Network Analysis Module (NM-NAM)

The Network Analysis Module (NM-NAM) feature is a network module that monitors and analyzes network traffic for a system using extended Remote Monitoring (RMON) standards, RMON2, and other Management Information Bases (MIBs).

Note

The Network Analysis Module (NAM) is available in multiple hardware forms for some Cisco routers and Catalyst switches. This document applies only to the NAM for branch routers, also known as modular access, multiservice, or integrated services routers.

NAM provides Layer 2 to Layer 7 visibility into network traffic for remote troubleshooting, real-time traffic analysis, application performance monitoring, capacity planning, and managing network-based services, including quality of service (QoS) and Voice over IP (VoIP). The NAM Traffic Analyzer is software that is embedded in the NM-NAM that gives you browser-based access to the RMON1, RMON2, DSMON, and voice monitoring features of the NAM.

Feature History for NM-NAM

<table>
<thead>
<tr>
<th>Release</th>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.3(4)XD</td>
<td>This feature was introduced on the following platforms: Cisco 2600XM series, Cisco 2691, Cisco 3660, Cisco 3725, and Cisco 3745.</td>
</tr>
<tr>
<td>12.3(7)T</td>
<td>This feature was integrated into Cisco IOS Release 12.3(7)T.</td>
</tr>
<tr>
<td>12.3(8)T4</td>
<td>This feature was implemented on the following platforms: Cisco 2811, Cisco 2821, and Cisco 2851.</td>
</tr>
<tr>
<td>12.3(11)T</td>
<td>This feature was implemented on the Cisco 3800 series.</td>
</tr>
</tbody>
</table>

Finding Support Information for Platforms and Cisco IOS Software Images

Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support. Access Cisco Feature Navigator at [http://www.cisco.com/go/fn](http://www.cisco.com/go/fn). You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click Cancel at the login dialog box and follow the instructions that appear.
Prerequisites for the Network Analysis Module (NM-NAM)

- Install Cisco IOS Release 12.3(4)XD, Cisco IOS Release 12.3(7)T, or a later release.
- Install the NM-NAM network module. Make sure that the network module is properly seated and that the EN (enable) and PWR (power) LEDs come on. Refer to the Cisco Network Modules Hardware Installation Guide.
- For Cisco 2691, Cisco 3725, and Cisco 3745 routers only, make sure that the router runs ROM Monitor (ROMMON) Version 12.2(8r)T2 or a later version. This ROMMON version contains a fix that prevents the router from resetting all the network modules when it is reloaded. Refer to the ROM Monitor Download Procedures for Cisco 2691, Cisco, 3631, Cisco 3725, and Cisco 3745 Routers.

Restrictions for the Network Analysis Module (NM-NAM)

General Restrictions
- Cisco IOS Release 12.3(4)XD, Cisco IOS Release 12.3(7)T, or a later release is required.
- Network Analysis Module Release 3.2 or a later release is required.
- Only one NM-NAM can be installed in the router at any time.
- SNMPv3 is not supported.
- Online insertion and removal (OIR), or hot swapping network modules, is supported on some platforms. To find out if your router supports hot swapping, refer to the Network Modules Quick Start Guide.

Traffic Monitoring Restrictions for the Internal NAM Interface
The following restrictions apply only to traffic that is monitored through the internal NAM interface:
- Only IP traffic can be monitored.
- The NAM Traffic Analyzer (web GUI) provides Layer 3 and higher layer information about the original packets. The Layer 2 header is modified by the router when it forwards the packets to the NAM, so the Layer 2 information that the NAM records is not applicable to the original packets.
- When Network Address Translation (NAT) is used, the router forwards packets containing the NAT “inside” network addresses to the NAM.
• When access control lists are used:
  – Packets dropped by an inbound access list are not forwarded to the NAM.
  – Packets dropped by an outbound access list are forwarded to the NAM for analysis.
• The NAM does not monitor the following:
  – Packets that are dropped by the Cisco IOS because of errors
  – Outbound IP multicast, IP broadcast, and User Datagram Protocol (UDP) flooding packets
  – Packets in generic routing encapsulation (GRE) tunnels

Note
The previous restrictions (in the “Traffic Monitoring Restrictions for the Internal NAM Interface” section) do not apply to traffic monitored through the external NAM interface.

Information About the Network Analysis Module (NM-NAM)

To configure and manage the NM-NAM, you should understand the following concepts:
• NM-NAM Hardware, page 3
• NAM User Interfaces, page 4
• NAM Network Interfaces, page 5
• NM-NAM Operating Topologies and IP Address Assignments, page 6
• NAM CLI, page 11

Note
For NM-NAM features and benefits, supported hardware and software, and other product information, refer to the Cisco Branch Router Network Analysis Module Data Sheet.

NM-NAM Hardware

For information on hardware installation and cable connections, refer to the Cisco Network Modules Hardware Installation Guide.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>500 Mhz Intel Mobile Pentium III</td>
</tr>
<tr>
<td>SDRAM</td>
<td>256 MB</td>
</tr>
<tr>
<td>Internal disk storage</td>
<td>NM-NAM 20 GB IDE</td>
</tr>
<tr>
<td>Dimensions (H x W x D)</td>
<td>1.55 x 7.10 x 7.2 in. (3.9 x 18.0 x 19.3 cm)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 lb (0.7 kg) (maximum)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>3° to 104°F (0° to 40°C)</td>
</tr>
</tbody>
</table>
Table 1  **NM-NAM Specifications (continued)**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonoperating temperature</td>
<td>–40° to 185°F (~40° to 85°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>5 to 95% noncondensing</td>
</tr>
<tr>
<td>Operating altitude</td>
<td>0 to 10,000 ft (0 to 3,000 m)</td>
</tr>
</tbody>
</table>

**Faceplate and LEDs**

**Figure 1  NM-NAM Faceplate and LEDs**

<table>
<thead>
<tr>
<th>Callout</th>
<th>LED</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DISK</td>
<td>There is activity on the hard drive.</td>
</tr>
<tr>
<td>2</td>
<td>LINK</td>
<td>The Fast Ethernet connection is available to the network module.</td>
</tr>
<tr>
<td>3</td>
<td>ACT</td>
<td>There is activity on the Fast Ethernet connection.</td>
</tr>
<tr>
<td>4</td>
<td>PWR</td>
<td>Power is available to the network module.</td>
</tr>
<tr>
<td>5</td>
<td>EN</td>
<td>The module has passed self-test and is available to the router.</td>
</tr>
</tbody>
</table>

**NAM User Interfaces**

The NAM has three user interfaces:

- **Web GUI**—The NAM Traffic Analyzer provides a browser-based GUI to configure and monitor the NAM.
- **CLI**—A NAM-specific command-line interface is used to configure NAM. It can be accessed through a NAM console session from the router or through Telnet or Secure Shell Protocol (SSH) over the network.
- **SNMP**—The NAM supports SNMPv1 and SNMPv2c access to the RMON MIBs. Note that the NAM Simple Network Management Protocol (SNMP) agent is separate from the SNMP agent in the router; the agents use different IP addresses and have independent communities.
NAM Network Interfaces

The NAM uses three interfaces for communication (see Figure 2):

- Analysis-Module Interface
- Internal NAM Interface
- External NAM Interface

Note

The NM-NAM does not have an external console port. To access the NAM console, open a NAM console session from the router or use Telnet or SSH over the network. The lack of an external console port on the NM-NAM means that the initial boot configuration is possible only through the router.

Figure 2

NAM Network Interfaces

<table>
<thead>
<tr>
<th>Figure 2 Callout</th>
<th>Interface</th>
<th>Location</th>
<th>Configure and Manage From</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Internal NAM interface</td>
<td>NM-NAM internal</td>
<td>NAM CLI</td>
</tr>
<tr>
<td>2</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
<td>Cisco IOS CLI</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface</td>
<td>NM-NAM faceplate</td>
<td>NAM CLI</td>
</tr>
</tbody>
</table>

Analysis-Module Interface

The Analysis-Module interface is used to access the NAM console for the initial configuration. After configuring the NAM IP parameters, the Analysis-Module interface is typically used only during NAM software upgrades and while troubleshooting if the NAM Traffic Analyzer is inaccessible.

Visible only to the Cisco IOS software on the router, the Analysis-Module interface is an internal Fast Ethernet interface on the router that connects to the internal NAM interface. The Analysis-Module interface is connected to the router’s Peripheral Component Interconnect (PCI) backplane, and all configuration and management of the Analysis-Module interface must be performed from the Cisco IOS CLI.

WARNING! Shut down the NM-NAM application before removing or power cycling.
Internal NAM Interface

The internal NAM interface is used for monitoring traffic that passes through router interfaces. You can also select the internal NAM interface as the management interface for the NAM.

Visible only to the NAM software on the NM-NAM, the internal NAM interface is the Fast Ethernet interface on the NM-NAM that connects to the Analysis-Module interface on the router. The internal NAM interface is connected to the PCI bus on the NM-NAM, and all configuration and management of the internal NAM interface must be performed from the NAM software.

External NAM Interface

The external NAM interface can be used to monitor LAN traffic. You can also select the external NAM interface as the management interface for the NAM.

Visible only to the NAM software on the NM-NAM, the external NAM interface is the Fast Ethernet interface on the NM-NAM faceplate (see Figure 1 on page 4). The external NAM interface supports data requests and data transfers from outside sources, and it provides direct connectivity to the LAN through an RJ-45 connector. All configuration and management of the external NAM interface must be performed from the NAM software.

NM-NAM Operating Topologies and IP Address Assignments

This section includes the following topics:

- Management Traffic—Choose One of the NM-NAM Interfaces, page 6
- Monitored Traffic—Use One or Both of the NM-NAM Interfaces, page 7
- Sample Operating Topologies, page 8

Management Traffic—Choose One of the NM-NAM Interfaces

Select either the internal or external NAM interface to handle management traffic such as IP, HTTP, SNMP, Telnet, and SSH. You cannot send management traffic through both NAM interfaces at the same time.

How you assign IP addresses on the NAM network interfaces depends on which NAM interface, internal or external, you use for management traffic. See the following sections:

- Internal NAM Interface for Management Traffic—How to Assign IP Addresses, page 6
- External NAM Interface for Management Traffic—How to Assign IP Addresses, page 7

Internal NAM Interface for Management Traffic—How to Assign IP Addresses

If you select the internal NAM interface to handle management traffic:

- For the Analysis-Module interface (in Cisco IOS CLI), assign an IP address from a routable subnet. To conserve IP address space, you can configure the Analysis-Module as an IP unnumbered interface and borrow the IP address of another router interface, such as a Fast Ethernet or loopback interface. The borrowed IP address must come from a routable subnet.

- For the NAM system (in NAM CLI), assign an IP address from the same subnet that is assigned to the Analysis-Module interface.
External NAM Interface for Management Traffic—How to Assign IP Addresses

If you select the external NAM interface to handle management traffic:

- For the Analysis-Module interface (in Cisco IOS CLI), we recommend that you use the IP unnumbered interface configuration to borrow the IP address of another router interface. The subnet does not need to be routable.
- For the NAM system (in NAM CLI), assign an IP address from the subnet that is connected to the external NAM interface.

Monitored Traffic—Use One or Both of the NM-NAM Interfaces

You can use either or both the internal and external NAM interfaces for monitoring traffic:

- Internal NAM Interface—Monitor LAN and WAN Traffic, page 7
- External NAM Interface—Monitor LAN Traffic, page 7

The same interface can be used for both management traffic and monitored traffic simultaneously.

Internal NAM Interface—Monitor LAN and WAN Traffic

When you monitor traffic through the internal NAM interface, you must enable NAM packet monitoring on each router interface that you want to monitor. NAM packet monitoring uses Cisco Express Forwarding (CEF) to send a copy of each packet that is received or sent out of the router interface to the NAM.

**Note**

Some restrictions apply when monitoring traffic through the internal NAM interface. See the “Traffic Monitoring Restrictions for the Internal NAM Interface” section on page 2.

Monitoring traffic through the internal NAM interface enables the NAM to see any encrypted traffic after it has already been decrypted by the router.

**Note**

Traffic sent through the internal NAM interface—and the router’s Analysis-Module interface—uses router resources such as CPU, SDRAM bandwidth, and backplane PCI bandwidth. Therefore, we recommend that you use the internal NAM interface to monitor WAN interfaces, and use the external NAM interface to monitor LAN interfaces.

External NAM Interface—Monitor LAN Traffic

Monitoring traffic through the external NAM interface does not impact router resources. Therefore, we recommend that you use the external NAM interface to monitor LAN traffic.

To monitor ports on Ethernet switching cards or modules (NM-16ESW-x, NMD-36ESW-x, HWIC-4ESW, or HWIC-D-9ESW), configure a Switched Port Analyzer (SPAN) session whose destination is the Ethernet switch port that connects to the external NAM interface. For more information about configuring SPAN for these cards and modules, refer to the following documents:

- *16- and 36-Port Ethernet Switch Module for Cisco 2600 Series, Cisco 3600 Series, and Cisco 3700 Series*, Cisco IOS feature module
- *Cisco HWIC-4ESW and HWIC-D-9ESW EtherSwitch Interface Cards*, Cisco IOS feature module
Sample Operating Topologies

In each of the following topologies, the router’s LAN interface is monitored through the external NAM interface, and the router’s WAN interface is monitored through the internal NAM interface:

- NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address, page 8
- NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered, page 9
- NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered, page 10

To see sample configurations for the following topologies, see the “Configuration Examples for the Network Analysis Module (NM-NAM)” section on page 47.

NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address

Figure 3 shows a sample topology, in which:

- The internal NAM interface is used for management traffic.
- IP addresses from the same routable subnet are assigned to the Analysis-Module interface and the NAM system.

**Figure 3** Sample Topology: NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address

<table>
<thead>
<tr>
<th>Callout</th>
<th>Interface</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>2</td>
<td>Internal NAM interface (management)</td>
<td>NM-NAM internal</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface</td>
<td>NM-NAM faceplate</td>
</tr>
</tbody>
</table>
NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered

Figure 4 shows a sample topology, in which:

- The internal NAM interface is used for management traffic.
- IP addresses from the same routable subnet are assigned to the Analysis-Module interface and the NAM system.
- To conserve IP address space, the Analysis-Module interface is configured as IP unnumbered to borrow the IP address of the Fast Ethernet interface.

**Figure 4 Sample Topology: NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered**

<table>
<thead>
<tr>
<th>Callout</th>
<th>Interface</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Serial interface</td>
<td>WAN interface card (WIC)</td>
</tr>
<tr>
<td>5</td>
<td>Fast Ethernet interface</td>
<td>Router rear panel</td>
</tr>
</tbody>
</table>

**Figure 4 Callout Interface Location**

<table>
<thead>
<tr>
<th>Callout</th>
<th>Interface</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>2</td>
<td>Internal NAM interface (management)</td>
<td>NM-NAM internal</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface</td>
<td>NM-NAM faceplate</td>
</tr>
<tr>
<td>4</td>
<td>Serial interface</td>
<td>WAN interface card (WIC)</td>
</tr>
<tr>
<td>5</td>
<td>Fast Ethernet interface</td>
<td>Router rear panel</td>
</tr>
</tbody>
</table>
NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered

Figure 5 shows a sample topology where:

- The external NAM interface is used for management traffic.
- The Analysis-Module interface is configured as IP unnumbered to borrow an IP address from the loopback interface.
- The borrowed loopback interface IP address is not routable.
- The NAM system is configured with an IP address from the LAN subnet that is connected to the external NAM interface.

**Figure 5** Sample Topology: NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered

<table>
<thead>
<tr>
<th>Figure 5 Callout</th>
<th>Interface Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>2</td>
<td>Internal NAM interface</td>
<td>NM-NAM internal</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface (management)</td>
<td>NM-NAM faceplate</td>
</tr>
<tr>
<td>4</td>
<td>Loopback interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>5</td>
<td>Serial interface</td>
<td>WAN interface card (WIC)</td>
</tr>
<tr>
<td>6</td>
<td>Fast Ethernet interface</td>
<td>Router rear panel</td>
</tr>
</tbody>
</table>
NAM CLI

This section includes the following topics:

- NAM CLI Access
- NAM CLI Prompt
- Basic NAM CLI Commands
- NAM CLI Context-Sensitive Help

NAM CLI Access

There are three ways to access the NAM CLI:

- Open a NAM console session from the router in which the NM-NAM is installed—See the “Opening and Closing a NAM Console Session from the Router” section on page 18.
- Telnet—See the “Opening and Closing a Telnet or SSH Session to the NAM” section on page 38.
- SSH—See the “Opening and Closing a Telnet or SSH Session to the NAM” section on page 38.

Until you properly configure the NAM IP parameters, the only way to access the NAM CLI is by opening a NAM console session from the router.

NAM CLI Prompt

The NAM CLI prompt is root@nam-system-hostname#. For example, if the NAM system hostname is configured as “nam1,” then the NAM CLI prompt appears as root@nam1#.

If the NAM system hostname has not yet been configured, the NAM CLI prompt is root@localhost#.

Basic NAM CLI Commands

Table 2 briefly describes the basic NAM CLI commands that are used for initial configuration and maintenance of the NM-NAM. For a complete description of all NAM CLI commands, refer to the Network Analysis Module Command Reference for your NAM software release.

Note: Although NAM CLI commands appear similar to Cisco IOS commands, the commands described in Table 2 operate in the NAM CLI only.

<table>
<thead>
<tr>
<th>NAM CLI Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>exsession on</td>
<td>Enables outside logins (Telnet).</td>
</tr>
<tr>
<td>exsession on ssh</td>
<td>Enables outside logins (SSH).</td>
</tr>
<tr>
<td>ip address</td>
<td>Sets the system IP address.</td>
</tr>
<tr>
<td>ip broadcast</td>
<td>Sets the system broadcast address.</td>
</tr>
<tr>
<td>ip domain</td>
<td>Sets the system domain name.</td>
</tr>
<tr>
<td>ip gateway</td>
<td>Sets the system default gateway address.</td>
</tr>
<tr>
<td>ip host</td>
<td>Sets the system hostname.</td>
</tr>
</tbody>
</table>
**Table 2  Basic NAM CLI Commands (continued)**

<table>
<thead>
<tr>
<th>NAM CLI Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip http secure server enable</td>
<td>Enables the secure HTTP server.</td>
</tr>
<tr>
<td>ip http server enable</td>
<td>Enables the HTTP server.</td>
</tr>
<tr>
<td>ip interface external</td>
<td>Selects the external NAM interface for management traffic.</td>
</tr>
<tr>
<td>ip interface internal</td>
<td>Selects the internal NAM interface for management traffic.</td>
</tr>
<tr>
<td>ip nameserver</td>
<td>Sets the system name server address.</td>
</tr>
<tr>
<td>password root</td>
<td>Sets a new password to access the root (read/write) level of NAM.</td>
</tr>
<tr>
<td>patch</td>
<td>Downloads and installs a software patch.</td>
</tr>
<tr>
<td>ping</td>
<td>Checks connectivity to a network device.</td>
</tr>
<tr>
<td>show ip</td>
<td>Displays the NAM IP parameters.</td>
</tr>
</tbody>
</table>

**NAM CLI Context-Sensitive Help**

Table 3 shows how to use the NAM CLI context-sensitive help.

**Table 3  NAM CLI Context-Sensitive Help Commands**

<table>
<thead>
<tr>
<th>NAM CLI Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>(prompt)# ?</td>
<td>Displays a list of commands available for the command mode.</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>(prompt)# help</td>
<td></td>
</tr>
<tr>
<td>(prompt)# abbreviated-command-entry&lt;Tab&gt;</td>
<td>Lists commands in the current mode that begin with a particular character string.</td>
</tr>
<tr>
<td>(prompt)# command ?</td>
<td>Lists the available syntax options (arguments and keywords) for the command.</td>
</tr>
<tr>
<td>(prompt)# command keyword ?</td>
<td>Lists the next available syntax option for the command.</td>
</tr>
</tbody>
</table>

**How to Configure and Manage the Network Analysis Module (NM-NAM)**

This section contains the following procedures:

- Configuring the Analysis-Module Interface on the Router, page 13 (required)
- Disabling AAA Login Authentication on the NAM Console Line, page 16 (optional)
- Opening and Closing a NAM Console Session from the Router, page 18 (required for initial configuration)
- Configuring the NM-NAM, page 21 (required for initial configuration)
• Configuring a Static Route to the NAM Through the Analysis-Module Interface, page 25 (required for using the internal NAM interface for management traffic)
• Enabling NAM Packet Monitoring, page 26 (required for monitoring traffic through the internal NAM interface)
• Enabling and Accessing the NAM Traffic Analyzer, page 28 (required)
• Changing the NAM Root Password, page 31 (optional)
• Resetting the NAM Root Password to the Default Value, page 34 (optional)
• Opening and Closing a Telnet or SSH Session to the NAM, page 38 (optional)
• Upgrading the NAM Software, page 41 (optional)

Configuring the Analysis-Module Interface on the Router

This section describes how to configure the Analysis-Module interface on the router. For general information on the Analysis-Module interface, see the “Analysis-Module Interface” section on page 5. For information on assigning the IP address of the Analysis-Module interface, see the “NM-NAM Operating Topologies and IP Address Assignments” section on page 6.

SUMMARY STEPS

1. enable
2. configure terminal
3. interface type number
4. ip address ip-address mask
5. interface analysis-module slot/0
6. ip unnumbered interface number
   or
   ip address ip-address mask
7. no shutdown
8. end
9. show ip interface brief
   or
   show running-config
## Detailed Steps

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> interface type number</td>
<td>(Optional) Configures an interface, and enters interface configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Perform this step if you plan to configure the Analysis-Module interface as an IP unnumbered interface.</td>
</tr>
<tr>
<td></td>
<td>• This step configures the router interface (such as a loopback or Fast Ethernet interface) whose IP address you plan to borrow for the IP unnumbered Analysis-Module interface.</td>
</tr>
<tr>
<td><strong>Step 4</strong> ip address ip-address mask</td>
<td>(Optional) Sets an IP address and mask for the interface.</td>
</tr>
<tr>
<td>Example:</td>
<td>• Perform this step if you plan to configure the Analysis-Module interface as an IP unnumbered interface.</td>
</tr>
<tr>
<td></td>
<td>• If you plan to use the internal NAM interface for management traffic, this IP address must come from a routable subnet.</td>
</tr>
<tr>
<td><strong>Step 5</strong> interface analysis-module slot/0</td>
<td>Configures the Analysis-Module interface.</td>
</tr>
<tr>
<td>Example:</td>
<td>• This is the Fast Ethernet interface on the router that is connected to the internal NM-NAM interface.</td>
</tr>
<tr>
<td><strong>Step 6</strong> ip unnumbered interface number</td>
<td>Configures the Analysis-Module interface as IP unnumbered and specifies the interface whose IP address is borrowed by the Analysis-Module interface.</td>
</tr>
<tr>
<td>or ip address ip-address mask</td>
<td>or</td>
</tr>
<tr>
<td>Example:</td>
<td>Sets an IP address and mask on the Analysis-Module interface.</td>
</tr>
<tr>
<td></td>
<td>• Use the ip unnumbered command if you performed Step 3 and Step 4.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>
Tip
To avoid losing your configuration at the next system reload or power cycle, save the running configuration to the startup configuration by entering the `copy run start` command in privileged EXEC mode.

### Examples

This section provides the following examples:

- Configuring the Analysis-Module Interface—Routable Subnet: Example, page 15
- Configuring the Analysis-Module Interface—IP Unnumbered with Routable Subnet: Example, page 16
- Configuring the Analysis-Module Interface—IP Unnumbered with Subnet That Is Not Routable: Example, page 16
- Sample Output for the `show ip interface brief` Command, page 16

### Configuring the Analysis-Module Interface—Routable Subnet: Example

In the following example, the Analysis-Module interface is configured with a routable IP address. The NM-NAM is installed in router slot 2.

```
interface Analysis-Module 2/0
ip address 209.165.200.230 255.255.255.224
no shutdown
```
Configuring the Analysis-Module Interface—IP Unnumbered with Routable Subnet: Example

In the following example, the Analysis-Module interface is IP unnumbered and borrows the IP address of the Fast Ethernet interface. The IP address is from a routable subnet, and the NM-NAM is installed in router slot 1.

```
! interface FastEthernet 0/0
    ip address 209.165.202.129 255.255.255.224
    no shutdown
!
interface Analysis-Module 1/0
    ip unnumbered FastEthernet 0/0
    no shutdown
!
```

Configuring the Analysis-Module Interface—IP Unnumbered with Subnet That Is Not Routable: Example

In the following example, the Analysis-Module interface is IP unnumbered and borrows a loopback interface IP address that is not routable. The NM-NAM is installed in router slot 3.

```
! interface loopback 0
    ip address 10.20.30.40 255.255.255.0
!
interface Analysis-Module 3/0
    ip unnumbered loopback 0
    no shutdown
!
```

Sample Output for the show ip interface brief Command

```
Router# show ip interface brief

Interface      IP-Address      OK? Method Status         Protocol
FastEthernet0/0 172.20.105.213  YES NVRAM up             up
FastEthernet0/1 172.20.105.53   YES NVRAM up             up
Analysis-Module2/0 10.1.1.1      YES manual up             up
Router#
```

What to Do Next

If you configured authentication, authorization, and accounting (AAA) on your router, then proceed to the “Disabling AAA Login Authentication on the NAM Console Line” section on page 16.

Otherwise, proceed to the “Opening and Closing a NAM Console Session from the Router” section on page 18.

Disabling AAA Login Authentication on the NAM Console Line

If you configured authentication, authorization, and accounting (AAA) on your router, then you may have to log in twice to open a NAM console session from the router: first with your AAA username and password, and second with the NAM login and password.

If you do not want to log in twice to open a NAM console session from the router, then disable AAA login authentication on the router’s NAM console line by performing the steps in this section.

Note, however, that if your router contains both the NM-NAM and the NM-CIDS, the Cisco intrusion detection system network module, then AAA can be a useful tool for centrally controlling access to both network modules. For information about AAA, refer to the Cisco IOS Security Configuration Guide.
SUMMARY STEPS

1. enable
2. configure terminal
3. aaa authentication login list-name none
4. line number
5. login authentication list-name
6. end
7. show running-config

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** enable | Enables privileged EXEC mode.  
  - Enter your password if prompted. |
| **Example:** Router> enable | |
| **Step 2** configure terminal | Enters global configuration mode. |
| **Example:** Router# configure terminal | |
| **Step 3** aaa authentication login list-name none | Creates a local authentication list.  
  - The *none* keyword specifies no authentication for this list. |
| **Example:** Router(config)# aaa authentication login nam none | |
| **Step 4** line number | Enters line configuration mode for the line to which you want to apply the authentication list.  
  - The *number* value is determined by the slot number in which the NM-NAM is installed:  
    number = \((32 \times \text{slot}) + 1\) |
| **Example:** Router(config)# line 33 | |
| **Step 5** login authentication list-name | Applies the authentication list to the line.  
  - Specify the list name that you configured in **Step 3**. |
| **Example:** Router(config-line)# login authentication nam | |
| **Step 6** end | Returns to privileged EXEC mode. |
| **Example:** Router(config-line)# end  
  Router# | |
| **Step 7** show running-config | Displays the contents of the currently running configuration file.  
  - Verify that you configured the local authentication list and applied it to the line associated with the NM-NAM. |
| **Example:** Router# show running-config | |
What to Do Next

Proceed to the “Opening and Closing a NAM Console Session from the Router” section on page 18.

Opening and Closing a NAM Console Session from the Router

This section describes how to open and close a NAM console session from the router.

SUMMARY STEPS

1. enable
2. service-module analysis-module slot/0 session
3. Press Return.
   or
   If a username prompt appears, then log in with your AAA username and password.
4. At the login prompt, enter root.
5. At the password prompt, enter your password.
   or
   If you have not changed the password from the factory-set default, enter root as the root password.
6. Perform the tasks that you need to perform in the NAM CLI. When you want to end the NAM console session and return to the Cisco IOS CLI, complete Step 7 through Step 10.
7. exit
9. disconnect
10. Press Enter.

DETAILED STEPS

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td>2</td>
<td>service-module analysis-module slot/0 session</td>
<td>Establishes a console session with the NAM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If you cannot open a NAM console session, make sure that the NAM console line is clear by first entering the service-module analysis-module slot/0 session clear command in privileged EXEC mode.</td>
</tr>
</tbody>
</table>
| Step 3 | Press Return.  
or  
If a username prompt appears, then log in with your AAA username and password.  

**Example:**  
Trying 10.1.1.1, 2065 ... Open  
<Press Return>  

Cisco Network Analysis Module (NM-NAM)  
nam1.cisco.com login:  

**Example:**  
Trying 10.1.1.1, 2065... Open  
User Access Verification  
Username: myaaausername  
Password: <myaaapassword>  

Cisco Network Analysis Module (NM-NAM)  
nam1.cisco.com login:  

| Purpose | Activates the NAM console line.  
or  
Completes AAA login authentication and activates the NAM console line.  
- If AAA is configured on your router and you do not want to log in twice to access the NAM console, then complete the steps in the “Disabling AAA Login Authentication on the NAM Console Line” section on page 16.  

| Step 4 | At the login prompt, enter `root`.  

**Example:**  
login: root  

Accesses the root (read/write) level of NAM.  

| Step 5 | At the password prompt, enter your password.  
or  
If you have not changed the password from the factory-set default, enter `root` as the root password.  

**Example:**  
Password: <root>  

| Purpose | —  

| Step 6 | Perform the tasks that you need to perform in the NAM CLI. When you want to end the NAM console session and return to the Cisco IOS CLI, complete Step 7 through Step 10.  

For initial configuration tasks, see the “Configuring the NM-NAM” section on page 21.  
For help using NAM CLI commands, see the “NAM CLI Context-Sensitive Help” section on page 12.  

| Step 7 | `exit`  

**Example:**  
root@localhost(sub-custom-filter-capture)# exit  
root@localhost# exit  

login:  

Logs out of the NAM system or leaves a subcommand mode.  
- If you are in a subcommand mode, continue to enter the `exit` command until you see the NAM login prompt.  

---
How to Configure and Manage the Network Analysis Module (NM-NAM)

Examples

This section provides the following examples:

- **Opening and Closing a NAM Console Session When AAA Authentication Is Not Configured or Is Disabled on the NAM Console Line: Example, page 20**

- **Opening and Closing a NAM Console Session When AAA Authentication Is Configured and Enabled on the NAM Console Line: Example, page 21**

**Opening and Closing a NAM Console Session When AAA Authentication Is Not Configured or Is Disabled on the NAM Console Line: Example**

In the following example, a NAM console session is opened and closed from the router. The NM-NAM is installed in router slot 2.

```
Router# service-module analysis-module 2/0 session
Trying 10.1.1.1, 2065 ... Open
Cisco Network Analysis Module (NM-NAM)

nam1.cisco.com login: root
Password: <password>
Terminal type: vt100
Cisco Network Analysis Module (NM-NAM) Console, 3.2
Copyright (c) 1999-2003 by cisco Systems, Inc.
WARNING! Default password has not been changed!
root@nam1.cisco.com# root@nam1.cisco.com# exit
Cisco Network Analysis Module (NM-NAM)

nam1.cisco.com login: <suspend keystroke>
Router# disconnect
Closing connection to 10.20.30.40 [confirm] <Enter>
Deleting login session
```

**Examples**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 8</strong> Hold Ctrl-Shift and press 6. Release all keys, and then press x.</td>
<td>Suspends and closes the Telnet session.</td>
</tr>
<tr>
<td><strong>Example:</strong> login: &lt;suspend keystroke&gt; Router#</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong> disconnect</td>
<td>Disconnects a line.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# disconnect</td>
<td></td>
</tr>
<tr>
<td><strong>Step 10</strong> Press Enter.</td>
<td>Confirms that you want to disconnect the line.</td>
</tr>
<tr>
<td><strong>Example:</strong> Closing connection to 10.20.30.40 [confirm] &lt;Enter&gt;</td>
<td></td>
</tr>
</tbody>
</table>
Opening and Closing a NAM Console Session When AAA Authentication Is Configured and Enabled on the NAM Console Line: Example

In the following example, a NAM console session is opened and closed from the router. The NM-NAM is installed in router slot 2.

```
Router# service-module analysis-module 2/0 session
Trying 10.1.1.1, 2065 ... Open
User Access Verification

Username: myaaausername
Password: <myaaapassword>
Cisco Network Analysis Module (NM-NAM)
nam1.cisco.com login: root
Password: <nampassword>
Terminal type: vt100
Cisco Network Analysis Module (NM-NAM) Console, 3.2
Copyright (c) 1999-2003 by cisco Systems, Inc.
WARNING! Default password has not been changed!
root@nam1.cisco.com#
root@nam1.cisco.com# exit

Cisco Network Analysis Module (NM-NAM)
nam1.cisco.com login: <suspend keystroke>
Router# disconnect
Closing connection to 10.1.1.1 [confirm] <Enter>
Deleting login session
```

Troubleshooting Tips

Make sure that the NAM console line is clear by entering the `service-module analysis-module slot/0 session clear` command in privileged EXEC mode.

What to Do Next

Proceed to the “Configuring the NM-NAM” section.

Configuring the NM-NAM

This section describes how to configure the NM-NAM to establish network connectivity and configure IP parameters. This task must be performed from the NAM CLI. For more advanced NAM configuration, use the NAM Traffic Analyzer (web GUI) or refer to the *Network Analysis Module Command Reference* for your NAM software release.

For information on assigning IP addresses, see the “NM-NAM Operating Topologies and IP Address Assignments” section on page 6.

Prerequisites

Before performing this task, access the NAM console by performing Step 1 through Step 5 in the “Opening and Closing a NAM Console Session from the Router” section on page 18.
SUMMARY STEPS

1. ip interface {internal | external}
2. ip address ip-address subnet-mask
3. ip broadcast broadcast-address
4. ip gateway ip-address
5. exsession on
   or
   exsession on ssh
6. ip domain name
7. ip host name
8. ip nameserver ip-address [ip-address][ip-address]
9. ping {host | ip-address}
10. show ip

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> ip interface {internal</td>
<td>external}</td>
</tr>
<tr>
<td></td>
<td>Specifies which NAM interface will handle management traffic.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>root@localhost# ip interface internal</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>root@localhost# ip interface external</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> ip address ip-address subnet-mask</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configures the NAM system IP address.</td>
</tr>
<tr>
<td>root@localhost# ip address 172.20.104.126 255.255.255.248</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ip broadcast broadcast-address</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>(Optional) Configures the NAM system broadcast address.</td>
</tr>
<tr>
<td>root@localhost# ip broadcast 10.255.255.255</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> ip gateway ip-address</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Configures the NAM system default gateway address.</td>
</tr>
<tr>
<td>root@localhost# ip gateway 172.20.104.125</td>
<td></td>
</tr>
</tbody>
</table>
### Configuring the NM-NAM: Example

In the following example, the external NAM interface is used for management traffic. The HTTP server and Telnet access are enabled. The resulting NAM CLI prompt is `root@nam1.cisco.com#`.

```
! ip address 172.20.105.215 255.255.255.192
```

#### Command or Action

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><code>exsession on</code> or <code>exsession on ssh</code></td>
<td>(Optional) Enables outside logins.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>exsession on</code> enables Telnet access.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>exsession on ssh</code> enables SSH access.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td>The NAM software K9 crypto patch is required to configure the <code>ssh</code> option. You can download the patch from Cisco.com.</td>
</tr>
<tr>
<td>6</td>
<td><code>ip domain name</code></td>
<td>(Optional) Sets the NAM system domain name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> root@localhost# ip domain cisco.com</td>
</tr>
<tr>
<td>7</td>
<td><code>ip host name</code></td>
<td>(Optional) Sets the NAM system hostname.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> root@localhost# ip host nam1</td>
</tr>
<tr>
<td>8</td>
<td><code>ip nameserver ip-address</code> [ip-address]</td>
<td>(Optional) Sets one or more NAM system name servers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• We recommend that you configure a name server for the NAM system to resolve Domain Name System (DNS) requests.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> root@nam1# ip nameserver 209.165.201.1</td>
</tr>
<tr>
<td>9</td>
<td>`ping {host</td>
<td>ip-address}`</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Verify connectivity to the router or another known host.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> root@nam1# ping 10.20.30.40</td>
</tr>
<tr>
<td>10</td>
<td><code>show ip</code></td>
<td>Displays the NAM IP parameters.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Verify that you properly configured the NM-NAM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Example:</strong> root@nam1# show ip</td>
</tr>
</tbody>
</table>

### Examples

This section provides the following examples:

- **Configuring the NM-NAM: Example**, page 23
- **Checking Network Connectivity with Ping: Example**, page 24
- **Sample Output for the show ip NAM CLI Command**, page 24

---

#### Configuring the NM-NAM: Example

In the following example, the external NAM interface is used for management traffic. The HTTP server and Telnet access are enabled. The resulting NAM CLI prompt is `root@nam1.cisco.com#`.

```
! ip address 172.20.105.215 255.255.255.192
!```
ip host "nam1"
!
ip domain "cisco.com"
!
ip gateway 172.20.105.210
!
ip broadcast 10.255.255.255
!
ip nameserver 209.165.201.29
!
ip interface external
!
ip http server enable
!
exsession on
!
Checking Network Connectivity with Ping: Example
root@nam1.cisco.com# ping 172.20.105.213
PING 172.20.105.213 (172.20.105.213) from 172.20.105.215 : 56(84) bytes of data.
64 bytes from 172.20.105.213: icmp_seq=0 ttl=255 time=353 usec
64 bytes from 172.20.105.213: icmp_seq=1 ttl=255 time=289 usec
64 bytes from 172.20.105.213: icmp_seq=2 ttl=255 time=284 usec
64 bytes from 172.20.105.213: icmp_seq=3 ttl=255 time=283 usec
64 bytes from 172.20.105.213: icmp_seq=4 ttl=255 time=297 usec
--- 172.20.105.213 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max/mdev = 0.283/0.301/0.353/0.028 ms
root@nam1.cisco.com#

Sample Output for the show ip NAM CLI Command
root@nam1.cisco.com# show ip
IP address: 172.20.105.215
Subnet mask: 255.255.255.192
IP Broadcast: 10.255.255.255
IP Interface: External
DNS Name: nam1.cisco.com
Default Gateway: 172.20.105.210
Nameserver(s): 209.165.201.29
HTTP server: Enabled
HTTP secure server: Disabled
HTTP port: 80
HTTP secure port: 443
TACACS+ configured: No
Telnet: Enabled
SSH: Disabled
root@nam1.cisco.com#

What to Do Next
If you selected the internal NAM interface to handle management traffic in Step 1, then proceed to the “Configuring a Static Route to the NAM Through the Analysis-Module Interface” section on page 25.

If you plan to monitor traffic through the internal NAM interface, then proceed to the “Enabling NAM Packet Monitoring” section on page 26.

If you do not plan to monitor traffic through the internal NAM interface, then proceed to the “Enabling and Accessing the NAM Traffic Analyzer” section on page 28.
Configuring a Static Route to the NAM Through the Analysis-Module Interface

This section describes how to ensure that the router can route packets to the NAM by configuring a static route through the Analysis-Module interface.

If you select the internal NAM interface to handle management traffic, then configuring a static route to the NAM through the Analysis-Module interface is:

- Required when the Analysis-Module interface is IP unnumbered.
- Recommended when the Analysis-Module interface is assigned a unique IP address.

If you select the external NAM interface to handle management traffic, then you do not need to perform this task. Proceed to the “What to Do Next” section on page 26.

SUMMARY STEPS

1. enable
2. configure terminal
3. ip route nam-ip-address mask analysis-module slot/unit
4. end
5. ping {nam-ip-address | nam-hostname}

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> ip route nam-ip-address mask analysis-module slot/unit</td>
<td>Establishes a static route to the NAM.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# ip route 172.20.105.215 255.255.255.192 analysis-module 1/0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> end</td>
<td>Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-if)# end Router#</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> ping {nam-ip-address</td>
<td>nam-hostname}</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# ping 172.20.105.215</td>
<td></td>
</tr>
</tbody>
</table>
Examples

This section provides the following examples:

- Configuring a Static Route to the NAM Through the Analysis-Module Interface: Example, page 26
- Verifying Network Connectivity with Ping: Example, page 26

Configuring a Static Route to the NAM Through the Analysis-Module Interface: Example

In the following example, a static route is configured to the NAM whose system IP address is 172.20.105.215. The NM-NAM is installed in router slot 1.

```
! ip route 172.20.105.215 255.255.255.192 analysis-module 1/0
!
interface FastEthernet 0/0
 ip address 209.165.202.129 255.255.255.224
 no shutdown
!
interface Analysis-Module 1/0
 ip unnumbered FastEthernet 0/0
 no shutdown
!
```

Verifying Network Connectivity with Ping: Example

In the following example, entering the `ping` command verifies network connectivity to the NAM with IP address 172.20.105.215.

```
Router# ping 172.20.105.215
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.20.105.215, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
Router#
```

What to Do Next

If you plan to monitor traffic through the internal NAM interface, then proceed to the “Enabling NAM Packet Monitoring” section on page 26.

If you do not plan to monitor traffic through the internal NAM interface, then proceed to the “Enabling and Accessing the NAM Traffic Analyzer” section on page 28.

Enabling NAM Packet Monitoring

This section describes how to enable NAM packet monitoring on router interfaces that you want to monitor through the internal NAM interface.

When you enable NAM packet monitoring on an interface, CEF sends an extra copy of each IP packet that is received or sent out on that interface to the NAM through the Analysis-Module interface on the router and the internal NAM interface.

SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `ip cef`

4. `interface type slot/port`
   or
   `interface type slot/wic-slot/port`

5. `analysis-module monitoring`

6. Repeat Step 4 and Step 5 for each interface that you want the NAM to monitor.

7. `end`

8. `show running-config`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td><code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router&gt; enable</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td><code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td><code>ip cef</code></td>
<td>Enables the CEF switching path.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# ip cef</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td><code>interface type slot/port</code></td>
<td>Selects an interface for configuration.</td>
</tr>
<tr>
<td><code>interface type slot/wic-slot/port</code></td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config)# interface serial 0/0</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td></td>
</tr>
<tr>
<td><code>analysis-module monitoring</code></td>
<td>Enables NAM packet monitoring on the interface.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router(config-if)# analysis-module monitoring</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td></td>
</tr>
<tr>
<td>Repeat Step 4 and Step 5 for each interface that you want the NAM to monitor through the internal NAM interface.</td>
<td>—</td>
</tr>
</tbody>
</table>
Enabling NAM Packet Monitoring: Example

In the following example, NAM packet monitoring is enabled on the serial interfaces:

```plaintext
interface Serial 0/0
  ip address 172.20.105.213 255.255.255.240
  ip route-cache flow
  speed auto
  full-duplex
  analysis-module monitoring
  no mop enabled

interface Serial 0/1
  ip address 172.20.105.53 255.255.255.252
  ip route-cache flow
  duplex auto
  speed auto
  analysis-module monitoring

interface Analysis-Module 2/0
  ip address 10.1.1.1 255.255.255.0
  hold-queue 60 out
```

What to Do Next

Proceed to the “Enabling and Accessing the NAM Traffic Analyzer” section on page 28.

Enabling and Accessing the NAM Traffic Analyzer

This section describes how to enable and access the NAM Traffic Analyzer (web GUI).

Prerequisites

- Make sure that your web browser supports your NAM software release. For a list of supported browsers, refer to the NAM software release notes.
If you plan to use the HTTP secure server (HTTPs), then you must first download and install the NAM software K9 crypto patch. Until you install the patch, the `ip http secure` commands are disabled. You can download the NAM software K9 crypto patch from Cisco.com.

**Restrictions**

You can use the HTTP server or the HTTP secure server, but you cannot use both simultaneously.

**SUMMARY STEPS**

1. Open a NAM console session from the router. See the “Opening and Closing a NAM Console Session from the Router” section on page 18.
   or
   Open a Telnet or SSH session to the NAM. See the “Opening and Closing a Telnet or SSH Session to the NAM” section on page 38.
2. `ip http server enable`
   or
   `ip http secure server enable`
3. Enter a web username.
   or
   Press Return to enter the default web username “admin”.
4. Enter a password.
5. Enter the password again.
6. On your PC, open a web browser.
7. In the web browser, enter the NAM system IP address or hostname as the URL.

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1**

Open a NAM console session from the router. See the “Opening and Closing a NAM Console Session from the Router” section on page 18.

or

Open a Telnet or SSH session to the NAM. See the “Opening and Closing a Telnet or SSH Session to the NAM” section on page 38. |

Accesses the NAM CLI. |

| **Step 2**

`ip http server enable`

or

`ip http secure server enable`

Example:

`root@localhost# ip http server enable`

Example:

`root@localhost# ip http secure server enable` |

Enables the HTTP server.

or

Enables the HTTP secure server (HTTPs). |
### Command or Action | Purpose
--- | ---
**Step 3** Enter a web username. or Press **Return** to enter the default web username “admin”.  
**Example:**  
Please enter a web administrator user name [admin]: joeadmin  
**Example:**  
Please enter a web administrator user name [admin]: <cr>  
**Step 4** Enter a password.  
**Example:**  
New password: <adminpswd>  
**Step 5** Enter the password again.  
**Example:**  
Confirm password: <adminpswd>  
**Step 6** On your PC, open a web browser.  
**Step 7** In the web browser, enter the NAM system IP address or hostname as the URL.  
**Example:**  
http://172.20.105.215/  
**Example:**  
https://172.20.105.215/  
**Example:**  
http://nam1/  

### Examples

This section provides the following examples:

- Enabling the NAM Traffic Analyzer: Example, page 30
- Accessing the NAM Traffic Analyzer: Example, page 31

**Enabling the NAM Traffic Analyzer: Example**

cr0@nam1# ip http server enable  
Enabling HTTP server...  
No web users are configured.  
Please enter a web administrator user name [admin]: <cr>
New password: <pswd>
Confirm password: <pswd>

User admin added.
Successfully enabled HTTP server.
root@nam1#
SUMMARY STEPS

1. password root
2. Enter the new password.
3. Enter the new password again.
4. exit
5. At the login prompt, enter root.
6. At the password prompt, enter your password.

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> password root</td>
<td>Starts the process of changing the NAM's root (read/write) level password.</td>
</tr>
<tr>
<td><strong>Example:</strong> <a href="mailto:root@localhost.cisco.com">root@localhost.cisco.com</a># password root</td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> Enter the new password.</td>
<td>Enters the new password.</td>
</tr>
<tr>
<td><strong>Example:</strong> New UNIX password: &lt;password&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> Enter the new password again.</td>
<td>Confirms the new password.</td>
</tr>
<tr>
<td><strong>Example:</strong> Retype new UNIX password: &lt;password&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> exit</td>
<td>Logs out of the NAM system.</td>
</tr>
<tr>
<td><strong>Example:</strong> root@localhost# exit</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> At the login prompt, enter root.</td>
<td>Accesses the root (read/write) level of NAM.</td>
</tr>
<tr>
<td><strong>Example:</strong> login: root</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> At the password prompt, enter your password.</td>
<td>Verifies that the new password is accepted.</td>
</tr>
<tr>
<td><strong>Example:</strong> Password: &lt;password&gt;</td>
<td></td>
</tr>
</tbody>
</table>

Examples

This section provides the following examples:

- Changing the NAM Root Password: Example, page 33
- Verifying the NAM Root Password: Example, page 34
Changing the NAM Root Password: Example

root@nam1.cisco.com# password root
Changing password for user root
New UNIX password: <rtpswd>
Retype new UNIX password: <rtpswd>
passwd:all authentication tokens updated successfully
root@nam1.cisco.com#
root@nam1.cisco.com# exit
Verifying the NAM Root Password: Example

```
nam1.cisco.com login: root
Password: <rtspswd>
Terminal type: vt100

Cisco Network Analysis Module (NM-NAM) Console, 3.2
Copyright (c) 1999-2003 by cisco Systems, Inc.

root@nam1.cisco.com#
root@nam1.cisco.com# exit
```

Troubleshooting Tips

If you forget the NAM root password, see the “Resetting the NAM Root Password to the Default Value” section on page 34.

Resetting the NAM Root Password to the Default Value

This section describes how to reset the NAM root password to the default value of “root”. Use this procedure when you cannot remember the NAM root password but need to access the NAM CLI.

**Note**

This procedure requires that you reload the NAM software.

**SUMMARY STEPS**

1. `enable`
2. `service-module analysis-module slot/0 reload`
3. `y`
4. `service-module analysis-module slot/0 session`
5. When prompted, enter *** to change the boot configuration.
6. `boot flash`
7. When prompted to select from the helper menu, enter 6.
8. When prompted to select from the helper menu, enter r.
9. `y`
11. `disconnect`
12. Press Enter.
### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td><strong>enable</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router&gt; enable</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td><strong>service-module analysis-module slot/0 reload</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router# service-module analysis-module 1/0 reload</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td><strong>y</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Do you want to proceed with reload?[confirm] y</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td><strong>service-module analysis-module slot/0 session</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Router# service-module analysis-module 1/0 session</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>When prompted, enter *** to change the boot configuration.&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Please enter ‘***’ to change boot configuration: ***</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td><strong>boot flash</strong>&lt;br&gt;<strong>Example:</strong>&lt;br&gt;ServicesEngine boot-loader&gt; boot flash</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>When prompted to select from the helper menu, enter 6.&lt;br&gt;<strong>Example:</strong>&lt;br&gt;Selection [12345678rh]: 6</td>
</tr>
</tbody>
</table>
Example

This section provides the following example:

- Resetting the NAM Root Password to the Default Value: Example, page 36

### Resetting the NAM Root Password to the Default Value: Example

**Router# service-module analysis-module 1/0 reload**

Do you want to proceed with reload?[confirm] y

Trying to reload Service Module Analysis-Module1/0.

**Router# service-module analysis-module 1/0 session**

Trying 172.20.104.87, 2033 ... Open

<debug output omitted>

Booting from flash..., please wait.

[BOOT-ASM]

7

Please enter '****' to change boot configuration: ***

ServicesEngine Bootloader Version :1.0.6aN
ServicesEngine boot-loader> boot flash
.
<debug output omitted>
.
==============================================================================
Cisco Systems, Inc.
Services engine helper utility for NM-NAM
Version 1.1(1) [200311111641]
-----
Main menu
1 - Download application image and write to HDD
2 - Download application image and reformat HDD
3 - Download bootloader and write to flash
4 - Download helper and write to flash
5 - Display software versions
6 - Reset application image CLI passwords to default
7 - Change file transfer method (currently ftp/http)
8 - Show upgrade log
9 - Send Ping
r - Exit and reset Services Engine
h - Exit and shutdown Services Engine
Selection [123456789rh]: 6
Restored default CLI passwords of application image.
==============================================================================
Cisco Systems, Inc.
Services engine helper utility for NM-NAM
Version 1.1(1) [200311111641]
-----
Main menu
1 - Download application image and write to HDD
2 - Download application image and reformat HDD
3 - Download bootloader and write to flash
4 - Download helper and write to flash
5 - Display software versions
6 - Reset application image CLI passwords to default
7 - Change file transfer method (currently ftp/http)
8 - Show upgrade log
9 - Send Ping
r - Exit and reset Services Engine
h - Exit and shutdown Services Engine
Selection [123456789rh]: r
About to exit and reset Services Engine.
Are you sure? [y/N] y
INITSending all processes the TERM signal...
Sending all processes the KILL signal...
Unmounting file systems:
Please stand by while rebooting the system...
Restarting system.
.
<debug output omitted>
.
Cisco Network Analysis Module (NM-NAM)

nam1.cisco.com login: <suspend keystroke>
Router#
Router# disconnect
Closing connection to 10.1.1.1 [confirm] <Enter>
Deleting login session
Troubleshooting Tips

If you have trouble opening a NAM console session from the router, make sure that the NAM console line is clear by entering the `service-module analysis-module slot/0 session clear` command in privileged EXEC mode.

What to Do Next

Verify that the default root password of “root” is accepted by performing Step 1 through Step 5 in the “Opening and Closing a NAM Console Session from the Router” section on page 18.

To change the NAM root password, see the “Changing the NAM Root Password” section on page 31.

Opening and Closing a Telnet or SSH Session to the NAM

This section describes how to open and close a Telnet or SSH session to the NAM. This task is not commonly performed, because you would typically use the NAM Traffic Analyzer (web GUI) to monitor and maintain the NAM. If, however, you cannot access the NAM Traffic Analyzer, then you might want to use Telnet or SSH to troubleshoot from the NAM CLI.

If your NM-NAM is not properly configured for Telnet or SSH access (see the following Prerequisites section), then you can open a Telnet session to the router in which the NM-NAM is installed, and then open a NAM console session from the router. See the “Opening and Closing a NAM Console Session from the Router” section on page 18.

Prerequisites

- Configure the NAM system IP address. Optionally, set the NAM system hostname. See the “Configuring the NM-NAM” section on page 21.
- Verify NAM network connectivity by performing one of the following ping tests:
  - From a host beyond the gateway, ping the NAM system IP address.
  - From the NAM CLI, ping the NAM system default gateway.

Telnet Prerequisites

- Enter the `exsession on` NAM CLI command. See Step 5 of the “Configuring the NM-NAM” section on page 21.

SSH Prerequisites

- Install the NAM software K9 crypto patch, which you can download from Cisco.com.
- Enter the `exsession on ssh` NAM CLI command. See Step 5 of the “Configuring the NM-NAM” section on page 21.

SUMMARY STEPS

1. `telnet {ip-address | hostname}`
   or
   `ssh {ip-address | hostname}`

2. At the login prompt, enter `root`. 
3. At the password prompt, enter your password.
   or
   If you have not changed the password from the factory-set default, enter `root` as the root password.

4. Perform the tasks that you need to perform in the NAM CLI. When you want to end the Telnet or
   SSH session to the NAM and return to the Cisco IOS CLI, complete Step 5 and Step 6.

5. `exit`

6. `logout`

### DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
<tr>
<td>`telnet (ip-address</td>
<td>Logs in to a host that supports Telnet.</td>
</tr>
<tr>
<td></td>
<td>hostname)` or</td>
</tr>
<tr>
<td>`ssh (ip-address</td>
<td>Starts an encrypted session with a remote networking</td>
</tr>
<tr>
<td></td>
<td>hostname)`</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Use the NAM system IP address or NAM system</td>
</tr>
<tr>
<td>Router# <code>telnet 10.20.30.40</code></td>
<td>hostname.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td>Router# <code>ssh 10.20.30.40</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td></td>
</tr>
<tr>
<td>At the login prompt, enter <code>root</code>.</td>
<td>Accesses the root (read/write) level of NAM.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>login: root</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td></td>
</tr>
<tr>
<td>At the password prompt, enter your password.</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>If you have not changed the password from the factory-set default, enter <code>root</code> as the root password.</td>
<td></td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td></td>
</tr>
<tr>
<td><code>Password: root</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td></td>
</tr>
<tr>
<td>Perform the tasks that you need to perform in the NAM CLI. When you want to end the Telnet or SSH session to the NAM and return to the Cisco IOS CLI, complete Step 5 and Step 6.</td>
<td>For help using NAM CLI commands, see the “NAM CLI Context-Sensitive Help” section on page 12.</td>
</tr>
</tbody>
</table>
Examples

This section provides the following examples:

- **Opening and Closing a Telnet Session to the NAM Using the NAM System IP Address:** Example, page 40
- **Opening and Closing an SSH Session to the NAM Using the NAM System Hostname:** Example, page 40

### Opening and Closing a Telnet Session to the NAM Using the NAM System IP Address: Example

**Example:**
```
Router> telnet 172.20.105.215
Trying 172.20.105.215 ... Open
Cisco Network Analysis Module (NM-NAM)
login: root
Password: <password>
Terminal type: vt100
Cisco Network Analysis Module (NM-NAM) Console, 3.2
Copyright (c) 1999-2003 by cisco Systems, Inc.
WARNING! Default password has not been changed!
root@nam.cisco.com#
root@nam.cisco.com#
logout

[Connection to 172.20.105.215 closed by foreign host]
```

### Opening and Closing an SSH Session to the NAM Using the NAM System Hostname: Example

**Example:**
```
host [/home/user]
ssh -l root nmnam2
root@nmnam2's password: <password>
Terminal type: vt100
Cisco Network Analysis Module (NM-NAM) Console, 3.2
Copyright (c) 1999-2003 by cisco Systems, Inc.
WARNING! Default password has not been changed!
root@nmnam2.cisco.com#
root@nmnam2.cisco.com# logout

Connection to nmnam2 closed.
host [/home/user]
```
Upgrading the NAM Software

This section describes how to upgrade the NAM software. This task is performed from the NAM CLI.

NAM Software Images

The NM-NAM contains three NAM software images:

- NAM application image on the hard drive—Source of the NAM Traffic Analyzer and NAM CLI
- Helper image in flash memory—Used to recover or upgrade NAM software images
- Bootloader image in flash memory—Used to specify whether to boot the NAM application image or the helper image

Types of NAM Software Upgrades

NAM software upgrades are available in two forms:

- Patches—Incremental updates to software releases that are installed with the `patch` NAM CLI command. Patches are available only for the NAM application image.
- Images—Full image releases that are installed from the helper image. Full image upgrades are typically used to update the NAM application image, but if necessary and recommended by technical support, you can also use the helper image to upgrade the bootloader image or helper image.

Prerequisites

- Download the NAM software image from Cisco.com, and copy the image to an FTP server.
- Before performing this task, access the NAM console by completing Step 1 through Step 5 in the “Opening and Closing a NAM Console Session from the Router” section on page 18.

Perform one of the following tasks in this section, depending on whether you are adding a patch to your NAM application or are performing a full software image upgrade:

- Upgrading the NAM Software—Patch, page 41
- Upgrading the NAM Software—Full Image, page 42

Upgrading the NAM Software—Patch

Perform this task to add a patch to your NAM application image. This task is performed from the NAM CLI.

SUMMARY STEPS

1. `patch ftp://user:passwd@host/full-path/filename`
   or
   `patch ftp://user@host/full-path/filename`
2. `show patches`
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td></td>
</tr>
</tbody>
</table>
| patch ftp://user:password@host/full-path/filename | Downloads and installs a software patch.  
   - Use the first option, which includes the password, if the FTP server does not allow anonymous users.  
   - If you use the second option, enter your password when prompted.  
   - Remember to perform this task in the NAM CLI. |
| or patch ftp://user@host/full-path/filename |         |
| Example: root@nam1.cisco.com# patch ftp://person:mypwd@examplehost/dir/subdir/nam-app.3-2.cryptoK9.patch.1-0.bin |         |
| Example: root@nam1.cisco.com# patch ftp://person@examplehost/dir/subdir/nam-app.3-2.cryptoK9.patch.1-0.bin |         |
| Proceeding with installation. Please do not interrupt.  
If installation is interrupted, please try again. |         |
| Downloading nam-app.3-2.cryptoK9.patch.1-0.bin. Please wait...  
Password for person@examplehost: <mypwd> |         |
| **Step 2**        | Displays all installed patches.  
   - Verify that your patch was successfully installed. |
| show patches |         |
| Example: root@nam1.cisco.com# show patches |         |

Upgrading the NAM Software—Full Image

Perform this task to upgrade one of your NAM software images to a new release. This task is performed from the NAM CLI.

SUMMARY STEPS

1. reboot
2. y
3. When prompted, enter *** to change the boot configuration.
4. boot flash
5. When prompted to select from the helper menu, enter 1.
6. ftp://ip-address/path/nam-image-file
7. y
8. r
9. y
## DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **Step 1** reboot | Shuts down and restarts the NAM.  
  - Remember to perform this task in the NAM CLI. |
| **Example:** | 
  root@nam1.cisco.com# reboot |
| **Step 2** y | Confirms that you want to reboot the NAM.  
  - After you confirm the reboot, the NAM displays a series of messages as it stops processes, shuts down, and then restarts. |
| **Example:** | 
  Reboot the NAM? (Y/N) [N]: y |
| **Step 3** When prompted, enter *** to change the boot configuration. | Interrupts the boot loader.  
  - Enter *** immediately after the prompt appears.  
  - If you do not enter the *** in time to interrupt the boot loader, then return to **Step 1** and try again. |
| **Example:** | 
  Please enter ‘***’ to change boot configuration: *** |
| **Step 4** boot flash | Loads the NAM helper image.  
  - This command is entered in the boot loader CLI, which is separate from the NAM CLI and Cisco IOS CLI. |
| **Example:** | 
  ServicesEngine boot-loader> boot flash |
| **Step 5** When prompted to select from the helper menu, enter 1 or 2. | Selects the menu option to download the NAM software image onto the NM-NAM internal memory.  
  - Option 1 preserves all configuration and report data while installing the NAM software image.  
  - Option 2 reformats the NM-NAM hard drive, deleting all report data and NAM software configurations, except the basic IP configuration. Although useful for recovering a corrupted hard drive, Option 2 should be used with caution or when recommended by technical support.  
  - The helper menu also has an option (7) to change the file transfer method from the default FTP method. Before performing **Step 5**, you may enter 7 to select the TFTP transfer method. Because many TFTP servers have problems transferring files as large as the NAM application image, we recommend that you use the default FTP method. |
| **Example:** | 
  Selection [12345678rh]: 1 |
| **Example:** | 
  Selection [12345678rh]: 2 |
| **Step 6** ftp://ip-address/path/nam-image-file | Specifies the FTP location and filename of the NAM software image. |
| **Example:** | 
  Download NAM application image via ftp and write to HDD  
  URL of application image []:  
  ftp://172.20.98.136/dir1/dir2/nam-image.bin.gz |
How to Configure and Manage the Network Analysis Module (NM-NAM)

Examples

This section provides the following examples:

- Upgrading the NAM Software—Patch: Example, page 44
- Upgrading the NAM Software—Full Image: Example, page 45

Upgrading the NAM Software—Patch: Example

Router> enable
Password: <password>
Router#
Router# service-module analysis-Module 1/0 session
Trying 172.20.104.86, 2033 ... Open

Cisco Network Analysis Module (NM-NAM)

nam1.cisco.com login: root
Password: <password>
Terminal type:vt100

Cisco Network Analysis Module (NM-NAM) Console, 3.2(0.10)
Copyright (c) 1999-2003 by cisco Systems, Inc.

WARNING! Default password has not been changed!

root@nam1.cisco.com# patch
ftp://person@examplehost/dir/subdir/nam-app.3-2.cryptoK9.patch.1-0.bin

Proceeding with installation. Please do not interrupt.
If installation is interrupted, please try again.

Downloading nam-app.3-2.cryptoK9.patch.1-0.bin. Please wait...
Password for person@examplehost: <mypwd>
ftp://person@examplehost/dir/subdir/nam-app.3-2.cryptoK9.patch.1-0.bin
(1K)
/usr/local/nam/patch/wor [###################################] 1K | 104.43K/s
1894 bytes transferred in 0.02 sec (102.35k/sec)

Verifying nam-app.3-2.cryptoK9.patch.1-0.bin. Please wait...
Patch nam-app.3-2.cryptoK9.patch.1-0.bin verified.

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 7 y</td>
<td>Confirms that you want to install the specified NAM software image.</td>
</tr>
<tr>
<td>Example:</td>
<td>Do you want to proceed installing it? [y/N] y</td>
</tr>
<tr>
<td>Step 8 r</td>
<td>Selects the menu option to exit the helper and reset the NAM.</td>
</tr>
<tr>
<td>Example:</td>
<td>Selection [12345678rh]:r</td>
</tr>
<tr>
<td>Step 9 y</td>
<td>Confirms that you want to exit the helper and reset the NAM.</td>
</tr>
<tr>
<td>Example:</td>
<td>About to exit and reset Services Engine. Are you sure? [y/N] y</td>
</tr>
</tbody>
</table>

- This time, ignore the prompt to enter ***.
Applying /usr/local/nam/patch/workdir/nam-app.3-2.cryptoK9.patch.1-0.bin.
Please wait...
######################################################## [100%]
######################################################## [100%]
Patch applied successfully.
root@nam1.cisco.com# show patches

Tue Aug 31 21:04:28 2004 Patch:nam-app.3-2.strong-crypto-patchK9-1-0
Description:Strong Crypto Patch for NAM.

root@nam1.cisco.com#

Upgrading the NAM Software—Full Image: Example

Router> enable
Password: <password>
Router# Router# service-module analysis-Module 1/0 session
Trying 172.20.104.86, 2033 ... Open
Cisco Network Analysis Module (NM-NAM)

nam1.cisco.com login: root
Password: <password>
Terminal type:vt100
Cisco Network Analysis Module (NM-NAM) Console, 3.2(0.10)
Copyright (c) 1999-2003 by cisco Systems, Inc.
WARNING! Default password has not been changed!

root@nam1.cisco.com#
root@nam1.cisco.com# reboot
Reboot the NAM? (Y/N) [N]: y
System reboot in process...
.
<debug output omitted>
.
Booting from flash..., please wait.

[BOOT-ASM]
7

Please enter ‘***’ to change boot configuration: ***

ServicesEngine Bootloader Version :1.0.6-NAM

ServicesEngine boot-loader>
ServicesEngine boot-loader> boot flash
.
<debug output omitted>
.
==============================================================================
Cisco Systems, Inc.
Services engine helper utility for NM-NAM
Version 1.1(1) [200311111641]

----
Main menu
1 - Download application image and write to HDD
2 - Download application image and reformat HDD
3 - Download bootloader and write to flash
4 - Download helper and write to flash
5 - Display software versions
6 - Reset application image CLI passwords to default
7 - Change file transfer method (currently ftp/http)
8 - Show upgrade log
9 - Send Ping
r - Exit and reset Services Engine
h - Exit and shutdown Services Engine

Selection [123456789rh]: 1

Download NAM application image via ftp and write to HDD
URL of application image []: ftp://172.20.98.136/dir1/dir2/nam-image.bin.gz
Getting c6svc-nam.mainline-DAILY_20030825.bin.gz from 171.69.17.19 via ftp.
ftp://172.20.98.136/dir1/dir2/nam-image.bin.gz
(46389K)
- [################################] 46389K | 7421.38K/s
47502347 bytes transferred in 6.25 sec (7421.14k/sec)
upgrade.bin size:48241545
File transfer successful.
Checking upgrade.bin
Do you want to proceed installing it? [y/N] y

Application image upgrade complete. You can boot the image now.

Troubleshooting Tips

If you have trouble opening a NAM console session from the router, make sure that the NAM console line is clear by entering the service-module analysis-module slot/0 session clear command in privileged EXEC mode.
Configuration Examples for the Network Analysis Module (NM-NAM)

This section provides the following configuration examples:

- NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address: Example, page 47
- NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered: Example, page 49
- NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered: Example, page 51

NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address: Example

In this configuration example:

- The internal NAM interface is used for management traffic.
- IP addresses from the same routable subnet are assigned to the Analysis-Module interface and the NAM system.
- A static route to the NAM through the Analysis-Module interface is configured.
- The internal NAM interface is used to monitor WAN traffic on interface Serial 0/0, and the external NAM interface is used to monitor LAN traffic on interface Fast Ethernet 0/0.
- The NM-NAM is installed in router slot 2.

Figure 7 shows the topology used in the example, and the following sections show the router and NAM configurations:

- Router Configuration (Cisco IOS Software), page 48
- NAM Configuration (NAM Software), page 49
Figure 7  NAM Management Interface Is Internal and Analysis-Module Interface Is Assigned an IP Address

<table>
<thead>
<tr>
<th>Callout</th>
<th>Interface</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>2</td>
<td>Internal NAM interface (management)</td>
<td>NM-NAM internal</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface</td>
<td>NM-NAM faceplate</td>
</tr>
<tr>
<td>4</td>
<td>Serial interface</td>
<td>WAN interface card (WIC)</td>
</tr>
<tr>
<td>5</td>
<td>Fast Ethernet interface</td>
<td>Router rear panel</td>
</tr>
</tbody>
</table>

Router Configuration (Cisco IOS Software)

```
!  ip cef
!  ip route 209.165.200.226 255.255.255.224 analysis-module 2/0
!  interface FastEthernet0/0
!  ip address 209.165.202.129 255.255.255.224
!  ip route-cache flow
!  speed auto
!  full-duplex
!  no mop enabled
!  no shutdown
!  interface Serial 0/0
!  encapsulation ppp
!  ip address 209.165.201.1 255.255.255.224
!  analysis-module monitoring
!  no shutdown
```
! interface analysis-module 2/0
ip address 209.165.200.225 255.255.255.224
hold-queue 60 out
no shutdown
!

NAM Configuration (NAM Software)

! ip address 209.165.200.226 255.255.255.224
! ip host "nam1"
! ip domain "cisco.com"
! ip gateway 209.165.200.225
! ip broadcast 10.255.255.255
! ip nameserver 172.16.201.29
! ip interface internal
! ip http server enable
! exsession on
!

**NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered: Example**

In this configuration example:

- The internal NAM interface is used for management traffic.
- IP addresses from the same routable subnet are assigned to the Analysis-Module interface and the NAM system.
- To conserve IP address space, the Analysis-Module interface is configured as IP unnumbered to borrow the IP address of the Fast Ethernet interface.
- A static route to the NAM through the Analysis-Module interface is configured.
- The internal NAM interface is used to monitor WAN traffic on interface Serial 0/0, and the external NAM interface is used to monitor LAN traffic on interface Fast Ethernet 0/0.
- The NM-NAM is installed in router slot 2.

*Figure 8* shows the topology used in the example, and the following sections show the router and NAM configurations:

- *Router Configuration (Cisco IOS Software), page 50*
- *NAM Configuration (NAM Software), page 51*
Figure 8  Sample Topology: NAM Management Interface Is Internal and Analysis-Module Interface Is IP Unnumbered

**Figure 8 Callout**  

<table>
<thead>
<tr>
<th>Callout</th>
<th>Interface</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analysis-Module interface</td>
<td>Router internal</td>
</tr>
<tr>
<td>2</td>
<td>Internal NAM interface (management)</td>
<td>NM-NAM internal</td>
</tr>
<tr>
<td>3</td>
<td>External NAM interface</td>
<td>NM-NAM faceplate</td>
</tr>
<tr>
<td>4</td>
<td>Serial interface</td>
<td>WAN interface card (WIC)</td>
</tr>
<tr>
<td>5</td>
<td>Fast Ethernet interface</td>
<td>Router rear panel</td>
</tr>
</tbody>
</table>

**Router Configuration (Cisco IOS Software)**

```conf
!
ip cef
!
ip route 209.165.200.226 255.255.255.224 analysis-module 2/0
!
interface FastEthernet0/0
  ip address 209.165.200.225 255.255.255.224
  ip route-cache flow
  speed auto
  full-duplex
  no mop enabled
  no shutdown
!
interface Serial 0/0
  encapsulation ppp
  ip address 209.165.201.1 255.255.255.224
  analysis-module monitoring
  no shutdown
```
Network Analysis Module (NM-NAM)

Configuration Examples for the Network Analysis Module (NM-NAM)

! interface analysis-module 2/0
  ip unnumbered FastEthernet0/0
  no shutdown
  hold-queue 60 out
!

NAM Configuration (NAM Software)

! ip address 209.165.200.226 255.255.255.224
! ip host "nam1"
! ip domain "cisco.com"
! ip gateway 209.165.200.225
! ip broadcast 10.255.255.255
! ip nameserver 172.16.201.29
! ip interface internal
! ip http server enable
! exsession on
!

NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered: Example

In this configuration example:

- The external NAM interface is used for management traffic.
- The Analysis-Module interface is configured as IP unnumbered to borrow the IP address of the loopback interface.
- The borrowed loopback interface IP address is not routable.
- The NAM system is configured with an IP address from the LAN subnet that is connected to the external NAM interface.
- The internal NAM interface is used to monitor WAN traffic on interface Serial 0/0, and the external NAM interface is used to monitor LAN traffic on interface Fast Ethernet 0/0.
- The NM-NAM is installed in router slot 3.

Figure 9 shows the topology used in the example, and the following sections show the router and NAM configurations:

- Router Configuration (Cisco IOS Software), page 52
- NAM Configuration (NAM software), page 53
Figure 9 - Sample Topology: NAM Management Interface Is External and Analysis-Module Interface Is IP Unnumbered

Callout | Interface | Location
--- | --- | ---
1 | Analysis-Module interface | Router internal
2 | Internal NAM interface | NM-NAM internal
3 | External NAM interface (management) | NM-NAM faceplate
4 | Loopback interface | Router internal
5 | Serial interface | WAN interface card (WIC)
6 | Fast Ethernet interface | Router rear panel

Router Configuration (Cisco IOS Software)

```
!  ip cef
!
interface loopback 0
 ip address 10.1.1.1 255.255.255.0
!
interface FastEthernet0/0
 ip address 209.165.201.1 255.255.255.224
 ip route-cache flow
 speed auto
 full-duplex
 no mop enabled
 no shutdown
!
interface Serial 0/0
 encapsulation ppp
 ip address 209.165.202.129 255.255.255.224
```
analysis-module monitoring
no shutdown
!
interface analysis-module 3/0
ip unnumbered loopback 0
hold-queue 60 out
no shutdown
!

NAM Configuration (NAM software)
!
ip address 209.165.201.2 255.255.255.224
!
ip host *nam1*
!
ip domain *cisco.com*
!
ip gateway 209.165.201.1
!
ip broadcast 10.255.255.255
!
ip nameserver 209.165.201.29
!
ip interface external
!
ip http server enable
!
exsession on
!

Additional References

The following sections provide references related to the Network Analysis Module (NM-NAM) feature.
Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatibility matrixes for NAM software releases, Cisco IOS releases, and platforms</td>
<td>Cisco Network Analysis Module (NAM)</td>
</tr>
<tr>
<td>Links to software downloads, product documentation, and technical documentation, including NAM software release notes, user guide, and command reference</td>
<td></td>
</tr>
<tr>
<td>Installing and cabling network modules</td>
<td>Cisco Network Modules Hardware Installation Guide</td>
</tr>
<tr>
<td>Safety and compliance</td>
<td>Cisco Network Modules and Interface Cards Regulatory Compliance and Safety Information</td>
</tr>
<tr>
<td>Cisco IOS interface commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td>Cisco IOS Interface and Hardware Component Command Reference</td>
</tr>
<tr>
<td>Router documentation</td>
<td>Modular Access Routers</td>
</tr>
<tr>
<td>IP unnumbered interfaces</td>
<td>Understanding and Configuring the ip unnumbered Command</td>
</tr>
<tr>
<td>Authentication, authorization, and accounting (AAA)</td>
<td>Cisco IOS Security Configuration Guide</td>
</tr>
</tbody>
</table>

Standards

<table>
<thead>
<tr>
<th>Standards</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.</td>
<td>—</td>
</tr>
</tbody>
</table>

MIBs

<table>
<thead>
<tr>
<th>MIBs</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router MIBs:</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:</td>
</tr>
<tr>
<td>· CISCO-ENTITY-VENDORTYPE-OID-MIB</td>
<td><a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
<tr>
<td>Network Analysis Module (NAM) MIBs:</td>
<td></td>
</tr>
<tr>
<td>· ART-MIB</td>
<td></td>
</tr>
<tr>
<td>· DSMON-MIB</td>
<td></td>
</tr>
<tr>
<td>· HC-RMON-MIB</td>
<td></td>
</tr>
<tr>
<td>· MIB-II</td>
<td></td>
</tr>
<tr>
<td>· RMON-MIB</td>
<td></td>
</tr>
<tr>
<td>· RMON2-MIB</td>
<td></td>
</tr>
<tr>
<td>· SMON-MIB</td>
<td></td>
</tr>
</tbody>
</table>
The following new commands are pertinent to this feature. To see the command pages for these commands and other commands used with this feature, go to the Cisco IOS Master Commands List, Release 12.4, at http://www.cisco.com/univercd/cc/td/doc/product/software/ios124/124mindx/124index.htm.

- analysis-module monitoring
- interface analysis-module
- service-module analysis-module reload
- service-module analysis-module reset
- service-module analysis-module session
- service-module analysis-module shutdown
- service-module analysis-module status
- show controllers analysis-module
- show interfaces analysis-module
AAA — authentication, authorization, and accounting. Pronounced “triple a.”

access list — A list kept by routers to control access to or from the router for a number of services (for example, to prevent packets with a certain IP address from leaving a particular interface on the router).

CEF — Cisco Express Forwarding.

DSMON — Differentiated Services Monitoring.

flooding — Traffic passing technique used by switches and bridges in which traffic received on an interface is sent out all the interfaces of that device except the interface on which the information was received originally.

GRE — generic routing encapsulation. Tunneling protocol developed by Cisco that can encapsulate a wide variety of protocol packet types inside IP tunnels, creating a virtual point-to-point link to Cisco routers at remote points over an IP internetwork. By connecting multiprotocol subnetworks in a single-protocol backbone environment, IP tunneling using GRE allows network expansion across a single-protocol backbone environment.

GUI — graphical user interface. A user environment that uses pictorial as well as textual representations of the input and the output of applications and the hierarchical or other data structure in which information is stored. Such conventions as buttons, icons, and windows are typical, and many actions are performed using a pointing device (such as a mouse). Microsoft Windows and the Apple Macintosh are prominent examples of platforms using a GUI.

IP multicast — Routing technique that allows IP traffic to be propagated from one source to a number of destinations or from many sources to many destinations. Rather than sending one packet to each destination, one packet is sent to a multicast group identified by a single IP destination group address.

MIB — Management Information Base. Database of network management information that is used and maintained by a network management protocol, such as SNMP or Common Management Information Protocol (CMIP). The value of a MIB object can be changed or retrieved using SNMP or CMIP commands, usually through a GUI network management system. MIB objects are organized in a tree structure that includes public (standard) and private (proprietary) branches.

NAT — Network Address Translation. Mechanism for reducing the need for globally unique IP addresses. NAT allows an organization with addresses that are not globally unique to connect to the Internet by translating those addresses into globally routable address space. Also known as Network Address Translator.

NetFlow — A feature of some routers that allows them to categorize incoming packets into flows. Because packets in a flow often can be treated in the same way, this classification can be used to bypass some of the work of the router and accelerate its switching operation.

PCI — Peripheral Component Interconnect. An industry local bus standard.

QoS — quality of service. Cisco IOS QoS technology lets complex networks control and predictably service a variety of networked applications and traffic types.

RMON — remote monitoring. MIB agent specification described in RFC 1271 that defines functions for the remote monitoring of networked devices. The RMON specification provides numerous monitoring, problem detection, and reporting capabilities.

SNMP — Simple Network Management Protocol. Network management protocol used almost exclusively in TCP/IP networks. SNMP provides a means to monitor and control network devices, and to manage configurations, statistics collection, performance, and security. SNMPv2c supports centralized and distributed network management strategies and includes improvements in the Structure
of Management Information (SMI), protocol operations, management architecture, and security.

SNMPv3 provides secure access to devices by a combination of authenticating and encrypting packets over the network.

**SSH**—Secure Shell Protocol. A protocol that provides a secure remote connection to a router through a Transmission Control Protocol (TCP) application.

**UDP**—User Datagram Protocol. Connectionless transport layer protocol in the TCP/IP protocol stack. UDP is a simple protocol that exchanges datagrams without acknowledgments or guaranteed delivery, requiring that error processing and retransmission be handled by other protocols. UDP is defined in RFC 768.

**VoIP**—Voice over IP. The capability to carry normal telephony-style voice over an IP-based Internet with POTS-like functionality, reliability, and voice quality. VoIP enables a router to carry voice traffic (for example, telephone calls and faxes) over an IP network. In VoIP, the digital signal processor (DSP) segments the voice signal into frames, which then are coupled in groups of two and stored in voice packets. These voice packets are transported using IP in compliance with ITU-T specification H.323.

---

*Note*

Refer to *Internetworking Terms and Acronyms* for terms not included in this glossary.

---

© 2007 Cisco Systems, Inc. All rights reserved.