

Post Installation Tasks

The following sections provide information about the additional tasks that you might need to perform:

- Changing the Prime NAM Root Password, page 1
- Enabling and Accessing the Prime NAM, page 3

Changing the Prime NAM Root Password

This procedure sets a new password to access the root (read/write) level of NAM, where you can enter NAM CLI commands. The factory-set default root password is *root*.

Before You Begin

Before performing this task, access the NAM console by performing the steps described in the Closing a Session.

SUMMARY STEPS

- 1. password root
- **2.** Enter the new password.
- **3.** Enter the new password again.
- 4. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	password root	Starts the process of changing the NAM root (read/write) level password.
	Example:	
	root@localhost.company.com# password root	

	Command or Action	Purpose
Step 2	Enter the new password.	Enters the new password.
	Example:	
	New UNIX password: <password></password>	
Step 3	Enter the new password again.	Confirms the new password.
	Example:	
	Retype new UNIX password: <password></password>	
Step 4	exit	Logs out of the Prime NAM system.
	Example:	
	root@localhost# exit	

Examples

This section provides the following examples:

- Changing the Prime NAM Root Password, on page 2
- Verifying the Prime NAM Root Password, on page 2

Changing the Prime NAM Root Password

```
root@naml.company.com# password root
Changing password for user root
New UNIX password: <rtpswd>
Retype new UNIX password: <rtpswd>
passwd:all authentication tokens updated successfully
root@naml.company.com#
root@naml.company.com# exit
```

Verifying the Prime NAM Root Password

naml.company.com login: root
Password: <rtpswd>
Terminal type: vt100
Cisco Network Analysis Module (SM-SRE) Console, 6.1
Copyright (c) 2007-2010 by Cisco Systems, Inc.
root@naml.company.com#

root@nam1.company.com# exit

Enabling and Accessing the Prime NAM

This section describes how to enable and access the Prime NAM.

Before You Begin

• Ensure that your web browser supports your Prime NAM software release. For a list of supported browsers, see the Release Notes for the Network Analysis Module Software.

SUMMARY STEPS

- **1.** Do one of the following:
 - Open a NAM console session from the router. See the Opening a Session .
 - Open a Telnet or SSH session to the NAM. See theOpening and Closing a Telnet Session to the Prime NAM Using the Prime NAM System IP Address .
- **2.** Do one of the following:
 - ip http server enable
 - ip http secure server enable
- **3.** Do one of the following:
 - Enter a web username.
 - 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 Prime NAM system IP address or hostname as the URL.

DETAILED STEPS

	Command or Action	Purpose
Step 1	Do one of the following:	Accesses the NAM CLI.
	• Open a NAM console session from the router. See theOpening a Session .	
	• Open a Telnet or SSH session to the NAM. See theOpening and Closing a Telnet Session to the Prime NAM Using the Prime NAM System IP Address .	

	Command or Action	Purpose
Step 2	Do one of the following:	Enables the HTTP server.
	• ip http server enable	or
	• ip http secure server enable	Enables the HTTP secure server (HTTPs).
	Example:	
	root@localhost# ip http server enable	
	root@localhost# ip http secure server enable	
Step 3	Do one of the following:	Configures a web username.
	• Enter a web username.	 The Prime NAM requires at least one web username and password configuration. If Prime NAM does not prompt you for a web username and password, then at least one web username and password combination was previously configured.
	• Press Return to enter the default web username <i>admin</i>	
	Example:	
	Please enter a web administrator user name [admin]: joeadmin	
	Please enter a web administrator user name [admin]: <cr></cr>	
Step 4	Enter a password.	Configures a password for the web username.
	Example:	
	New password: <adminpswd></adminpswd>	
Step 5	Enter the password again.	Confirms the password for the web username.
	Example:	
	Confirm password: <adminpswd></adminpswd>	
Step 6	On your PC, open a web browser.	-
Step 7	In the web browser, enter the Prime NAM system IP address or hostname as the URL.	Opens Prime NAM in your web browser.
		You are automatically redirected to Prime NAM login page.
	Example:	
	http://172.20.105.215/	
	http://nam1/	

Examples

This section provides the following examples:

- Enabling Prime NAM, on page 5
- Accessing the Prime NAM, on page 5

Enabling Prime NAM

```
root@naml# 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@naml#
```

Accessing the Prime NAM

When you enter the Prime NAM system IP address or hostname as the URL in a web browser, the Prime NAM login window appears. You must enter the username and password, and click the login button to enter into the system.