Customizing SNMP, BOOTP, and RARP Services

Part No. 110080 A
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If you are responsible for configuring and managing Wellfleet® routers, you need to read this guide.

This guide describes how to customize router software for the Simple Network Management Protocol (SNMP), Bootstrap Protocol (BOOTP) and Reverse Address Resolution Protocol (RARP) services.

For information and instructions about the following topics, refer to the book *Configuring Wellfleet Routers*:

- Initially configuring and saving an IP interface
- Retrieving a configuration file
- Rebooting the router with a configuration file
Before You Begin

Before using this guide, you must complete the following procedures:

- Create and save a configuration file that contains at least one IP interface (with SNMP, BOOTP or RARP enabled).
- Retrieve the configuration file in local, remote, or dynamic mode.

Refer to Configuring Wellfleet Routers for instructions.

How to Get Help

For additional information or advice, contact the Bay Networks Help Desk in your area:

United States 1-800-2LAN-WAN
Valbonne, France (33) 92-966-968
Sydney, Australia (61) 2-903-5800
Tokyo, Japan (81) 3-328-0052

Conventions

arrow character (→) Separates menu and option names in instructions. Example: Protocols→AppleTalk identifies the AppleTalk option in the Protocols menu.

user entry text Denotes text that you need to enter. Example: Start up the Windows environment by entering the following after the prompt: win

italic text Indicates variable values in command syntax descriptions, new terms, file and directory names, and book titles.

screen text Indicates data that appears on the screen. Example: Set Trap Monitor Filters

quotation marks (" ") Indicate the title of a chapter or section within a book.
vertical line (|) Indicates that you enter only one of the parts of the command. The vertical line separates choices. Do not type the vertical line when entering the command.

Example: If the command syntax is

**show at routes | nets**, you enter either

**show at routes** or **show at nets**, but not both.

### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>ARP</td>
<td>Address Resolution Protocol</td>
</tr>
<tr>
<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
</tr>
<tr>
<td>BOOTP</td>
<td>Bootstrap Protocol</td>
</tr>
<tr>
<td>CMIP</td>
<td>Common Management Information Protocol</td>
</tr>
<tr>
<td>FDDI</td>
<td>Fiber Distributed Data Interface</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers</td>
</tr>
<tr>
<td>ILI</td>
<td>intelligent link interface</td>
</tr>
<tr>
<td>IS-IS</td>
<td>Intermediate System to Intermediate System</td>
</tr>
<tr>
<td>MAC</td>
<td>Media Access Control</td>
</tr>
<tr>
<td>MOM</td>
<td>maintenance operations module</td>
</tr>
<tr>
<td>MOP</td>
<td>Maintenance Operations Protocol</td>
</tr>
<tr>
<td>OSI</td>
<td>Open Systems Interconnection</td>
</tr>
<tr>
<td>OSPF</td>
<td>open shortest path first</td>
</tr>
<tr>
<td>PCMCIA</td>
<td>Personal Computer Memory Card International Association</td>
</tr>
<tr>
<td>PVCs</td>
<td>permanent virtual circuits</td>
</tr>
<tr>
<td>RARP</td>
<td>Reverse Address Resolution Protocol</td>
</tr>
<tr>
<td>RIP</td>
<td>Routing Information Protocol</td>
</tr>
<tr>
<td>SNAP</td>
<td>Subnetwork Access Protocol</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SRM</td>
<td>system resource modules</td>
</tr>
<tr>
<td>SVCs</td>
<td>switched virtual circuits</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol</td>
</tr>
<tr>
<td>TFTP</td>
<td>Trivial File Transfer Protocol</td>
</tr>
</tbody>
</table>
You can tailor your router software to take advantage of a variety of SNMP services. Refer to this chapter for the following information:

- Overview of the Simple Network Management Protocol (SNMP)
- Additional resources that describe SNMP
- Features of the Bay Networks implementation of SNMP
- Accessing and editing SNMP parameters

**SNMP Overview**

SNMP is a simple request/response protocol that communicates management information between two types of SNMP software entities: SNMP applications (also called SNMP managers) and SNMP agents.

SNMP applications run in a network management center and issue queries to gather information about the status, configuration, and performance of external network devices (called network elements in SNMP terminology). The Wellfleet Site Manager software is an example of a network management center, and the Wellfleet BN® (backbone node) router is an example of a network element.
SNMP agents run in network elements (for example, in the BN) and respond to network management center queries (for example, from Site Manager). In addition, agent software sends unsolicited reports (called traps) back to the network management center when certain network activity occurs.

For security reasons, the SNMP agent validates each request from an application entity before responding to the request. The validation procedure consists of verifying that the application entity belongs to an SNMP community with access privileges to the agent.

An SNMP community is a logical relationship between an SNMP agent and one or more SNMP managers. The community has a name, and all members of a community have the same access privileges: either read-only (members can view configuration and performance information) or read-write (members can view configuration and performance information, as well as change the configuration).

All SNMP message exchanges consist of a community name and a data field, which contains the SNMP operation and its associated operands. You can configure the SNMP agent to receive requests and send responses only from managers that are members of a known community. If the agent knows the community name in the SNMP message and knows that the application entity generating the request is a member of that community, it considers the message to be authentic and gives it the access allowed for members of that community. Thus, the SNMP community prevents unauthorized managers from viewing or changing the configuration of a router.

For More Information about SNMP

The following documents provide more detail about SNMP design and implementation:


**SNMP Implementation Notes**

This section contains information about features specific to the Bay Networks implementation of SNMP.

**IP**

SNMP uses the IP protocol to transport its messages. You must enable IP in order to use SNMP.

**Thresholds**

SNMP uses a MIB (management information base) to manage the router. The MIB includes an extensive collection of statistics (MIB variables) that track the router’s performance and provide early warnings of abnormal operating conditions.

The Site Manager threshold feature allows you to specify that when certain statistics reach certain thresholds, the system automatically notifies the network manager.

You can set a threshold for any integer, counter, gauge, or time-tick variable in the MIB. Using the threshold parameters (refer to “Editing Threshold Parameters” later in this chapter), you select the polling interval, which specifies how often the system checks the statistic to see if its value has reached the threshold. You also set three threshold values (high, medium, and low) and specify the threshold action as Less than or Greater than.

When the statistic reaches the threshold, the system generates an event. You specify the severity level at which you want the system to log the event. Depending on how you configure the SNMP trap parameters (refer to “Configuring Traps” later in this chapter), SNMP may also send the threshold exception as an SNMP trap.
Threshold Example

For example, you may want SNMP to warn you if the collision rate for an interface becomes excessive. The MIB variable wfCSMACDCerr tracks the number of collisions. Using the threshold parameters, you set a threshold for wfCSMACDCerr. You also set the polling interval to five seconds, to indicate that the system should check variables for which you have configured thresholds every five seconds. You set the threshold action to Greater-than and set the threshold levels and severity of events to the values listed in Table 1-1.

Table 1-1. Example of Threshold and Severity Settings

<table>
<thead>
<tr>
<th>Threshold Level</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of collisions per second</td>
<td>5</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Severity of event</td>
<td>INFO</td>
<td>INFO</td>
<td>WARNING</td>
</tr>
</tbody>
</table>

When you add this threshold to the MIB, the system polls the variable wfCSMACDCerr every five seconds and responds as follows:

- If its value is greater than 5, but less than or equal to 20, the system logs an informational event indicating that the low threshold has been exceeded.
- If its value is greater than 20 but less than or equal to 40, the system logs an informational event indicating that a medium threshold has been exceeded.
- If its value is greater than 40, the system logs a warning event indicating that a high threshold has been exceeded.

By default, the threshold event messages include the OID (object identifier) of the variable on which the threshold was exceeded, the value of the variable, and the threshold level exceeded. In other words, if the wfCSMACDCerr variable has a value of 9 in this example, the system generates an event message similar to the following one:
Object 1.3.6.1.4.1.18.4.3.1.1.28.2.1 with value = 9 units/ hour is > low threshold.

You can, however, identify objects more easily by configuring the software to report the object name rather than the OID in the event message. To configure the software to report the object name in the event message, use the threshold label parameter (refer to the section “Threshold Interface Parameter Descriptions” later in this chapter). For example if you enter `wfCSMACDCerr` as the threshold label parameter, the system generates an event message similar to the following one:

Object `wfCSMACDCerr` with value = 9 units/ hour is > low threshold.

If the collision rate stays above a threshold for an extended period of time, the system continues to generate a new event every five seconds. You can specify the maximum number of event messages you want the system to generate before it changes the threshold’s state to `held`.

When the threshold is in a held state, the system does not generate new events unless the statistic exceeds the threshold at a different level. If the statistic does not exceed any threshold for a specified number of polling periods, the system no longer considers the threshold held.

Polling statistics to determine whether they have reached a threshold and reporting events when thresholds are exceeded requires router processing capacity. Please be aware that the more thresholds you set and the shorter the polling interval you specify, the greater the likelihood that router performance will be affected.
Traps

Using the SNMP trap parameters, you can configure which event log messages the agent sends to the network management station as traps. You select the traps the agent sends based on slot, protocol entity, and severity level. You can also specify up to 50 exceptions, traps that the agent always sends or never sends regardless of slot and regardless of how you configure the trap parameters. Refer to “Editing Trap Parameters” later in this chapter for information on how to specify which traps the agent sends.
Accessing SNMP Parameters

Use the Configuration Manager to edit or customize SNMP parameters for IP interfaces.

**Note:** The instructions in this section assume that you have already configured at least one IP interface. If you have *not* yet configured an IP interface, or want to add additional IP interfaces, refer to the book *Configuring Wellfleet Routers* for instructions.

You access all SNMP parameters from the Configuration Manager window (Figure 1-1). Refer to the book *Configuring Wellfleet Routers* for instructions on accessing this window.

This section describes the default setting for each SNMP parameter, all valid setting options, the parameter function, and instructions for setting the parameter.

![Figure 1-1. Configuration Manager Window](image-url)
Accessing SNMP Parameters

Editing SNMP Global Parameters

To edit SNMP global parameters, begin at the Configuration Manager window (Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Global option.
   
   The Edit SNMP Global Parameters window appears (Figure 1-2).

   ![Figure 1-2. Edit SNMP Global Parameters Window](image)

2. Edit the parameters on this screen, referring to the descriptions following this procedure for guidelines.

3. Click on the OK button when you have configured all values.
SNMP Global Parameter Descriptions

Use the following descriptions as guidelines when setting SNMP global parameters.

**Parameter:** Enable

Default: Enable

Options: Enable | Disable

Function: Specifies the state of the SNMP agent software on all interfaces that support IP.

Instructions: Select Enable to enable the SNMP agent software. Select Disable to disable the SNMP agent software.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.5.1.1

Caution: When you disable the SNMP agent software in dynamic mode, you immediately prohibit the Site Manager from communicating with the router.
**Parameter:** Use Lock

**Default:** Enable

**Options:** Enable | Disable

**Function:** Specifies whether the agent software responds to multiple network management centers issuing simultaneous SNMP SETs to the router.

**Instructions:** Select Enable to prohibit the agent software from responding to simultaneous SNMP SETs from multiple network management centers. The agent software responds to the first SNMP SET it receives and locks out subsequent SETs from other network management centers for the duration of the value you specify as the Lock TimeOut. During this lock-out time, the agent software responds to SETs from the network management center that holds the lock; however, it will respond to SETs from other managers with an SNMP genErr GetResponse PDU. Locked out managers log the SNMP genErr GetResponse PDUs as SNMP SET ERROR messages.

Select Disable to allow the router to respond to simultaneous SETs from multiple network management centers.

**MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.5.1.2
Customizing Router Software for SNMP Services

**Parameter:** Lock Timeout

- **Default:** 2 minutes
- **Range:** 1 to 60 minutes
- **Function:** Specifies the maximum number of minutes the router allows an idle network management center to hold a lock on it. During this time, the agent locks out SNMP SETs from other network management centers. The lock timer is reset each time the locking manager issues a SET.
- **Instructions:** Enter the number of minutes only if you set Use Lock to Enable.
- **MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.5.1.4

**Parameter:** Authentication Failure Traps

- **Default:** Enable
- **Options:** Enable | Disable
- **Function:** Specifies whether the router attempts to generate an Authentication Failure trap when it receives an SNMP message from an SNMP manager falsely claiming to be in a particular community or specifying an unknown community.
- **Instructions:** Select Enable to enable the router to generate Authentication Failure traps. If you select Enable, you must configure an SNMP manager to receive the trap.
  
  Select Disable to prohibit the router from generating Authentication Failure traps.
- **MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.5.1.35
Accessing SNMP Parameters

Editing SNMP Community Parameters

This section describes how to add, edit, and delete the SNMP communities to which the SNMP agent responds or sends traps. It also describes how to select which managers are members of a particular community.

Note: When you add the first IP interface during a local configuration, the Site Manager automatically creates a read-write public community with a wild card manager (0.0.0.0). Therefore, your router is always SNMP manageable. For security reasons, we recommend that you replace the public community and wild card manager with a unique community configured with a limited list of managers.

Adding an SNMP Community

To add an SNMP community, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols → IP → SNMP → Communities option.

The SNMP Community List window appears (Figure 1-3).

Figure 1-3. SNMP Community List Window
2. Select the Community→Add Community option to display the SNMP Community window (Figure 1-4).

![Figure 1-4. SNMP Community Window](image)

3. Edit the parameters on this screen, referring to the descriptions following this procedure for guidelines.

4. Click on the OK button to add the SNMP community.

5. Specify the members of the community; refer to the section "Editing SNMP Community Parameters," later in this chapter, for instructions.
SNMP Community Parameter Descriptions

Use the following descriptions as guidelines when setting SNMP Community parameters.

**Parameter:** Community Name

Default: None

Range: Printable ASCII characters

Function: Specifies the name of the SNMP community.

Instructions: Enter the SNMP community name.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.5.2.1.3

**Parameter:** Access

Default: Read Only

Options: Read Only | Read-Write

Function: Specifies the access privileges that the router grants to all members of this SNMP community.

Instructions: Select Read Only to allow all members of this community to only view configuration and performance information about this router.

Select Read-Write to allow all members of this community to both view configuration and performance information about this router and to change the router’s configuration.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.5.2.1.4
Editing an SNMP Community

To edit an SNMP community, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Communities option. The SNMP Community List window appears (refer to Figure 1-3).
2. Select the community you want to edit.
3. Select the Community→Edit Community option to display the relevant SNMP Community window (refer to Figure 1-4).

You can change both the name and the access privilege for the community. Refer to the previous section, “Adding an SNMP Community,” for instructions on how to configure these parameters.

If you want to add, edit, or delete community members from this community, refer to the section “Configuring SNMP Community Members” later in this chapter.

Deleting an SNMP Community

To delete an SNMP community, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Communities option. The SNMP Community List window appears (refer to Figure 1-3).
2. Select the community you want to delete.
3. Select the Community→Delete Community option to display the Delete SNMP Community window.
4. Verify that the proper SNMP community name appears and click on the Delete button to delete the community.

Configuring SNMP Community Members

You can add, edit, and delete a particular SNMP community’s members (called managers).
Adding a Manager

To add a manager, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols → IP → SNMP → Communities option.
   The SNMP Community List window appears (refer to Figure 1-3).
2. Select the community to which you want to add managers.
3. Select the Community → Managers option to display the SNMP Manager List window for that community (Figure 1-5).

![SNMP Manager List Window](image)
4. Select the Manager→Add Manager option to display the Add SNMP Manager window (Figure 1-6).

![Add SNMP Manager Window](image)

5. Type in the IP address of the SNMP manager you want to add.
6. Click on the OK button.
7. Configure the manager to receive traps from the router agent software; refer to the following section, “Editing a Manager,” for instructions.

**Editing a Manager**

When you edit a manager, you determine whether the manager receives traps and what types of traps the router agent software transmits to that manager. To edit a manager, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Communities option. The SNMP Community List window appears (refer to Figure 1-3).
2. Select the community for which you want to edit the manager.
3. Select the Community→Managers option to display the SNMP Manager List window for that community (refer to Figure 1-5).
4. Select the manager you want to edit.
5. Select the Manager→Edit Manager option to display the SNMP Manager window (Figure 1-7).
6. Edit the parameters on this screen, referring to the parameter descriptions following this procedure for guidelines.

7. Click on the OK button when all parameters are configured.

**SNMP Manager Parameter Descriptions**

Use the following descriptions as guidelines when setting SNMP Manager parameters.

**Parameter:** Trap Port

- **Default:** 162
- **Range:** 1 to 9999
- **Function:** Specifies the number of the port on the managing station to which the agent software transmits traps.
- **Instructions:** The standard port number for trap messages is 162; however, you may enter a different port number. Be sure not to specify a port that is used by another application.
- **MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.5.3.1.5
**Parameter:** Traps Types

- **Default:** Generic
- **Options:** None | Generic | Specific | All
- **Function:** Specifies the type of trap the agent software transmits to this manager.
- **Instructions:** Select None to prohibit the agent software from transmitting traps to this manager.

Select Generic to configure the agent software to transmit the well-defined SNMP traps (cold start, warm start, and Authentication Failure traps) to the manager. The well-defined cold start and warm start traps are automatically enabled in the SNMP agent software; however, you must enable the Authentication Failure Traps parameter for the agent software to transmit such traps to this manager.

Select Specific to configure the agent software to transmit all log event traps that you have enabled to this manager.

Select All to transmit to this manager cold start and warm start traps, as well as all traps that you have enabled.

**MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.5.3.1.6

### Deleting a Manager

To delete a manager from an SNMP community, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Communities option.
   
   The SNMP Community List window appears (refer to Figure 1-3).

2. Select the community from which you want to delete the manager.

3. Select the Community→Managers option to display the SNMP Manager List window for that community (refer to Figure 1-5).
4. Select the manager you want to delete.
5. Select the Manager→Delete Manager option to display the Delete SNMP Manager window.
6. Verify that the proper manager IP address appears.
7. Click on the Delete button.

**Editing Threshold Parameters**

You can configure thresholds for any integer, counter, gauge, or time-tick variable in the MIB. Refer to the section “SNMP Implementation Notes” earlier in this chapter for more information about using thresholds.

This section describes all individual threshold parameters, and how to configure the threshold polling interval.

**Configuring the Threshold Polling Interval**

To set the polling interval, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

   
   The Edit Thresholds Global Parameters window appears (Figure 1-8).

![Edit Thresholds Global Parameters Window](image-url)
2. Specify the polling interval, referring to the description following this procedure for guidelines.

3. Click on the OK button when you have entered a value.

**Threshold Polling Interval Parameter Description**

Use the following description as a guideline when setting Threshold Global parameters.

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Polling Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Range:</td>
<td>5 seconds minimum; no maximum value</td>
</tr>
<tr>
<td>Function:</td>
<td>Sets the time interval at which the statistic is polled to determine whether the threshold has been reached.</td>
</tr>
<tr>
<td>Instructions:</td>
<td>Specify the number of seconds for the polling interval. Keep in mind that the more often the statistic is polled, the more memory is required to manage the thresholds for this statistic.</td>
</tr>
<tr>
<td>MIB Object ID:</td>
<td>1.3.6.1.4.1.18.3.3.2.6.1.2</td>
</tr>
</tbody>
</table>
Configuring a Threshold

To set a threshold, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→Global Protocols→Thresholds→Thresholds option.

   The Thresholds Interface Lists window appears (Figure 1-9).

2. Click on the Add button.

   The Threshold Configuration window appears (Figure 1-10), displaying a list of all MIB variables supported by the agent software.
3. Select the variable to which you want to apply a threshold.

Note: For complete information about how to navigate through the MIB Variable List window, refer to the statistics section of the book *Managing Wellfleet Routers*.

4. Type in the instance identifier for the variable, if required.
5. Click on the Save button.
6. Edit the Threshold Interface parameters.
   Refer to the parameter descriptions following this procedure for guidelines.
7. Click on the Apply button when you have finished editing the Threshold Interface parameters.
8. Repeat steps 2 to 7 for other thresholds you want to add.
9. Click on the Done button when you have finished adding thresholds.
Threshold Interface Parameter Descriptions

Use the following descriptions as guidelines when setting Threshold Configuration parameters.

**Parameter:** Threshold Enable  
**Default:** Enable  
**Options:** Enable | Disable  
**Function:** Toggles on and off the threshold for the statistic.  
**Instructions:** Select Disable if you want the threshold for this statistic to be ignored.  
**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.2

**Parameter:** Threshold Low Value  
**Default:** 0  
**Range:** Any integer value  
**Function:** Sets the level of the low threshold for this statistic.  
**Instructions:** Specify the level at which you want the system to generate a low-threshold exception event.  
**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.5
Parameter: Threshold Low Event Level
Default: Info
Options: Info | Warning | Debug
Function: Specifies the severity level assigned to an event message generated when a low threshold is exceeded.

Instructions: Select Info if you want low-threshold exceptions to generate informational events.
Select Warning if you want low-threshold exceptions to generate warning events.
Select Debug if you want low-threshold exceptions to generate debugging events.

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.6.2.1.6

Parameter: Threshold Medium Value
Default: 0
Range: Any integer value
Function: Sets the level of the medium threshold for this statistic.

Instructions: Specify the level at which you want the system to generate a medium-threshold exception event.

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.6.2.1.7
Parameter: Threshold Medium Event Level
Default: Info
Options: Info | Warning | Debug
Function: Specifies the severity level assigned to an event message generated when a medium threshold is exceeded.
Instructions: Select Info if you want medium-threshold exceptions to generate informational events.
Select Warning if you want medium-threshold exceptions to generate warning events.
Select Debug if you want medium-threshold exceptions to generate debugging events.
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.6.2.1.8

Parameter: Threshold High Value
Default: 0 units
Range: Any integer value
Function: Sets the level of the high threshold for this statistic.
Instructions: Specify the level at which you want the system to generate a high-threshold exception event.
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.6.2.1.9
<table>
<thead>
<tr>
<th>Parameter: Theshold High Event Level</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Default:</strong> Info</td>
</tr>
<tr>
<td><strong>Options:</strong> Info</td>
</tr>
<tr>
<td><strong>Function:</strong> Specifies the severity level assigned to an event message generated when a high threshold is exceeded.</td>
</tr>
<tr>
<td><strong>Instructions:</strong> Select Info if you want high-threshold exceptions to generate informational events. Select Warning if you want high-threshold exceptions to generate warning events. Select Debug if you want high-threshold exceptions to generate debugging events.</td>
</tr>
</tbody>
</table>

**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.10

<table>
<thead>
<tr>
<th>Parameter: Threshold Units</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Default:</strong> Persecond</td>
</tr>
<tr>
<td><strong>Options:</strong> Persecond</td>
</tr>
<tr>
<td><strong>Function:</strong> Specifies the units used to determine whether a threshold has been exceeded.</td>
</tr>
<tr>
<td><strong>Instructions:</strong> Select Persecond if you want a threshold event to be generated when the statistic’s rate of change <em>per second</em> reaches one of the three thresholds. Select Absolute if you want a threshold event to be generated when the value of the statistic reaches one of the three thresholds.</td>
</tr>
</tbody>
</table>

**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.12
Parameter: **Threshold Action**

**Default:** Greaterthan

**Options:** Greaterthan | Lessthan

**Function:** Specifies how the thresholds should be evaluated with respect to the threshold values.

**Instructions:** Select Greaterthan if you want threshold events to be generated when the value of the statistic is greater than the thresholds specified.

Select Lessthan if you want threshold events to be generated when the value of the statistic is less than the thresholds specified.

**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.13

Parameter: **Threshold Max Successive Alarms**

**Default:** 5 units

**Range:** Any integer value

**Function:** Specifies the maximum number of successive alarms that can be generated for this statistic. A successive alarm is defined as two or more polling periods when an alarm is generated as a result of an exception at the same threshold level.

**Instructions:** Specify the maximum number of successive alarms. When the maximum number of alarms is exceeded, the threshold is marked as held. No more alarms are generated until either the threshold is crossed at a different level or no threshold is crossed for the number of polling intervals specified by Threshold HoldDown Intervals.

**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.14
Parameter: Threshold HoldDown Intervals

Default: 1 unit

Range: Any integer value

Function: Specifies the number of exception-free polling intervals through which a statistic in a held state must pass before the statistic is no longer considered held.

Instructions: Specify the number of exception-free polling intervals. The lower the number you select, the more likely you are to get repetitive event messages generated for a statistic that is intermittently exceeding thresholds.

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.6.2.1.15
**Parameter:** Threshold Label  
**Default:** ASN.1 object identifier  
**Options:** ASN.1 or String identifier  
**Function:** This parameter lets you enter the name of the object in string format to replace the ASN.1 identifier. The string you enter appears in the log file, making it easier to identify the object that is the subject of the trap. For example, if you enter the object name `wfSyncTxOctets.2.1` in the Threshold Label field, the log file will contain a report such as:

```
Object wfSyncTxOctets.2.1 with value = 235 units/sec is > low threshold
```

**Instructions:** Type the name of the object. For example, to display `wfSyncTxOctets.2.1` in the log file, type `wfSyncTXOctets.2.1`. You can type any name that you want to appear in the log file. For example, instead of the name `wfSyncTXOctets.2.1`, you could enter **Sync Transmits in Octets**. If you leave this field empty, the ASN.1 identifier for the object appears in the log file.

**MIB Object ID:** 1.3.6.1.4.1.18.3.3.2.6.2.1.22
Editing Trap Parameters

You can specify which traps the SNMP agent sends to the network management station.

Configuring Traps

To specify which traps the agent sends based on slot, protocol entity, and severity level, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Trap Configuration→Interfaces option.

The Trap Configuration window appears (Figure 1-11).

![Figure 1-11. Trap Configuration Window]
2. Select the slot for which you want to configure traps by clicking on the bar in the Slot box.

3. Choose the entities for which you want to configure traps by selecting the entity name from the Available Entities column, a comprehensive list of all protocols available, regardless of the platform or software you are using.

If you want to configure traps for all entities running on this slot, select All Entities.

4. Select the severity levels for which you want to receive traps by clicking on the Events boxes at the bottom of the screen.

5. Click on Update to move the entity name to the Current Entities column, thereby indicating that you want to receive traps for this entity at the specified severity levels.

(To move an entity name out of this column, select the entity name and then click on Remove.)

6. Click on Save when you are done with this screen.

Configuring Exceptions

You can configure up to 50 exceptions, which specify that the SNMP agent always sends or never sends certain traps to the network management station regardless of what you have selected on the Trap Configuration window and regardless of slot.

To add an exception, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols→IP→SNMP→Trap Configuration→Exceptions option.

The Traps Exceptions Lists window appears (Figure 1-12).
Customizing Router Software for SNMP Services

Figure 1-12. Traps Exceptions Lists Window

2. Click on the Add button.

The Add Trap window appears (Figure 1-13).

Figure 1-13. Add Trap Window
3. Edit the parameters on this screen, using the descriptions that follow this procedure as guidelines.

4. Click on the OK button when done.

### Trap Interface Parameter Descriptions

Use the following descriptions as a guideline when setting the Add Trap parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Entity Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Range:</td>
<td>Any valid entity code</td>
</tr>
<tr>
<td>Function:</td>
<td>Specifies the entity code for the event for which you want to configure an exception.</td>
</tr>
<tr>
<td>Instructions:</td>
<td>Enter the entity code of the event for which you want to configure an exception. Refer to <em>Event Messages for Wellfleet Routers</em> for entity codes.</td>
</tr>
<tr>
<td>MIB Object ID:</td>
<td>1.3.6.1.4.1.18.3.5.3.5.6.1.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Event Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Range:</td>
<td>Any valid event code</td>
</tr>
<tr>
<td>Function:</td>
<td>Specifies the code number for the event for which you want to configure an exception.</td>
</tr>
<tr>
<td>Instructions:</td>
<td>Enter the event code number for the event for which you want to configure an exception. Refer to <em>Event Messages for Wellfleet Routers</em> for event codes.</td>
</tr>
<tr>
<td>MIB Object ID:</td>
<td>1.3.6.1.4.1.18.3.5.3.5.6.1.4</td>
</tr>
</tbody>
</table>
Parameter: Always | Never Trap

Default: None
Options: Always | Never
Function: Specifies whether the SNMP agent always sends or never sends the trap you have entered to the network management station. The instructions you specify in this field override the settings in the Trap Configuration window and affect traps sent from every slot in the router.

Instructions: Select Always or Never.
MIB Object ID: 1.3.6.1.4.1.18.3.5.3.5.6.1.2

Deleting Exceptions

To delete an exception, begin at the Configuration Manager window (refer to Figure 1-1) and complete the following steps:

1. Select the Protocols → IP → SNMP → Trap Configuration → Exceptions option.
   The Trap Exceptions Lists window appears (refer to Figure 1-12).
2. Select the trap for which you want to delete the exception.
3. Click on the Delete button.
Using Bootstrap services, you can arrange for your diskless clients to boot from a server located on either their own or another (physical) network. Refer to this chapter for the following information:

- Overview of the Bootstrap Protocol (BOOTP) Relay Agent
- Accessing and editing BOOTP parameters

**BOOTP Relay Agent Overview**

BOOTP allows a diskless client to request a boot file from a server on the same network or on a different physical network. The requested boot file is then transferred using a transfer protocol (for example, Trivial File Transfer Protocol) from the server host to the diskless client.

The BOOTP relay agent (also referred to as HOST Gateway or BOOTP Pass-Thru) allows the Wellfleet router to transfer BOOTP packets between diskless client nodes and servers on different physical networks, enabling the clients to boot off of remote servers. The client issues a BOOTREQUEST packet to the server, requesting that the server allow the client to boot from it. The server issues a BOOTREPLY packet in response to a BOOTREQUEST packet and sends it to the client. Figure 2-1 shows the fields in the BOOTREQUEST and BOOTREPLY packets.
When a client and a server are on the same physical network, the BOOTP relay agent is not involved in the BOOTP packet exchange. The client transmits a BOOTREQUEST packet to the IP limited broadcast address (255.255.255.255). The server sends a BOOTREPLY packet to the client. Depending on the server’s implementation, the packet is addressed to either the limited broadcast or the client’s IP address.

When the client and the server are not on the same physical network, a relay agent is required to route the BOOTREQUEST and BOOTREPLY packets to their correct destinations. For example, the client issues a BOOTREQUEST packet that has an IP destination address of 255.255.255.255 (a packet addressed to any other address will be dropped). If an IP network interface on a Wellfleet router is configured to act as a BOOTP relay agent, the interface receives the packet.
The router examines the *seconds* and *hops* fields in the BOOTP packet. The *seconds* field contains the minimum number of seconds that the router waits before forwarding a BOOTREQUEST packet. The *hops* field contains the maximum number of hops that a packet can take between the source and destination devices. If the packet has traversed more hops than is allowed, or if the timer has expired, the router discards the packet.

If the router does not discard the packet, it examines the *gateway IP address* field in the packet. (This field is zero if the client is on a directly attached network.) The router writes the IP address of the interface that received the packet to the *gateway IP address* and the *IP source address* fields and the *hops* field is incremented by 1. The relay agent then determines which networks are to receive this packet and broadcasts it through the appropriate network interfaces.

In addition to receiving BOOTREQUEST packets from clients, the router also receives BOOTREPLY packets from servers. The server sends a BOOTREPLY packet to one of the router’s network interfaces that has the BOOTP relay agent implemented on it. The BOOTP server obtains the address of the interface from the *gateway IP address* field in the BOOTREQUEST packet. The UDP destination port number is *BOOTP server*. The *gateway IP address* field in the BOOTP header must be the same as the IP destination address. If it is not the same, the packet is discarded.

If the received BOOTREPLY is acceptable, the UDP destination port is changed to BOOTP client. If the *client IP address* field is not zero, that address is used as the destination IP address and the packet is sent. If the client knows its IP address, it should reply to Address Resolution Protocols (ARPs). If the client does not know its IP address, the router sends the packet using the IP address in the *your IP address* field and the MAC address in the *client hardware address* field.
Configuring a Network Interface with BOOTP

You configure a BOOTP relay agent on individual network interfaces, controlling the following aspects of each relay agent:

- The interfaces to use for broadcasting BOOTREQUEST packets received on a particular interface.
- A maximum value for the *hops* field in a BOOTREQUEST packet. The router discards packets containing a larger *hops* field to prevent broadcast loops.
- A minimum value for the *seconds* field in a BOOTREQUEST packet. The router discards packets containing a smaller value. This feature is useful if the relay agent is supposed to act only after BOOTP attempts on the local network have failed.

Implementation Notes

This section describes implementation notes you should keep in mind when you configure BOOTP for the router.

- You can configure a BOOTP relay agent only on a numbered network interface. Also, for the BOOTP relay agent to operate, you must configure the router in forwarding mode. For instructions on numbering a network interface, refer to the book *Configuring Wellfleet Routers*. For instructions on configuring the router in forwarding mode, refer to the book *Customizing IP Services*.

- You can enhance BOOTP relay agent operation by using traffic filters. For example, a network segment may have two types of clients: one set that is supposed to boot only using servers on the local network and another set that boots from remote servers. You could set up a traffic filter to drop any BOOTREQUEST packets from the first set, as follows:
— Protocol: UDP
— UDP destination port: BOOTP server
— User-defined field for the client hardware address in the BOOTP header: all MAC addresses of clients in the local group
— action: DROP
The user-defined field has the following attributes:
— Reference: after IP header
— Offset: 224 bits (7 longwords into the BOOTP header)
— Length: depends on the media (48 bits for LANs)
For instructions on configuring traffic filters, refer to the book Configuring Filter Options for Wellfleet Routers.

Accessing BOOTP Parameters

Use the Configuration Manager to edit or customize BOOTP parameters for IP interfaces.

Note: The instructions in this section assume that you have already configured at least one IP interface on which you have enabled BOOTP. If you have not yet configured an IP interface, or want to add additional IP interfaces, refer to the book Configuring Wellfleet Routers for instructions.

You access all BOOTP parameters from the Configuration Manager window (Figure 2-2). Refer to Configuring Wellfleet Routers for instructions on accessing this window.

This section describes the default setting for each BOOTP parameter, all valid setting options, the parameter function, and instructions for setting the parameter.
To edit BOOTP relay agent parameters, begin at the Configuration Manager window (Figure 2-2) and proceed as follows:

1. Select the Protocols→IP→BOOTP→Relay Agent Interface Table option.

   The BOOTP Relay Agent Interface Table window appears (Figure 2-3). This window lists all the IP interfaces on the router that have BOOTP configured on them.
2. Click on the interface for which you want to edit BOOTP parameters.

3. Edit the parameters you want to change.

   Refer to the descriptions following this procedure for guidelines on editing BOOTP parameters.

4. Click on the Apply button to implement your changes.

   If you wish, you can create the BOOTP relay agent forwarding table and the BOOTP client interface table from this window. To create the relay agent forwarding table, refer to “Creating the BOOTP Relay Agent Forwarding Table,” later in this chapter. To create the client interface table, refer to “Creating the BOOTP Client Interface Table,” later in this chapter.

5. Click on the Done button to exit the window.
**Parameter:** Enable | Disable  
**Default:** Enable  
**Options:** Enable | Disable  
**Function:** Specifies whether BOOTP is enabled on the specified network interface.

**Instructions:** Accept the default, Enable, to enable BOOTP on the network interface. Select Disable to disable BOOTP on the network interface.

**MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.8.3.1.1.2

**Parameter:** Hops  
**Default:** 4  
**Range:** 1 to 16 hops  
**Function:** Specifies the maximum number of hops from the client to the server. A hop is the logical distance between two devices. If the value in the hops field of a BOOTREQUEST packet is greater than the number you specify for the Hops parameter, the router drops the packet.

**Instructions:** Accept the default of 4 hops or specify a number between 1 and 16, inclusive.

**MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.8.3.1.1.5
**Parameter:** Timeout Secs.

- **Default:** 0 second
- **Range:** 0 to 65535 seconds
- **Function:** Specifies the minimum number of seconds that the router waits before forwarding a BOOTREQUEST packet. If the value in the seconds field of a BOOTREQUEST packet is less than the value you specify for the Timeout Secs. parameter, the router drops the packet.

- **Instructions:** Accept the default, 0, or specify a number between 1 and 65535, inclusive.

- **MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.8.3.1.1.6

---

**Creating the BOOTP Relay Agent Forwarding Table**

The BOOTP relay agent forwarding table allows you to specify the IP interface that receives the BOOTREQUEST packets from the external network (incoming IP interface), and the IP interface that passes the BOOTREQUEST packets out the router to the destination device (outgoing IP interface).

Depending on the configuration of your network, you can specify:

- One incoming IP interface to forward packets to multiple outgoing IP interfaces
- Multiple incoming interfaces to forward to multiple outgoing interfaces
- Multiple incoming interfaces to forward to one outgoing interface

To create the BOOTP relay agent forwarding table, begin at the BOOTP Relay Agent Interface Table window (refer to Figure 2-3) and proceed as follows:

1. Click on the Forward I/F button.

   The BOOTP Relay Agent Forwarding Table window appears (Figure 2-4).
The ??? means that the IP interface has not been configured on the router.

Figure 2-4. BOOTP Relay Agent Forwarding Table Window

2. Click on the Add button.

The BOOTP Addresses window appears (Figure 2-5).

Figure 2-5. BOOTP Addresses Window
3. Specify the input IP address and output IP address parameters.

4. Click on the OK button.

The BOOTP Relay Agent Forwarding Table window now lists the relay agent you added. Note that if you entered an IP address that has not yet been configured on the router, "???” appears before the output IP address (e.g., ?? 111.111.111.111). When you add the IP address to the system, Site Manager replaces the "???” with the appropriate address.

5. Click on the Done button to exit the window.

**Parameter:** Input IP Address

Default: None

Range: Any valid IP address

Function: Specifies the IP interface that receives BOOTREQUEST packets from an external network. This interface must have BOOTP configured on it.

Instructions: Enter an IP address for the IP interface that has BOOTP configured on it.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.8.3.2.1.3

**Parameter:** Output IP Address

Default: None

Range: Any valid IP address

Function: Specifies the IP interface that forwards BOOTREQUEST packets to an external network.

Instructions: Enter the appropriate IP address.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.8.3.2.1.4
Accessing BOOTP Parameters

Parameter: **Enable | Disable**

Default: Enable
Options: Enable | Disable
Function: Specifies whether the Input IP Address/Output IP Address pair is enabled.
Instructions: Accept the default, Enable, to enable BOOTP forwarding for the address pair.
Select Disable to disable BOOTP forwarding for the address pair.

MIB Object ID: 1.3.6.1.4.1.18.3.5.3.8.3.2.1.2

Disabling an Input/Output Address Pair

To enable or disable an input/output IP address pair, begin at the BOOTP Relay Agent Forwarding Table window (refer to Figure 2-4) and proceed as follows:

1. Edit the Enable | Disable parameter as described in the previous section.
2. Click on the Apply button to implement your changes.
3. Click on the Done button to exit the BOOTP Relay Agent Forwarding Table window.

Deleting an Input/Output Address Pair

To delete an input/output address pair, begin at the BOOTP Relay Agent Forwarding Table window (refer to Figure 2-4) and proceed as follows:

1. Click on the address pair to select it.
2. Click on the Delete button.
   The BOOTP Relay Agent Forwarding Table window no longer displays the address pair.
3. Click on the Done button to exit the window.
Creating the BOOTP Client Interface Table

You must create a BOOTP client interface table if you intend to configure an Access Node to use EZ-Install over a frame relay permanent virtual circuit (PVC) in group access mode. You do not need to create this table if the frame relay PVC is configured to operate in direct access mode.

The BOOTP client interface table allows you to specify and pair the IP address of a remote Access Node that will boot via EZ-Install with the local Data Link Connection Identifier (DLCI) of its frame relay group access PVC.

For information about configuring an AN to use EZ-Install, refer to Installing and Starting AN Routers.

For information about DLCI and frame relay, refer to Customizing Frame Relay Services.

To create the BOOTP client interface table, begin at the BOOTP Relay Agent Interface Table window (refer to Figure 2-3) and proceed as follows:

1. Click on the Client I/F button.
   The BOOTP Client Interface Table window appears (Figure 2-6).
Accessing BOOTP Parameters

Figure 2-6. BOOTP Client Interface Table Window

2. Click on the Add button.

The BOOTP Client Interface Address window appears (Figure 2-7).

Figure 2-7. BOOTP Client Interface Address Window
3. Enter values for the Boot Node IP Address and DLCI Number parameters, using the descriptions following this procedure for guidelines.

4. Click on the OK button.

   The BOOTP Client Interface Table window now lists the client IP interface and the DLCI number you added.

5. Click on the Done button to exit the window.

**BOOTP Client Interface Address Parameter Descriptions**

Use the following descriptions as guidelines when setting BOOTP Client Interface Address parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Range:</td>
<td>Any valid IP address</td>
</tr>
<tr>
<td>Function:</td>
<td>Specifies the IP address of the remote Access Node that will boot using EZ-Install over a frame relay group access PVC connection to the router.</td>
</tr>
<tr>
<td>Instructions:</td>
<td>Enter the IP address of the remote Access Node router.</td>
</tr>
<tr>
<td>MIB Object ID:</td>
<td>1.3.6.1.4.1.18.3.5.3.8.1.1.1.3</td>
</tr>
</tbody>
</table>
Accessing BOOTP Parameters

Parameter: DLCI Number
  Default: None
  Range: 16 to 1007
  Function: Specifies the frame relay PVC identification number whose destination is the remote Access Node that will boot using EZ-Install. The frame relay network uses the DLCI number to direct data flow.
  Instructions: Enter the DLCI number, in decimal format, for the group access PVC to the remote Access Node. Use the DLCI number assigned by your frame relay service provider.
  MIB Object ID: 1.3.6.1.4.1.18.3.5.3.8.1.1.1.2

Deleting the BOOTP Relay Agent from an IP Interface

To delete a BOOTP relay agent, begin at the Configuration Manager window (refer to Figure 2-2) and proceed as follows:

1. Select the Protocols→IP→BOOTP→Relay Agent Interface Table option.
   The BOOTP Relay Agent Interface Table window appears (refer to Figure 2-3).
2. Click on the interface from which you want to delete BOOTP.
3. Click on the Delete button.
   The BOOTP relay agent and all of the forwarding table entries that you specified are deleted from the selected interface.
Deleting BOOTP Globally

To globally delete BOOTP on the router, begin at the Configuration Manager window (refer to Figure 2-2) and proceed as follows:

1. Select the Protocols→IP→BOOTP→Delete option.
2. Click on the Delete button.

BOOTP is globally deleted from the router.
Chapter 3
Customizing Router Software for RARP Services

You can transform your router into a RARP server that assigns IP addresses to its clients on the local area net. Refer to this chapter for the following information:

- Overview of the Reverse Address Resolution Protocol (RARP)
- Accessing and editing RARP parameters

RARP Overview

RARP allows the Wellfleet router to act as a RARP server. A RARP address server supplies client hosts on the same physical or logical LAN with IP addresses (Figure 3-1).

RARP request: What is my IP address?

Rarp response: 192.32.2.23

Figure 3-1. RARP Server Supplying an IP Address
When you enable RARP support on the router, you define a MAC address-to-IP address mapping table. When a client host needs to be assigned an IP address, it broadcasts a RARP request specifying its MAC address. Upon receiving a RARP request, the router refers to its MAC address-to-IP address mapping table, then sends the host a response packet containing the corresponding IP address. The client host uses the IP address specified in the response packet as its IP address.

You can configure RARP support on Ethernet, Token Ring, and FDDI interfaces.

Accessing RARP Parameters

This section describes how to use the Configuration Manager tool to edit, or customize, RARP parameters.

Note: The instructions in this section assume that you have already configured at least one IP interface on which you have enabled RARP. If you have not yet configured an IP interface, or want to add additional IP interfaces, refer to Configuring Wellfleet Routers for instructions.

You access all RARP parameters from the Configuration Manager window (Figure 3-2). Refer to Configuring Wellfleet Routers for instructions on accessing this window.

This section describes the default setting for each RARP parameter, all valid setting options, the parameter function, and instructions for setting the parameter.
Disabling and Re-Enabling RARP Interfaces

To disable and/or re-enable individual RARP interfaces, begin at the Configuration Manager window (Figure 3-2) and proceed as follows:

1. Select the Protocols \(\rightarrow\) IP \(\rightarrow\) Reverse ARP \(\rightarrow\) Interface Table option.

   The RARP Interface Table window appears (Figure 3-3).
Accessing RARP Parameters

This window lists all RARP interfaces configured on the router.

2. Click on the RARP interface you want to select from the list of interfaces.

3. Select Enable in the parameter box to re-enable a disabled interface; select Disable to disable an interface.

4. Click on the Apply button to implement your change.

5. Click on the Done button to exit the window.

Following is a description of the RARP interface Enable | Disable parameter:
**Parameter:**  Enable | Disable  
Default:  Enable  
Options:  Enable | Disable  
Function:  Depending on the option you choose, Site Manager re-enables or disables the RARP interface currently selected in the list of interfaces.  
Instructions:  Select Enable in the parameter box to re-enable a disabled interface; select Disable to disable an interface.  
MIB Object ID:  1.3.6.1.4.1.18.3.5.3.9.3.1.2

**Defining the RARP Mapping Table**

To define the router's MAC address-to-IP address RARP mapping table, begin at the Configuration Manager window (refer to Figure 3-2) and proceed as follows:

1. Select the Protocols→IP→Reverse ARP→Map Table option.  
The RARP Map Table window appears (Figure 3-4).  
Each entry listed corresponds to a client host on the network that can use the router's RARP services.
2. Click on the Add button to add a new entry to the table. The RARP Addresses window appears (Figure 3-5).
3. Specify a MAC address and a corresponding IP address for the client host.

The MAC address and IP address parameters are described following these instructions.

4. Click on the OK button.

The RARP Map Table window now displays the entry you defined.

5. Click on the Done button to exit the window.

RARP Address Parameters

Use the following descriptions as guidelines when setting the RARP address parameters.

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>MAC Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default:</td>
<td>None</td>
</tr>
<tr>
<td>Range:</td>
<td>Any valid MAC address</td>
</tr>
<tr>
<td>Function:</td>
<td>Specifies the MAC address of a client host that will use the RARP services of this router. The client host will include the MAC address you specify here in RARP requests it broadcasts to the router.</td>
</tr>
<tr>
<td>Instructions:</td>
<td>Enter the MAC address of a client host.</td>
</tr>
<tr>
<td>MIB Object ID:</td>
<td>1.3.6.1.4.1.18.3.5.3.9.2.1.2</td>
</tr>
</tbody>
</table>
Accessing RARP Parameters

**Parameter:** IP Address

**Default:** None

**Range:** Any valid IP address

**Function:** Specifies the corresponding IP address for the client host identified by the MAC Address parameter.

When the router receives a RARP request from the client host, the router assigns the specified IP Address to the client host and includes it in a response packet.

**Instructions:** Enter the IP address corresponding to the MAC address you specified for the MAC Address parameter.

**MIB Object ID:** 1.3.6.1.4.1.18.3.5.3.9.2.1.3

Disabling RARP Globally

To globally disable RARP from all of the router interfaces on which it is configured, begin at the Configuration Manager window (refer to Figure 3-2) and proceed as follows:

1. Select the Protocols→IP→Reverse ARP→Globals option.

   The Edit RARP Global Parameters window appears (Figure 3-6).
Customizing Router Software for RAAP Services

2. Set the Enable/Disable parameter to Disable to disable RARP globally; set it to Enable if you previously disabled RARP and now want to re-enable it.

3. Click on the OK button to save your changes and exit the window.

Deleting RARP Globally

To globally delete RARP from all of the router’s interfaces on which it is configured, begin at the Configuration Manager window (refer to Figure 3-2) and proceed as follows:

1. Select the Protocols→IP→Reverse ARP→Delete RARP option.
2. Click on the OK button to confirm the deletion.

RARP is no longer configured on the router.
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