



# Managing Gateways and Units Using the Command Line Interface

The following topics tell you how to manage Cisco Prime Performance Manager gateways and units using the command line interface.

- Logging in as the Root User, page 2-1
- Starting Prime Performance Manager Gateways and Units, page 2-1
- Stopping Prime Performance Manager Gateways and Units, page 2-3
- Restarting Gateways and Units, page 2-4
- Viewing Gateway and Unit Status, page 2-6
- Viewing the Gateway and Unit Prime Performance Manager Version, page 2-8

## Logging in as the Root User

To start or stop Prime Performance Manager gateways and units you must be logged in as the root user. To log in as the root user:

login: root Password: root-password

If you are already logged in, but not as the root user, use the su command to change your login to root:

# su
# Password: root-password



As the root user, you can harm your operating environment if you are not aware of the effects of the commands that you use. If you are an inexperienced UNIX user, limit your root user activities to the tasks described in this guide.

## **Starting Prime Performance Manager Gateways and Units**

Before you start a Prime Performance Manager gateway or unit, verify that:

- You have IP connectivity to the Prime Performance Manager gateway and unit.
- The unit server has IP connectivity to the devices that you want to monitor.

- SNMP is enabled on each device.
- If you will run Y.1731 and Ethernet Flow Point reports, devices must have Telnet and SSH enabled.

Prime Performance Manager includes a gateway and a unit component. You must start both components. If the gateway and unit are installed on the same machine, the ppm start command will start the gateway and unit automatically.



During Prime Performance Manager, the installer allows you to start the gateway and unit after Prime Performance Manager is installed. These procedures only need to be performed if you did not start the gateway and unit after installation, or you stopped the gateway and unit for other reasons.

Complete the following steps to start a Prime Performance Manager gateway and unit if the unit is installed on the same machine as the gateway.

### **Step 1** Log in as the root user. See Logging in as the Root User, page 2-1.

**Step 2** To start the gateway and unit (if installed), enter:

### /opt/CSCOppm-gw/bin/ppm start

The gateway components are started:

Starting Prime Performance Manager Gateway App Server					
Prime Performance Manager Gateway Launch	Server	IS	Started.		
Prime Performance Manager Gateway Database	Server	IS	Started.		
Prime Performance Manager Gateway Naming	Server	IS	Started.		
Prime Performance Manager Gateway MessageLog	Server	IS	Started.		
Prime Performance Manager Gateway DataServer	Server	IS	Started.		
Prime Performance Manager Gateway JSP	Server	IS	Started.		
Prime Performance Manager Gateway App Server IS Started.					

If a unit is installed on the same machine, the unit components are started:

Starting Prime Performance Manager Unit App Server...

Prime Performance Manager	Unit Launch	Server	IS	Started.
Prime Performance Manager	Unit Database	Server	IS	Started.
Prime Performance Manager	Unit Naming	Server	IS	Started.
Prime Performance Manager	Unit MessageLog	Server	IS	Started.
Prime Performance Manager	Unit DataServer	Server	IS	Started.
Prime Performance Manager	Unit JSP	Server	IS	Started.
Prime Performance Manager Unit App	p Server IS Started.			

The gateway web component is started and web URL is displayed:

Starting Prime Performance Manager Gateway Web	Server On Port 4440
Prime Performance Manager Gateway Web	Server IS Started.
Connect Web Browser To Gateway: http://gatewayhostname:4440	

If any gateway or unit component is not started, a message similar to the following appears:

-- Prime Performance Manager Gateway Launch Server NOT Started.

The message can be displayed for any gateway or unit component. If it appears, review the sgmConsoleLog.txt to determine the cause and apply the appropriate fixes. sgmConsoleLog.txt is located in the /opt/CSCOppm-gw/logs/ or /opt/CSCOppm-unit/logs directories.

Complete the following steps to start a Prime Performance Manager unit installed on a machine separate from the gateway:

- **Step 1** log into the unit server as the root user. See Logging in as the Root User, page 2-1.
- **Step 2** To start the unit, enter:

/opt/CSCOppm-unit/bin/ppm start

The unit components are started:

Starting Prime Performance Manager Unit App Server			
Prime Performance Manager Unit Launch	Server	IS	Started.
Prime Performance Manager Unit Database	Server	IS	Started.
Prime Performance Manager Unit Naming	Server	IS	Started.
Prime Performance Manager Unit MessageLog	Server	IS	Started.
Prime Performance Manager Unit DataServer	Server	IS	Started.
Prime Performance Manager Unit JSP	Server	IS	Started.
Prime Performance Manager Unit App Server IS Started.			



Note

The ppm start command starts the gateway and automatically starts the unit if it is installed on the same machine. This occurs regardless of whether you initiate the command from the gateway install directory (/opt/CSCOppm-gw/bin/) or the unit install directory /opt/CSCOppm-unit/bin/. If the gateway and unit are installed on the same machine and you want to start only the gateway, enter **ppm start gateway**. Similarly, if you want to start only the unit, enter **ppm start unit**.

### **Stopping Prime Performance Manager Gateways and Units**

Complete the following steps to stop a Prime Performance Manager gateway and unit if the unit is installed on the same machine as the gateway:

Step 1	Log in as the root user. See Logging in as the Root User, page 2-1.						
Step 2	To stop the gateway, enter:						
	/opt/CSCOppm-gw/bin/ppm stop						
	The gateway components are stopped:						
	Stopping Prime Performance Manager Gateway App Prime Performance Manager Gateway App Stopping Prime Performance Manager Gateway Launch Prime Performance Manager Gateway Web Prime Performance Manager Gateway Web	Server Server Stopped. Server Server Stopped. Server Stopped.					
	If a unit is installed on the same server as the gateway, the	e unit components are stopped:					

Stopping Prime Performance Manager Unit App Server... -- Prime Performance Manager Unit App Server Stopped. Stopping Prime Performance Manager Unit Launch Server... -- Prime Performance Manager Unit Launch Server Stopped.

Γ

Depending on how quickly the gateway and unit can be shut down, you might see the following messages indicating additional time is needed to shut down the unit components:

```
Waiting for Prime Performance Manager Unit App Server to stop [10 more ]
Waiting for Prime Performance Manager Unit App Server to stop [9 more ]
Waiting for Prime Performance Manager Unit App Server to stop [8 more ]
Waiting for Prime Performance Manager Unit App Server to stop [7 more ]
```



The ppm stop command stops the gateway and automatically stops the unit if it is installed on the same machine. This occurs regardless of whether you initiate the command from the gateway install directory (/opt/CSCOppm-gw/bin/) or the unit install directory /opt/CSCOppm-gw/bin/. If the gateway and unit are installed on the same machine and you want to stop only the gateway, enter **ppm stop gateway**. Similarly, if you want to stop only the unit, enter **ppm stop unit**.

Complete the following steps to stop a Prime Performance Manager unit installed on a machine separate from the gateway:

**Step 1** log into the unit as the root user. See Logging in as the Root User, page 2-1.

**Step 2** To stop the unit, enter:

/opt/CSCOppm-unit/bin/ppm stop

The unit components are stopped:

```
Stopping Prime Performance Manager Unit App Server...

-- Prime Performance Manager Unit App Server Stopped.

Stopping Prime Performance Manager Unit Launch Server...

-- Prime Performance Manager Unit Launch Server Stopped.
```

### **Restarting Gateways and Units**

Complete the following steps to start a Prime Performance Manager gateway:

Log in as the root user. See Logging in as the Root User, page 2-1. Step 1 Step 2 To restart the gateway and unit (if installed), enter: /opt/CSCOppm-gw/bin/ppm restart First, the gateway components are stopped: Stopping Prime Performance Manager Gateway App Server... -- Prime Performance Manager Gateway App Server Stopped. Stopping Prime Performance Manager Gateway Launch Server... -- Prime Performance Manager Gateway Launch Server Stopped. Stopping Prime Performance Manager Gateway Web Server... -- Prime Performance Manager Gateway Web Server Stopped. If a unit is installed on the same server as the gateway, the unit components are stopped: Stopping Prime Performance Manager Unit App Server... -- Prime Performance Manager Unit App Server Stopped.

Stopping Prime Performance Manager Unit Launch Server...

-- Prime Performance Manager Unit Launch Server Stopped.

Depending on how quickly the gateway and unit can be shut down, you might see the following messages indicating additional time is needed to shut down the unit components:

Waiting for Prime Performance Manager Unit App Server to stop [10 more] Waiting for Prime Performance Manager Unit App Server to stop [9 more] Waiting for Prime Performance Manager Unit App Server to stop [8 more] Waiting for Prime Performance Manager Unit App Server to stop [7 more]

#### Next, the gateway components are started:

Starting Prime Performance Manager Gateway App Server...

Prime	Performance	Manager	Gateway	Launch	Server	IS	Started.
Prime	Performance	Manager	Gateway	Database	Server	IS	Started.
Prime	Performance	Manager	Gateway	Naming	Server	IS	Started.
Prime	Performance	Manager	Gateway	MessageLog	Server	IS	Started.
Prime	Performance	Manager	Gateway	DataServer	Server	IS	Started.
Prime	Performance	Manager	Gateway	JSP	Server	IS	Started.
Prime Performa	nce Manager	Gateway	App Serv	ver IS Started.			

If a unit is installed on the same machine, the unit components are started:

Starting Prime Performance Manager Unit App Server...

Prime	Periormance	Manager	UNILL	Launen	Server	1S	started.
Prime	Performance	Manager	Unit	Database	Server	IS	Started.
Prime	Performance	Manager	Unit	Naming	Server	IS	Started.
Prime	Performance	Manager	Unit	MessageLog	Server	IS	Started.
Prime	Performance	Manager	Unit	DataServer	Server	IS	Started.
Prime	Performance	Manager	Unit	JSP	Server	IS	Started.
Prime Perform	ance Manager	Unit Ap	o Serv	ver IS Started.			

The gateway web component is started and web URL is displayed:

Starting Prime Performance Manager Gateway Web	Server	On	Port 4440
Prime Performance Manager Gateway Web	Server	IS	Started.
Connect Web Browser To Gateway:			
http://gatewayhostname:4440			



The ppm restart command restarts the gateway and automatically restarts the unit if it is installed on the same machine. This occurs regardless of whether you initiate the command from the gateway install directory (/opt/CSCOppm-gw/bin/) or the unit install directory /opt/CSCOppm-gw/bin/. If the gateway and unit are installed on the same machine and you want to restart only the gateway, enter **ppm restart gateway**. Similarly, if you want to restart only the unit, enter **ppm restart unit**.

Complete the following steps to restart a Prime Performance Manager unit installed on a machine separate from the gateway:

- **Step 1** log into the unit server as the root user. See Logging in as the Root User, page 2-1.
- **Step 2** To restart the unit, enter:

#### /opt/CSCOppm-unit/bin/ppm restart

The unit components are stopped:

Stopping Prime Performance Manager Unit App Server... -- Prime Performance Manager Unit App Server Stopped. Stopping Prime Performance Manager Unit Launch Server...

L

S

-- Prime Performance Manager Unit Launch Server Stopped.

#### Then the unit components are started:

Starting	g Prime	e Performance	e Manager	r Unit	t App Server			
	Prime	Performance	Manager	Unit	Launch	Server	IS	Started.
	Prime	Performance	Manager	Unit	Database	Server	IS	Started.
	Prime	Performance	Manager	Unit	Naming	Server	IS	Started.
	Prime	Performance	Manager	Unit	MessageLog	Server	IS	Started.
	Prime	Performance	Manager	Unit	DataServer	Server	IS	Started.
	Prime	Performance	Manager	Unit	JSP	Server	IS	Started.
Prime Pe	erforma	ance Manager	Unit App	o Serv	ver IS Started.			

### **Viewing Gateway and Unit Status**

Use the ppm status command to view the status of a Prime Performance Manager gateways and units. Gateway and unit component status will be either running or not running. Should a component have a not running status, view the sgmConsoleLog.txt to determine the cause. sgmConsoleLog.txt is located in the /opt/CSCOppm-gw/logs/ or /opt/CSCOppm-unit/logs directories.

Complete the following steps to view the gateway and unit status:

**Step 1** Log in as the root user or admin user. See Logging in as the Root User, page 2-1.

**Step 2** To view the status of the gateway and unit, if the unit is installed on the same machine as the gateway, enter:

/opt/CSCOppm-gw/bin/ppm status

The gateway status is displayed, for example:

```
_____
Prime Performance Manager Gateway Version: 1.1.0.6
Prime Performance Manager Gateway Build Date: Tue Nov 15 02:03 EST 2011
Prime Performance Manager Gateway Install Date: Sat Nov 5 04:49 EDT 2011
Prime Performance Manager Gateway IP Address: nnn.nnn.nnn
Prime Performance Manager Gateway SSL Support: Installed [Disabled]
sgmMsgLogServer: 1.1.0.6 Tue Nov 15 02:01 EST 2011
                  1.1.0.6 Tue Nov 15 02:01 EST 2011
  somDataServer:
_____
Prime Performance Manager Gateway Web Server IS Running.
Prime Performance Manager Gateway App Server IS Running.
                                           Server IS Running.
   -- Prime Performance Manager Gateway Database
   -- Prime Performance Manager Gateway Naming
                                             Server IS Running.
   -- Prime Performance Manager Gateway MessageLog Server IS Running.
   -- Prime Performance Manager Gateway DataServer Server IS Running.
   -- Prime Performance Manager Gateway JSP Server IS Running.
-- Prime Performance Manager Gateway Launch Server IS Running.
Last Restart:
  Sat Nov 5 04:51:47 EDT 2011
Linux Uptime:
16:31:23 up 329 days, 9:24, 1 user, load average: 1.12, 1.30, 1.28
Current Time: 2011/11/06 16:31:23 EST
```

If a unit is installed on the same machine, the unit status is displayed, for example:

\_\_\_\_\_

```
Prime Performance Manager Unit Version:
                                      1.1.0.6
Prime Performance Manager Unit Build Date: Tue Nov 15 02:03 EST 2011
Prime Performance Manager Unit Install Date: Sat Nov 5 04:51 EDT 2011
Prime Performance Manager Unit IP Address: nnn.nnn.nnn
Prime Performance Manager Unit SSL Support: Installed [Disabled]
_____
  sgmMsgLogServer: 1.1.0.6 Tue Nov 15 02:01 EST 2011
                  1.1.0.6 Tue Nov 15 02:01 EST 2011
  sqmDataServer:
_____
Prime Performance Manager Unit Web Server IS Running.
Prime Performance Manager Unit App
                              Server IS Running.
   -- Prime Performance Manager Unit Database
                                         Server IS Running.
   -- Prime Performance Manager Unit Naming
                                           Server IS Running.
   -- Prime Performance Manager Unit MessageLog Server IS Running.
   -- Prime Performance Manager Unit DataServer Server IS Running.
   -- Prime Performance Manager Unit JSP
                                          Server IS Running.
   -- Prime Performance Manager Unit Launch
                                          Server IS Running.
Last Restart:
  Sat Nov 5 05:04:55 EDT 2011
Linux Uptime:
16:31:30 up 329 days, 9:24, 1 user, load average: 1.17, 1.30, 1.28
Current Time: 2011/11/06 16:31:30 EST
```

Complete the following steps to view the status of a unit installed on a machine separate from the gateway:

**Step 1** log into the unit server as the root or admin user. See Logging in as the Root User, page 2-1.

**Step 2** To view the status of the unit, enter:

/opt/CSCOppm-unit/bin/ppm status

The unit status is displayed, for example:

```
_____
Prime Performance Manager Unit Version:
                                  1.1.0.6
Prime Performance Manager Unit Build Date: Tue Nov 15 02:03 EST 2011
Prime Performance Manager Unit Install Date: Sat Nov 5 04:51 EDT 2011
Prime Performance Manager Unit IP Address: nnn.nnn.nnn
Prime Performance Manager Unit SSL Support: Installed [Disabled]
_____
                1.1.0.6 Tue Nov 15 02:01 EST 2011
  sgmMsgLogServer:
                 1.1.0.6 Tue Nov 15 02:01 EST 2011
  somDataServer:
_____
Prime Performance Manager Unit Web Server IS Running.
Prime Performance Manager Unit App Server IS Running.
   -- Prime Performance Manager Unit Database Server IS Running.
   -- Prime Performance Manager Unit Naming
                                        Server IS Running.
   -- Prime Performance Manager Unit MessageLog Server IS
                                                    Running.
   -- Prime Performance Manager Unit DataServer
                                          Server
                                                IS
                                                    Running.
   -- Prime Performance Manager Unit JSP
                                          Server IS
                                                    Running.
   -- Prime Performance Manager Unit Launch
                                          Server IS Running.
Last Restart:
  Sat Nov 5 05:04:55 EDT 2011
Linux Uptime:
16:31:30 up 329 days, 9:24, 1 user, load average: 1.17, 1.30, 1.28
Current Time: 2011/11/06 16:31:30 EST
```



The ppm status command provides the gateway and unit status if the unit is installed on the same machine. This occurs regardless of whether you initiate the command from the gateway install directory (/opt/CSCOppm-gw/bin/) or the unit install directory /opt/CSCOppm-gw/bin/. If the gateway and unit are installed on the same machine and you want to view only the gateway status, enter **ppm status gateway**. Similarly, if you want to view only the unit status, enter **ppm status unit**.

## Viewing the Gateway and Unit Prime Performance Manager Version

Complete the following steps to view the gateway and unit Prime Performance Manager version:

- **Step 1** Log in as the root user or admin user. See Logging in as the Root User, page 2-1.
- **Step 2** To view the Prime Performance Manager version installed on the gateway and unit, if the unit is installed on the same machine as the gateway, enter:

/opt/CSCOppm-gw/bin/ppm version

The gateway version details are displayed, for example:

```
Prime Performance Manager Gateway Version: 1.1.0.6
Prime Performance Manager Gateway Build Date: Tue Nov 15 02:03 EST 2011
Prime Performance Manager Gateway Install Date: Sat Nov 5 04:49 EDT 2011
Prime Performance Manager Gateway IP Address: nnn.nnn.nnn
Prime Performance Manager Gateway SSL Support: Installed [Disabled]
```

 sgmMsgLogServer:
 1.1.0.6
 Tue Nov 15 02:01 EST 2011

 sgmDataServer:
 1.1.0.6
 Tue Nov 15 02:01 EST 2011

Current time is: 2011/11/06 17:42:57 EST

If the unit is installed on the same machine, the unit version details are displayed, for example:

To view the Prime Performance Manager version on a unit installed on a machine separate from the gateway:

- **Step 1** log into the unit server as the root or admin user. See Logging in as the Root User, page 2-1.
- **Step 2** To view the Prime Performance Manager version installed on the unit, enter:

```
/opt/CSCOppm-unit/bin/ppm version
```

The unit Prime Performance Manager version is displayed, for example:

Note

The ppm version command provides the Prime Performance Manager gateway and unit version if the unit is installed on the same machine. This occurs regardless of whether you initiate the command from the gateway install directory (/opt/CSCOppm-gw/bin/) or the unit install directory /opt/CSCOppm-gw/bin/) or the unit install directory only the Prime Performance Manager version installed on the gateway, enter **ppm version gateway**.

Similarly, if you want to view only the Prime Performance Manager version installed on the unit status, enter **ppm version unit**.

### Limiting Client Access to Servers

Following Prime Performance Manager installation, all client IP addresses can connect to the gateway. You can limit client access to the server by creating the ipaccess.conf file and entering the client IP addresses that want to give access to the gateway. Prime Performance Manager allows connections from only those clients and the local host.

If the file exists but is empty, Prime Performance Manager allows connections only from the local host. (Prime Performance Manager always allows connections from the local host.)

Complete the following steps to create the ipaccess.conf file and add the client IP addresses that you want to allow access to the gateway:

- **Step 1** Log into Prime Performance Manager server as the root user.
- **Step 2** Change to the bin directory:

cd /opt/CSCOppm-gw/bin

- **Step 3** Create the ipaccess.conf file:
  - To create the ipaccess.conf file and add a client IP address to the list, enter:
    - ./ppm ipaccess add
  - To create the ipaccess.conf file and open the file to edit it directly, enter:

./ppm ipaccess edit

By default, the ipaccess.conf file is located in Prime Performance Manager /opt/CSCOppm-gw/etc installation directory. If you installed Prime Performance Manager in a different directory, then the default directory is located in that directory.

- **Step 4** Add the ipaccess.conf entries:
  - Begin comment lines with a pound sign (#).
  - Lines without a pound sign are Prime Performance Manager client IP addresses. Enter one address per line.
  - Wildcards (\*) are allowed, as are ranges (for example, 1-100). For example, if you enter the address \*.\*.\*, all clients can connect to Prime Performance Manager server.
- **Step 5** After you create the ipaccess.conf file, you can use the full set of Prime Performance Manager ipaccess keywords to work with the file. The keywords are:
  - clear—Remove all client IP addresses from the ipaccess.conf file and allow connections from any Prime Performance Manager client IP address.
  - list—List all client IP addresses currently in the ipaccess.conf file. If no client IP addresses are listed (that is, the list is empty), connections from any Prime Performance Manager client IP address are allowed.
  - rem—Remove the specified client IP address from the ipaccess.conf file.
  - sample—Print out a sample ipaccess.conf file.

For more information, see ppm ipaccess, page B-26.

**Step 6** After ipaccess.conf entries are complete, you must restart the gateway for the changes to take effect. See Restarting Gateways and Units, page 2-4.