tabs are not allowed.</td>
</tr>
<tr>
<td><strong>nTabOrigin</strong></td>
<td>int Specifies the logical x-coordinate of the starting position from which tabs are expanded.</td>
</tr>
</tbody>
</table>

### Return value

The return value specifies the dimensions of the string. The height is in the high-order word; the width is in the low-order word.

### Comments

- If the `nTabPositions` parameter is zero the the `lpnTabStopPositions` parameter is NULL, tabs are expanded to eight average character widths.
- If `nTabPositions` is 1, the tab stops will be separated by the distance specified by the first value in the array to which `lpnTabStopPositions` points.
- If `lpnTabStopPositions` points to more than a single value, then a tab stop is set for each value in the array, up to the number specified by `nTabPositions`. 
TabbedTextOut

The nTabOrigin parameter allows an application to call the TabbedTextOut function several times for a single line. If the application calls TabbedTextOut more than once with the nTabOrigin set to the same value each time, the function expands all tabs relative to the position specified by nTabOrigin.

TextOut

Syntax

BOOL TextOut(hDC, X, Y, lpString, nCount)
function TextOut(DC: HDC; X, Y: Integer; Str: PChar; Count: Integer):
Bool;

This function writes a character string on the specified display, using the currently selected font. The starting position of the string is given by the X and Y parameters.

Parameters

hDC HDC Identifies the device context.
X int Specifies the logical x-coordinate of the starting point of the string.
Y int Specifies the logical y-coordinate of the starting point of the string.
lpString LPSTR Points to the character string that is to be drawn.
nCount int Specifies the number of characters in the string.

Return value

The return value specifies whether or not the string is drawn. It is nonzero if the string is drawn. Otherwise, it is zero.

Comments

Character origins are defined to be at the upper-left corner of the character cell.

By default, the current position is not used or updated by this function. However, an application can call the SetTextAlign function with the wFlags parameter set to TA_UPDATECP to permit Windows to use and update the current position each time the application calls TextOut for a given device context. When this flag is set, Windows ignores the X and Y parameters on subsequent TextOut calls.

Throw

Syntax

void Throw(lpCatchBuf, nThrowBack)
procedure Throw(var CatchBuf: TCatchBuf; ThrowBack: Integer);
This function restores the execution environment to the values saved in
the buffer pointed to by the \textit{lpCatchBuf} parameter. The execution
environment is the state of all system registers and the instruction counter.
Execution continues at the \textbf{Catch} function that copied the environment
pointed to by \textit{lpCatchBuf}. The \textit{nThrowBack} parameter is passed as the
return value to the \textbf{Catch} function. It can be a nonzero value.

\textbf{Parameters}

\begin{itemize}
  \item \textit{lpCatchBuf} \hspace{1cm} \textbf{LPCATCHBUF} Points to an array that contains the execution
                    environment.
  \item \textit{nThrowBack} \hspace{1cm} \textbf{int} Specifies the value to be returned to the \textbf{Catch} function.
\end{itemize}

\textbf{Return value}

None.

\textbf{Comments}

The \textbf{Throw} function is similar to the C run-time \textbf{LongJmp} function (which
is incompatible with the Windows environment).

---

\textbf{ToAscii}

\begin{tabular}{|l|}
\hline
\textbf{Syntax} \hspace{1cm} \textbf{int ToAscii(wVirtKey, wScanCode, lpKeyState, lpChar, wFlags)}
\hline
\textbf{Parameters} \hspace{1cm} \textbf{wVirtKey} \hspace{1cm} \textbf{WORD} Specifies the virtual-key code to be translated.
\hspace{1cm} \textbf{wScanCode} \hspace{1cm} \textbf{WORD} Specifies the "hardware" raw scan code of the key to be translated. The high-order bit of this value is set if the key is up.
\hspace{1cm} \textbf{lpKeyState} \hspace{1cm} \textbf{LPSTR} Points to an array of 256 bytes, each of which contains the state of one key. If the high-order bit of the byte is set the key is down.
\hspace{1cm} \textbf{lpChar} \hspace{1cm} \textbf{LPVOID} Points to a 32-bit buffer which receives the translated ANSI character or characters.
\hspace{1cm} \textbf{wFlags} \hspace{1cm} \textbf{WORD} The bit 0 flag’s menu display.
\hline
\textbf{Return value} \hspace{1cm} The return value specifies the number of characters copied to the buffer identified by the \textit{lpChar} parameter. The return value is negative if the key was a dead key. Otherwise, it is one of the following values:
\hline
\end{tabular}
Two characters were copied to the buffer. This is usually an accent and a dead-key character, when the dead key cannot be translated otherwise.

One ANSI character was copied to the buffer.

The specified virtual key has no translation for the current state of the keyboard.

The parameters supplied to the ToAscii function might not be sufficient to translate the virtual-key code because a previous dead key is stored in the keyboard driver.

Typically, ToAscii performs the translation based on the virtual-key code. In some cases, however, the wScanCode parameter may be used to distinguish between a key depression or a key release. The scan code is used for translating ALT+NUMBER key combinations.

Syntax

BOOL TrackPopupMenu(hMenu, wFlags, x, y, nReserved, hWnd, lpReserved)

function TrackPopupMenu(hMenu: HMENU; Flags: Word; x, y, Reserved: Integer; Wnd: HWND; Rect: PRect): Bool;

This function displays a "floating" pop-up menu at the specified location and tracks the selection of items on the pop-up menu. A floating pop-up menu can appear anywhere on the screen. The hMenu parameter specifies the handle of the menu to be displayed; the application obtains this handle by calling CreatePopupMenu to create a new pop-up menu or by calling GetSubMenu to retrieve the handle of a pop-up menu associated with an existing menu item.

Windows sends messages generated by the menu to the window identified by the hWnd parameter.

Parameters

hMenu HMENU Identifies the pop-up menu to be displayed.

wFlags WORD Specifies the mouse button that selects items on the menu. If wFlags is set to TPM_RIGHTBUTTON, the right mouse button selects items on the menu. Otherwise, the left button selects items on the menu.

x int Specifies the horizontal position in screen coordinates of the left side of the menu on the screen.
**TrackPopupMenu**

- \( y \)  
  - \textbf{int}\  Specifies the vertical position in screen coordinates of the top of the menu on the screen.

- \( n \text{Reserved} \)
  - \textbf{int}\  Is reserved and must be set to zero.

- \( h \text{Wnd} \)
  - \textbf{HWND}\  Identifies the window which owns the pop-up menu. This window receives all WM_COMMAND messages from the menu.

- \( lp \text{Reserved} \)
  - \textbf{LPVOID}\  Is reserved and must be set to NULL.

**Return value**

The return value specifies the outcome of the function. It is \textbf{TRUE} if the function is successful. Otherwise, it is \textbf{FALSE}.

---

**TranslateAccelerator**

**Syntax**

\[
\text{int\ TranslateAccelerator(hWnd, hAccTable, lpMsg)}
\]

\[
\text{function\ TranslateAccelerator(Wnd: HWND; AccTable: THandle; var Msg: TMsg): Integer;}
\]

This function processes keyboard accelerators for menu commands. The \textbf{TranslateAccelerator} function translates WM_KEYUP and WM_KEYDOWN messages to WM_COMMAND or WM_SYSCOMMAND messages, if there is an entry for the key in the application's accelerator table. The high-order word of the \( lParam \) parameter of the WM_COMMAND or WM_SYSCOMMAND message contains the value 1 to differentiate the message from messages sent by menus or controls.

WM_COMMAND or WM_SYSCOMMAND messages are sent directly to the window, rather than being posted to the application queue. The \textbf{TranslateAccelerator} function does not return until the message is processed.

Accelerator key strokes that are defined to select items from the system menu are translated into WM_SYSCOMMAND messages; all other accelerators are translated into WM_COMMAND messages.

**Parameters**

- **hWnd**  
  - \textbf{HWND}\  Identifies the window whose messages are to be translated.

- **hAccTable**  
  - \textbf{HANDLE}\  Identifies an accelerator table (loaded by using the \textbf{LoadAccelerators} function).

- **lpMsg**  
  - \textbf{LPMessages}\  Points to a message retrieved by using the \textbf{GetMessage} or \textbf{PeekMessage} function. The message must
TranslateAccelerator

be an MSG data structure and contain message information from the Windows application queue.

Return value

The return value specifies the outcome of the function. It is nonzero if translation occurs. Otherwise, it is zero.

Comments

When TranslateAccelerator returns nonzero (meaning that the message is translated), the application should not process the message again by using the TranslateMessage function.

Commands in accelerator tables do not have to correspond to menu items.

If the accelerator command does correspond to a menu item, the application is sent WM_INITMENU and WM_INITMENUPopup messages, just as if the user were trying to display the menu. However, these messages are not sent if any of the following conditions are present:

- The window is disabled.
- The menu item is disabled.
- The command is not in the System menu and the window is minimized.
- A mouse capture is in effect (for more information, see the SetCapture function, earlier in this chapter).

If the window is the active window and there is no keyboard focus (generally true if the window is minimized), then WM_SYSKEYUP and WM_SYSKEYDOWN messages are translated instead of WM_KEYUP and WM_KEYDOWN messages.

If an accelerator key stroke that corresponds to a menu item occurs when the window that owns the menu is iconic, no WM_COMMAND message is sent. However, if an accelerator key stroke that does not match any of the items on the window's menu or the System menu occurs, a WM_COMMAND message is sent, even if the window is iconic.

TranslateMDISysAccel

Syntax

bool TranslateMDISysAccel(hWndClient, lpMsg)

This function processes keyboard accelerators for multiple document interface (MDI) child window System-menu commands. The TranslateMDISysAccel function translates WM_KEYUP and WM_KEYDOWN messages to WM_SYSCOMMAND messages. The high-order word of the wParam parameter of the WM_SYSCOMMAND message contains the value 1 to differentiate the message from messages sent by menus or controls.
**Parameters**

- `hWndClient`  
  HWND Identifies the parent MDI client window.

- `lpMsg`  
  LPMSG Points to a message retrieved by using the `GetMessage` or `PeekMessage` function. The message must be an MSG data structure and contain message information from the Windows application queue.

**Return value**

The return value is TRUE if the function translated a message into a system command. Otherwise, it is FALSE.

---

### TranslateMessage

**Syntax**

```pascal
BOOL TranslateMessage(lpMsg)
function TranslateMessage(var Msg: TMsg): Bool;
```

This function translates virtual-key messages into character messages, as follows:

- WM_KEYDOWN/WM_KEYUP combinations produce a WM_CHAR or a WM_DEADCHAR message.
- WM_SYSKEYDOWN/WM_SYSKEYUP combinations produce a WM_SYSCHAR or a WM_SYSDEADCHAR message.

The character messages are posted to the application queue, to be read the next time the application calls the `GetMessage` or `PeekMessage` function.

**Parameters**

- `lpMsg`  
  LPMSG Points to an MSG data structure retrieved through the `GetMessage` or `PeekMessage` function. The structure contains message information from the Windows application queue.

**Return value**

The return value specifies the outcome of the function. It is nonzero if the message is translated (that is, character messages are posted to the application queue). Otherwise, it is zero.

**Comments**

The `TranslateMessage` function does not modify the message given by the `lpMsg` parameter.

- `TranslateMessage` produces WM_CHAR messages only for keys which are mapped to ASCII characters by the keyboard driver.

An application should not call `TranslateMessage` if the application processes virtual-key messages for some other purpose. For instance, an application should not call the `TranslateMessage` function if the `TranslateAccelerator` function returns nonzero.
TransmitCommChar

Syntax

```c
int TransmitCommChar(nCid, cChar)
```

```c
function TransmitCommChar(Cid: Integer; Chr: Char): Integer;
```

This function marks the character specified by the `cChar` parameter for immediate transmission, by placing it at the head of the transmit queue.

Parameters

- `nCid` - `int`: Specifies the communication device to receive the character. The `OpenComm` function returns this value.

- `cChar` - `char`: Specifies the character to be transmitted.

Return value

The return value specifies the result of the function. It is zero if the function is successful. It is negative if the character cannot be transmitted. A character cannot be transmitted if the character specified by the previous `TransmitCommChar` function has not yet been sent.

UngetCommChar

Syntax

```c
int UngetCommChar(nCid, cChar)
```

```c
function UngetCommChar(Cid: Integer; Chr: Char): Integer;
```

This function places the character specified by the `cChar` parameter back into the receive queue, making this character the first to be read on a subsequent read from the queue.

Consecutive calls to the `UngetCommChar` function are not allowed. The character placed back into the queue must be read before attempting to place another.

Parameters

- `nCid` - `int`: Specifies the communication device to receive the character.

- `cChar` - `char`: Specifies the character to be placed in the receive queue.

Return value

The return value specifies the outcome of the function. It is zero if the function is successful. It is negative if an error occurs.

UnhookWindowsHook

Syntax

```c
BOOL UnhookWindowsHook(nHook, lpfnHook)
```

```c
function UnhookWindowsHook(Hook: Integer; HookFunc: TFarProc): Bool;
```

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This function removes the Windows hook function pointed to by the `lpfnHook` parameter from a chain of hook functions. A Windows hook function processes events before they are sent to an application’s message loop in the WinMain function.

### Parameters

- **nHook**: `int` Specifies the type of hook function removed. It may be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH_CALLWNDPROC</td>
<td>Installs a window-function filter.</td>
</tr>
<tr>
<td>WH_GETMESSAGE</td>
<td>Installs a message filter.</td>
</tr>
<tr>
<td>WH_JOURNALPLAYBACK</td>
<td>Installs a journaling playback filter.</td>
</tr>
<tr>
<td>WH_JOURNALRECORD</td>
<td>Installs a journaling record filter.</td>
</tr>
<tr>
<td>WH_KEYBOARD</td>
<td>Install a keyboard filter.</td>
</tr>
<tr>
<td>WH_MSGFILTER</td>
<td>Installs a message filter.</td>
</tr>
</tbody>
</table>

- **lpfnHook**: `FARPROC` Is the procedure-instance address of the hook function.

### Return value

The return value specifies the outcome of the function. It is nonzero if the hook function is successfully removed. Otherwise, it is zero.

---

### UnionRect

- **Syntax**

```c
int UnionRect(lpDestRect, lpSrc1Rect, lpSrc2Rect)
```

```c
function UnionRect(var DestRect, Src1Rect, Src2Rect: LPRect): Integer;
```

This function creates the union of two rectangles. The union is the smallest rectangle that contains both source rectangles.

- **Parameters**

  - **lpDestRect**: `LPRECT` Points to the `RECT` data structure that is to receive the new union.

  - **lpSrc1Rect**: `LPRECT` Points to a `RECT` data structure that contains a source rectangle.

  - **lpSrc2Rect**: `LPRECT` Points to a `RECT` data structure that contains a source rectangle.

- **Return value**

  The return value specifies the outcome of the function. It is nonzero if the union is not empty. It is zero if the union is empty.

- **Comments**

  Windows ignores the dimensions of an "empty" rectangle, that is, a rectangle that has no height or has no width.
## UnlockData

**Syntax**

```pascal
function UnlockData(Dummy: Integer): THandle;
```

This macro unlocks the current data segment. It is intended to be used by modules that have moveable data segments.

**Parameters**

- **Dummy**: `int` Is not used; can be set to zero.

**Return value**

None.

## UnlockResource

**Syntax**

```pascal
function UnlockResource(ResData: THandle): Bool;
```

This macro unlocks the resource specified by the `hResData` parameter and decreases the resource’s reference count by one.

**Parameters**

- **hResData**: `HANDLE` Identifies the global memory block to be unlocked.

**Return value**

The return value specifies the outcome of the macro. It is zero if the block’s reference count is decreased to zero. Otherwise, it is nonzero.

## UnlockSegment

**Syntax**

```pascal
function UnlockSegment(Segment: Word): THandle;
```

This function unlocks the segment whose segment address is specified by the `wSegment` parameter. If `wSegment` is -1, the `UnlockSegment` function unlocks the current data segment.

In real mode, or if the segment is discardable, `UnlockSegment` decreases the segment’s lock count by one. In protected mode, `UnlockSegment` decreases the lock count of discardable objects and automatic data segments only. The segment is completely unlocked and subject to moving or discarding if the lock count is decreased to zero. Other functions also can affect the lock count of a memory object. See the description of the `GlobalFlags` function for a list of the functions that affect the lock count.

In all cases, each time an application calls `LockSegment` for a segment, it must eventually call `UnlockSegment` for the segment.
UnlockSegment

Parameters

\textit{wSegment} \hspace{1em} \text{WORD} \hspace{1em} \text{Specifies the segment address of the segment to be unlocked. If } \textit{wSegment} \text{ is } -1, \text{ the } \text{UnlockSegment} \text{ function unlocks the current data segment.}

Return value

The return value specifies the outcome of the function. It is zero if the segment's lock count was decreased to zero. Otherwise, the return value is nonzero. An application should not rely on the return value to determine the number of times it must subsequently call \text{UnlockSegment} for the segment.

UnrealizeObject

Syntax

\text{BOOL} \hspace{1em} \text{UnrealizeObject}(\text{hObject})

function UnrealizeObject(hObject: HBrush): Bool;

If the \textit{hObject} parameter specifies a brush, this function directs GDI to reset the origin of the given brush the next time it is selected.

If \textit{hObject} specifies a logical palette, this function directs GDI to realize the palette as though it had not previously been realized. The next time the application calls the \text{RealizePalette} function for the specified palette, GDI completely remaps the logical palette to the system palette.

Parameters

\textit{hObject} \hspace{1em} \text{HANDLE} \hspace{1em} \text{Identifies the object to be reset.}

Return value

The return value specifies the outcome of the function. It is nonzero if the function is successful. Otherwise, it is zero.

Comments

The \text{UnrealizeObject} function should not be used with stock objects.

This function must be called whenever a new brush origin is set (by means of the \text{SetBrushOrigin} function).

A brush specified by the \textit{hObject} parameter must not be the currently selected brush of any display context. A palette specified by \textit{hObject} can be the currently selected palette of a display context.

UnregisterClass

Syntax

\text{BOOL} \hspace{1em} \text{UnregisterClass}(\text{lpClassName}, \text{hInstance})

function UnregisterClass(ClassName: PChar; Instance: THandle): Bool;

This function removes the window class specified by \textit{lpClassName} from the window-class table, freeing the storage required for the class.
**UnregisterClass**

**Parameters**

*lpClassName*  
LPSTR Points to a null-terminated string containing the class name. This class name must have been previously registered by calling the `RegisterClass` function with a valid `hlnstance` field in the `WNDCLASS` structure parameter. Predefined classes, such as dialog-box controls, may not be unregistered.

*hlnstance*  
HANDLE Identifies the instance of the module that created the class.

**Return value**

The return value is TRUE if the function successfully removed the window class from the window-class table. It is FALSE if the class could not be found or if a window exists that was created with the class.

**Comments**

Before using this function, destroy all windows created with the specified class.

---

**UpdateColors**

**Syntax**

```c
int UpdateColors(hDC)
function UpdateColors(DC: HDC): Integer;
```

This function updates the client area of the device context identified by the `hDC` parameter by matching the current colors in the client area to the system palette on a pixel-by-pixel basis. An inactive window with a realized logical palette may call `UpdateColors` as an alternative to redrawing its client area when the system palette changes. For more information on using color palettes, see Guide to Programming.

**Parameters**

*hDC*  
HDC Identifies the device context.

**Return value**

The return value is not used.

**Comments**

`UpdateColors` typically updates a client area faster than redrawing the area. However, because `UpdateColors` performs the color translation based on the color of each pixel before the system palette changed, each call to this function results in the loss of some color accuracy.

---

**UpdateWindow**

**Syntax**

```c
void UpdateWindow(hWnd)
procedure UpdateWindow(Wnd: HWnd);
```
UpdateWindow

This function updates the client area of the given window by sending a WM_PAINT message to the window if the update region for the window is not empty. The UpdateWindow function sends a WM_PAINT message directly to the window function of the given window, bypassing the application queue. If the update region is empty, no message is sent.

Parameters

- hWnd [HWND] Identifies the window to be updated.

Return value

None.

ValidateCodeSegments

This function outputs debugging information to a terminal if any code segments have been altered by random memory overwrites. It is only available in the debugging version of Windows and is enabled by default. To disable the function, set the EnableSegmentChecksum flag in the [kernel] section of WIN.INI to 0. Windows does not validate code segments in protected (standard or 386 enhanced) mode.

Parameters

None.

Return value

None.

ValidateFreeSpaces

This function (available only in the debugging version of Windows) checks free segments in memory for valid contents. In the debugging version of Windows, the kernel fills all the bytes in free segments with the hexadecimal value CC. This function begins checking for valid contents in the free segment with the lowest address, and continues checking until it finds an invalid byte or until it has determined that all free space contains valid contents. Before calling this function, put the following lines in the WIN.INI file:

```ini
[kernel]
EnableFreeChecking=1
EnableHeapChecking=1
```

Parameters

None.
ValidateFreeSpaces

Return value
None.

Comments
Windows sends debugging information to the debugging terminal if an invalid byte is encountered and performs a fatal exit.

The [kernel] entries in WIN.INI will cause automatic checking of free memory. Before returning a memory block to the application in response to a GlobalAlloc call, Windows checks that memory to make sure it is filled with 0CCH. Before a GlobalCompact call, all free memory is checked. Note that using this function slows Windows down system-wide by about 20%.

ValidateRect

Syntax
void ValidateRect(hWnd, lpRect)
procedure ValidateRect(Wnd: HWND; Rect: PRect);

This function validates the client area within the given rectangle by removing the rectangle from the update region of the given window. If the lpRect parameter is NULL, the entire window is validated.

Parameters
hWnd HWND Identifies the window whose update region is to be modified.

lpRect LPRECT Points to a RECT data structure that contains the rectangle (in client coordinates) to be removed from the update region.

Return value
None.

Comments
The BeginPaint function automatically validates the entire client area. Neither the ValidateRect nor ValidateRgn function should be called if a portion of the update region needs to be validated before the next WM_PAINT message is generated.

Windows continues to generate WM_PAINT messages until the current update region is validated.

ValidateRgn

Syntax
void ValidateRgn(hWnd, hRgn)
procedure ValidateRgn(Wnd: HWND; Rgn: HRgn);

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ValidateRgn

This function validates the client area within the given region by removing the region from the current update region of the given window. If the \textit{hRgn} parameter is NULL, the entire window is validated.

**Parameters**

\textit{hWnd} \hspace{1cm} \textbf{HWND} Identifies the window whose update region is to be modified.

\textit{hRgn} \hspace{1cm} \textbf{HRGN} Identifies a region that defines the area to be removed from the update region.

**Return value**

None.

**Comments**

The given region must have been created previously by means of a region function (for more information, see Chapter 1, "Window manager interface functions"). The region coordinates are client coordinates.

VkKeyScan

**Syntax**

\begin{verbatim}
int VkKeyScan (cChar)
function VkKeyScan(Chr: Word): Word;
\end{verbatim}

This function translates an ANSI character to the corresponding virtual-key code and shift state for the current keyboard. Applications which send character by means of WM_KEYUP and WM_KEYDOWN messages use this function.

**Parameters**

\textit{cChar} \hspace{1cm} \textbf{char} Specifies the character for which the corresponding virtual-key code is to be found.

**Return value**

The VK_ code is returned in the low-order byte and the shift state in the high-order byte. The shift states are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No shift.</td>
</tr>
<tr>
<td>1</td>
<td>Character is shifted.</td>
</tr>
<tr>
<td>2</td>
<td>Character is control character.</td>
</tr>
<tr>
<td>6</td>
<td>Character is CONTROL+ALT.</td>
</tr>
<tr>
<td>7</td>
<td>Character is SHIFT+CONTROL+ALT.</td>
</tr>
<tr>
<td>3, 4, 5</td>
<td>A shift key combination that is not used for characters.</td>
</tr>
</tbody>
</table>

If no key is found that translates to the passed ANSI code, a \(-1\) is returned in both the low-order and high-order bytes.

**Comments**

Translations for the numeric keypad (VK_NUMPAD0 through VK_DIVIDE) are ignored. This function is intended to force a translation for the main keyboard only.
**WaitMessage**

**Syntax**

```c
void WaitMessage()
procedure WaitMessage;
```

This function yields control to other applications when an application has no other tasks to perform. The **WaitMessage** function suspends the application and does not return until a new message is placed in the application's queue.

**Parameters** None.

**Return value** None.

**Comments**
The **GetMessage**, **PeekMessage**, and **WaitMessage** functions yield control to other applications. These calls are the only way to let other applications run. If your application does not call any of these functions for long periods of time, other applications cannot run.

When **GetMessage**, **PeekMessage**, and **WaitMessage** yield control to other applications, the stack and data segments of the application calling the function may move in memory to accommodate the changing memory requirements of other applications. If the application has stored long pointers to objects in the data or stack segment (that is, global or local variables), these pointers can become invalid after a call to **GetMessage**, **PeekMessage**, or **WaitMessage**.

---

**WaitSoundState**

**Syntax**

```c
int WaitSoundState(nState)
function WaitSoundState(State: Integer): Integer;
```

This function waits until the play driver enters the specified state.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nState</td>
<td>int</td>
<td>Specifies the state of the voice queues. It can be any one of the following values:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_ALLTHRESHOLD</td>
<td>All voices have reached threshold.</td>
</tr>
<tr>
<td>S_QUEUEEMPTY</td>
<td>All voice queues are empty and sound drivers turned off.</td>
</tr>
<tr>
<td>S_THRESHOLD</td>
<td>A voice queue has reached threshold, and returns voice.</td>
</tr>
</tbody>
</table>


Return value
The return value specifies the result of the function. It is zero if the function is successful. If the state is not valid, the return value is S_SERDST.

WindowFromPoint

Syntax
HWND WindowFromPoint(Point)
function WindowFromPoint(Point: TPoint): HWnd;

This function identifies the window that contains the given point; Point must specify the screen coordinates of a point on the screen.

Parameters
Point POINT Specifies a POINT data structure that defines the point to be checked.

Return value
The return value identifies the window in which the point lies. It is NULL if no window exists at the given point.

WinExec

Syntax
WORD WinExec(lpCmdLine, nCmdShow)
function WinExec(CmdLine: PChar; CmdShow: Word): Word;

This function executes the Windows or non-Windows application identified by the lpCmdLine parameter. The nCmdShow parameter specifies the initial state of the application's main window when it is created.

Parameters
lpCmdLine LPSTR Points to a null-terminated character string that contains the command line (filename plus optional parameters) for the application to be executed. If the lpCmdLine string does not contain a directory path, Windows will search for the executable file in this order:

1. The current directory.
2. The Windows directory (the directory containing WIN.COM); the GetWindowsDirectory function obtains the pathname of this directory.
3. The Windows system directory (the directory containing such system files as KERNEL.EXE); the GetSystemDirectory function obtains the pathname of this directory.
4. The directories listed in the PATH environment variable.
5. The list of directories mapped in a network.

If the application filename does not contain an extension, then .EXE is assumed.

*nCmdShow*  
`int` Specifies how a Windows application window is to be shown. See the description of the `ShowWindow` function for a list of the acceptable values for the *nCmdShow* parameter. For a non-Windows application, the PIF file, if any, for the application determines the window state.

**Return value**

The return value specifies whether the function was successful. If the function was successful, the return value is greater than 32. Otherwise, it is a value less than 32 that specifies the error. The following list describes the error values returned by this function:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Out of memory.</td>
</tr>
<tr>
<td>2</td>
<td>File not found.</td>
</tr>
<tr>
<td>3</td>
<td>Path not found.</td>
</tr>
<tr>
<td>5</td>
<td>Attempt to dynamically link to a task.</td>
</tr>
<tr>
<td>6</td>
<td>Library requires separate data segments for each task.</td>
</tr>
<tr>
<td>10</td>
<td>Incorrect Windows version.</td>
</tr>
<tr>
<td>11</td>
<td>Invalid .EXE file (non-Windows .EXE or error in .EXE image).</td>
</tr>
<tr>
<td>12</td>
<td>OS/2 application.</td>
</tr>
<tr>
<td>13</td>
<td>DOS 4.0 application.</td>
</tr>
<tr>
<td>14</td>
<td>Unknown .EXE type.</td>
</tr>
<tr>
<td>15</td>
<td>Attempt in protected (standard or 386 enhanced) mode to load an .EXE created for an earlier version of Windows.</td>
</tr>
<tr>
<td>16</td>
<td>Attempt to load a second instance of an .EXE containing multiple, writeable data segments.</td>
</tr>
<tr>
<td>17</td>
<td>Attempt in large-frame EMS mode to load a second instance of an application that links to certain nonshareable DLLs already in use.</td>
</tr>
<tr>
<td>18</td>
<td>Attempt in real mode to load an application marked for protected mode only.</td>
</tr>
</tbody>
</table>

**Comments**

The `LoadModule` function provides an alternative method for executing a program.

---

**WinHelp**

**Syntax**

```pascal
BOOL WinHelp(hWnd, lpHelpFile, wCommand, dwData)
function WinHelp(Wnd: HWnd; HelpFile: PChar; Command: Word; Data: Longint): Bool;
```

This function invokes the Windows Help application and passes optional data indicating the nature of the help requested by the application. The

---

*Software development kit*
application specifies the name and, where required, the directory path of the help file which the Help application is to display. See Tools for information on creating and using help files.

**Parameters**

- **hWnd**  
  **HWND** Identifies the window requesting help.

- **IpHelpFile**  
  **LPSTR** Points to a null-terminated string containing the directory path, if needed, and the name of the help file which the Help application is to display.

- **wCommand**  
  **WORD** Specifies the type of help requested. It may be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELP_CONTEXT</td>
<td>Displays help for a particular context identified by a 32-bit unsigned integer value in ( dwData ).</td>
</tr>
<tr>
<td>HELP_HELLPONHELP</td>
<td>Displays help for using the help application itself. If the ( wCommand ) parameter is set to HELP_HELLPONHELP, WinHelp ignores the ( IpHelpFile ) and ( dwData ) parameters.</td>
</tr>
<tr>
<td>HELP_INDEX</td>
<td>Displays the index of the specified help file. An application should use this value only for help files with a single index. It should not use this value with HELP_SETINDEX.</td>
</tr>
<tr>
<td>HELP_KEY</td>
<td>Displays help for a particular key word identified by a string pointed to by ( dwData ).</td>
</tr>
<tr>
<td>HELPMULTIKEY</td>
<td>Displays help for a key word in an alternate keyword table.</td>
</tr>
<tr>
<td>HELP_QUIT</td>
<td>Notifies the help application that the specified help file is no longer in use.</td>
</tr>
</tbody>
</table>
| HELP_SETINDEX     | Sets the context specified by the \( dwData \) parameter as the current index for the help file specified by the \( IpHelpFile \) parameter. This index remains current until the user accesses a different help file. To help ensure that the correct
index remains set, the application should call \texttt{WinHelp} with \texttt{wCommand} set to HELP\_SETINDEX (with \texttt{dwData} specifying the corresponding context identifier) following each call to \texttt{WinHelp} with \texttt{wCommand} set to HELP\_CONTEXT. An application should use this value only for help files with more than one index. It should not use this value with HELP\_INDEX.

\textbf{\texttt{dwData}} \hspace{1em} \textbf{DWORD} Specifies the context or key word of the help requested. If \texttt{wCommand} is HELP\_CONTEXT, \texttt{dwData} is a 32-bit unsigned integer containing a context-identifier number. If \texttt{wCommand} is HELP\_KEY, \texttt{dwData} is a long pointer to a null-terminated string that contains a key word identifying the help topic. If \texttt{wCommand} is HELP\_MULTIKEY, \texttt{dwData} is a long pointer to a \texttt{MULTIKEYHELP} data structure. Otherwise, \texttt{dwData} is ignored and should be set to NULL.

\textbf{Return value} \hspace{1em} The return value specifies the outcome of the function. It is TRUE if the function was successful. Otherwise it is FALSE.

\textbf{Comments} \hspace{1em} The application must call \texttt{WinHelp} with \texttt{wCommand} set to HELP\_QUIT before closing the window that requested the help. The Help application will not actually terminate until all applications that have requested help have called \texttt{WinHelp} with \texttt{wCommand} set to HELP\_QUIT.

\section*{WriteComm}

\textbf{Syntax} \hspace{1em} \texttt{int WriteComm(nCid, lpBuf, nSize)}

function WriteComm(Cid: Integer; Buf: PChar; Size: Integer): Integer;

This function writes the number of characters specified by the \texttt{nSize} parameter to the communication device specified by the \texttt{nCid} parameter from the buffer pointed to by the \texttt{lpBuf} parameter.

\textbf{Parameters} \hspace{1em} \textbf{nCid} \hspace{1em} \textbf{int} Specifies the device to receive the characters. The \texttt{OpenComm} function returns this value.

\textbf{lpBuf} \hspace{1em} \textbf{LPSTR} Points to the buffer that contains the characters to be written.
WriteComm

```
nSize int Specifies the number of characters to write.

Return value
The return value specifies the number of characters actually written. When an error occurs, the return value is set to a value less than zero, making the absolute value of the return value the actual number of characters written. The cause of the error can be determined by using the GetCommError function to retrieve the error code and status.

Comments
The WriteComm function will delete data in the transmit queue if there is not enough room in the queue for the additional characters. Applications should check the available space in the transmit queue with the GetCommError function before calling WriteComm. Also, applications should use the OpenComm function to set the size of the transmit queue to an amount no smaller than the size of the largest expected output string.
```

WritePrivateProfileString

```
Syntax
BOOL WritePrivateProfileString(lpApplicationName, lpKeyName, lpString, lpFileName)
function WritePrivateProfileString(ApplicationName, KeyName, Str, FileName: PChar): Bool;

This function copies the character string pointed to by the lpString parameter into the specified initialization file. It searches the file for the key named by the lpKeyName parameter under the application heading specified by the lpApplicationName parameter. If there is no match, it adds to the user profile a new string entry containing the key name and the key value specified by the lpString parameter. If there is a matching key, the function replaces that key's value with lpString.

Parameters
lpApplicationName LPSTR Points to an application heading in the initialization file.

lpKeyName LPSTR Points to a key name that appears under the application heading in the initialization file.

lpString LPSTR Points to the string that contains the new key value.

lpFileName LPSTR Points to a null-terminated character string that names the initialization file. If lpFileName does not contain a fully qualified pathname for the file, this function searches the Windows directory for the file. If the file does not exist and lpFileName does not
WritePrivateProfileString

contain a fully qualified pathname, this function creates the file in the Windows directory. The WritePrivateProfileString does not create a file if lpFileName contains the fully qualified pathname of a file that does not exist.

Return value

The return value specifies the result of the function. It is nonzero if the function is successful. Otherwise, it is zero.

Comments

An application should use a private (application-specific) initialization file to record information which affects only that application. This improves both the performance of the application and Windows itself by reducing the amount of information that Windows must read when it accesses the initialization file.

If there is no application field for lpApplicationName, this function creates a new application field and places an appropriate key-value line in that field of the initialization file.

A string entry in the initialization file has the following form:

```plaintext
[application name]
keyname = string
```

An application can also call WritePrivateProfileString to delete lines from its private initialization file. If lpString is NULL, the function deletes the entire line identified by the lpKeyName parameter. If lpString points to a null string, the function deletes only the value; the key name remains in the file. If lpKeyName is NULL, the function deletes the entire section identified by the lpApplicationName parameter; however, the function does not delete any lines beginning with the semicolon (;) comment character.

WriteProfileString

Syntax

BOOL WriteProfileString(lpApplicationName, lpKeyName, lpString)

function WriteProfileString(ApplicationName, KeyName, Str: PChar):

Bool;

This function copies the character string pointed to by the lpString parameter into the Windows initialization file, WIN.INI. It searches WIN.INI for the key named by the lpKeyName parameter under the application heading specified by the lpApplicationName parameter. If there is no match, it adds to the user profile a new string entry containing the key name and the key value specified by the lpString parameter. If there is a matching key, the function replaces that key's value with lpString.
Parameters  

- **IpApplicationName**  LPSTR Points to an application heading in WIN.INI.
- **IpKeyName**  LPSTR Points to a key name that appears under the application heading WIN.INI.
- **IpString**  LPSTR Points to the string that contains the new key value.

Return value  The return value specifies the result of the function. It is nonzero if the function is successful. Otherwise, it is zero.

Comments  If there is no match for **IpApplicationName**, this function creates a new application field and adds the string pointed to by **IpString**.

A string entry in WIN.INI has the following form:

```
[application name]
keyname = string
;  
```

An application can also call **WriteProfileString** to delete lines from WIN.INI. If **IpString** is NULL, the function deletes the entire line identified by the **IpKeyName** parameter. If **IpString** points to a null string, the function deletes only the value; the key name remains in the file. If **IpKeyName** is NULL, the function deletes the entire section identified by the **IpApplicationName** parameter; however, the function does not delete any lines beginning with the semicolon (;) comment character.

**wsprintf**

```c
int wsprintf(lpOutput, lpFormat[, argument]...)  
```

This function formats and stores a series of characters and values in a buffer. Each argument (if any) is converted and output according to the corresponding format specification in the format string. The function appends a NULL to the end of the characters written, but the return value does not include the terminating null character in its character count.

Parameters  

- **IpOutput**  LPSTR Points to a null-terminated character string to receive the formatted output.
- **IpFormat**  LPSTR Points to a null-terminated character string that contains the format-control string. In addition to ordinary ASCII characters, a format specification for each argument appears in this string. See the following "Comments" section for more information on the format specification.
argument  Is one or more optional arguments. The number and type of argument parameters depends on the corresponding format-control character sequences in lpFormat.

Return value  The return value is the number of characters stored in lpOutput, not counting the terminating NULL. If an error occurs, the function returns a value less than the length of lpFormat.

Comments  The format-control string contains format specifications that determine the output format for the arguments which follow the lpFormat parameter. Format specifications, discussed below, always begin with a percent sign (%). If a percent sign is followed by a character that has no meaning, such as a format field, the character is output as is. For example, %% produces a single percent-sign character.

The format-control string is read from left to right. When the first format specification (if any) is encountered, it causes the value of the first argument after the format-control string to be converted and output according to the format specification. The second format specification causes the second argument to be converted and output, and so on. If there are more arguments than there are format specifications, the extra arguments are ignored. The results are undefined if there are not enough arguments for all of the format specifications.

A format specification has the following form:

%[[-][#]][(0)][width][.precision]type

Each field of the format specification is a single character or a number signifying a particular format option. The type characters, which appear after the last optional format field, determine whether the associated argument is interpreted as a character, a string, or a number. The simplest format specification contains only the percent sign and a type character (for example, %s). The optional fields control other aspects of the formatting. The following shows the optional and required fields and their meaning:

Parameters  –  Pad the output with blanks or zeroes to the right to fill the field width, justifying the output to the left. If this field is omitted, the output is padded to the left, justifying the output to the right.

#  Prefix hexadecimal values with 0x (lowercase) or OX (uppercase).

0  Pad the output value with zeroes to fill the field width. If this field is omitted, the output value is padded with blank spaces.
**width** Output the specified minimum number of characters. The *width* field is a nonnegative integer. The width specification never causes a value to be truncated; if the number of characters in the output value is greater than the specified width, or if the *width* field is not present, all characters of the value are printed, subject to the precision specification.

**precision** Output the specified minimum number of digits. If the number of digits in the argument is less than the specified precision, the output value is padded on the left with zeroes. The value is not truncated when the number of digits exceeds the specified precision. If the specified precision is 0, omitted entirely, or if the period ( . ) appears without a number following it, the precision is set to 1. For strings, output the specified maximum number of characters.

**type** Output the corresponding argument as a character, string, or a number. This field may be any of the following character sequences:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Insert a string argument referenced by a long pointer. The argument corresponding to this sequence <em>must</em> be passed as a long pointer (LPSTR).</td>
</tr>
<tr>
<td>c</td>
<td>Insert a single character argument. The <strong>wsprintf</strong> function ignores character arguments with a numerical value of zero.</td>
</tr>
<tr>
<td>d, i</td>
<td>Insert a signed decimal integer argument.</td>
</tr>
<tr>
<td>ld, li</td>
<td>Insert a long signed decimal integer argument.</td>
</tr>
<tr>
<td>u</td>
<td>Insert an unsigned integer argument.</td>
</tr>
<tr>
<td>lu</td>
<td>Insert a long unsigned integer argument.</td>
</tr>
<tr>
<td>x, X</td>
<td>Insert an unsigned hexadecimal integer argument in lowercase or uppercase.</td>
</tr>
<tr>
<td>lx, IX</td>
<td>Insert a long unsigned hexadecimal integer argument in lowercase or uppercase.</td>
</tr>
</tbody>
</table>

Unlike all other Windows functions, **wsprintf** uses the C calling convention (**cdecl**), rather than the Pascal calling convention. As a result, it is the caller's responsibility to pop arguments off the stack, and arguments are pushed in reverse order (that is, the *lpOutput* parameter is pushed last, to the lowest address). In C-language modules, the C compiler performs this task.
Syntax
int wvsprintf(lpOutput, lpFormat, lpArglist)
function wvsprintf(DestStr, Format, ArgList: PChar): Integer;

This function formats and stores a series of characters and values in a buffer. The items pointed to by the argument list are converted and output according to the corresponding format specification in the format string.

The function appends a NULL to the end of the characters written, but the return value does not include the terminating null character in its character count.

Parameters

IpOutput LPSTR Points to a null-terminated character string to receive the formatted output.

IpFormat LPSTR Points to a null-terminated character string that contains the format-control string. In addition to ordinary ASCII characters, a format specification for each argument appears in this string. See the description of the wsprintf function, earlier in this chapter, for more information on the format specification.

IpArglist LPSTR Points to an array of words, each of which specifies an argument for the format-control string. The number, type and interpretation of the arguments depend on the corresponding format-control character sequences in IpFormat. Each character or word-sized integer (%c, %d, %x, %i) requires one word in IpArglist. Long integers (%ld, %li, %lx) require two words, the low-order word of the integer followed by the high-order word. A string (%s) requires two words, the offset followed by the segment (which together make up a far pointer).

Return value
The return value is the number of characters stored in IpOutput, not counting the terminating NULL. If an error occurs, the function returns a value less than the length of IpFormat.
Yield

Syntax

```c
void Yield()
function Yield: Bool;
```

This function halts the current task and starts any waiting task.

Parameters

None.

Return value

None.

Comments

Applications that contain windows should use a `DispatchMessage`, `PeekMessage`, or `TranslateMessage` loop rather than calling the `Yield` function directly. The `PeekMessage` loop handles message synchronization properly and yields at the appropriate times.
Windows messages

Part 2 provides reference information on Windows messages. Windows messages allow Windows applications to communicate with each other and with the Windows system within a nonpreemptive multitasking environment.
Messages overview

This chapter describes groups of related Microsoft Windows messages. Each section states the purpose of the message group, lists the messages in the group, and describes each message.

This chapter lists the following categories of Windows messages:

- Window-management messages
- Initialization messages
- Input messages
- System messages
- Clipboard messages
- System-information messages
- Control messages
- Notification messages
- Scroll-bar messages
- Nonclient-area messages
- Multiple document interface messages

Window-management messages

Window-management messages are sent by Windows to an application when the state of a window changes. The following list briefly describes each window-management message:

See Chapter 1, "Window manager interface functions," for an explanation of sending and receiving messages.
<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_ACTIVATE</td>
<td>Sent when a window becomes active or inactive.</td>
</tr>
<tr>
<td>WM_ACTIVATEAPP</td>
<td>Sent when the window being activated belongs to a different application than the window that was previously active.</td>
</tr>
<tr>
<td>WM_CANCELMODE</td>
<td>Cancels any mode the system is in, such as one that tracks the mouse in a scroll bar or moves a window. Windows sends the WM_CANCELMODE message when an application displays a message box.</td>
</tr>
<tr>
<td>WM_CHILDACTIVATE</td>
<td>Notifies a child window's parent window when the SetWindowPos function moves a child window.</td>
</tr>
<tr>
<td>WM_CLOSE</td>
<td>Sent whenever the window is closed.</td>
</tr>
<tr>
<td>WM_CREATE</td>
<td>Sent when the CreateWindow function is called.</td>
</tr>
<tr>
<td>WM_CTLCOLOR</td>
<td>Sent to the parent window of a predefined control or message box when the control or message box is about to be drawn.</td>
</tr>
<tr>
<td>WM_DESTROY</td>
<td>Sent when the DestroyWindow function is called, after the window has been removed from the screen.</td>
</tr>
<tr>
<td>WM_ENABLE</td>
<td>Sent after a window has been enabled or disabled.</td>
</tr>
<tr>
<td>WM_ENDSESSION</td>
<td>Tells an application that has responded nonzero to a WM_QUERYENDSESSION message whether the session is actually being ended.</td>
</tr>
<tr>
<td>WM_ENTERIDLE</td>
<td>Informs a window that a dialog box or menu is displayed and waiting for user action.</td>
</tr>
<tr>
<td>WM_ERASEBKGND</td>
<td>Sent when the window background needs to be erased.</td>
</tr>
<tr>
<td>WM_GETDLGCODE</td>
<td>Sent to an input procedure associated with a control.</td>
</tr>
<tr>
<td>WM_GETMINMAXINFO</td>
<td>Retrieves the maximized size of the window, the minimum or maximum tracking size of the window, and the maximized position of the window.</td>
</tr>
<tr>
<td>WM_GETTEXT</td>
<td>Copies the text that corresponds to a window.</td>
</tr>
<tr>
<td>WM_GETTEXTLENGTH</td>
<td>Retrieves the length (in bytes) of the text associated with a window.</td>
</tr>
<tr>
<td>WM_ICONERASEBKGND</td>
<td>Sent to an iconic window with a class icon when the background of the icon needs to be erased.</td>
</tr>
<tr>
<td>WM_KILLFOCUS</td>
<td>Sent immediately before a window loses the input focus.</td>
</tr>
<tr>
<td>WM_MENUCHAR</td>
<td>Notifies the window that owns the menu when the user presses a menu mnemonic character that doesn’t match any of the predefined mnemonics in the current menu.</td>
</tr>
<tr>
<td>WM_MENUSELECT</td>
<td>Notifies a window that the user has selected a menu item.</td>
</tr>
<tr>
<td>WM_MOVE</td>
<td>Sent when a window is moved.</td>
</tr>
</tbody>
</table>
Initialization messages

Initialization messages are sent by Windows when an application creates a menu or dialog box. The following list briefly describes each initialization message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_INITDIALOG</td>
<td>Sent immediately before a dialog box is displayed.</td>
</tr>
<tr>
<td>WM_INITMENU</td>
<td>Requests that a menu be initialized.</td>
</tr>
<tr>
<td>WM_INITMENUPopup</td>
<td>Sent immediately before a pop-up menu is displayed.</td>
</tr>
</tbody>
</table>

Input messages

Input messages are sent by Windows when an application receives input through the mouse, keyboard, scroll bars, or system timer. The following list briefly describes each input message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_PAINT</td>
<td>Sent whenever Windows or an application makes a request to repaint a portion of an application's window.</td>
</tr>
<tr>
<td>WM_PAINTICON</td>
<td>Sent whenever Windows or an application makes a request to repaint a portion of an application's minimized (iconic) window.</td>
</tr>
<tr>
<td>WM_PARENTNOTIFY</td>
<td>Sent to the parent of a child window when the child window is created or destroyed.</td>
</tr>
<tr>
<td>WM_QUERYDRAGICON</td>
<td>Sent when the user is about to drag a minimized (iconic) window.</td>
</tr>
<tr>
<td>WM_QUERYENDSESSION</td>
<td>Sent when the user chooses the End Session command.</td>
</tr>
<tr>
<td>WM_QUERYNEWPALETTE</td>
<td>Sent when a window is about to receive the input focus to allow it to realize its logical color palette.</td>
</tr>
<tr>
<td>WM_QUERYOPEN</td>
<td>Sent to an icon when the user requests that the icon be opened into a window.</td>
</tr>
<tr>
<td>WM_QUIT</td>
<td>Indicates a request to terminate an application.</td>
</tr>
<tr>
<td>WM_SETFOCUS</td>
<td>Sent after a window receives the input focus.</td>
</tr>
<tr>
<td>WM_SETFONT</td>
<td>Changes the font used by a control for drawing text.</td>
</tr>
<tr>
<td>WM_SETREDRAW</td>
<td>Sets or clears the redraw flag, which determines whether or not updates to a control are displayed.</td>
</tr>
<tr>
<td>WM_SETTEXT</td>
<td>Sets the text of a window.</td>
</tr>
<tr>
<td>WM_SHOWWINDOW</td>
<td>Sent whenever a window is to be hidden or shown.</td>
</tr>
<tr>
<td>WM_SIZE</td>
<td>Sent after the size of a window has been changed.</td>
</tr>
<tr>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>WM_CHAR</td>
<td>Results when a WM_KEYUP and a WM_KEYDOWN message are translated.</td>
</tr>
<tr>
<td>WM_CHARTOITEM</td>
<td>Sent by a list box with the LBS_WANTKEYBOARDINPUT style to its owner in response to a WM_CHAR message.</td>
</tr>
<tr>
<td>WM_COMMAND</td>
<td>Sent when the user selects an item from a menu, when a control passes a message to its parent window, or when an accelerator key stroke is translated.</td>
</tr>
<tr>
<td>WM_DEADCHAR</td>
<td>Results when a WM_KEYUP and a WM_KEYDOWN message are translated.</td>
</tr>
<tr>
<td>WM_HSCROLL</td>
<td>Sent when the user clicks the horizontal scroll bar with the mouse.</td>
</tr>
<tr>
<td>WM_KEYDOWN</td>
<td>Sent when a nonsystem key is pressed.</td>
</tr>
<tr>
<td>WM_KEYUP</td>
<td>Sent when a nonsystem key is released.</td>
</tr>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>Sent when the user clicks the horizontal scroll bar with the mouse.</td>
</tr>
<tr>
<td>WM_LBUTTONDOWN</td>
<td>Sent when the user double-clicks the left mouse button.</td>
</tr>
<tr>
<td>WM_LBUTTONUP</td>
<td>Sent when the user releases the left mouse button.</td>
</tr>
<tr>
<td>WM_LBUTTONDBLCLK</td>
<td>Sent when the user double-clicks the left mouse button.</td>
</tr>
<tr>
<td>WM_MBUTTONDOWN</td>
<td>Sent when the user presses the left mouse button.</td>
</tr>
<tr>
<td>WM_MBUTTONDOWN</td>
<td>Sent when the user double-clicks the middle mouse button.</td>
</tr>
<tr>
<td>WM_MBUTTONUP</td>
<td>Sent when the user releases the middle mouse button.</td>
</tr>
<tr>
<td>WM_MBUTTONUP</td>
<td>Sent when the user double-clicks the middle mouse button.</td>
</tr>
<tr>
<td>WM_MOUSEACTIVATE</td>
<td>Sent when the cursor is in an inactive window and any mouse button is pressed.</td>
</tr>
<tr>
<td>WM_MOUSEMOVE</td>
<td>Sent when the user moves the mouse.</td>
</tr>
<tr>
<td>WM_RBUTTONDOWN</td>
<td>Sent when the user presses the right mouse button.</td>
</tr>
<tr>
<td>WM_RBUTTONDOWN</td>
<td>Sent when the user double-clicks the right mouse button.</td>
</tr>
<tr>
<td>WM_RBUTTONUP</td>
<td>Sent when the user releases the right mouse button.</td>
</tr>
<tr>
<td>WM_SETCURSOR</td>
<td>Sent when mouse input is not captured and the mouse causes cursor movement within a window.</td>
</tr>
<tr>
<td>WM_TIMER</td>
<td>Sent when the time limit set for a given timer has elapsed.</td>
</tr>
<tr>
<td>WM_VKEYTOITEM</td>
<td>Sent by a list box with the LBS_WANTKEYBOARDINPUT style to its owner in response to a WM_CHAR message.</td>
</tr>
<tr>
<td>WM_VSCROLL</td>
<td>Sent when the user clicks the vertical scroll bar with the mouse.</td>
</tr>
</tbody>
</table>

**System messages**

System messages are sent by Windows to an application when a user accesses a window's System menu, scroll bars, or size box. Although an
application can process these messages, most applications pass them on to the \textbf{DefWindowProc} function for default processing. The following list briefly describes each system message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_SYSCHAR</td>
<td>Results when a WM_SYSKEYUP and a WM_SYSKEYDOWN message are translated.</td>
</tr>
<tr>
<td>WM_SYSCOMMAND</td>
<td>Sent when the user selects a command from the System menu.</td>
</tr>
<tr>
<td>WM_SYSDEADCHAR</td>
<td>Results when a WM_SYSKEYUP and a WM_SYSKEYDOWN message are translated.</td>
</tr>
<tr>
<td>WM_SYSKEYDOWN</td>
<td>Sent when the user holds down the ALT key and then presses another key.</td>
</tr>
<tr>
<td>WM_SYSKEYUP</td>
<td>Sent when the user releases a key that was pressed while the ALT key was held down.</td>
</tr>
</tbody>
</table>

### Clipboard messages

Clipboard messages are sent by Windows to an application when other applications try to access a window's clipboard. The following list briefly describes each clipboard message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_ASKCBFORMATNAME</td>
<td>Requests the name of the CF_OWNERDISPLAY format.</td>
</tr>
<tr>
<td>WM_CHANGECBCHAIN</td>
<td>Notifies viewing-chain members of a change in the chain.</td>
</tr>
<tr>
<td>WM_DESTROYCLIPBOARD</td>
<td>Signals that the contents of the clipboard are being destroyed.</td>
</tr>
<tr>
<td>WM_DRAWCLIPBOARD</td>
<td>Signals an application to notify the next application in the chain of a clipboard change.</td>
</tr>
<tr>
<td>WM_HSCROLLCLIPBOARD</td>
<td>Requests horizontal scrolling for the CF_OWNERDISPLAY format.</td>
</tr>
<tr>
<td>WM_PAINTCLIPBOARD</td>
<td>Requests painting of the CF_OWNERDISPLAY format.</td>
</tr>
<tr>
<td>WM_RENDERALLFORMATS</td>
<td>Notifies the clipboard owner that it must render the clipboard data in all possible formats.</td>
</tr>
<tr>
<td>WM_RENDERFORMAT</td>
<td>Notifies the clipboard owner that it must format the last data copied to the clipboard.</td>
</tr>
<tr>
<td>WM_SIZECLIPBOARD</td>
<td>Notifies the clipboard owner that the clipboard application's window size has changed.</td>
</tr>
<tr>
<td>WM_VSCROLLCLIPBOARD</td>
<td>Requests vertical scrolling for the CF_OWNERDISPLAY format.</td>
</tr>
</tbody>
</table>
System information messages

System-information messages are sent by Windows when an application or a user makes a system-wide change that affects other applications. The following list briefly describes each system-information message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_COMPACTING</td>
<td>Sent to all top-level windows when Windows requires too much system time compacting memory, indicating that system memory is low.</td>
</tr>
<tr>
<td>WM_DEVMODECHANGE</td>
<td>Sent to all top-level windows when the user changes device-mode settings.</td>
</tr>
<tr>
<td>WM_FONTCHANGE</td>
<td>Sent when the pool of font resources changes.</td>
</tr>
<tr>
<td>WM_PALETTECHANGED</td>
<td>Notifies all windows that the system color palette has changed.</td>
</tr>
<tr>
<td>WM_SPOOLERSTATUS</td>
<td>Sent from Print Manager whenever a job is added to or removed from the Print Manager queue.</td>
</tr>
<tr>
<td>WM_SYSCOLORCHANGE</td>
<td>Sent to all top-level windows when a change is made in the system color setting.</td>
</tr>
<tr>
<td>WM_TIMECHANGE</td>
<td>Sent when an application makes a change or set of changes to the system time.</td>
</tr>
<tr>
<td>WM_WININICHANGE</td>
<td>Sent when the Windows initialization file, WIN.INI, changes.</td>
</tr>
</tbody>
</table>

Control messages

Control messages are predefined window messages that direct a control to carry out a specified task. Applications send control messages to a control by using the **SendMessage** function. The control carries out the specified task and returns a value that indicates the result.

The following messages apply to all controls:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NEXTDLGCTL</td>
<td>Sent to a dialog box's window function, to alter the control focus.</td>
</tr>
<tr>
<td>WM_GETFONT</td>
<td>Retrieves the current font used by a control for drawing text.</td>
</tr>
<tr>
<td>WM_SETFONT</td>
<td>Changes the font used by a control for drawing text.</td>
</tr>
</tbody>
</table>

The sections “Button-control messages” through “Owner draw-control messages” briefly describe the control messages for each control class.
Button-control messages

Button-control messages are sent by an application to a button control. The following list briefly describes each button-control message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM_GETCHECK</td>
<td>Determines whether a radio button or check box is checked.</td>
</tr>
<tr>
<td>BM_GETSTATE</td>
<td>Returns nonzero if the cursor is over the button and the user presses the mouse button or the SPACEBAR.</td>
</tr>
<tr>
<td>BM_SETCHECK</td>
<td>Checks or removes the checkmark from a radio button or check box.</td>
</tr>
<tr>
<td>BM_SETSTATE</td>
<td>Highlights a button or check box.</td>
</tr>
<tr>
<td>BM_SETSTYLE</td>
<td>Alters the style of a button.</td>
</tr>
<tr>
<td>DM_GETDEFID</td>
<td>Retrieves the ID of the default pushbutton control for a dialog box.</td>
</tr>
<tr>
<td>DM_SETDEFID</td>
<td>Changes the default push-button control ID for a dialog box.</td>
</tr>
</tbody>
</table>

Edit-control messages

Edit-control messages are sent by an application to an edit control. In addition to the messages described below, the WM_ENABLE, WM_GETTEXT, WM_GETTEXTLENGTH, WM_KILLFOCUS, WM_SETFOCUS, WM_SETREDRAW, and WM_SETTEXT window messages can be used. The following list briefly describes each edit-control message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_CANUNDO</td>
<td>Determines whether or not an edit control can respond correctly to an EM_UNDO message.</td>
</tr>
<tr>
<td>EM_EMPTYUNDOBUFFER</td>
<td>Disables an edit control's ability to undo the last edit.</td>
</tr>
<tr>
<td>EM_FMTLINES</td>
<td>Directs the edit control to add or remove the end-of-line character from wordwrapped text lines.</td>
</tr>
<tr>
<td>EM_GETHANDLE</td>
<td>Returns the data handle of the buffer used to hold the contents of the control window.</td>
</tr>
<tr>
<td>EM_GETLINE</td>
<td>Copies a line from the edit control.</td>
</tr>
<tr>
<td>EM_GETLINECOUNT</td>
<td>Returns the number of lines of text in the edit control.</td>
</tr>
<tr>
<td>EM_GETMODIFY</td>
<td>Returns the current value of the modify flag for a given edit control. The flag is set by the control if the user enters or modifies text within the control.</td>
</tr>
<tr>
<td>EM_GETRECT</td>
<td>Returns the formatting rectangle of the edit control.</td>
</tr>
<tr>
<td>EM_GETSEL</td>
<td>Returns the starting and ending character positions of the current selection.</td>
</tr>
</tbody>
</table>
EM_LIMITTEXT  Limits the length of the text (in bytes) the user may enter.
EM_LINEFROMCHAR Returns the line number of the line that contains the character whose position (indexed from the beginning of the text) is specified by the wParam parameter.
EM_LINEINDEX Returns the number of character positions that occur before the first character in a given line.
EM_LINELENGTH Returns the length of a line (in bytes) in the edit control's text buffer.
EM_LINESCROLL Scrolls the contents of the edit control by the given number of lines.
EM_REPLACESEL Replaces the current selection with new text.
EM_SETHANDLE Establishes the text buffer used to hold the contents of the edit-control window.
EM_SETMODIFY Sets the modify flag for a given edit control.
EM_SETPASSWORDCHAR Changes the password character for an edit control created with the ES_PASSWORD styles.
EM_SETRECT Sets the formatting rectangle for an edit control.
EM_SETRECTNP Identical to EM_SETRECT, except that the control is not repainted.
EM_SETSEL Selects all characters in the current text that are within the starting and ending character positions given by the IParam parameter.
EM_SETTABSTOPS Sets tab-stop positions in a multiline edit control.
EM_SETWORDBREAK Informs a multiline edit control that Windows has replaced the default word-break function with an application-supplied word-break function.
EM_UNDO Undoes the last edit in an edit control.
WM_CLEAR Deletes the current selection.
WM_COPY Sends the current selection to the clipboard in CF_TEXT format.
WM_CUT Sends the current selection to the clipboard in CF_TEXT format, and then deletes the selection from the control window.
WM_PASTE Inserts the data from the clipboard into the control window at the current cursor position.
WM_UNDO Undoes the previous action.

List-box messages

List-box messages are sent by an application to a list box. The following list briefly describes each list-box message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB_ADDSTRING</td>
<td>Adds a string to the list box.</td>
</tr>
<tr>
<td>LB_DELETESTRING</td>
<td>Deletes a string from the list box.</td>
</tr>
<tr>
<td>LB_DIR</td>
<td>Adds a list of the files from the current directory to the list box.</td>
</tr>
</tbody>
</table>
Combo-box messages

Combo-box messages are sent by an application to a combo box. The following list briefly describes each combo-box message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB_ADDSTRING</td>
<td>Adds a string to the list box of a combo box.</td>
</tr>
<tr>
<td>CB_DELETESTRING</td>
<td>Deletes a string from the list box of a combo box.</td>
</tr>
</tbody>
</table>
### CB_DIR
Adds a list of the files from the current directory to the combo box.

### CB_FINDSTRING
Finds the first string in the combo-box list box which matches a prefix.

### CB_GETCOUNT
Returns a count of the number of items in the combo box.

### CB_GETCURSEL
Returns the index of the currently selected item, if any.

### CB_GETEDITSEL
Returns the starting and ending positions of the selected text in the edit control of a combo box.

### CB_GETITEMDATA
Retrieves a 32-bit value associated with an item in an owner-draw combo box.

### CB_GETLBTEXT
Copies a string from the list box of a combo box into a buffer.

### CB_GETLBTEXTLEN
Returns the length of a string in the list box of a combo box.

### CB_INSERTSTRING
Inserts a string in the combo box.

### CB_LIMITTEXT
Limits the length of the text that the user may enter into the edit control of a combo box.

### CB_RESETCONTENT
Removes all strings from a combo box and frees any memory allocated for those strings.

### CB_SELECTSTRING
Changes the current selection to the first string that has the specified prefix. The text in the edit control is changed to reflect the new selection.

### CB_SETCURSEL
Selects a string and scrolls it into view, if necessary.

### CB_SETEDITSEL
Selects all characters in the edit control that are within specified starting and ending positions.

### CB_SETITEMDATA
Sets a 32-bit value associated with an item in an owner-draw combo box.

### CB_SHOWDROPPDOWN
Shows or hides a drop-down list box in a combo box.

### Owner draw-control messages

Owner draw-control messages notify the owner of a control created with the OWNERDRAW style that the control needs to be drawn and to provide information about the drawing required. The following list briefly describes these messages:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_COMPAREITEM</td>
<td>Determines which of two items sorts above the other in a sorted owner-draw list box or combo box.</td>
</tr>
<tr>
<td>WM_DELETEITEM</td>
<td>Indicates that an item in an owner-draw list box or combo box has been deleted.</td>
</tr>
<tr>
<td>WM_DRAWITEM</td>
<td>Indicates that an owner-draw control needs to be redrawn.</td>
</tr>
<tr>
<td>WM_MEASUREITEM</td>
<td>Requests the dimensions of an owner-draw combo box, list box, or menu item.</td>
</tr>
</tbody>
</table>
Notification messages

Notification messages notify a control's parent window of actions that occur within a control. The sections "Button notification codes" through "Combo-box notification codes" briefly describe the notification messages for each notification class.

Controls use the WM_COMMAND message to notify the parent window of actions that occur within the control. The wParam parameter of the WM_COMMAND message contains the control ID; the low-order word of the lParam parameter contains the control-window handle; and the high-order word of lParam contains the control notification code.

Button notification codes

The following notification codes apply to buttons:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BN_CLICKED</td>
<td>Indicates that the button has been clicked.</td>
</tr>
<tr>
<td>BN_DOUBLECLICKED</td>
<td>Indicates that the user has double-clicked an owner-draw or radio button.</td>
</tr>
</tbody>
</table>

Edit-control notification codes

The following notification codes apply to edit controls:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN_CHANGE</td>
<td>Indicates that the user has taken some action that may have changed the content of the text.</td>
</tr>
<tr>
<td>EN_ERRSPACE</td>
<td>Indicates that the edit control is out of space.</td>
</tr>
<tr>
<td>EN_HSCROLL</td>
<td>Indicates that the user has clicked the edit control's horizontal scroll bar with the mouse; the parent window is notified before the screen is updated.</td>
</tr>
<tr>
<td>EN_KILLFOCUS</td>
<td>Indicates that the edit control has lost the input focus.</td>
</tr>
<tr>
<td>EN_MAXTEXT</td>
<td>Specifies that the current insertion has exceeded a specified number of characters for the edit control.</td>
</tr>
<tr>
<td>EN_SETFOCUS</td>
<td>Indicates that the edit control has obtained the input focus.</td>
</tr>
<tr>
<td>EN_UPDATE</td>
<td>Specifies that the edit control will display altered text.</td>
</tr>
<tr>
<td>EN_VSCROLL</td>
<td>Indicates that the user has clicked the edit control's vertical scroll bar with the mouse; the parent window is notified before the screen is updated.</td>
</tr>
</tbody>
</table>

Chapter 5, Messages overview
List-box notification codes

The following notification codes apply only to list-box controls that have LBS_NOTIFY style:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBN_DBLCLK</td>
<td>Sent when the user double-clicks a string with the mouse.</td>
</tr>
<tr>
<td>LBN_ERRSPACE</td>
<td>Sent when the system is out of memory.</td>
</tr>
<tr>
<td>LBN_KILLFOCUS</td>
<td>Indicates that a list box has lost input focus.</td>
</tr>
<tr>
<td>LBN_SELCHANGE</td>
<td>Sent when the selection has been changed.</td>
</tr>
<tr>
<td>LBN_SETFOCUS</td>
<td>Indicates that the list box has received input focus.</td>
</tr>
</tbody>
</table>

Combo-box notification codes

The following notification codes apply to combo boxes:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBN_DBLCLK</td>
<td>Sent when the user double-clicks a string with the mouse.</td>
</tr>
<tr>
<td>CBN_DROPCAPTURE</td>
<td>Informs the owner of the combo box that its list box is about to be dropped down.</td>
</tr>
<tr>
<td>CBN_EDITCHANGE</td>
<td>Indicates that the user has altered text in the edit control.</td>
</tr>
<tr>
<td>CBN_EDITUPDATE</td>
<td>Indicates that the edit control will display altered text.</td>
</tr>
<tr>
<td>CBN_ERRSPACE</td>
<td>Sent when the system is out of memory.</td>
</tr>
<tr>
<td>CBN_KILLFOCUS</td>
<td>Indicates that a combo box has lost input focus.</td>
</tr>
<tr>
<td>CBN_SELCHANGE</td>
<td>Sent when the selection has been changed.</td>
</tr>
<tr>
<td>CBN_SETFOCUS</td>
<td>Indicates that the combo box has received input focus.</td>
</tr>
</tbody>
</table>

Scroll-bar messages

There are two messages in the scroll-bar group: WM_HSCROLL and WM_VSCROLL. Scroll-bar controls send these messages to their parent windows whenever the user clicks in the control. The wParam parameter contains the same values as those defined for the scrolling messages of a standard window. The high-order word of the lParam parameter contains the window handle of the scroll-bar control.

Nonclient-area messages

Nonclient-area messages are sent by Windows to create and maintain the nonclient area of an application's window. Normally, applications do not
process these messages, but send them on to the \texttt{DefWindowProc} function for processing. The following list briefly describes each nonclient-area message:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_NCACTIVATE</td>
<td>Sent to a window when its caption bar or icon needs to be changed to indicate an active or inactive state.</td>
</tr>
<tr>
<td>WM_NCCALCSIZE</td>
<td>Sent when the size of a window's client area needs to be calculated.</td>
</tr>
<tr>
<td>WM_NCCREATE</td>
<td>Sent prior to the WM_CREATE message when a window is first created.</td>
</tr>
<tr>
<td>WM_NCDESTROY</td>
<td>Sent after the WM_DESTROY message.</td>
</tr>
<tr>
<td>WM_NCHITTEST</td>
<td>Sent to the window that contains the cursor (unless a window has captured the mouse).</td>
</tr>
<tr>
<td>WM_NCLBUTTONDOWN</td>
<td>Sent to a window when the left mouse button is pressed while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCLBUTTONUP</td>
<td>Sent to a window when the left mouse button is released while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCMBUTTONDBLCLK</td>
<td>Sent to a window when the middle mouse button is double-clicked while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCMBUTTONDOWN</td>
<td>Sent to a window when the middle mouse button is pressed while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCMBUTTONUP</td>
<td>Sent to a window when the middle mouse button is released while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCMOUSEMOVE</td>
<td>Sent to a window when the cursor is moved in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCPAINT</td>
<td>Sent to a window when its border needs painting.</td>
</tr>
<tr>
<td>WM_NCRBUTTONDOWN</td>
<td>Sent to a window when the right mouse button is pressed while the cursor is in a nonclient area of the window.</td>
</tr>
<tr>
<td>WM_NCRBUTTONUP</td>
<td>Sent to a window when the right mouse button is released while the cursor is in a nonclient area of the window.</td>
</tr>
</tbody>
</table>
Windows multiple document interface (MDI) provides applications with a standard interface for displaying multiple documents within the same instance of an application. An MDI application creates a frame window which contains a client window in place of its client area. The application creates an MDI client window by calling `CreateWindow` with the `MDICLIENT` class and passing a `CLIENTCREATESTRUCT` data structure as the function's `IpParam` parameter. This client window in turn can own multiple child windows, each of which displays a separate document. An MDI application controls these child windows by sending messages to its client window. The following briefly describes these MDI messages:

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM_MDIACTIVATE</td>
<td>Activates a child window.</td>
</tr>
<tr>
<td>WM_MDICASCADE</td>
<td>Arranges child windows in a cascade format.</td>
</tr>
<tr>
<td>WM_MDICREATE</td>
<td>Creates a child window.</td>
</tr>
<tr>
<td>WM_MDIDESTROY</td>
<td>Closes a child window.</td>
</tr>
<tr>
<td>WM_MDIGETACTIVE</td>
<td>Returns the current active MDI child window.</td>
</tr>
<tr>
<td>WM_MDIICONARRANGE</td>
<td>Arranges all minimized child windows.</td>
</tr>
<tr>
<td>WM_MDIMAXIMIZE</td>
<td>Maximizes an MDI child window.</td>
</tr>
<tr>
<td>WM_MDNEXT</td>
<td>Activates the next child window.</td>
</tr>
<tr>
<td>WM_MDIRESTORE</td>
<td>Restores a child window from a maximized or minimized state.</td>
</tr>
<tr>
<td>WM_MDISETMENU</td>
<td>Replaces the menu of an MDI frame window, the Window pop-up menu, or both.</td>
</tr>
<tr>
<td>WM_MDISETMENU</td>
<td>Arranges all child windows in a tiled format.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message-processing functions</td>
<td>Reference, Volume 1: Chapter 1, &quot;Window manager interface functions&quot;</td>
</tr>
<tr>
<td>Function descriptions</td>
<td>Reference, Volume 1: Chapter 4, &quot;Functions directory&quot;</td>
</tr>
<tr>
<td>Message descriptions</td>
<td>Reference, Volume 1: Chapter 6, &quot;Messages directory&quot;</td>
</tr>
<tr>
<td>Windows data types and structures</td>
<td>Reference, Volume 2: Chapter 7, &quot;Data types and structures&quot;</td>
</tr>
<tr>
<td>Dynamic data exchange</td>
<td>Reference, Volume 2: Chapter 15, &quot;Windows DDE protocol definition&quot;</td>
</tr>
<tr>
<td></td>
<td>Guide to Programming: Chapter 22, &quot;Dynamic data exchange&quot;</td>
</tr>
<tr>
<td>General information on</td>
<td>Guide to Programming: Chapter 1, &quot;An overview of the Windows environment&quot;</td>
</tr>
<tr>
<td>Windows programming</td>
<td></td>
</tr>
</tbody>
</table>
Microsoft Windows communicates with applications through formatted window messages. These messages are sent to an application’s window function for processing.

Some messages return values that contain information about the success of the message or other data needed by an application. To obtain the return value, the application must call `SendMessage` to send the message to a window. This function does not return until the message has been processed. If the application does not require the return value of the message, it may call `PostMessage` to send the message. This function places a message in a window’s application queue and then returns immediately. If a message does not have a return value, then the application may use either function to send the message, unless indicated otherwise in the message description.

A message consists of three parts: a message number, a word parameter, and a long parameter. Message numbers are identified by predefined message names. The message names begin with letters that suggest the meaning or origin of the message. The word and long parameters, named `wParam` and `lParam` respectively, contain values that depend on the message number.

The `lParam` parameter often contains more than one type of information. For example, the high-order word may contain a handle to a window and the low-order word may contain an integer value. The `HIWORD` and `LOWORD` utility macros can be used to extract the high- and low-order words of the `lParam` parameter. The `HIBYTE` and `LOBYTE` utility macros
can also be used with **HIWORD** and **LOWORD** to access any of the bytes. Casting can also be used.

There are four ranges of message numbers, as shown in the following list:

<table>
<thead>
<tr>
<th>Range</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to WM_USER – 1</td>
<td>Reserved for use by Windows.</td>
</tr>
<tr>
<td>WM_USER to 0x7FFF</td>
<td>Integer messages for use by applications.</td>
</tr>
<tr>
<td>0x8000 to 0xBFFF</td>
<td>Reserved for use by Windows.</td>
</tr>
<tr>
<td>0xC000 to 0xFFFF</td>
<td>String messages for use by applications.</td>
</tr>
</tbody>
</table>

Message numbers in the first range (0 to WM_USER – 1) are defined by Windows. Values in this range that are not explicitly defined are reserved for future use by Windows. This chapter describes messages in this range.

Message numbers in the second range (WM_USER to 7FFF) can be defined and used by an application to send messages within the application. These messages should *not* be sent to other applications unless the applications have been designed to exchange messages and to attach the same meaning to the message numbers.

Message numbers in the third range (8000 to BFFF) are reserved for future use by Windows.

Message numbers in the fourth range (C000 to FFFF) are defined at run time when an application calls the **RegisterWindowMessage** function to obtain a message number for a string. All applications that register the identical string can use the associated message number for exchanging messages with each other. The actual message number, however, is not a constant and cannot be assumed to be the same in different window sessions.

This chapter lists messages in alphabetical order. For more information about messages, see Chapter 5, "Messages overview."
BM_GETCHECK

This message determines whether a radio button or check box is checked.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

- The return value is nonzero if the radio button or check box is checked. Otherwise, it is zero. The BM_GETCHECK message always returns zero for a push button.

BM_GETSTATE

This message determines the state of a button control when the user presses a mouse button or the SPACEBAR.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

- The BM_GETSTATE message returns a nonzero value if one of the following occurs:
  - A push button is highlighted.
  - The user presses a mouse button or the SPACEBAR when a button has the input focus.
  - The user presses a mouse button when the cursor is over a button.
- Otherwise, BM_GETSTATE returns zero.

BM_SETCHECK

This message checks or removes the checkmark from a radio button or check box.

Parameters

- wParam: Specifies whether to place or remove a checkmark inside the button or box. If the wParam parameter is nonzero, a checkmark is placed; if it is zero, the checkmark (if any) is removed. For three-state buttons, if wParam is 1, a checkmark is placed beside the button. If wParam is 2, the button is grayed. If wParam is zero, the button is returned to its normal state (no checkmark or graying).
**BM_SETCHECK**

IParam Is not used.

**Comments**
The BM_SETCHECK message has no effect on push buttons.

**BM_SETSTATE**

This message displays a button or check box.

**Parameters**

wParam Specifies the highlighting action to be taken. If the wParam parameter is nonzero, the button is highlighted (the interior is drawn using inverse video). If wParam is zero, the button is drawn in its regular state.

IParam Is not used.

**Comments**
Push buttons cannot be highlighted.

**BM_SETSTYLE**

This message alters the style of buttons. If the style contained in the wParam parameter differs from the existing style, the button is redrawn in the new style.

**Parameters**

wParam Specifies the style value. For a complete description of possible button styles, see Table 6.1, "Button styles."

IParam Specifies whether or not the buttons are to be redrawn. If IParam is zero, the buttons will not be redrawn. If IParam is nonzero, they will be redrawn.

**Comments**
Table 6.1 describes the available button styles:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS_AUTOCHECKBOX</td>
<td>Identical to BS_CHECKBOX, except that the button automatically toggles its state whenever the user clicks it.</td>
</tr>
<tr>
<td>BS_AUTORADIOBUTTON</td>
<td>Identical to BS_RADIOBUTTON, except that the button is checked, the application is notified by BN_CLICKED, and the checkmarks are removed from all other radio buttons in the group.</td>
</tr>
<tr>
<td>BS_AUTO3STATE</td>
<td>Identical to BS_3STATE, except that the button automatically toggles its state when the user clicks it.</td>
</tr>
<tr>
<td>BS_CHECKBOX</td>
<td>Designates a box that may be checked; its border is bold when the user clicks the button. Any text appears to the right of the box.</td>
</tr>
</tbody>
</table>
Table 6.1: Button styles (continued)

| Button Style            | Description                                                                                                                                 |
|-------------------------|---------------------------------------------------------------- Adamantly |
| BS_DEFPUSHBUTTON        | Designates a button with a bold border. This button represents the default user response. Any text is displayed within the button. Windows sends a message to the parent window when the user clicks the button. |
| BS_GROUPBOX             | Designates a rectangle into which other buttons are grouped. Any text is displayed in the rectangle's upper-left corner. |
| BS_LEFTTEXT             | Causes text to appear on the left side of the radio button or check-box button. Use this style with the BS_CHECKBOX, BS_RADIOBUTTON, or BS_3STATE styles. |
| BS_OWNERDRAW            | Designates an owner-draw button. The parent window is notified when the button is clicked. Notification includes a request to paint, invert, and disable the button. |
| BS_PUSHBUTTON           | Designates a button that contains the given text. The control sends a message to its parent window whenever the user clicks the button. |
| BS_RADIOBUTTON          | Designates a small circular button that can be checked; its border is bold when the user clicks the button. Any text appears to the right of the button. Typically, two or more radio buttons are grouped together to represent mutually exclusive choices, so no more than one button in the group is checked at any time. |
| BS_3STATE               | Identical to BS_CHECKBOX, except that the box can be grayed as well as checked. The grayed state typically is used to show that a check box has been disabled. |

BN_CLICKED

This code specifies that the user has clicked a button. The parent window receives the code through a WM_COMMAND message from a button control.

**Parameters**

- wParam: Specifies the control ID.
- lParam: Contains a handle that identifies the button control in its low-order word and the BN_CLICKED notification code in its high-order word.

**Comments**

Disabled buttons will not send a BN_CLICKED notification message to a parent window.
BN_DOUBLECLICKED

This code specifies that the user has double-clicked a button. The control's parent window receives this code through a WM_COMMAND message from a button control.

Parameters

- wParam: Specifies the control ID.
- lParam: Contains a handle that identifies the button control in its low-order word and the BN_DOUBLECLICKED notification code in its high-order word.

Comments

This code applies to buttons with the BS_RADIOBUTTON and BS_OWNERDRAW styles only.

CB_ADDSTRING

This message adds a string to the list box of a combo box. If the list box is not sorted, the string is added to the end of the list. If the list box is sorted, the string is inserted into the list after sorting.

This message removes any existing list-box selections.

Parameters

- wParam: Is not used.
- lParam: Points to the null-terminated string that is to be added. If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, the lParam parameter is an application-supplied 32-bit value that is stored by the combo box instead of the pointer to the string.

Return value

The return value is the index to the string in the list box. The return value is CB_ERR if an error occurs; the return value is CB_ERRSPACE if insufficient space is available to store the new string.

Comments

If an owner-draw combo box was created with the CBS_SORT style but not the CBS_HASSTRINGS style, the WM_COMPAREITEM message is sent one or more times to the owner of the combo box so that the new item can be properly placed in the list box.

CB_DELETESTRING

This message deletes a string from the list box.

Parameters

- wParam: Contains an index to the string that is to be deleted.
CB_DELETESTRING

Return value

The return value is a count of the strings remaining in the list. The return value is CB_ERR if wParam does not specify a valid index.

Comments

If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, a WM_DELETEITEM message is sent to the owner of the combo box so the application can free additional data associated with the item (through the lParam parameter of the CB_ADDSTRING or CB_INSERTSTRING message).

CB_DIR

This message adds a list of the files from the current directory to the list box. Only files with the attributes specified by the wParam parameter and that match the file specification given by the lParam parameter are added.

Parameters

wParam Contains a DOS attribute value. For a list of the DOS attributes, see the DlgDirList function in Chapter 4, "Functions directory."

lParam Points to a file-specification string. The string can contain wildcard characters (for example, *.*).

Return value

The return value is a count of items displayed. The return value is CB_ERR if an error occurs; the return value is CB_ERRSPACE if insufficient space is available to store the new strings.

Comments

The return value of the CB_DIR message is one less than the return value of the CB_GETCOUNT message.

CB_FINDSTRING

This message finds the first string in the list box of a combo box which matches the given prefix text.

Parameters

wParam Contains the index of the item before the first item to be searched. When the search reaches the bottom of the list box it continues from the top of the list box back to the item specified by wParam. If the wParam parameter is -1, the entire list box is searched from the beginning.

lParam Points to the prefix string. The string must be null-terminated.

Return value

The return value is the index of the matching item or CB_ERR if the search was unsuccessful.
CB_FINDSTRING

Comments  If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, this message returns the index of the item whose long value (supplied as the IParam parameter of the CB_ADDSTRING or CB_INSERTSTRING message) matches the value supplied as the IParam parameter of CB_FINDSTRING.

CB_GETCOUNT

3.0

This message returns a count of the items in a list box of a combo box.

Parameters  wParam  Is not used.
             lParam  Is not used.

Return value  The return value is a count of the items in the list box of a combo box.

CB_GETCURSEL

3.0

This message returns the index of the currently selected item, if any, in the list box of a combo box.

Parameters  wParam  Is not used.
             lParam  Is not used.

Return value  The return value is the index of the currently selected item. It is CB_ERR if no item is selected.

CB_GETEDITSEL

3.0

This message returns the starting and ending positions of the selected text in the edit control of a combo box.

Parameters  wParam  Is not used.
             lParam  Is not used.

Return value  The return value is a long integer containing the starting position in the low-order word and the ending position in the high-order word. If this message is sent to a combo box without an edit control, the return value is CB_ERR.
This message retrieves the application-supplied 32-bit value associated with the specified combo-box item. If the item is in an owner-draw combo box created without the CBS_HASSTRINGS style, this 32-bit value was contained in the lParam parameter of the CB_ADDSTRING or CB_INSERTSTRING message that added the item to the combo box. Otherwise, it was the value in the lParam parameter of a CB_SETITEMDATA message.

**Parameters**
- **wParam**: Contains an index to the item.
- **lParam**: Is not used.

**Return value**
The return value is the 32-bit value associated with the item, or CB_ERR if an error occurs.

This message copies a string from the list box of a combo box into a buffer.

**Parameters**
- **wParam**: Contains the index of the string to be copied.
- **lParam**: Points to a buffer that is to receive the string. The buffer must have sufficient space for the string and a terminating null character.

**Return value**
The return value is the length of the string in bytes, excluding the terminating null character. If wParam does not specify a valid index, the return value is CB_ERR.

**Comments**
If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, the buffer pointed to by the lParam parameter of the message receives the 32-bit value associated with the item through the lParam parameter of the CB_ADDSTRING or CB_INSERTSTRING message.

This message returns the length of a string in the list box of a combo box.

**Parameters**
- **wParam**: Contains the index of the string.
CB_GETLBTEXTLEN

Return value
The return value is the length of the string in bytes, excluding the terminating null character. If wParam does not specify a valid index, the return value is CB_ERR.

CB_INSERTSTRING

This message inserts a string into the list box of a combo box. No sorting is performed.

Parameters
- wParam Contains an index to the position that will receive the string. If the wParam parameter is -1, the string is added to the end of the list.
- lParam Points to the null-terminated string that is to be inserted. If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, the lParam parameter is an application-supplied 32-bit value that is stored by the combo box instead of the pointer to the string.

Return value
The return value is the index of the position at which the string was inserted. The return value is CB_ERR if an error occurs; the return value is CB_ERRSPACE if insufficient space is available to store the new string.

CB_LIMITETEXT

This message limits the length (in bytes) of the text that the user may enter into the edit control of a combo box.

Parameters
- wParam Specifies the maximum number of bytes which the user can enter.
- lParam Is not used.

Return value
The return value is TRUE if the message is successful; otherwise, it is FALSE. If this message is sent to a combo box without an edit control, the return value is CB_ERR.

CB_RESETCONTENT

This message removes all strings from the list box of a combo box and frees any memory allocated for those strings.
Parameters

- **wParam**: Is not used.
- **lParam**: Is not used.

Comments

If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, the owner of the combo box receives a WM_DELETEITEM message for each item in the combo box.

---

**CB_SELECTSTRING**

This message selects the first string in the list box of a combo box that matches the specified prefix. The text in the edit control of the combo box is changed to reflect the new selection.

**Parameters**

- **wParam**: Contains the index of the item before the first item to be searched. When the search reaches the bottom of the list box it continues from the top of the list box back to the item specified by wParam. If the wParam parameter is -1, the entire list box is searched from the beginning.
- **lParam**: Points to the prefix string. The string must have a null-terminating character.

**Return value**

The return value is the index of the newly selected item. If the search was unsuccessful, the return value is CB_ERR and the current selection is not changed.

**Comments**

A string is selected only if its initial characters (from the starting point) match the characters in the prefix string.

If the combo box was created with an owner-draw style but without the CBS_HASSTRINGS style, this message returns the index of the item whose long value (supplied as the lParam parameter of the CB_ADDSTRING or CB_INSERTSTRING message) matches the value supplied as the lParam parameter of CB_FINDSTRING.

---

**CB_SETCURSEL**

This message selects a string in the list box of a combo box and scrolls it into view if the list box is visible, and the text in the combo-box edit control or static-text control is changed to reflect the new selection. When the new string is selected, the list box removes the highlight from the previously selected string.
**CB_SETCURSEL**

**Parameters**
- `wParam` Contains the index of the string that is to be selected. If `wParam` is -1, the list box is set to have no selection.
- `lParam` Is not used.

**Return value**
If the index specified by `wParam` is not valid, the return value is CB_ERR and the current selection is not changed.

**CB_SETEDITSEL**

This message selects all characters in the edit control of a combo box that are within the starting and ending character positions specified by the `lParam` parameter.

**Parameters**
- `wParam` Is not used.
- `lParam` Specifies the starting position in the low-order word and the ending position in the high-order word.

**Return value**
The return value is TRUE if the message is successful; otherwise, it is FALSE. If this message is sent to a combo box without an edit control, the return value is CB_ERR.

**CB_SETITEMDATA**

This message sets the 32-bit value associated with the specified item in a combo box. If the item is in an owner-draw combo box created without the CBS_HASSTRINGS style, this message replaces the 32-bit value that was contained in the `lParam` parameter of the CB_ADDSTRING or CB_INSERTSTRING message that added the item to the combo box.

**Parameters**
- `wParam` Contains an index to the item.
- `lParam` Contains the new value to be associated with the item.

**Return value**
The return value is CB_ERR if an error occurs.

**CB_SHOWDROPDOWN**

This message shows or hides the drop-down list box on a combo box created with the CBS_DROPDOWN or CBS_DROPDOWNLIST style.

**Parameters**
- `wParam` If TRUE, displays the list box if it is not already visible. If FALSE, hides the list box if it is visible.
<table>
<thead>
<tr>
<th>Function</th>
<th>Parameters</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CBN_DBLCLK</strong></td>
<td><code>wParam</code></td>
<td>Specifies the control ID of the combo box.</td>
</tr>
<tr>
<td></td>
<td><code>IParam</code></td>
<td>Contains the combo-box window handle in its low-order word and the CBN_DBLCLK code in its high-order word.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code specifies that the user has double-clicked a string in the list box of a combo box. The control's parent window receives this code through a WM_COMMAND message from the control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Comments</strong>: This message can only occur for a combo box with a list box that is always visible. For combo boxes with drop-down list boxes, a single closes the list box and so a double-click cannot occur.</td>
</tr>
<tr>
<td><strong>CBN_DROPDOWN</strong></td>
<td><code>wParam</code></td>
<td>Specifies the control ID of the combo box.</td>
</tr>
<tr>
<td></td>
<td><code>IParam</code></td>
<td>Contains the combo-box window handle in its low-order word and the CBN_DROPDOWN code in the high-order word.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code specifies that the list box of a combo box will be dropped down. It is sent just before the combo-box list box is made visible. The control's parent window receives this code through a WM_COMMAND message from the control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Comments</strong>: This message does not occur if the combo box does not contain a drop-down list box.</td>
</tr>
<tr>
<td><strong>CBN_EDITCHANGE</strong></td>
<td><code>wParam</code></td>
<td>Specifies the control ID of the combo box.</td>
</tr>
<tr>
<td></td>
<td><code>IParam</code></td>
<td>Contains the combo-box window handle in its low-order word and the CBN_EDITCHANGE code in its high-order word.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code indicates that the user has taken an action that may have altered the text in the edit control of a combo box. It is sent after Windows updates the display (unlike the CBN_EDITUPDATE code). The control's parent window receives this code through a WM_COMMAND message from the control.</td>
</tr>
</tbody>
</table>
CBN_EDITCHANGE

Comments  This message does not occur if the combo box does not contain an edit control.

CBN_EDITUPDATE

This code specifies that a combo box containing an edit control will display altered text. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

Parameter Description

- `wParam` Specifies the control ID of the combo box.
- `lParam` Contains the combo-box window handle in its low-order word and the CBN_EDITUPDATE code in its high-order word.

Comments  This message does not occur if the combo box does not contain an edit control.

CBN_ERRSPACE

This code specifies that the combo-box list-box control cannot allocate enough memory to meet a specific request. The control’s parent window receives this code through a WM_COMMAND message from the control.

Parameters

Parameter Description

- `wParam` Specifies the control ID of the combo box.
- `lParam` Contains the combo-box window handle in its low-order word and the CBN_ERRSPACE code in its high-order word.

CBN_KILLFOCUS

This code is sent when a combo box loses input focus. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

Parameter Description

- `wParam` Specifies the control ID of the combo box.
- `lParam` Contains the combo-box window handle in its low-order word and the CBN_KILLFOCUS code in its high-order word.

Software development kit
CBN_SELCHANGE 3.0

This code indicates that the selection in the list box of a combo box has changed either as a result of the user clicking in the list box or entering text in the edit control. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

- wParam: Specifies the control ID of the combo box.
- lParam: Contains the combo-box window handle in its low-order word and the CBN_SELCHANGE code in its high-order word.

CBN_SETFOCUS 3.0

This code is sent when the combo box receives input focus. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

- wParam: Specifies the control ID of the combo box.
- lParam: Contains the combo-box window handle in its low-order word and the CBN_SETFOCUS code in its high-order word.

DM_GETDEFID

This message retrieves the ID of the default push-button control for a dialog box.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is a 32-bit value. The high-order word contains DC_HASDEFID if the default button exists; otherwise, it is NULL. The low-order word contains the ID of the default button if the high-order word contains DC_HASDEFID; otherwise, it is zero.

DM_SETDEFID

This message is used by an application to change the default push-button control ID for a dialog box.

Parameters

- wParam: Contains the ID of the new default push-button control.
EM_CANUNDO

This message determines whether an edit control can respond correctly to an EM_UNDO message.

**Parameters**

- *wParam* Is not used.
- *IParam* Is not used.

**Return value**
The return value is nonzero if the edit control can process the EM_UNDO message correctly. Otherwise, it is zero.

EM_EMPTYUNDOBUFFER 3.0

This message directs an edit control to clear its undo buffer. This disables the edit control's ability to undo the last edit.

**Parameters**

- *wParam* Is not used.
- *IParam* Is not used.

**Comments**
The undo buffer is automatically emptied whenever the edit control receives a WM_SETTEXT or EM_SETHANDLE message.

EM_FMTLINES

This message directs a multiline edit control to add or remove the end-of-line character from word wrapped text lines.

**Parameters**

- *wParam* Indicates the disposition of end-of-line characters. If the *wParam* parameter is nonzero, the characters CR CR LF (0D 0D 0A hexadecimal) are placed at the end of wordwrapped lines. If *wParam* is zero, the end-of-line characters are removed from the text.
- *IParam* Is not used.

**Return value**
The return value is nonzero if any formatting occurs. Otherwise, it is zero.

**Comments**
Lines that end with a hard return (a carriage return entered by the user) contain the characters CR LF at the end of the line. These lines are not affected by the EM_FMTLINES message.
Notice that the size of the text changes when this message is processed.

**EM_GETHANDLE**

This message returns the data handle of the buffer that holds the contents of the control window. The handle is always a local handle to a location in the application's data segment.

**Parameters**  
- **wParam**  
- **lParam**  

**Return value**  
The return value is a data handle that identifies the buffer that holds the contents of the edit control.

**Comments**  
An application may send this message to a control only if it has created the dialog box containing the control with the DS_LOCALEDIT style flag set.

**EM_GETLINE**

This message copies a line from the edit control.

**Parameters**  
- **wParam** Specifies the line number of the line in the control, where the line number of the first line is zero.
- **lParam** Points to the buffer where the line will be stored. The first word of the buffer specifies the maximum number of bytes to be copied to the buffer. The copied line is not null-terminated.

**Return value**  
The return value is the number of bytes actually copied. This message is not processed by single-line edit controls.

**EM_GETLINECOUNT**

This message returns the number of lines of text in the edit control.

**Parameters**  
- **wParam** Is not used.
- **lParam** Is not used.

**Return value**  
The return value is the number of lines of text in the control.

**Comments**  
This message is not processed by single-line edit controls.
EM_GETMODIFY

This message returns the current value of the modify flag for a given edit control. The flag is set by the control if the user enters or modifies text within the control.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is the value of the current modify flag for a given edit control.

EM_GETRECT

This message retrieves the formatting rectangle of the control.

Parameters

- wParam: Is not used.
- lParam: Points to a RECT data structure. The control copies the dimensions of the structure.

EM_GETSEL

This message returns the starting and ending character positions of the current selection.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is a long value that contains the starting position in the low-order word. It contains the position of the first nonselected character after the end of the selection in the high-order word.

EM_LIMITTEXT

This message limits the length (in bytes) of the text the user may enter.

Parameters

- wParam: Specifies the maximum number of bytes that can be entered. If the user attempts to enter more characters, the edit control beeps and does not accept the characters. If the wParam parameter is zero, no limit is imposed on the size of the text (until no more memory is available).
IParam Is not used.

Comments The EM_LIMITTEXT message does not affect text set by the WM_SETTEXT message or the buffer set by the EM_SETHANDLE message.

EM_LINEFROMCHAR

This message returns the line number of the line that contains the character whose position (indexed from the beginning of the text) is specified by the wParam parameter.

Parameters wParam Contains the index value for the desired character in the text of the edit control (these index values are zero-based), or contains -1.

IParam Is not used.

Return value The return value is a line number. If wParam is -1, the number of the line that contains the first character of the selection is returned; otherwise, wParam contains the index (or position) of the desired character in the edit-control text, and the number of the line that contains that character is returned.

EM_LINEINDEX

This message returns the number of character positions that occur preceding the first character in a given line.

Parameters wParam Specifies the desired line number, where the line number of the first line is zero. If the wParam parameter is -1, the current line number (the line that contains the caret) is used.

IParam Is not used.

Return value The return value is the number of character positions that precede the first character in the line.

Comments This message will not be processed by single-line edit controls.

EM_LINELENGTH

This message returns the length of a line (in bytes) in the edit control's text buffer.
EM_LINEINDEX

**Parameters**

- *wParam*: Specifies the character index of a character in the specified line, where the line number of the first line is zero. If the *wParam* parameter is -1, the length of the current line (the line that contains the caret) is returned, not including the length of any selected text. If the current selection spans more than one line, the total length of the lines, minus the length of the selected text, is returned.

- *IParam*: Is not used.

**Comments**

Use the EM_LINEINDEX message to retrieve a character index for a given line number. This index can be used with the EM_LINELENGTH message.

EM_LINESCROLL

This message scrolls the content of the control by the given number of lines.

**Parameters**

- *wParam*: Is not used.

- *IParam*: Contains the number of lines and character positions to scroll. The low-order word of the *IParam* parameter contains the number of lines to scroll vertically; the high-order word contains the number of character positions to scroll horizontally.

**Comments**

This message will not be processed by single-line edit controls.

EM_REPLACESEL

This message replaces the current selection with new text.

**Parameters**

- *wParam*: Is not used.

- *IParam*: Points to a null-terminated string of replacement text.

EM_SETHANDLE

This message establishes the text buffer used to hold the contents of the control window.
EM_SETHANDLE

**Parameters**

- **wParam**: Contains a handle to the buffer. The handle must be a local handle to a location in the application's data segment. The edit control uses this buffer to store the currently displayed text, instead of allocating its own buffer. If necessary, the control reallocates this buffer.

- **lParam**: Is not used.

**Comments**

This message will not be processed by single-line edit controls.

If the **EM_SETHANDLE** message is used to change the text buffer used by an edit control, the previous text buffer is not destroyed. The application must retrieve the previous buffer handle before setting the new handle, and must free the old handle by using the **LocalFree** function.

An edit control automatically reallocates the given buffer whenever it needs additional space for text, or it removes enough text so that additional space is no longer needed. An application may send this message to a control only if it has created the dialog box containing the control with the **DS_LOCALEDIT** style flag set.

---

EM_SETMODIFY

This message sets the modify flag for a given edit control.

**Parameters**

- **wParam**: Specifies the new value for the modify flag.

- **lParam**: Is not used.

---

EM_SETPASSWORDCHAR

This message sets the character displayed in an edit control created with the **ES_PASSWORD** style. The default display character is an asterisk (*).

**Parameters**

- **wParam**: Specifies the character to be displayed in place of the character typed by the user. If **wParam** is NULL, the actual characters typed by the user are displayed.

- **lParam**: Is not used.

---

EM_SETRECT

This message sets the formatting rectangle for a control. The text is reformatted and redisplayed to reflect the changed rectangle.
EM_SETRECT

Parameters  
- \textit{wParam} is not used.  
- \textit{lParam} points to a \textit{RECT} data structure that specifies the new dimensions of the rectangle.

Comments  
This message will not be processed by single-line edit controls.

EM_SETRECTNP

This message sets the formatting rectangle for a control. The text is reformatted and redisplayed to reflect the changed rectangle. The \textit{EM_SETRECTNP} message is the same as the \textit{EM_SETRECT} message, except that the control is not repainted. Any subsequent alterations cause the control to be repainted to reflect the changed formatting rectangle. This message is used when the field is to be repainted later.

Parameters  
- \textit{wParam} is not used.  
- \textit{lParam} points to a \textit{RECT} data structure that specifies the new dimensions of the rectangle.

Comments  
This message will not be processed by single-line edit controls.

EM_SETSEL

This message selects all characters in the current text that are within the starting and ending character positions given by the \textit{lParam} parameter.

Parameters  
- \textit{wParam} is not used.  
- \textit{lParam} specifies the starting position in the low-order word and the ending position in the high-order word. The position values 0 to 32,767 select the entire string.

EM_SETTABSTOPS

This message sets the tab-stop positions in a multiline edit control.

Parameters  
- \textit{wParam} is an integer that specifies the number of tab stops in the edit control.  
- \textit{lParam} is a long pointer to the first member of an array of integers containing the tab stop positions in dialog units. (A dialog unit is a horizontal or vertical distance. One horizontal dialog unit...
is equal to 1/4 of the current dialog base width unit. The dialog base units are computed based on the height and width of the current system font. The \texttt{GetDialogBaseUnits} function returns the current dialog base units in pixels.) The tab stops must be sorted in increasing order; back tabs are not allowed.

\textbf{Return value}  
The return value is TRUE if all the tabs were set. Otherwise, the return value is FALSE.

\textbf{Comments}  
If \texttt{wParam} is zero and \texttt{lParam} is NULL, the default tab stops are set at every 32 dialog units. If \texttt{wParam} is 1, the edit control will have tab stops separated by the distance specified by \texttt{lParam}. If \texttt{lParam} points to more than a single value, then a tab stop will be set for each value in \texttt{lParam}, up to the number specified by \texttt{wParam}.

\textbf{EM\_SETWORDBREAK}  
This message is sent to the multiline edit control, informing the edit control that Windows has replaced the default word-break function with an application-supplied word-break function. A word-break function scans a text buffer (which contains text to be sent to the display), looking for the first word that will not fit on the current display line. The word-break function places this word at the beginning of the next line on the display. A word-break function defines at what point Windows should break a line of text for multiline edit controls, usually at a blank character that separates two words. The default word-break function breaks a line of text at a blank character. The application-supplied function may define a word break to be a hyphen or character other than the blank character.

\textbf{Parameters}  
\texttt{wParam}  
Is not used.

\texttt{lParam}  
Is a procedure-instance address.

\textbf{Comments}  
The callback-function address, passed as the \texttt{lParam} parameter, must be created by using the \texttt{MakeProcInstance} function. The callback function must use the Pascal calling convention and must be declared \texttt{FAR}.

\textbf{Callback Function}  
LPSTR FAR PASCAL WordBreakFunc(lpchEditText, ichCurrentWord, cchEditText)  
LPSTR lpchEditText;  
short ichCurrentWord;  
short cchEditText;
EM_SETWORDBREAK

`WordBreakFunc` is a placeholder for the application-supplied function name. The actual name must be exported by including it in an `EXPORTS` statement in the application's module-definition file.

**Parameters**

- `lpchEditText`
  - Points to the text of the edit control.

- `ichCurrentWord`
  - Specifies an index to a word in the buffer of text that identifies at what point the function should begin checking for a word break.

- `cchEditText`
  - Specifies the number of bytes of edit text.

**Return value**

The return value points to the first byte of the next word in the edit-control text. If the current word is the last word in the text, the return value points to the first byte that follows the last word.

EM_UNDO

This message undoes the last edit to the edit control. When the user modifies the edit control, the last change is stored in an undo buffer, which grows dynamically as required. If insufficient space is available for the buffer, the undo attempt fails and the edit control is unchanged.

**Parameters**

- `wParam`
  - Is not used.

- `lParam`
  - Is not used.

**Return value**

The return value is nonzero if the undo operation is successful. It is zero if the undo operation fails.

EN_CHANGE

This code specifies that the user has taken an action that may have altered text. It is sent after Windows updates a display (unlike the EN_UPDATE code). The control's parent window receives this code through a WM_COMMAND message from the control.

**Parameters**

- `wParam`
  - Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.

- `lParam`
  - Contains an edit-control window handle in its low-order word and the EN_CHANGE code in its high-order word.
EN_ERRSPACE

This code specifies that the edit control cannot allocate additional memory space. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters
- wParam: Contains the wParam parameter of the WM_COMMAND message, and specifies the control ID.
- lParam: Contains an edit-control window handle in its low-order word and the EN_ERRSPACE code in its high-order word.

EN_HSCROLL

This code specifies that the user has clicked the edit control's horizontal scroll bar. The control's parent window receives this code through a WM_COMMAND message from the control. The parent window is notified before the screen is updated.

Parameters
- wParam: Contains the wParam parameter of the WM_COMMAND message, and specifies the control ID.
- lParam: Contains an edit-control window handle in its low-order word and the EN_HSCROLL code in its high-order word.

EN_KILLFOCUS

This code specifies that the edit control has lost the input focus. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters
- wParam: Contains the wParam parameter of the WM_COMMAND message, and specifies the control ID.
- lParam: Contains an edit-control window handle in its low-order word and the EN_KILLFOCUS code in its high-order word.
This code specifies that the current insertion has exceeded the specified number of characters for the edit control. The insertion has been truncated. This message is also sent when an edit control does not have the ES_AUTOHSCROLL style and the number of characters to be inserted would exceed the width of the edit control. The control's parent window receives this code through a WM_COMMAND message from the control.

**Parameters**

- **wParam** Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.
- **lParam** Contains an edit-control window handle in its low-order word and the EN_MAXTEXT code in its high-order word.

---

This code specifies that the edit control has obtained the input focus. The control's parent window receives this code through a WM_COMMAND message from the control.

**Parameters**

- **wParam** Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.
- **lParam** Contains an edit-control window handle in its low-order word and the EN_SETFOCUS code in its high-order word.

---

The code specifies that the edit control will display altered text. The control's parent window receives this code through a WM_COMMAND message from the control; notification occurs after the control has formatted the text, but before it displays the text. This makes it possible to alter the window size, if necessary.

**Parameters**

- **wParam** Specifies the control ID.
- **lParam** Contains an edit-control window handle in its low-order word and the EN_UPDATE code in its high-order word.
EN_VSCROLL

This code specifies that the user has clicked the edit control’s vertical scroll bar. The control’s parent window receives this code through a WM_COMMAND message from the control; notification occurs before the screen is updated.

Parameters

- `wParam` Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.
- `lParam` Contains an edit-control window handle in its low-order word and the EN_VSCROLL code in its high-order word.

LB_ADDSTRING

This message adds a string to the list box. If the list box is not sorted, the string is added to the end of the list. If the list box is sorted, the string is inserted into the list after sorting.

This message removes any existing list-box selections.

Parameters

- `wParam` Is not used.
- `lParam` Points to the null-terminated string that is to be added. If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, the `lParam` parameter is an application-supplied 32-bit value that is stored by the list box instead of the pointer to the string.

Return value

The return value is the index to the string in the list box. The return value is LB_ERR if an error occurs; the return value is LB_ERRSPACE if insufficient space is available to store the new string.

Comments

If an owner-draw list box was created with the LBS_SORT style but not the LBS_HASSTRINGS style, the WM_COMPAREITEM message is sent one or more times to the owner of the list box so the new item can be properly placed in the list box.

LB_DELETESTRING

This message deletes a string from the list box.

Parameters

- `wParam` Contains an index to the string that is to be deleted.
- `lParam` Is not used.
The return value is a count of the strings remaining in the list. The return value is LB_ERR if an error occurs.

If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, a WM_DELETEITEM message is sent to the owner of the list box so the application can free additional data associated with the item (through the IParam parameter of the LB_ADDSTRING or LB_INSERTSTRING message).

This message adds a list of the files from the current directory to the list box. Only files with the attributes specified by the wParam parameter and that match the file specification given by the IParam parameter are added.

Contains a DOS attribute value. For a list of the DOS attributes, see the DlgDirList function in Chapter 4, "Functions directory."

Points to a file-specification string. The string can contain wildcard characters (for example, *.*).

The return value is a count of items displayed. The return value is LB_ERR if an error occurs; the return value is LB_ERRSPACE if insufficient space is available to store the new strings.

The return value of the LB_DIR message is one less than the return value of the LB_GETCOUNT message.

This message finds the first string in the list box which matches the given prefix text.

Contains the index of the item before the first item to be searched. When the search reaches the bottom of the list box it continues from the top of the list box back to the item specified by wParam. If the wParam parameter is -1, the entire list box is searched from the beginning.

Points to the prefix string. The string must be null-terminated.

The return value is the index of the matching item or LB_ERR if the search was unsuccessful.
Comments
If the list box was created with an owner-draw style but without the
LBS_HASSTRINGS style, this message returns the index of the item
whose long value (supplied as the lParam parameter of the
LB_ADDSTRING or LB_INSERTSTRING message) matches the value
supplied as the lParam parameter of LB_FINDSTRING.

LB_GETCARETINDEX
This message returns the index of the item that has the focus caret in a list
box. If the list box is a single-selection list box, the item will also be
selected. In a multiple-selection list box, the item is not necessarily a
selected item.

Parameters
- wParam Is not used.
- lParam Is not used.

Return value
The return value is the list-box item that has the focus caret.
The return value is LB_ERR if an error occurs.

LB_GETCOUNT
This message returns a count of the items in the list box.

Parameters
- wParam Is not used.
- lParam Is not used.

Return value
The return value is a count of the items in the list box. The return value is
LB_ERR if an error occurs.

LB_GETCURSEL
This message returns the index of the currently selected item, if any.

Parameters
- wParam Is not used.
- lParam Is not used.

Return value
The return value is the index of the currently selected item. It is LB_ERR if
no item is selected or if the list-box type is multiple selection.
**LB_GETHORIZONTALEXTENT**

This message retrieves from a list box the width in pixels by which the list box can be scrolled horizontally if the list box has horizontal scroll bars.

**Parameters**
- `wParam` Is not used.
- `lParam` Is not used.

**Return value**
The return value is the scrollable width of the list box, in pixels.

**Comments**
To respond to the LB_GETHORIZONTALEXTENT message, the list box must have been defined with the WS_HSCROLL style.

**LB_GETITEMDATA**

This message retrieves the application-supplied 32-bit value associated with the specified list-box item. If the item is in an owner-draw list box created without the LBS_HASSTRINGS style, this 32-bit value was contained in the `lParam` parameter of the LB_ADDSTRING or LB_INSERTSTRING message that added the item to the list box. Otherwise, it was the value in the `lParam` parameter of a LB_SETITEMDATA message.

**Parameters**
- `wParam` Contains an index to the item.
- `lParam` Is not used.

**Return value**
The return value is the 32-bit value associated with the item, or LB_ERR if an error occurs.

**LB_GETITEMHEIGHT**

This message returns the height of one or all items in the list box. If the list box is a variable-height owner-draw list box, this message returns the height of the item specified by the `wParam` parameter. Otherwise, this message returns the height of all items in the list box.

**Parameters**
- `wParam` Specifies the index of the item for which the height is to be obtained.
- `lParam` Is not used.

**Return value**
The return value specifies the height in pixels of the item.
The return value is LB_ERR if there is an error.
LB_GETITEMRECT

This message retrieves the dimensions of the rectangle that bounds a list-box item as it is currently displayed in the list-box window.

Parameters
- wParam
  Contains an index to the item.
- lParam
  Contains a long pointer to a RECT data structure that receives the list-box client coordinates of the item.

Return value
The return value is LB_ERR if an error occurs.

LB_GETSEL

This message returns the selection state of an item.

Parameters
- wParam
  Contains an index to the item.
- lParam
  Is not used.

Return value
The return value is a positive number if an item is selected. Otherwise, it is zero. The return value is LB_ERR if an error occurs.

LB_GETSELCOUNT

This message returns the total number of selected items in a multiselection list box.

Parameters
- wParam
  Not used.
- lParam
  Not used.

Return value
The return value is the count of selected items in a list box. If the list box is a single-selection list box, the return value is LB_ERR.

LB_GETSELITEMS

This message fills a buffer with an array of integers specifying the item numbers of selected items in a multiselection list box.

Parameters
- wParam
  Specifies the maximum number of selected items whose item numbers are to be placed in the buffer.
LB_GETSELITEMS

Parameters

- **IParam**
  - Contains a long pointer to a buffer large enough for the number of integers specified by the **wParam** parameter.

Return value

- The return value is the actual number of items placed in the buffer. If the list box is a single-selection list box, the return value is LB_ERR.

LB_GETTEXT

This message copies a string from the list into a buffer.

Parameters

- **wParam**
  - Contains the index of the string to be copied.
- **IParam**
  - Points to the buffer that is to receive the string. The buffer must have both sufficient space for the string and a terminating null character.

Return value

- The return value is the length of the string (in bytes), excluding the terminating null character. The return value is LB_ERR if the **wParam** parameter is not a valid index.

Comments

- If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, the buffer pointed to by the **IParam** parameter of the message receives the 32-bit value associated with the item through the **IParam** parameter of the LB_ADDSTRING or LB_INSERTSTRING message.

LB_GETTEXTLEN

This message returns the length of a string in the list box.

Parameters

- **wParam**
  - Contains an index to the string.
- **IParam**
  - Is not used.

Return value

- The return value is the length of the string (in bytes), excluding the terminating null character. The return value is LB_ERR if an error occurs.

LB_GETTOPINDEX

This message returns the index of the first visible item in a list box. Initially, item 0 is at the top of the list box, but if the list box is scrolled, another item may be at the top.

Parameters

- **wParam**
  - Not used.
**LB_GETTOPINDEX**

Return value
The index of the first visible item in a list box.

**LB_INSERTSTRING**

This message inserts a string into the list box. No sorting is performed.

Parameters
- **wParam**
  Contains an index to the position that will receive the string. If the `wParam` parameter is -1, the string is added to the end of the list.
- **lParam**
  Points to the null-terminated string that is to be inserted. If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, the `lParam` parameter is an application-supplied 32-bit value that is stored by the list box instead of the pointer to the string.

Return value
The return value is the index of the position at which the string was inserted. The return value is LB_ERR if an error occurs; the return value is LB_ERRSPACE if insufficient space is available to store the new string.

**LB_RESETCONTENT**

This message removes all strings from a list box and frees any memory allocated for those strings.

Parameters
- **wParam**
  Is not used.
- **lParam**
  Is not used.

Comments
If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, the owner of the list box receives a WM_DELETEITEM message for each item in the list box.

**LB_SELECTSTRING**

This message changes the current selection to the first string that has the specified prefix.

Parameters
- **wParam**
  Contains the index of the item before the first item to be searched. When the search reaches the bottom of the list box it continues from the top of the list box back to the item specified...
**LB_SELECTSTRING**

by `wParam`. If the `wParam` parameter is −1, the entire list box is searched from the beginning.

`lParam` Points to the prefix string. The string must have a null-terminating character.

**Return value**
The return value is the index of the selected item. The return value is LB_ERR if an error occurs.

**Comments**
This message must not be used with list boxes that are multiple-selection type.

A string is selected only if its initial characters (from the starting point) match the characters in the prefix string.

If the list box was created with an owner-draw style but without the LBS_HASSTRINGS style, this message returns the index of the item whose long value (supplied as the `lParam` parameter of the LB_ADDSTRING or LB_INSERTSTRING message) matches the value supplied as the `lParam` parameter of LB_FINDSTRING.

**LB_SELITEMRANGE**

This message selects one or more consecutive items in a multiple-selection list box.

**Parameters**

- `wParam` Specifies how to set the selection. If the `wParam` parameter is nonzero, the string is selected and highlighted; if `wParam` is zero, the highlight is removed and the string is no longer selected.

- `lParam` The low-order word of the `lParam` parameter is an index that specifies the first item to set, and the high-order word is an index that specifies the last item to set.

**Return value**
The return value is LB_ERR if an error occurs.

**Comments**
This message should be used only with multiple-selection list boxes.

**LB_SETCARETINDEX**

This message is sent to a multiple-selection list box to set the focus caret on an item. If the item is not visible, it is scrolled into view.

**Parameters**

- `wParam` Specifies the index of the item to receive focus.
**LB_SETCARETINDEX**

Return value

The return value is LB_ERR if an error occurs.

Comments

This message must be used with list boxes that are multiple-selection type only.

**LB_SETCOLUMNWIDTH**

This message is sent to a multicolumn list box created with the LBS_MULTICOLUMN style to set the width in pixels of all columns in the list box.

Parameters

- **wParam** Specifies the width in pixels of all columns.
- **lParam** Is not used.

**LB_SETCURSEL**

This message selects a string and scrolls it into view, if necessary. When the new string is selected, the list box removes the highlight from the previously selected string.

Parameters

- **wParam** Contains the index of the string that is selected. If **wParam** is -1, the list box is set to have no selection.
- **lParam** Is not used.

Return value

The return value is LB_ERR if an error occurs.

Comments

This message should be used only with single-selection list boxes. It cannot be used to set or remove a selection in a multiple-selection list box.

**LB_SETHORIZONTALEXTENT**

This message sets the width in pixels by which a list box can be scrolled horizontally. If the size of the list box is smaller than this value, the horizontal scroll bar will horizontally scroll items in the list box. If the list box is as large or larger than this value, the horizontal scroll bar is disabled.

Parameters

- **wParam** Specifies the number of pixels by which the list box can be scrolled.
- **lParam** Is not used.
Comments  To respond to the LB_SETHORIZONTALEXTENT message, the list box must have been defined with the WS_HSCROLL style.

LB_SETITEMDATA

This message sets a 32-bit value associated with the specified item in a list box. If the item is in an owner-draw list box created without the LBS_HASSTRINGS style, this message replaces the 32-bit value that was contained in the lParam parameter of the LB_ADDSTRING or LB_INSERTSTRING message that added the item to the list box.

Parameters

- wParam  Contains an index to the item.
- lParam  Contains the new value to be associated with the item.

Return value  The return value is LB_ERR if an error occurs.

LB_SETITEMHEIGHT

This message is sent to a list box to set the height of one or all items in the list box. If the list box is a variable-height owner-draw list box, this message sets the height of the item specified by the wParam parameter. Otherwise, this message sets the height of all items in the list box.

Parameters

- wParam  Specifies the index of the item for which the height is to be set.
- lParam  Specifies the new height in pixels of the item.

Return value  The return value is LB_ERR if wParam does not specify a valid item index or if lParam specifies an invalid height.

LB_SETSEL

This message selects a string in a multiple-selection list box.

Parameters

- wParam  Specifies how to set the selection. If the wParam parameter is nonzero, the string is selected and highlighted; if wParam is zero, the highlight is removed and the string is no longer selected.
- lParam  The low-order word of the lParam parameter is an index that specifies which string to set. If lParam is -1, the selection is
added to or removed from all strings, depending on the value of wParam.

**Return value**  
The return value is LB_ERR if an error occurs.

**Comments**  
This message should be used only with multiple-selection list boxes.

---

**LB_SETTABSTOPS**  
This message sets the tab-stop positions in a list box.

**Parameters**  
- **wParam**  
  Is an integer that specifies the number of tab stops in the list box.

- **lParam**  
  Is a long pointer to the first member of an array of integers containing the tab stop positions in dialog units. (A dialog unit is a horizontal or vertical distance. One horizontal dialog unit is equal to 1/4 of the current dialog base width unit. The dialog base units are computed based on the height and width of the current system font. The GetDialogBaseUnits function returns the current dialog base units in pixels.) The tab stops must be sorted in increasing order; back tabs are not allowed.

**Return value**  
The return value is TRUE if all the tabs were set. Otherwise, the return value is FALSE.

**Comments**  
If wParam is zero and lParam is NULL, the default tab stop is two dialog units.

If wParam is 1, the edit control will have tab stops separated by the distance specified by lParam.

If lParam points to more than a single value, then a tab stop will be set for each value in lParam, up to the number specified by wParam.

To respond to the LB_SETTABSTOPS message, the list box must have been created with the LBS_USETABSTOPS style.

---

**LB SETTOPINDEX**  
This message sets the first visible item in a list box to the item identified by the index.

**Parameters**  
- **wParam**  
  Specifies the index of the list-box item.

- **lParam**  
  Not used.
Return value

The return value is LB_ERR if an error occurs.

LBN_DBLCLK

This code specifies that the user has double-clicked a string. The control’s parent window receives this code through a WM_COMMAND message from the control.

Parameters

- `wParam`: Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.
- `lParam`: Contains an edit-control window handle in its low-order word and the LBN_DBLCLK code in its high-order word.

Comments

This code applies only to list-box controls that have LBS_NOTIFY style.

LBN_ERRSPACE

This code specifies that the list-box control cannot allocate enough memory to meet a specific request. The control’s parent window receives this code through a WM_COMMAND message from the control.

Parameters

- `wParam`: Contains the `wParam` parameter of the WM_COMMAND message, and specifies the control ID.
- `lParam`: Contains a list-box window handle in its low-order word and the LBN_ERRSPACE code in its high-order word.

Comments

This code applies only to list-box controls that have LBS_NOTIFY style.

LBN_KILLFOCUS

This code is sent when a list box loses input focus. The control’s parent window receives this code through a WM_COMMAND message from the control.

Parameters

- `wParam`: Specifies the control ID of the list box.
- `lParam`: Contains the list-box window handle in its low-order word and the LBN_KILLFOCUS code in its high-order word.
LBN_SELCHANGE

This code specifies that the selection in a list box has changed. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

- \( wParam \) Contains the \( wParam \) parameter of the WM_COMMAND message, and specifies the control ID.
- \( lParam \) Contains a list-box window handle in its low-order word and the LBN_SELCHANGE code in its high-order word.

Comments

This code applies only to list-box controls that have LBS_NOTIFY style.

LBN_SETFOCUS

This code is sent when the list box receives input focus. The control's parent window receives this code through a WM_COMMAND message from the control.

Parameters

- \( wParam \) Specifies the control ID of the list box.
- \( lParam \) Contains the list-box window handle in its low-order word and the LBN_SETFOCUS code in its high-order word.

WM_ACTIVATE

This message is sent when a window becomes active or inactive.

Parameters

- \( wParam \) Specifies the new state of the window. The \( wParam \) parameter is zero if the window is inactive; it is one of the following nonzero values if the window is being activated:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The window is being activated through some method other than a mouse click (for example, through a call to the Set-ActiveWindow function or selection of the window by the user through the keyboard interface).</td>
</tr>
<tr>
<td>2</td>
<td>The window is being activated by a mouse click by the user. Any mouse button can be clicked: right, left, or middle.</td>
</tr>
</tbody>
</table>
IParam identifies a window and specifies its state. The high-order word of the IParam parameter is nonzero if the window is minimized. Otherwise, it is zero. The value of the low-order word of IParam depends on the value of the wParam parameter. If wParam is zero, the low-order word of IParam is a handle to the window being activated. If wParam is nonzero, the low-order word of IParam is the handle of the window being inactivated (this handle may be NULL).

Default action If the window is being activated and is not minimized, the DefWindowProc function sets the input focus to the window.

WM_ACTIVATEAPP

This message is sent when a window being activated belongs to a different application than the currently active window. The message is sent to the application whose window will be activated and the application whose window will be deactivated.

Parameters wParam Specifies whether a window is being activated or deactivated. A nonzero value indicates that Windows will activate a window; zero indicates that Windows will deactivate a window.

IParam Contains the task handle of the application. If the wParam parameter is zero, the low-order word of the IParam parameter contains the task handle of the application that owns the window that is being deactivated. If wParam is nonzero, the low-order word of IParam contains the task handle of the application that owns the window that is being activated. The high-order word is not used.

WM_ASKCBFORMATNAME

This message is sent when the clipboard contains a data handle for the CF_OWNERDISPLAY format (that is, the clipboard owner should display the clipboard contents), and requests a copy of the format name.

Parameters wParam Specifies the maximum number of bytes to copy.

IParam Points to the buffer where the copy of the format name is to be stored.
WM_ASKCBFORMATNAME

Comments
The clipboard owner should copy the name of the CF_OWNERDISPLAY format into the specified buffer, not exceeding the maximum number of bytes.

WM_CANCELMODE

This message cancels any mode the system is in, such as one that tracks the mouse in a scroll bar or moves a window. Windows sends the WM_CANCELMODE message when an application displays a message box.

Parameters
- wParam Is not used.
- lParam Is not used.

WM_CHANGECBCHAIN

This message notifies the first window in the clipboard-viewer chain that a window is being removed from the chain.

Parameters
- wParam Contains the handle to the window that is being removed from the clipboard-viewer chain.
- lParam Contains in its low-order word the handle to the window that follows the window being removed from the clipboard-viewer chain.

Comments
Each window that receives the WM_CHANGECBCHAIN message should call the SendMessage function to pass on the message to the next window in the clipboard-viewer chain. If the window being removed is the next window in the chain, the window specified by the low-order word of the lParam parameter becomes the next window, and clipboard messages are passed on to it.

WM_CHAR

This message results when a WM_KEYUP and a WM_KEYDOWN message are translated. It contains the value of the keyboard key being pressed or released.

Parameters
- wParam Contains the value of the key.
**WM_CHAR**

### IParam
Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric keypad (1 if it is an extended key).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
<tr>
<td>31</td>
<td>Transition state (1 if the key is being released, 0 if the key is being pressed).</td>
</tr>
</tbody>
</table>

### Comments
Since there is not necessarily a one-to-one correspondence between keys pressed and character messages generated, the information in the high-order word of the IParam parameter is generally not useful to applications. The information in the high-order word applies only to the most recent WM_KEYUP or WM_KEYDOWN message that precedes the posting of the character message.

For IBM® Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the IParam parameter.

---

**WM_CHARTTOITEM 3.0**

This message is sent by a list box with the LBS_WANTKEYBOARDINPUT style to its owner in response to a WM_CHAR message.

### Parameters
- **wParam**
  Contains the value of the key which the user pressed.
IParam  Contains the current caret position in its high-order word and
the window handle of the list box in its low-order word.

Return value  The return value specifies the action which the application performed in
response to the message. A return value of –2 indicates that the
application handled all aspects of selecting the item and wants no further
action by the list box. A return value of –1 indicates that the list box
should perform the default action in response to the key stroke. A return
value of zero or greater specifies the index of an item in the list box and
indicates that the list box should perform the default action for the key
stroke on the given item.

WM_CHILDACTIVATE

This message is sent to a child window’s parent window when the
SetWindowPos function moves a child window.

Parameters  wParam  Is not used.
            IParam  Is not used.

WM_CLEAR

This message deletes the current selection.

Parameters  wParam  Is not used.
            IParam  Is not used.

WM_CLOSE

This message occurs when a window is closed.

Parameters  wParam  Is not used.
            IParam  Is not used.

Default action  The DefWindowProc function calls the DestroyWindow function to
destroy the window.

Comments  An application can prompt the user for confirmation, prior to destroying a
window, by processing the WM_CLOSE message and calling the
DestroyWindow function only if the user confirms the choice.
WM_COMMAND

This message occurs when the user selects an item from a menu, when a control passes a message to its parent window, or when an accelerator key stroke is translated.

Parameters

- **wParam**: Contains the menu item, the control ID, or the accelerator ID.
- **lParam**: Specifies whether the message is from a menu, an accelerator, or a control. The low-order word contains zero if the message is from a menu. The high-order word contains 1 if the message is an accelerator message. If the message is from a control, the high-order word of the lParam parameter contains the notification code. The low-order word is the window handle of the control sending the message.

Comments

Accelerator key strokes that are defined to select items from the System menu are translated into WM_SYSCOMMAND messages.

If an accelerator key stroke that corresponds to a menu item occurs when the window that owns the menu is minimized, no WM_COMMAND message is sent. However, if an accelerator key stroke that does not match any of the items on the window’s menu or on the System menu occurs, a WM_COMMAND message is sent, even if the window is minimized.

WM_COMPACTING

This message is sent to all top-level windows when Windows detects that more than 12.5 percent of system time over a 30- to 60-second interval is being spent compacting memory. This indicates that system memory is low.

When an application receives this message, it should free as much memory as possible, taking into account the current level of activity of the application and the total number of applications running in Windows. The application can call the **GetNumTasks** function to determine how many applications are running.

Parameters

- **wParam**: Specifies the ratio of CPU time currently spent by Windows compacting memory. For example, 8000h represents 50% of CPU time.
- **lParam**: Is not used.
WM_COMPAREITEM

This message determines the relative position of a new item in a sorted owner-draw combo or list box.

Whenever the application adds a new item, Windows sends this message to the owner of a combo or list box created with the CBS_SORT or LBS_SORT style. The lParam parameter of the message is a long pointer to a COMPAREITEMSTRUCT data structure that contains the identifiers and application-supplied data for two items in the combo or list box. When the owner receives the message, the owner returns a value indicating which of the items should appear before the other. Typically, Windows sends this message several times until it determines the exact position for the new item.

Parameters

wParam Is not used.

lParam Contains a long pointer to a COMPAREITEMSTRUCT data structure that contains the identifiers and application-supplied data for two items in the combo or list box.

Return value

The return value indicates the relative position of the two items. It may be any of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Item 1 sorts before item 2.</td>
</tr>
<tr>
<td>0</td>
<td>Item 1 and item 2 sort the same.</td>
</tr>
<tr>
<td>1</td>
<td>Item 1 sorts after item 2.</td>
</tr>
</tbody>
</table>

WM_COPY

This message sends the current selection to the clipboard in CF_TEXT format.

Parameters

wParam Is not used.

lParam Is not used.
WM_CREATE

This message informs the window procedure that it can perform any initialization. The CreateWindow function sends this message before it returns and before the window is opened.

Parameters

\textit{wParam} Is not used.

\textit{lParam} Points to a CREATESTRUCT data structure that contains copies of parameters passed to the CreateWindow function.

WM_CTLCOLOR

This message is sent to the parent window of a predefined control or message box when the control or message box is about to be drawn. By responding to this message, the parent window can set the text and background colors of the child window by using the display-context handle given in the \textit{wParam} parameter.

Parameters

\textit{wParam} Contains a handle to the display context for the child window.

\textit{lParam} The low-order word of the \textit{lParam} parameter contains the handle to the child window. The high-order word is one of the following values, specifying the type of control:

<table>
<thead>
<tr>
<th>Value</th>
<th>Control Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTLCOLOR_BTN</td>
<td>Button control</td>
</tr>
<tr>
<td>CTLCOLOR_DLG</td>
<td>Dialog box</td>
</tr>
<tr>
<td>CTLCOLOR_EDIT</td>
<td>Edit control</td>
</tr>
<tr>
<td>CTLCOLOR_LISTBOX</td>
<td>List-box control</td>
</tr>
<tr>
<td>CTLCOLOR_MSGBOX</td>
<td>Message box</td>
</tr>
<tr>
<td>CTLCOLOR_SCROLLBAR</td>
<td>Scroll-bar control</td>
</tr>
<tr>
<td>CTLCOLOR_STATIC</td>
<td>Static control</td>
</tr>
</tbody>
</table>

Default action

The DefWindowProc function selects the default system colors.

Comments

When processing the WM_CTLCOLOR message, the application must align the origin of the intended brush with the window coordinates by first calling the UnrealizeObject function for the brush, and then setting the brush origin to the upper-left corner of the window.

If an application processes the WM_CTLCOLOR message, it must return a handle to the brush that is to be used for painting the control background. Note that failure to return a valid brush handle will place the system in an unstable state.
**WM_CUT**

This message sends the current selection to the clipboard in CF_TEXT format, and then deletes the selection from the control window.

**Parameters**

<table>
<thead>
<tr>
<th>wParam</th>
<th>IParam</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is not used.</td>
<td>Is not used.</td>
<td></td>
</tr>
</tbody>
</table>

**WM_DEADCHAR**

This message results when a WM_KEYUP and a WM_KEYDOWN message are translated. It specifies the character value of a dead key. A dead key is a key, such as the umlaut (double-dot) character, that is combined with other characters to form a composite character. For example, the umlaut-O character consists of the dead key, umlaut, and the O key.

**Parameters**

<table>
<thead>
<tr>
<th>wParam</th>
<th>IParam</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contains the dead-key character value.</td>
<td>Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15 (low-order word)</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23 (low byte of high-order word)</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric keypad (1 if it is an extended key, 0 otherwise).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
<tr>
<td>31</td>
<td>Transition state (1 if the key is being released, 0 if the key is being pressed).</td>
</tr>
</tbody>
</table>
WM_DEADCHAR

Comments
The WM_DEADCHAR message typically is used by applications to give the user feedback about each key pressed. For example, an application can display the accent in the current character position without moving the caret.

Since there is not necessarily a one-to-one correspondence between keys pressed and character messages generated, the information in the high-order word of the IParam parameter is generally not useful to applications. The information in the high-order word applies only to the most recent WM_KEYUP or WM_KEYDOWN message that precedes the posting of the character message.

For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN, and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the IParam parameter.

WM_DELETEITEM

This message informs the owner of an owner-draw list box or combo box that a list-box item has been removed. This message is sent when the list box or combo box is destroyed or the item is removed by the LB_DELETESTRING, LB_RESETCONTENT, CB_DELETESTRING or CB_RESETCONTENT message.

Parameters
- wParam  Not used.
- IParam  Contains a long pointer to a DELETEITEMSTRUCT data structure that contains information about the deleted list-box item.

WM_DESTROY

This message informs the window that it is being destroyed. The DestroyWindow function sends the WM_DESTROY message to the window after removing the window from the screen. The WM_Destroy message is sent to a parent window before any of its child windows are destroyed.

Parameters
- wParam  Is not used.
WM_DESTROY

IParam Is not used.

Comments If the window being destroyed is part of the clipboard-viewer chain (set by using the SetClipboardViewer function), the window must remove itself from the clipboard viewer chain by processing the ChangeClipboardChain function before returning from the WM_DESTROY message.

WM_DESTROYCLIPBOARD

This message is sent to the clipboard owner when the clipboard is emptied through a call to the EmptyClipboard function.

Parameters wParam Is not used.
IParam Is not used.

WM_DEVMODECHANGE

This message is sent to all top-level windows when the user changes device-mode settings.

Parameters wParam Is not used.
IParam Points to the device name specified in the Windows initialization file, WIN.INI.

WM_DRAWCLIPBOARD

This message is sent to the first window in the clipboard-viewer chain when the contents of the clipboard change. Only applications that have joined the clipboard-viewer chain by calling the SetClipboardViewer function need to process this message.

Parameters wParam Is not used.
IParam Is not used.

Comments Each window that receives the WM_DRAWCLIPBOARD message should call the SendMessage function to pass the message on to the next window in the clipboard-viewer chain. The handle of the next window is returned by the SetClipboardViewer function; it may be modified in response to a WM_CHANGECBCCHAIN message.
This message informs the owner-draw button, combo box, list box, or menu that a visual aspect of the control has changed. The `itemAction` field in the `DRAWITEMSTRUCT` structure defines the drawing operation that is to be performed. The data in this field allows the control owner to determine what drawing action is required.

**Parameters**
- `wParam` Is not used.
- `lParam` Contains a long pointer to a `DRAWITEMSTRUCT` data structure that contains information about the item to be drawn and the type of drawing required.

**Comments**
Before returning from processing this message, an application should restore all objects selected for the display context supplied in the `hDC` field of the `DRAWITEMSTRUCT` data structure.

This message is sent after a window has been enabled or disabled.

**Parameters**
- `wParam` Specifies whether the window has been enabled or disabled. The `wParam` parameter is nonzero if the window has been enabled; it is zero if the window has been disabled.
- `lParam` Is not used.

This message is sent to tell an application that has responded nonzero to a `WM_QUERYENDSESSION` message whether the session is actually being ended.

**Parameters**
- `wParam` Specifies whether or not the session is being ended. It is nonzero if the session is being ended. Otherwise, it is zero.
- `lParam` Is not used.

**Comments**
If the `wParam` parameter is nonzero, Windows can terminate any time after all applications have returned from processing this message. Consequently, an application should perform all tasks required for termination before returning from this message.
The application does not need to call the `DestroyWindow` or `PostQuitMessage` function when the session is being ended.

**WM_ENTERIDLE**

This message informs an application's main windows procedure that a modal dialog box or a menu is entering an idle state. A modal dialog box or menu enters an idle state when no messages are waiting in its queue after it has processed one or more previous messages.

**Parameters**

- `wParam` Specifies whether the message is the result of a dialog box or a menu being displayed. It is one of these values:
  - MSGF_DIALOGBOX: The system is idle because a dialog box is being displayed.
  - MSGF_MENU: The system is idle because a menu is being displayed.

- `lParam` Contains in its low-order word the handle of the dialog box (if `wParam` is MSGF_DIALOGBOX) or of the window containing the displayed menu (if `wParam` is MSGF_MENU). The high-order word is not used.

**Default action**

The `DefWindowProc` function returns zero.

**WM_ERASEBKGND**

This message is sent when the window background needs erasing (for example, when a window is resized). It is sent to prepare an invalidated region for painting.

**Parameters**

- `wParam` Contains the device-context handle.

- `lParam` Is not used.

**Return value**

The return value is nonzero if the background is erased. Otherwise, it is zero. If the application processes the `WM_ERASEBKGND` message, it should return the appropriate value.

**Default action**

The background is erased, using the class background brush specified by the `hbrbackground` field in the class structure.

**Comments**

If `hbrbackground` is NULL, the application should process the `WM_ERASEBKGND` message and erase the background color. When
processing the WM_ERASEBKGND message, the application must align
the origin of the intended brush with the window coordinates by first
calling the UnrealizeObject function for the brush, and then selecting the
brush.

Windows assumes the background should be computed by using the
MM_TEXT mapping mode. If the device context is using any other
mapping mode, the area erased may not be within the visible part of the
client area.

WM_FONTCHANGE

This message occurs when the pool of font resources changes. Any
application that adds or removes fonts from the system (for example,
through the AddFontResource or RemoveFontResource function) should
send this message to all top-level windows.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Is not used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lParam</td>
<td>Is not used.</td>
</tr>
</tbody>
</table>

Comments

To send the WM_FONTCHANGE message to all top-level windows, an
application can call the SendMessage function with the hWnd parameter
set to 0xFFFF.

WM_GETDLGCODE

This message is sent by Windows to an input procedure associated with a
control. Normally, Windows handles all DIRECTION-key and TAB-key input
to the control. By responding to the WM_GETDLGCODE message, an
application can take control of a particular type of input and process the
input itself.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Is not used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lParam</td>
<td>Is not used.</td>
</tr>
</tbody>
</table>

Return value

The return value is one or more of the following values, indicating which
type of input the application processes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLGC_DEFPUSHBUTTON</td>
<td>Default push button.</td>
</tr>
<tr>
<td>DLGC_HASSETSEL</td>
<td>EM_SETSEL messages.</td>
</tr>
<tr>
<td>DLGC_PUSHBUTTON</td>
<td>Push button.</td>
</tr>
<tr>
<td>DLGC_RADIOBUTTON</td>
<td>Radio button.</td>
</tr>
</tbody>
</table>
Default action

The `DefWindowProc` function returns zero.

Comments

Although the `DefWindowProc` function always returns zero in response to the `WM_GETDLGCODE` message, the window functions for the predefined control classes return a code appropriate for each class.

The `WM_GETDLGCODE` message and the returned values are useful only with user-defined dialog controls or standard controls modified by subclassing.

### WM_GETFONT

This message retrieves from a control the font with which the control is currently drawing its text.

**Parameters**
- `wParam` Not used.
- `lParam` Not used.

**Return value**

The return value is the handle of the font used by the control, or NULL if it is using the system font.

### WM_GETMINMAXINFO

This message is sent to a window whenever Windows needs to know the maximized size of the window, the minimum or maximum tracking size of the window, or the maximized position of the window. The maximized size of a window is the size of a window when its borders are fully extended. The maximum tracking size of a window is the largest window size that can be achieved by using the borders to size the window. The minimum tracking size of a window is the smallest window size that can be achieved by using the borders to size the window.

**Parameters**
- `wParam` Is not used.
- `lParam` Points to an array of five points that contains the following information:
**WM_GETMINMAXINFO**

<table>
<thead>
<tr>
<th>Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rgpt[0]</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>rgpt[1]</td>
<td>The maximized size, which is the screen size by default. The width is (SM_CXSCREEN + (2 x SM_CXFRAME)). The height is (SM_CYSCREEN + (2 x SM_CYFRAME)).</td>
</tr>
<tr>
<td>rgpt[2]</td>
<td>The maximized position of the upper-left corner of the window (in screen coordinates). The default x value is SM_CXFRAME. The default y value is SM_CYFRAME.</td>
</tr>
<tr>
<td>rgpt[3]</td>
<td>The minimum tracking size, which is the iconic size by default. The width is SM_CXMINTRACK. The height is SM_CYMINTRACK.</td>
</tr>
<tr>
<td>rgpt[4]</td>
<td>The maximum tracking size, which is less than the screen size by default. The width is (SM_CXSCREEN + (2 x SM_CXFRAME)). The height is (SM_CYSCREEN + (2 x SM_CYFRAME)).</td>
</tr>
</tbody>
</table>

**Comments**
The array contains default values for each point before Windows sends the WM_GETMINMAXINFO message. This message gives the application the opportunity to alter the default values.

**WM_GETTEXT**

This message is used to copy the text that corresponds to a window. For edit controls and combo-box edit controls, the text to be copied is the content of the edit control. For button controls, the text is the button name. For list boxes, the text is the currently selected item. For other windows, the text is the window caption.

**Parameters**
- **wParam** Specifies the maximum number of bytes to be copied, including the null-terminating character.
- **lParam** Points to the buffer that is to receive the text.

**Return value**
The return value is the number of bytes copied. It is LB_ERR if no item is selected or CB_ERR if the combo box has no edit control.

**WM_GETTEXTLENGTH**

This message is used to find the length (in bytes) of the text associated with a window. The length does not include the null-terminating character. For edit controls and combo-box edit controls, the text is the
content of the control. For list boxes, the text is the currently selected item. For button controls, the text is the button name. For other windows, the text is the window caption.

**Parameters**

- **wParam** Is not used.
- **IParam** Is not used.

**Comments**

The return value is the length of the given text.

---

**WM_HSCROLL**

This message is sent when the user clicks the horizontal scroll bar.

**Parameters**

- **wParam** Contains a scroll-bar code that specifies the user's scrolling request. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_BOTTOM</td>
<td>Scroll to lower right.</td>
</tr>
<tr>
<td>SB_ENDSCROLL</td>
<td>End scroll.</td>
</tr>
<tr>
<td>SB_LINEDOWN</td>
<td>Scroll one line down.</td>
</tr>
<tr>
<td>SB_LINEUP</td>
<td>Scroll one line up.</td>
</tr>
<tr>
<td>SB_PAGEDOWN</td>
<td>Scroll one page down.</td>
</tr>
<tr>
<td>SB_PAGEUP</td>
<td>Scroll one page up.</td>
</tr>
<tr>
<td>SB_THUMBPOSITION</td>
<td>Scroll to absolute position.</td>
</tr>
<tr>
<td>SB_THUMBTRACK</td>
<td>Drag thumb to specified position. The current position is provided in the low-order word of IParam.</td>
</tr>
<tr>
<td>SB_TOP</td>
<td>Scroll to upper left.</td>
</tr>
</tbody>
</table>

- **IParam** Specifies the window handle of the control. If the message is sent by a scroll-bar control, the high-order word of the IParam parameter contains the window handle of the control. If the message is sent as a result of the user clicking a pop-up window's scroll bar, the high-order word is not used.

**Comments**

The SB_THUMBTRACK message typically is used by applications that give some feedback while the thumb is being dragged.

If an application scrolls the document in the window, it must also reset the position of the thumb by using the **SetScrollPos** function.
WM_HSCROLLCLIPBOARD

This message is sent when the clipboard contains a data handle for the CF_OWNERDISPLAY format (specifically the clipboard owner should display the clipboard contents) and an event occurs in the clipboard application's horizontal scroll bar.

**Parameters**

- **wParam**
  Contains a handle to the clipboard application window.

- **lParam**
  Contains one of the following scroll-bar codes in the low-order word:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_BOTTOM</td>
<td>Scroll to lower right.</td>
</tr>
<tr>
<td>SB_ENDSCROLL</td>
<td>End scroll.</td>
</tr>
<tr>
<td>SB_LINEDOWN</td>
<td>Scroll one line down.</td>
</tr>
<tr>
<td>SB_LINEUP</td>
<td>Scroll one line up.</td>
</tr>
<tr>
<td>SB_PAGEDOWN</td>
<td>Scroll one page down.</td>
</tr>
<tr>
<td>SB_PAGEUP</td>
<td>Scroll one page up.</td>
</tr>
<tr>
<td>SB_THUMBPOSITION</td>
<td>Scroll to absolute position.</td>
</tr>
<tr>
<td>SB_TOP</td>
<td>Scroll to upper left.</td>
</tr>
</tbody>
</table>

  The high-order word of the `lParam` parameter contains the thumb position if the scroll-bar code is `SB_THUMBPOSITION`. Otherwise, the high-order word is not used.

**Comments**

The clipboard owner should use the `InvalidateRect` function or repaint as desired. The scroll-bar position should also be reset.

WM_ICONERASEBKGND

This message is sent to a minimized (iconic) window when the background of the icon must be filled before painting the icon. A window receives this message only if a class icon is defined for the window. Otherwise, WM_ERASEBKGND is sent instead. Passing this message to the `DefWindowProc` function permits Windows to fill the icon background with the background brush of the parent window.

**Parameters**

- **wParam**
  Contains the device-context handle of the icon.

- **lParam**
  Is not used.
WM_INITDIALOG

This message is sent immediately before a dialog box is displayed. By processing this message, an application can perform any initialization before the dialog box is made visible.

Parameters

- wParam: Identifies the first control item in the dialog box that can be given the input focus. Generally, this is the first item in the dialog box with WS_TABSTOP style.
- lParam: Is the value passed as the dwInitParam parameter of the function if the dialog box was created by any of the following functions:
  - CreateDialogIndirectParam
  - CreateDialogParam
  - DialogBoxIndirectParam
  - DialogBoxParam

Otherwise, lParam is not used.

Comments

If the application returns a nonzero value in response to the WM_INITDIALOG message, Windows sets the input focus to the item identified by the handle in the wParam parameter. The application can return FALSE only if it has set the input focus to one of the controls of the dialog box.

WM_INITMENU

This message is a request to initialize a menu. It occurs when a user moves the mouse into a menu bar and clicks, or presses a menu key. Windows sends this message before displaying the menu. This allows the application to change the state of menu items before the menu is shown.

Parameters

- wParam: Contains the menu handle of the menu that is to be initialized.
- lParam: Is not used.

Comments

A WM_INITMENU message is sent only when a menu is first accessed; only one WM_INITMENU message is generated for each access. This means, for example, that moving the mouse across several menu items while holding down the button does not generate new messages. This message does not provide information about menu items.
WM_INITMENUPOPUP

This message is sent immediately before a pop-up menu is displayed. Processing this message allows an application to change the state of items on the pop-up menu before the menu is shown, without changing the state of the entire menu.

Parameters

- **wParam**: Contains the menu handle of the pop-up menu.
- **lParam**: Specifies the index of the pop-up menu. The low-order word contains the index of the pop-up menu in the main menu. The high-order word is nonzero if the pop-up menu is the system menu. Otherwise, it is zero.

WM_KEYDOWN

This message is sent when a nonsystem key is pressed. A nonsystem key is a keyboard key that is pressed when the ALT key is *not* pressed, or a keyboard key that is pressed when a window has the input focus.

Parameters

- **wParam**: Specifies the virtual-key code of the given key.
- **lParam**: Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric key pad (1 if it is an extended key).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
</tbody>
</table>
31 Transition state (1 if the key is being released, 0 if the key is being pressed).

For WM_KEYDOWN messages, the key-transition bit (bit 31) is 0 and the context-code bit (bit 29) is 0.

Comments

Because of auto-repeat, more than one WM_KEYDOWN message may occur before a WM_KEYUP message is sent. The previous key state (bit 30) can be used to determine whether the WM_KEYDOWN message indicates the first down transition or a repeated down transition.

For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the IParam parameter.

WM_KEYUP

This message is sent when a nonsystem key is released. A nonsystem key is a keyboard key that is pressed when the ALT key is not pressed, or a keyboard key that is pressed when a window has the input focus.

Parameters

- wParam: Specifies the virtual-key code of the given key.
- IParam: Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric key pad (1 if it is an extended key).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
</tbody>
</table>
**WM_KEYUP**

30 Previous key state (1 if the key is down before the message is sent, 0 if the key is up).

31 Transition state (1 if the key is being released, 0 if the key is being pressed).

For WM_KEYUP messages, the key-transition bit (bit 31) is 1 and the context-code bit (bit 29) is 0.

**Comments**
For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the lParam parameter.

---

**WM_KILLFOCUS**

This message is sent immediately before a window loses the input focus.

**Parameters**

- **wParam**
  Contains the handle of the window that receives the input focus (may be NULL).

- **lParam**
  Is not used.

**Comments**
If an application is displaying a caret, the caret should be destroyed at this point.

---

**WM_LBUTTONDOWN**

This message occurs when the user double-clicks the left mouse button.

**Parameters**

- **wParam**
  Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

- **lParam**
  Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the...
WM_LBUTTONDOWN

This message occurs when the user presses the left mouse button.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

| lParam | Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window. |

WM_LBUTTONUP

This message occurs when the user releases the left mouse button.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

| lParam | Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window. |
WM_MBUTTONDOWN

This message occurs when the user presses the middle mouse button.

**Parameters**  
`wParam` Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

`lParam` Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

**Comments**  
Only windows whose window class has CS_DBLCLKS style can receive double-click messages. Windows generates a double-click message when the user presses, releases, and then presses a mouse button again within the system's double-click time limit. Double-clicking actually generates four messages: a down-click message, an up-click message, the double-click message, and another up-click message.

WM_MBUTTONDBLCLK

This message occurs when the user double-clicks the middle mouse button.

**Parameters**  
`wParam` Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

**Comments**  
These coordinates are always relative to the upper-left corner of the window.
**WM_MBUTTONDOWN**

Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

**WM_MBUTTONUP**

This message occurs when the user releases the middle mouse button.

**Parameters**

- **wParam**: Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

- **IParam**: Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

**WM_MDIACTIVATE**

An application sends this message to a multiple document interface (MDI) client window to instruct the client window to activate a different MDI child window. As the client window processes this message, it sends WM_MDIACTIVATE to the child window being deactivated and to the child window being activated.

**Parameters**

- **wParam**: When the application sends the WM_MDIACTIVATE message to its MDI client window, the wParam parameter contains the window handle of the MDI child window to be activated. When the client window sends the message to a child window, wParam is TRUE if the child is being activated and FALSE if it is being deactivated.

- **IParam**: When received by an MDI child window, the IParam parameter contains in its high-order word the window handle of the child window being deactivated and in its low-order word the window handle of the child window being activated.
**WM_MDIACTIVATE**

This message is sent to the client window, *IParam* should be set to NULL.

**Comments**

MDI child windows are activated independently of the MDI frame window. When the frame becomes active, the child window that was last activated with the WM_MDIACTIVATE message receives the WM_NCACTIVATE message to draw an active window frame and caption bar, but it does not receive another WM_MDIACTIVATE message.

**WM_MDICASCADE**

This message arranges the child windows of a multiple document interface (MDI) client window in a "cascade" format.

**Parameters**

- *wParam*  
  Not used.

- *IParam*  
  Not used.

**WM_MDICREATE**

This message causes a multiple document interface (MDI) client window to create a child window.

**Parameters**

- *wParam*  
  Not used.

- *IParam*  
  Contains a long pointer to an *MDICREATESTRUCT* data structure.

**Return value**

The return value contains the identifier of the new window in the low word and zero in the high word.

**Comments**

The window is created with the style bits WS_CHILD, WS_CLIPSIBLINGS, WS_CLIPCHILDREN, WS_SYSMENU, WS_CAPTION, WS_THICKFRAME, WS_MINIMIZEBOX, and WS_MAXIMIZEBOX, plus additional style bits specified in the *MDICREATESTRUCT* data structure to which *IParam* points. Windows adds the title of the new child window to the window menu of the frame window. An application should create all child windows of the client window with this message.

If a client window receives any message that changes the activation of child windows and the currently active MDI child window is maximized, Windows restores the currently active child and maximizes the newly activated child.
When the MDI child window is created, Windows sends the WM_CREATE message to the window. The IParam parameter of the WM_CREATE message contains a pointer to a CREATESTRUCT data structure. The IpCreateParams field of the CREATESTRUCT structure contains a pointer to the MDICREATESTRUCT data structure passed with the WM_MDICREATE message that created the MDI child window.

An application should not send a second WM_MDICREATE message while a WM_MDICREATE message is still being processed. For example, it should not send a WM_MDICREATE message while an MDI child window is processing its WM_CREATE message.

WM_MDIDESTROY

When sent to a multiple document interface (MDI) client window, this message causes a child window to be closed.

Parameters

- wParam Contains the window handle of the child window.
- lParam Not used.

Comments

This message removes the title of the child window from the frame window and deactivates the child window. An application should close all MDI child windows with this message.

If a client window receives any message that changes the activation of child windows and the currently active MDI child window is maximized, Windows restores the currently active child and maximizes the newly activated child.

WM_MDIGETACTIVE

This message returns the current active multiple document interface (MDI) child window, along with a flag indicating whether the child is maximized or not.

Parameters

- wParam Not used.
- lParam Not used.

Return value

The return value contains the handle of the active MDI child window in its low word. If the window is maximized, the high word contains 1; otherwise, the high word is zero.
WM_MDIICONARRANGE

This message is sent to a multiple document interface (MDI) client window to arrange all minimized document child windows. It does not affect child windows that are not minimized.

Parameters
- wParam: Not used.
- lParam: Not used.

WM_MDIMAXIMIZE

This message causes a multiple document interface (MDI) client window to maximize an MDI child window. When a child window is maximized, Windows resizes it to make its client area fill the client window. Windows places the child window's System menu in the frame's menu bar so that the user can restore or close the child window and adds the title of the child window to the frame window title.

Parameters
- wParam: Contains the window identifier of the child window.
- lParam: Not used.

Comments
If an MDI client window receives any message that changes the activation of its child windows, and if the currently active MDI child window is maximized, Windows restores the currently active child and maximizes the newly activated child.

WM_MDINEXT

This message activates the next multiple document interface (MDI) child window immediately behind the currently active child window and places the currently active window behind all other child windows.

Parameters
- wParam: Not used.
- lParam: Not used.

Comments
If an MDI client window receives any message that changes the activation of its child windows, and if the currently active MDI child window is maximized, Windows restores the currently active child and maximizes the newly activated child.
WM_MDIRESTORE

This message restores a multiple document interface (MDI) child window from maximized or minimized size.

Parameters

- **wParam**: Contains the window identifier of the child window.
- **lParam**: Not used.

WM_MDISETMENU

This message replaces the menu of a multiple document interface (MDI) frame window, the Window pop-up menu, or both.

Parameters

- **wParam**: Not used.
- **lParam**: Contains in its low-order word the menu handle (HMENU) of the new frame-window menu, and contains in its high-order word the menu handle of the new Window pop-up menu. If either word is zero, the corresponding menu is not changed.

Return value

The return value is the handle of the frame-window menu replaced by this message.

Comments

After sending this message, an application must call the DrawMenuBar function to update the menu bar.

If this message replaces the Window pop-up menu, MDI child-window menu items are removed from the previous Window menu and added to the new Window pop-up menu.

If an MDI child window is maximized and this message replaces the MDI frame-window menu, the System menu and restore controls are removed from the previous frame-window menu and added to the new menu.

WM_MDITILE

This message causes a multiple document interface (MDI) client window to arrange all its child windows in a tiled format.

Parameters

- **wParam**: Not used.
- **lParam**: Not used.
This message is sent to the owner of an owner-draw button, combo box, list box, or menu item when the control is created. When the owner receives the message, the owner fills in the \texttt{MEASUREITEM} data structure pointed to by the \textit{lParam} message parameter and returns; this informs Windows of the dimensions of the control.

If a list box or combo box is created with the LBS\_OWNERDRAW VARIABLE or CBS\_OWNERDRAW VARIABLE style, this message is sent to the owner for each item in the control. Otherwise, this message is sent once.

\textbf{Parameters}

- \textit{wParam} Not used.
- \textit{lParam} Contains a long pointer to a \texttt{MEASUREITEMSTRUCT} data structure that contains the dimensions of the owner-draw control.

\textbf{Comments}

Windows sends the WM\_MEASUREITEM message to the owner of combo boxes and list boxes created with the OWNERDRAWFIXED style before sending WM\_INITDIALOG.

\section*{WM\_MENUCHAR}

This message is sent when the user presses a menu mnemonic character that doesn't match any of the predefined mnemonics in the current menu. It is sent to the window that owns the menu.

\textbf{Parameters}

- \textit{wParam} Contains the ASCII character that the user pressed.
- \textit{lParam} The high-order word contains a handle to the selected menu. The low-order word contains the MF\_POPUP flag if the menu is a pop-up menu. It contains the MF\_SYSMENU flag if the menu is a System menu.

\textbf{Return value}

The high-order word of the return value contains one of the following command codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Informs Windows that it should discard the character that the user pressed, and creates a short beep on the system speaker.</td>
</tr>
<tr>
<td>1</td>
<td>Informs Windows that it should close the current menu.</td>
</tr>
<tr>
<td>2</td>
<td>Informs Windows that the low-order word of the return value contains the menu item-number for a specific item. This item is selected by Windows.</td>
</tr>
</tbody>
</table>
The low-order word is ignored if the high-order word contains zero or 1. Applications should process this message when accelerators are used to select bitmaps placed in a menu.

**WM_MENUSELECT**

This message occurs when the user selects a menu item.

**Parameters**
- `wParam` Identifies the item selected. If the selected item is a menu item, `wParam` contains the menu-item ID. If the selected item contains a pop-up menu, `wParam` contains the handle of the pop-up menu.
- `IParam` The low-order word contains a combination of the following menu flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF_BITMAP</td>
<td>Item is a bitmap.</td>
</tr>
<tr>
<td>MF_CHECKED</td>
<td>Item is checked.</td>
</tr>
<tr>
<td>MF_DISABLED</td>
<td>Item is disabled.</td>
</tr>
<tr>
<td>MF_GRAYED</td>
<td>Item is grayed.</td>
</tr>
<tr>
<td>MF_MOUSESELECT</td>
<td>Item was selected with a mouse.</td>
</tr>
<tr>
<td>MF_OWNERDRAW</td>
<td>Item is an owner-draw item.</td>
</tr>
<tr>
<td>MF_POPUP</td>
<td>Item contains a pop-up menu.</td>
</tr>
<tr>
<td>MF_SYSMENU</td>
<td>Item is contained in the System menu. The high-order word identifies the menu associated with the message.</td>
</tr>
</tbody>
</table>

**Comments**
If the low-order word of the `IParam` parameter contains -1 and the high-order word contains zero, Windows has closed the menu because the user pressed ESC or clicked outside the menu. In this case, `wParam` will also contain zero.

**WM_MOUSEACTIVATE**

This message occurs when the cursor is in an inactive window and any mouse button is pressed. The parent receives this message only if the child passes it to the `DefWindowProc` function.

**Parameters**
- `wParam` Contains a handle to the topmost parent window of the window being activated.
WM_MOUSEACTIVATE

$lParam$ Contains the hit-test area code in the low-order word and the mouse message number in the high-order word. A hit test is a test that determines the location of the cursor.

Return value
The return value specifies whether the window should be activated and whether the mouse event should be discarded. It must be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA_ACTIVATE</td>
<td>Activate the window.</td>
</tr>
<tr>
<td>MA_NOACTIVATE</td>
<td>Do not activate the window.</td>
</tr>
<tr>
<td>MA.ACTIVATEANDEAT</td>
<td>Activate the window and discard the mouse event.</td>
</tr>
</tbody>
</table>

Comments
If the child window passes the message to the `DefWindowProc` function, `DefWindowProc` passes this message to a window’s parent window before any processing occurs. If the parent window returns TRUE, processing is halted.

For a description of the individual hit-test area codes, see Table 6.2, "Hit-test codes."

WM_MOUSEMOVE

This message occurs when the user moves the mouse.

Parameters

$wParam$ Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

$lParam$ Contains the $x$- and $y$-coordinates of the cursor. The $x$-coordinate is in the low-order word; the $y$-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

Comments
The `MAKEPOINT` macro can be used to convert the $lParam$ parameter to a `POINT` structure.
**WM_MOVE**

This message is sent after a window has been moved.

**Parameters**

- `wParam`: Is not used.
- `lParam`: Contains the new location of the upper-left corner of the client area of the window. This new location is given in screen coordinates for overlapped and pop-up windows and parent-client coordinates for child windows. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word.

**WM_NCACTIVATE**

This message is sent to a window when its nonclient area needs to be changed to indicate an active or inactive state.

**Parameters**

- `wParam`: Specifies when a caption bar or icon needs to be changed to indicate an active or inactive state. The `wParam` parameter is nonzero if an active caption or icon is to be drawn. It is zero for an inactive caption or icon.
- `lParam`: Is not used.

**Default action**

The `DefWindowProc` function draws a gray caption bar for an inactive window and a black caption bar for an active window.

**WM_NCCALCSIZE**

This message is sent when the size of a window's client area needs to be calculated.

**Parameters**

- `wParam`: Is not used.
- `lParam`: Points to a `RECT` data structure that contains the screen coordinates of the window rectangle (including client area, borders, caption, scroll bars, and so on).

**Default action**

The `DefWindowProc` function calculates the size of the client area, based on the window characteristics (presence of scroll bars, menu, and so on), and places the result in the `RECT` data structure.
WM_NCCREATE

This message is sent prior to the WM_CREATE message when a window is first created.

Parameters
- wParam Contains a handle to the window that is being created.
- lParam Points to the CREATESTRUCT data structure for the window.

Return value
The return value is nonzero if the nonclient area is created. It is zero if an error occurs; the CreateWindow function will return NULL in this case.

Default action
Scroll bars are initialized (the scroll-bar position and range are set) and the window text is set. Memory used internally to create and maintain the window is allocated.

WM_NCDESTROY

This message informs a window that its nonclient area is being destroyed. The DestroyWindow function sends the WM_NCDESTROY message to the window following the WM_DESTROY message. This message is used to free the allocated memory block associated with the window.

Parameters
- wParam Is not used.
- lParam Is not used.

Default action
This message frees any memory internally allocated for the window.

WM_NCHITTEST

This message is sent to the window that contains the cursor (or the window that used the GetCapture function to capture the mouse input) every time the mouse is moved.

Parameters
- wParam Is not used.
- lParam Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always screen coordinates.

Return value
The return value of the DefWindowProc function is one of the values given in Table 6.2, indicating the position of the cursor:
Table 6.2
Hit-test codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTBOTTOM</td>
<td>In the lower horizontal border of window.</td>
</tr>
<tr>
<td>HTBOTTOMLEFT</td>
<td>In the lower-left corner of window border.</td>
</tr>
<tr>
<td>HTBOTTOMRIGHT</td>
<td>In the lower-right corner of window border.</td>
</tr>
<tr>
<td>HTCAPTION</td>
<td>In a caption area.</td>
</tr>
<tr>
<td>HTCLIENT</td>
<td>In a client area.</td>
</tr>
<tr>
<td>HTERROR</td>
<td>Same as HTNOWHERE except that the DefWindowProc function produces a system beep to indicate an error.</td>
</tr>
<tr>
<td>HTGROWBOX</td>
<td>In a size box.</td>
</tr>
<tr>
<td>HTHSCROLL</td>
<td>In the horizontal scroll bar.</td>
</tr>
<tr>
<td>HTLEFT</td>
<td>In the left border of window.</td>
</tr>
<tr>
<td>HTMENU</td>
<td>In a menu area.</td>
</tr>
<tr>
<td>HTNOWHERE</td>
<td>On the screen background or on a dividing line between windows.</td>
</tr>
<tr>
<td>HTREDUCE</td>
<td>In a minimize box.</td>
</tr>
<tr>
<td>HTRIGHT</td>
<td>In the right border of window.</td>
</tr>
<tr>
<td>HTSIZE</td>
<td>Same as HTGROWBOX.</td>
</tr>
<tr>
<td>HTSYSMENU</td>
<td>In a control-menu box (close box in child windows).</td>
</tr>
<tr>
<td>HTTOP</td>
<td>In the upper horizontal border of window.</td>
</tr>
<tr>
<td>HTTOOLEFT</td>
<td>In the upper-left corner of window border.</td>
</tr>
<tr>
<td>HTTOPRIGHT</td>
<td>In the upper-right corner of window border.</td>
</tr>
<tr>
<td>HTTRANSPARENT</td>
<td>In a window currently covered by another window.</td>
</tr>
<tr>
<td>HTVSCROLL</td>
<td>In the vertical scroll bar.</td>
</tr>
<tr>
<td>HTZOOM</td>
<td>In a maximize box.</td>
</tr>
</tbody>
</table>

Comments

The MAKEPOINT macro can be used to convert the IParam parameter to a POINT structure.

WM_NCLBUTTONDOWN

This message is sent to a window when the user double-clicks the left mouse button while the cursor is within a nonclient area of the window.

Parameters

- **wParam**
  Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).

- **lParam**
  Contains a POINT data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

Default action

If appropriate, WM_SYSCOMMAND messages are sent.
WM_NCLBUTTONDOWN

This message is sent to a window when the user presses the left mouse button while the cursor is within a nonclient area of the window.

**Parameters**

- **wParam** Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).

- **lParam** Contains a **POINT** data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

**Default action**

If appropriate, WM_SYSCOMMAND messages are sent.

WM_NCLBUTTONUP

This message is sent to a window when the user releases the left mouse button while the cursor is within a nonclient area of the window.

**Parameters**

- **wParam** Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).

- **lParam** Contains a **POINT** data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

**Default action**

If appropriate, WM_SYSCOMMAND messages are sent.

WM_NCMBUTTONDBLCLK

This message is sent to a window when the user double-clicks the middle mouse button while the cursor is within a nonclient area of the window.

**Parameters**

- **wParam** Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).

- **lParam** Contains a **POINT** data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.
WM_NCMBUTTONDOWN

This message is sent to a window when the user presses the middle mouse button while the cursor is within a nonclient area of the window.

Parameters
- wParam: Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).
- lParam: Contains a POINT data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

WM_NCMOUSEMOVE

This message is sent to a window when the cursor is moved within a nonclient area of the window.

Parameters
- wParam: Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).
- lParam: Contains a POINT data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

Default action: If appropriate, WM_SYSCOMMAND messages are sent.
**WM_NCPAINT**

This message is sent to a window when its frame needs painting.

**Parameters**

- *wParam* Is not used.
- *lParam* Is not used.

**Default action** The `DefWindowProc` function paints the window frame.

**Comments** An application can intercept this message and paint its own custom window frame. Remember that the clipping region for a window is always rectangular, even if the shape of the frame is altered.

---

**WM_NCRBUTTONDOWN**

This message is sent to a window when the user presses the right mouse button while the cursor is within a nonclient area of the window.

**Parameters**

- *wParam* Contains the code returned by `WM_NCHITTEST` (for more information, see the `WM_NCHITTEST` message, earlier in this chapter).
- *lParam* Contains a `POINT` data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

---

**WM_NCRBUTTONDOWN**

This message is sent to a window when the user double-clicks the right mouse button while the cursor is within a nonclient area of the window.

**Parameters**

- *wParam* Contains the code returned by `WM_NCHITTEST` (for more information, see the `WM_NCHITTEST` message, earlier in this chapter).
- *lParam* Contains a `POINT` data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.
WM_NCRBUTTONDOWN

This message is sent to a window when the user releases the right mouse button while the cursor is within a non-client area of the window.

**Parameters**

- **wParam**
  Contains the code returned by WM_NCHITTEST (for more information, see the WM_NCHITTEST message, earlier in this chapter).

- **IParam**
  Contains a POINT data structure that contains the x- and y-screen coordinates of the cursor position. These coordinates are always relative to the upper-left corner of the screen.

WM_NEXTDLGCTL

This message is sent to a dialog box's window function, to alter the control focus. The effect of this message is different than that of the SetFocus function because WM_NEXTDLGCTL modifies the border around the default button.

**Parameters**

- **wParam**
  If the IParam parameter is nonzero, the wParam parameter identifies the control that receives the focus. If IParam is zero, wParam is a flag that indicates whether the next or previous control with tab-stop style receives the focus. If wParam is zero, the next control receives the focus; otherwise, the previous control with tab-stop style receives the focus.

- **IParam**
  Contains a flag that indicates how Windows uses the wParam parameter. If the IParam parameter is nonzero, wParam is a handle associated with the control that receives the focus; otherwise, wParam is a flag that indicates whether the next or previous control with tab-stop style receives the focus.

**Comments**

Do not use the SendMessage function to send a WM_NEXTDLGCTL message if your application will concurrently process other messages that set the control focus. Use the PostMessage function instead.

WM_PAINT

This message is sent when Windows or an application makes a request to repaint a portion of an application’s window. The message is sent either when the UpdateWindow function is called or by the DispatchMessage

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function when the application obtains a WM_PAINT message by using the `GetMessage` or `PeekMessage` function.

**Parameters**
- `wParam` Is not used.
- `lParam` Is not used.

### WM_PAINTCLIPBOARD

This message is sent when the clipboard contains a data handle for the CF_OWNERDISPLAY format (specifically the clipboard owner should display the clipboard contents) and the Clipboard application's client area needs repainting. The WM_PAINTCLIPBOARD message is sent to the clipboard owner to request repainting of all or part of the Clipboard application's client area.

**Parameters**
- `wParam` Contains a handle to the Clipboard-application window.
- `lParam` The low-order word of the `lParam` parameter identifies a `PAINTSTRUCT` data structure that defines what part of the client area to paint. The high-order word is not used.

**Comments**

To determine whether the entire client area or just a portion of it needs repainting, the clipboard owner must compare the dimensions of the drawing area given in the `rcpaint` field of the `PAINTSTRUCT` data structure to the dimensions given in the most recent WM_SIZECLIPBOARD message.

An application must use the `GlobalLock` function to lock the memory that contains the `PAINTSTRUCT` data structure. The application should unlock that memory by using the `GlobalUnlock` function before it yields or returns control.

### WM_PAINTICON

This message is sent to a minimized (iconic) window when the icon is to be painted. A window receives this message only if a class icon is defined for the window. Otherwise, WM_PAINT is sent instead. Passing this message to the `DefWindowProc` function permits Windows to paint the icon with the class icon.

**Parameters**
- `wParam` Is not used.
- `lParam` Is not used.
WM_PALETTECHANGED

This message informs all windows that the window with input focus has realized its logical palette, thereby changing the system palette. This message allows windows without input focus that use a color palette to realize their logical palettes and update their client areas.

Parameters

- **wParam**: Contains the handle of the window that caused the system palette to change.
- **lParam**: Is not used.

Comments

To avoid creating a loop, a window that receives this message should not realize its palette unless it determines that **wParam** does not contain its window handle.

WM_PARENTNOTIFY

This message is sent to the parent of a child window when the child window is created or destroyed, or when the user has pressed a mouse button while the cursor is over the child window. When the child window is being created, Windows sends WM_PARENTNOTIFY just before the **CreateWindow** or **CreateWindowEx** function that creates the window returns. When the child window is being destroyed, Windows sends the message before any processing to destroy the window takes place.

Parameters

- **wParam**: Specifies the event for which the parent is being notified. It can be any of these values:
  - WM_CREATE
  - WM_DESTROY
  - WM_LBUTTONDOWN
  - WM_MBUTTONDOWN
  - WM_RBUTTONDOWN

- **lParam**: Contains the window handle of the child window in its low-order word and the ID of the child window in its high-order word if **wParam** is WM_CREATE or WM_DESTROY. Otherwise, **lParam** contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word and the y-coordinate is in the high-order word.

Chapter 6, Messages directory
WM_PARENTNOTIFY

Comments
This message is also sent to all ancestor windows of the child window, including the top-level window.
This message is sent to the parent of all child windows unless the child has the extended window style WS_EX_NOPARENTNOTIFY;
CreateWindowEx creates a window with extended window styles. By default, child windows in a dialog box have the WS_EX_NOPARENTNOTIFY style unless the child window was created by calling the CreateWindowEx function.

WM_PASTE

This message inserts the data from the clipboard into the control window at the current cursor position. Data are inserted only if the clipboard contains data in CF_TEXT format.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Is not used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lParam</td>
<td>Is not used.</td>
</tr>
</tbody>
</table>

WM_QUERYDRAGICON 3.0

This message is sent to a minimized (iconic) window which is about to be dragged by the user but which does not have an icon defined for its class.

When the user drags the icon of a window without a class icon, Windows replaces the icon with a default icon cursor. If the application needs a different cursor to be displayed during dragging, it must return the handle of a monochrome cursor compatible with the display driver's resolution. The application can call the LoadCursor function to load a cursor from the resources in its executable file and to obtain this handle.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Is not used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>lParam</td>
<td>Is not used.</td>
</tr>
</tbody>
</table>

Return value
The return value contains in its low-order word the handle of the cursor which Windows is to display while the user drags the icon. The return value is NULL if Windows is to display the default icon cursor. The default return value is NULL.
WM_QUERYENDSESSION

This message is sent when the user chooses the End Session command. If any application returns zero, the session is not ended. Windows stops sending WM_QUERYENDSESSION messages as soon as one application returns zero, and sends WM_ENDSESSION messages, with the wParam parameter set to zero, to any applications that have already returned nonzero.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is nonzero if the application can be conveniently shut down. Otherwise, it is zero.

Default action

The DefWindowProc function returns nonzero.

WM_QUERYNEWPALETTE

This message informs a window that it is about to receive input focus. If the window realizes its logical palette when it receives input focus, the window should return TRUE; otherwise, it should return FALSE.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is TRUE if the window realizes its logical palette. Otherwise, it is FALSE.

WM_QUERYOPEN

This message is sent to an icon when the user requests that it be opened into a window.

Parameters

- wParam: Is not used.
- lParam: Is not used.

Return value

The return value is zero when the application prevents the icon from being opened. It is nonzero when the icon can be opened.

Default action

The DefWindowProc function returns nonzero.
WM_QUIT

This message indicates a request to terminate an application and is generated when the application calls the PostQuitMessage function. It causes the GetMessage function to return zero.

Parameters

- `wParam` Contains the exit code given in the PostQuitMessage call.
- `lParam` Is not used.

WM_RBUTTONDOWN

This message occurs when the user presses the right mouse button.

Parameters

- `wParam` Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

- `lParam` Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

Comments

Only windows whose window class has CS_DBLCLKS style can receive double-click messages. Windows generates a double-click message when the user presses, releases, and then presses a mouse button again within the system’s double-click time limit. Double-clicking actually generates four messages: a down-click message, an up-click message, the double-click message, and another up-click message.

WM_RBUTTONDBLCLK

This message occurs when the user double-clicks the right mouse button.

Parameters

- `wParam` Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK RBUTTON</td>
<td>Set if right button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

- `lParam` Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

Comments

Only windows whose window class has CS_DBLCLKS style can receive double-click messages. Windows generates a double-click message when the user presses, releases, and then presses a mouse button again within the system’s double-click time limit. Double-clicking actually generates four messages: a down-click message, an up-click message, the double-click message, and another up-click message.
WM_RBUTTONDOWN

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

IParam

Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

WM_RBUTTONUP

This message occurs when the user releases the right mouse button.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Contains a value that indicates whether various virtual keys are down. It can be any combination of the following values:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>MK_CONTROL</td>
<td>Set if CONTROL key is down.</td>
</tr>
<tr>
<td>MK_LBUTTON</td>
<td>Set if left button is down.</td>
</tr>
<tr>
<td>MK_MBUTTON</td>
<td>Set if middle button is down.</td>
</tr>
<tr>
<td>MK_SHIFT</td>
<td>Set if SHIFT key is down.</td>
</tr>
</tbody>
</table>

IParam

Contains the x- and y-coordinates of the cursor. The x-coordinate is in the low-order word; the y-coordinate is in the high-order word. These coordinates are always relative to the upper-left corner of the window.

WM_RENDERALLFORMATS

This message is sent to the application that owns the clipboard when that application is being destroyed.

Parameters

<table>
<thead>
<tr>
<th>wParam</th>
<th>Is not used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IParam</td>
<td>Is not used.</td>
</tr>
</tbody>
</table>

Comments

The application should render the clipboard data in all the formats it is capable of generating and pass a handle to each format to the SetClipboardData function. This ensures that the data in the clipboard can be rendered even though the application has been destroyed.
WM_RENDERFORMAT

This message requests that the clipboard owner format the data last copied to the clipboard in the specified format, and then pass a handle to the formatted data to the clipboard.

Parameters
- wParam: Specifies the data format. It can be any one of the formats described with the SetClipboardData function.
- lParam: Is not used.

WM_SET_CURSOR

This message occurs if mouse input is not captured and the mouse causes cursor movement within a window.

Parameters
- wParam: Contains a handle to the window that contains the cursor.
- lParam: Contains the hit-test area code in the low-order word and the mouse message number in the high-order word.

Comments
The DefWindowProc function passes the WM_SET_CURSOR message to a parent window before processing. If the parent window returns TRUE, further processing is halted. Passing the message to a window's parent window gives the parent window control over the cursor's setting in a child window. The DefWindowProc function also uses this message to set the cursor to an arrow if it is not in the client area, or to the registered-class cursor if it is. If the low-order word of the lParam parameter is HTERROR and the high-order word of lParam is a mouse button-down message, the MessageBeep function is called.

The high-order word of lParam is zero when the window enters menu mode.

WM_SET_FOCUS

This message is sent after a window gains the input focus.

Parameters
- wParam: Contains the handle of the window that loses the input focus (may be NULL).
- lParam: Is not used.

Comments
To display a caret, an application should call the appropriate caret functions at this point.
This message specifies the font that a dialog box control is to use when drawing text. The best time for the owner of a dialog box control to set the font of the control is when it receives the WM_INITDIALOG message. The application should call the `DeleteObject` function to delete the font when it is no longer needed, such as after the control is destroyed.

The size of the control is not changed as a result of receiving this message. To prevent Windows from clipping text that does not fit within the boundaries of the control, the application should correct the size of the control window before changing the font.

**Parameters**

- **wParam**
  Contains the handle of the font. If this parameter is NULL, the control will draw text using the default system font.

- **lParam**
  Specifies whether the control should be redrawn immediately upon setting the font. Setting `lparam` to TRUE causes the control to redraw itself; otherwise, it will not.

**Comments**

Before Windows creates a dialog box with the DS_SETFONT style, Windows sends the WM_SETFONT message to the dialog-box window before creating the controls. An application creates a dialog box with the DS_SETFONT style by calling any of the following functions:

- `CreateDialogIndirect`
- `CreateDialogIndirectParam`
- `DialogBoxIndirect`
- `DialogBoxIndirectParam`

The DLGTEMPLATE data structure which the application passes to these functions must have the DS_SETFONT style set and must contain a FONTINFO data structure that defines the font with which the dialog box will draw text.

---

**WM_SETREDRAW**

This message is sent by an application to a window in order to allow changes in that window to be redrawn, or to prevent changes in that window from being redrawn.

**Parameters**

- **wParam**
  Specifies the state of the redraw flag. If the `wParam` parameter is nonzero, the redraw flag is set. If `wParam` is zero, the flag is cleared.

- **lParam**
  Is not used.
WM_SETREDRAW

Comments  This message sets or clears the redraw flag. However, it does not direct a list box to update its display. When the redraw flag is set, a control can be redrawn immediately after each change. When the redraw flag is cleared, no redrawing is done. Applications that need to add several names to a list without redrawing until the final name is added should set the redraw flag before adding the final name to the list.

WM_SETTEXT

This message is used to set the text of a window. For edit controls and combo-box edit controls, the text to be set is the content of the edit control. For button controls, the text is the button name. For other windows, the text is the window caption.

Parameters  wParam  Is not used.

lParam  Points to a null-terminated string that is the window text.

Return value  The return value is LB_ERRSPACE (for a list box) or CB_ERRSPACE (for a combo box) if insufficient space is available to set the text in the edit control. It is CB_ERR if this message is sent to a combo box without an edit control.

Comments  This message does not change the current selection in the list box of a combo box. An application should use the CB_SELECTSTRING message to select the list-box item which matches the text in the edit control.

WM_SHOWWINDOW

This message is sent when a window is to be hidden or shown. A window is hidden or shown when the ShowWindow function is called; when an overlapped window is maximized or restored; or when an overlapped or pop-up window is closed (made iconic) or opened (displayed on the screen). When an overlapped window is closed, all pop-up windows associated with that window are hidden.

Parameters  wParam  Specifies whether a window is being shown. It is nonzero if the window is being shown. It is zero if the window is being hidden.

lParam  Specifies the status of the window being shown. It is zero if the message is sent because of a ShowWindow function call. Otherwise, the lParam parameter is one of the following values:
### Value

**SW_PARENTCLOSING**
Parent window is closing (being made iconic) or a pop-up window is being hidden.

**SW_PARENTOPENING**
Parent window is opening (being displayed) or a pop-up window is being shown.

### Default action

The DefWindowProc function hides or shows the window as specified by the message.

---

### WM_SIZE

This message is sent after the size of a window has changed.

### Parameters

**wParam**
Contains a value that defines the type of resizing requested. It can be one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZEFULLSCREEN</td>
<td>Window has been maximized.</td>
</tr>
<tr>
<td>SIZEICONIC</td>
<td>Window has been minimized.</td>
</tr>
<tr>
<td>SIZENORMAL</td>
<td>Window has been resized, but neither SIZEICONIC nor SIZEFULLSCREEN applies.</td>
</tr>
<tr>
<td>SIZEZOOMHIDE</td>
<td>Message is sent to all pop-up windows when some other window is maximized.</td>
</tr>
<tr>
<td>SIZEZOOMSHOW</td>
<td>Message is sent to all pop-up windows when some other window has been restored to its former size.</td>
</tr>
</tbody>
</table>

**lParam**
Contains the new width and height of the client area of the window. The width is in the low-order word; the height is in the high-order word.

### Comments

If the SetScrollPos or MoveWindow function is called for a child window as a result of the WM_SIZE message, the bRedraw parameter should be nonzero to cause the window to be repainted.

---

### WM_SIZECLIPBOARD

This message is sent when the clipboard contains a data handle for the CF_OWNERDISPLAY format (that is, the clipboard owner should display
WM_SIZECLIPBOARD

the clipboard contents) and the clipboard-application window has changed size.

Parameters

- **wParam**: Identifies the clipboard-application window.
- **lParam**: The low-order word of the lParam parameter identifies a RECT data structure that specifies the area the clipboard owner should paint. The high-order word is not used.

Comments

A WM_SIZECLIPBOARD message is sent with a null rectangle (0,0,0,0) as the new size when the clipboard application is about to be destroyed or minimized. This permits the clipboard owner to free its display resources.

An application must use the `GlobalLock` function to lock the memory that contains the PAINTSTRUCT data structure. The application should unlock that memory by using the `GlobalUnlock` function before it yields or returns control.

WM_SPOOLERSTATUS

This message is sent from Print Manager whenever a job is added to or removed from the Print Manager queue.

Parameters

- **wParam**: Is set to SP_JOBSTATUS.
- **lParam**: Specifies in its low-order word the number of jobs remaining in the Print Manager queue. The high-order word is not used.

Comments

This message is for informational purposes only.

WM_SYSCHAR

This message results when a WM_SYSKEYUP and WM_SYSKEYDOWN message are translated. It specifies the virtual-key code of the System-menu key.

Parameters

- **wParam**: Contains the ASCII-character key code of a System-menu key.
- **lParam**: Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
</tbody>
</table>

  (low-order word)
### WM_SYSCHAR

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-23</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric key pad (1 if it is an extended key, 0 otherwise).</td>
</tr>
<tr>
<td>25-26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27-28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
<tr>
<td>31</td>
<td>Transition state (1 if the key is being released, 0 if the key is being pressed).</td>
</tr>
</tbody>
</table>

**Default action** None.

**Comments** When the context code is zero, the message can be passed to the `TranslateAccelerator` function, which will handle it as though it were a normal key message instead of a system-key message. This allows accelerator keys to be used with the active window even if the active window does not have the input focus.

For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the `IParam` parameter.

### WM_SYSCOLORCHANGE

This message specifies a change in one or more system colors. Windows sends the message to all top-level windows when a change is made in the system color setting.

**Parameters**

- `wParam` Is not used.
- `IParam` Is not used.

**Default action** Windows sends a WM_PAINT message to any window that is affected by a system color change.
Applications that have brushes that use the existing system colors should delete those brushes and re-create them by using the new system colors.

This message is sent when the user selects a command from the System menu or when the user selects the maximize or minimize box.

Specifies the type of system command requested. It can be any one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_CLOSE</td>
<td>Close the window.</td>
</tr>
<tr>
<td>SC_HOTKEY</td>
<td>Activate a window in response to the user pressing a hotkey.</td>
</tr>
<tr>
<td>SC_HSCROLL</td>
<td>Scroll horizontally.</td>
</tr>
<tr>
<td>SC_KEYMENU</td>
<td>Retrieve a menu through a key stroke.</td>
</tr>
<tr>
<td>SC_MAXIMIZE</td>
<td>Maximize the window.</td>
</tr>
<tr>
<td>SC_MINIMIZE</td>
<td>Minimize the window.</td>
</tr>
<tr>
<td>SC_MOUSEMENU</td>
<td>Retrieve a menu through a mouse click.</td>
</tr>
<tr>
<td>SC_MOVE</td>
<td>Move the window.</td>
</tr>
<tr>
<td>SC_NEXTPREVWINDOW</td>
<td>Move to the next window.</td>
</tr>
<tr>
<td>SC_RESTORE</td>
<td>Checkpoint (save the previous coordinates).</td>
</tr>
<tr>
<td>SC_SCREENSAVE</td>
<td>Executes or activates the Windows Screen Saver application.</td>
</tr>
<tr>
<td>SC_SIZE</td>
<td>Size the window.</td>
</tr>
<tr>
<td>SC_TASKLIST</td>
<td>Executes or activates the Windows Task Manager application.</td>
</tr>
<tr>
<td>SC_VSCROLL</td>
<td>Scroll vertically.</td>
</tr>
</tbody>
</table>

Contains the cursor coordinates if a System-menu command is chosen with the mouse. The low-order word contains the x-coordinate, and the high-order word contains the y-coordinate. If wParam is SC_HOTKEY, the low-order word contains the handle of the window to be activated. Otherwise, this parameter is not used.
Default action
The **DefWindowProc** function carries out the System-menu request for the predefined actions specified above.

Comments
In WM_SYSCOMMAND messages, the four low-order bits of the *wParam* parameter are used internally by Windows. When an application tests the value of *wParam*, it must combine the value 0xFFF0 with the *wParam* value by using the bitwise AND operator to obtain the correct result.

The menu items in a System menu can be modified by using the **GetSystemMenu**, **AppendMenu**, **InsertMenu**, and **ModifyMenu** functions. Applications that modify the System menu must process WM_SYSCOMMAND messages. Any WM_SYSCOMMAND messages not handled by the application must be passed to the **DefWindowProc** function. Any command values added by an application must be processed by the application and cannot be passed to **DefWindowProc**.

An application can carry out any system command at any time by passing a WM_SYSCOMMAND message to the **DefWindowProc** function.

Accelerator key strokes that are defined to select items from the System menu are translated into WM_SYSCOMMAND messages; all other accelerator key strokes are translated into WM_COMMAND messages.

---

**WM_SYSDEADCHAR**

This message results when a WM_SYSKEYUP and WM_SYSKEYDOWN message are translated. It specifies the character value of a dead key.

**Parameters**

- *wParam* Contains the dead-key character value.
- *IParam* Contains a repeat count and an auto-repeat count. The low-order word contains the repeat count; the high-order word contains the auto-repeat count.

**WM_SYSKEYDOWN**

This message is sent when the user holds down the ALT key and then presses another key. It also occurs when no window currently has the input focus; in this case, the WM_SYSKEYDOWN message is sent to the active window. The window that receives the message can distinguish between these two contexts by checking the context code in the *IParam* parameter.

**Parameters**

- *wParam* Contains the virtual-key code of the key being pressed.
WM_SYSKEYDOWN

*IParam* Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-15 (low-order word)</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16-23 (low byte of high-order word)</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric key pad (1 if it is an extended key).</td>
</tr>
<tr>
<td>25-26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27-28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
<tr>
<td>31</td>
<td>Transition state (1 if the key is being released, 0 if the key is being pressed).</td>
</tr>
</tbody>
</table>

For WM_SYSKEYDOWN messages, the key-transition bit (bit 31) is 0. The context-code bit (bit 29) is 1 if the ALT key is down while the key is pressed; it is 0 if the message is sent to the active window because no window has the input focus.

**Comments** When the context code is zero, the message can be passed to the *TranslateAccelerator* function, which will handle it as though it were a normal key message instead of a system-key message. This allows accelerator keys to be used with the active window even if the active window does not have the input focus.

Because of auto-repeat, more than one WM_SYSKEYDOWN message may occur before a WM_SYSKEYUP message is sent. The previous key state (bit 30) can be used to determine whether the WM_SYSKEYDOWN message indicates the first down transition or a repeated down transition.

For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and
ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the lParam parameter.

**WM_SYSKEYUP**

This message is sent when the user releases a key that was pressed while the ALT key was held down. It also occurs when no window currently has the input focus; in this case, the WM_SYSKEYUP message is sent to the active window. The window that receives the message can distinguish between these two contexts by checking the context code in the lParam parameter.

**Parameters**

- **wParam**
  Contains the virtual-key code of the key being released.

- **lParam**
  Contains the repeat count, scan code, key-transition code, previous key state, and context code, as shown in the following list:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Repeat count (the number of times the key stroke is repeated as a result of the user holding down the key).</td>
</tr>
<tr>
<td>16–23</td>
<td>Scan code (OEM-dependent value).</td>
</tr>
<tr>
<td>24</td>
<td>Extended key, such as a function key or a key on the numeric key pad (1 if it is an extended key).</td>
</tr>
<tr>
<td>25–26</td>
<td>Not used.</td>
</tr>
<tr>
<td>27–28</td>
<td>Used internally by Windows.</td>
</tr>
<tr>
<td>29</td>
<td>Context code (1 if the ALT key is held down while the key is pressed, 0 otherwise).</td>
</tr>
<tr>
<td>30</td>
<td>Previous key state (1 if the key is down before the message is sent, 0 if the key is up).</td>
</tr>
<tr>
<td>31</td>
<td>Transition state (1 if the key is being released, 0 if the key is being pressed).</td>
</tr>
</tbody>
</table>

For WM_SYSKEYUP messages, the key-transition bit (bit 31) is 1. The context-code bit (bit 29) is 1 if the ALT key is down while the key is pressed; it is 0 if the message is sent to the active window because no window has the input focus.
When the context code is zero, the message can be passed to the `TranslateAccelerator` function, which will handle it as though it were a normal key message instead of a system-key message. This allows accelerator keys to be used with the active window even if the active window does not have the input focus.

For IBM Enhanced 101- and 102-key keyboards, enhanced keys are the right ALT and the right CONTROL keys on the main section of the keyboard; the INSERT, DELETE, HOME, END, PAGE UP, PAGE DOWN and DIRECTION keys in the clusters to the left of the numeric key pad; and the divide (/) and ENTER keys in the numeric key pad. Some other keyboards may support the extended-key bit in the `lParam` parameter.

For non-USA Enhanced 102-key keyboards, the right ALT key is handled as a CONTROL-ALT key. The following shows the sequence of messages which result when the user presses and releases this key:

<table>
<thead>
<tr>
<th>Order</th>
<th>Message</th>
<th>Virtual-key code (<code>lParam</code>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WM_KEYDOWN</td>
<td>VK_CONTROL</td>
</tr>
<tr>
<td>2</td>
<td>WM_KEYDOWN</td>
<td>VK_MENU</td>
</tr>
<tr>
<td>3</td>
<td>WM_KEYUP</td>
<td>VK_CONTROL</td>
</tr>
<tr>
<td>4</td>
<td>WM_SYSKEYUP</td>
<td>VK_MENU</td>
</tr>
</tbody>
</table>

**WM_TIMECHANGE**

This message occurs when an application makes a change (or set of changes) to the system time. Any application that changes the system time should send this message to all top-level windows.

**Parameters**
- `wParam` Is not used.
- `lParam` Is not used.

**Comments** To send the WM_TIMECHANGE message to all top-level windows, an application can use the `SendMessage` function with the `hWnd` parameter set to 0xFFFF.

**WM_TIMER**

This message occurs when the time limit set for a given timer has elapsed.

**Parameters**
- `wParam` Contains the timer ID, an integer value that identifies the timer.
**WM_TIMER**

*IParam* Points to a function that was passed to the *SetTimer* function when the timer was created. If the *IParam* parameter is not NULL, Windows calls the specified function directly, instead of sending the WM_TIMER message to the window function.

**WM_UNDO**

This message undoes the last operation. When sent to an edit control, the previously deleted text is restored or the previously added text is deleted.

**Parameters**

- *wParam* Is not used.
- *IParam* Is not used.

**WM_VKEYTOITEM**

This message is sent by a list box with the LBS_WANTKEYBOARDINPUT style to its owner in response to a WM_KEYDOWN message.

**Parameters**

- *wParam* Contains the virtual-key code of the key which the user pressed.
- *IParam* Contains the current caret position in its high-order word and the window handle of the list box in its low-order word.

**Return value**

The return value specifies the action which the application performed in response to the message. A return value of -2 indicates that the application handled all aspects of selecting the item and wants no further action by the list box. A return value of -1 indicates that the list box should perform the default action in response to the key stroke. A return value of zero or greater specifies the index of an item in the list box and indicates that the list box should perform the default action for the key stroke on the given item.

**WM_VSCROLL**

This message is sent when the user clicks the vertical scroll bar.

**Parameters**

- *wParam* Contains a scroll-bar code that specifies the user’s scrolling request. It can be any one of the following values:
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_BOTTOM</td>
<td>Scroll to bottom.</td>
</tr>
<tr>
<td>SB_ENDSCROLL</td>
<td>End scroll.</td>
</tr>
<tr>
<td>SB_LINEDOWN</td>
<td>Scroll one line down.</td>
</tr>
<tr>
<td>SB_LINEUP</td>
<td>Scroll one line up.</td>
</tr>
<tr>
<td>SB_PAGEDOWN</td>
<td>Scroll one page down.</td>
</tr>
<tr>
<td>SB_PAGEUP</td>
<td>Scroll one page up.</td>
</tr>
<tr>
<td>SB_THUMBPOSITION</td>
<td>Scroll to absolute position. The current position is provided in the low-order word of IParam.</td>
</tr>
<tr>
<td>SB_THUMBTRACK</td>
<td>Drag thumb to specified position. The current position is provided in the low-order word of IParam. Scroll to top.</td>
</tr>
<tr>
<td>SB_TOP</td>
<td>Scroll to top.</td>
</tr>
</tbody>
</table>

If the message is sent by a scroll-bar control, the high-order word of the IParam parameter identifies the control. If the message is sent as a result of the user clicking a pop-up window's scroll bar, the high-order word is not used.

**Comments**
The SB_THUMBTRACK message typically is used by applications that give some feedback while the thumb is being dragged.

If an application scrolls the document in the window, it must also reset the position of the thumb by using the SetScrollPos function.

---

### WM_VSCROLLCLIPBOARD

This message is sent when the clipboard contains a data handle for the CF_OWNERDISPLAY format (that is, the clipboard owner should display the clipboard contents) and an event occurs in the clipboard-application’s vertical scroll bar.

**Parameters**

- **wParam** Contains a handle to the clipboard-application window.
- **IParam** Contains one of the following scroll-bar codes in the low-order word:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_BOTTOM</td>
<td>Scroll to lower right.</td>
</tr>
<tr>
<td>SB_ENDSCROLL</td>
<td>End scroll.</td>
</tr>
<tr>
<td>SB_LINEDOWN</td>
<td>Scroll one line down.</td>
</tr>
<tr>
<td>SB_LINEUP</td>
<td>Scroll one line up.</td>
</tr>
<tr>
<td>SB_PAGEDOWN</td>
<td>Scroll one page down.</td>
</tr>
<tr>
<td>SB_PAGEUP</td>
<td>Scroll one page up.</td>
</tr>
</tbody>
</table>
SB_THUMBPOSITION  Scroll to absolute position.
SB_TOP            Scroll to upper left.

The high-order word of the lParam parameter contains the thumb position if the scroll-bar code is SB_THUMBPOSITION. Otherwise, the high-order word is not used.

**Comments**
The clipboard owner should use the `InvalidateRect` function or repaint as desired. The scroll bar position should also be reset.

---

**WM_WININICHANGE**

This message is sent when the Windows initialization file, WIN.INI, changes. Any application that makes a change to WIN.INI should send this message to all top-level windows.

**Parameters**
- `wParam`  Is not used.
- `lParam`  Points to a string that specifies the name of the section that has changed (the string does not include the square brackets).

**Comments**
To send the WM_WININICHANGE message to all top-level windows, an application can use the `SendMessage` function with the `hWnd` parameter set to 0xFFFF.

Although it is incorrect to do so, some applications send this message with `lParam` set to NULL. If an application receives this message with a NULL `lParam`, it should check all sections in WIN.INI that affect the application.
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[#curly braces] as document convention 9

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[#parentheses] as document convention 8

... (ellipses)  
[#ellipses] as document convention 9

| (vertical bar)  
[vertical bar] as document convention 9

\bcB\ecBold text \bcD\ec  
[#bold text] as document convention 8

\bcF105M\ecMonospaced type \bcF255D\ec  
[#monospaced type] as document convention 9

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