



Configuring Prime Performance Manager for Firewalls

The following topics tell you how to configure Prime Performance Manager for firewalls:

- Gateway-to-Unit Connectivity, page 17-1
- Configuring Gateways and Units for Firewalls, page 17-2

Gateway-to-Unit Connectivity

Prime Performance Manager runs on standard IP-connected networks and has the flexibility to adapt to different network environments including firewalls and Secure Sockets Layer (SSL) connectivity. Prime Performance Manager can run in each of these environments individually, or in any combination of networking environments.

Figure 17-1 shows the communication elements between the Prime Performance Manager gateway and units. Communication elements include:

- Two-way Remote Method Invocation (RMI) between gateway and unit processes. The gateway and unit send requests and receive responses to and from each other. Each can send unsolicited notifications. For example, if a unit detects a change in a device state, it sends a notification to the gateway, and the gateway updates its database.
- One-way HTTP communication between a web browser and the gateway embedded web server, using the request/response model.



Figure 17-1 Prime Performance Manager Communication

1	Service registration	3	Service invocation
2	Service lookup		

RMI is a Java-based technology that allows one Java application to communicate with another Java application (usually residing on different hosts) using remote method invocation. RMI manages method parameters and return values using Java object serialization. RMI uses TCP as the default communication mechanism.

The following RMI components run on Prime Performance Manager gateways and units:

- RMI name server
- Prime Performance Manager RMI services
- Prime Performance Manager client process

Figure 17-2 RMI Components



When the Prime Performance Manager gateway starts, the RMI services register with the RMI name server. These registered RMI services have one single published IP address.

When the Prime Performance Manager unit starts, it establishes a TCP connection to the RMI name server and performs a service lookup. The RMI name server returns the published IP address for the Prime Performance Manager RMI services. The unit then establishes another TCP connection to the published IP address of Prime Performance Manager RMI services for unit client and server communication.

Configuring Gateways and Units for Firewalls

Configuring Prime Performance Manager for firewalls includes communication through firewalls between:

- Web clients and a gateway/collocated unit.
- Gateways and remote unit(s).
- Unit(s) and devices.

Configurations for each are provided in the following topics:'

- Configuring Web Client and Gateway Communication, page 17-3
- Configuring Gateway and Unit Communication, page 17-3
- Configuring Unit and Device Communication, page 17-6

Configuring Web Client and Gateway Communication

If a gateway and unit are installed on the same server and you only want to enable communication from web clients to the gateway, open the firewall WEB_PORT port. No additional changes are needed. By default, WEB_PORT is 4440. If you need to change it to a different port, you can use the ppm webport command. See ppm webport, page B-62, for more information.

Configuring Gateway and Unit Communication

To enable the Prime Performance Manager gateway to communicate with units through a firewall, provision the firewall to allow Prime Performance Manager packets to pass through it. Ports used by Prime Performance Manager are configured in the System.properties file. System.properties is located in /opt/CSCOppm-gw/properties or /opt/CSCOppm-unit/properties. If you installed Prime Performance Manager in a different directory, the file resides in that directory.

Table 17-1 lists the Prime Performance Manager ports and firewall requirements.

Port	Description		
RMIREGISTRY_PORT	The port on which the RMI naming server listens. You must specify a port number; 0 is not allowed.		
DATASERVER_PORT	The port on which the data service listens. If you specify 0, Prime Performance Manager uses a random available port, 1024 and above. Prime Performance Manager maintains the chosen port until the next server restart. 45751 and 55751 are good alternate ports for gateways and units respectively.		
LOGINSERVER_PORT	The port on which the log in service listens. If you specify 0, Prime Performance Manager uses a random available port, 1024 and above. Prime Performance Manager maintains the chosen port until the next server restart. 45752 and 55752 are good alternate ports for gateways and units respectively.		
WEB_PORT	The port on which the Prime Performance Manager gateway listens. You must specify a port number; 0 is not allowed. To change the WEB_PORT number, use the ppm webport command. See ppm webport, page B-62.		

Table 17-1 Prime Performance Manager Ports

Port	Description		
CLIENT_PORT	The port on which the Prime Performance Manager server listens for RMI callbacks (unsolicited notifications):		
	• If you specify CLIENT_PORT = 0, Prime Performance Manager uses any available port, 1024 and above.		
	• If you specify CLIENT_PORT with a single value other than 0, such as CLIENT_PORT = 33459, Prime Performance Manager uses that port, and you can run only one Prime Performance Manager unit process at a time.		
	• If you specify CLIENT_PORT with a range of values other than 0, such as CLIENT_PORT = 33459-33479, Prime Performance Manager can use any of the ports in the range, including the beginning and ending ports, and you can run more than one Prime Performance Manager unit process at a time.		
	Because a gateway server can connect to multiple units, specify a range if more than one unit is defined in the deployment. Because a unit connects to only one gateway, you only need to specify a single port.		

Table 17-1	Prime Performance Manager Ports (continued)
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To provision the firewall for gateway and unit communications:

- **Step 1** Identify the TCP ports that you want to use for two-way TCP connections between the gateway and unit and gateway and web client. See Table 17-1.
- **Step 2** Log into the gateway.
- **Step 3** Navigate to the directory containing the System.properties file.

If you installed Prime Performance Manager in the default directory, System.properties is located in the /opt/CSCOppm-gw/properties or /opt/CSCOppm-unit/properties directory.

If you installed Prime Performance Manager in a different location, specify the path where you installed Prime Performance Manager in place of the default (/opt) path.

Step 4 Back up the System.properties file.



Always back up of the System.properties file before you edit it.

Step 5 Use a text editor to specify the appropriate port number where indicated. See Table 17-1 for port descriptions and values. For example:

For the gateway:

```
SERVER_NAME = gateway123
RMIREGISTRY_PORT = 45742
DATASERVER_PORT = 45751
LOGINSERVER_PORT = 45752
CLIENT_PORT = 33459-33479
WEB_PORT = 4440
```

For the unit:

```
SERVER_NAME = unit123

RMIREGISTRY_PORT = 55742

DATASERVER_PORT = 45751

LOGINSERVER_PORT = 45752

CLIENT_PORT = 33459

GATEWAY RMIREGISTRY PORT = 45742
```

Step 6 Modify the device configuration files with the selected port numbers.

On Cisco devices, you can use extended access lists to allow the chosen TCP port numbers to pass between the appropriate interface(s). Assuming a single device separates the Prime Performance Manager gateway and unit servers, you can use the following extended access list:

Unit interface:

```
Interface FastEthernet 1/1
ip address 192.168.1.100 255.255.255.0
ip access-group unit-to-gateway in
```

Gateway interface:

```
interface FastEthernet 2/1
ip address 192.168.2.100 255.255.255.0
ip access-group gateway-to-unit in
```

These entries allow data to flow between the gateway and unit that initiated the session. Without these entries, units cannot access the gateway server.

Here is an access list entry to allow the unit and web browser connections to the gateway:

```
ip access-list extended unit-to-gateway
10 permit tcp any established
20 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 45742
30 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 45751
40 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 45752
50 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 33459
60 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 4440
```

Here is an access list to allow gateway connections to the unit:

ip access list extended gateway-to-unit 20 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 55742 30 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 55751 40 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 55752 50 permit tcp 192.168.1.0 0.0.0.255 host 192.168.2.2 eq 33459

Step 7 Restart the gateway to use the new TCP ports. As the root user, enter:

#cd /opt/CSCOppm-gw/bin/ppm restart

The gateway and collocated unit processes restart using the new ports.

Step 8 If the unit properties changed, restart the units:

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

Both access list examples allow established TCP connections. When a unit or gateway establishes a TCP connection to the other end, it uses a fixed destination port. However, the source port from the initiating party is random. The established keyword allows a returning TCP packet to go back to the random initiating source port.

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Configuring Unit and Device Communication

For units to communicate to devices through a firewall, SNMP Port 161 must be open. If you use reports that require SSH or Telnet, such as Y.1731 or EVC reports, the SSH or Telnet ports must be open between the units and devices as specified in the Telnet/SSH tab under Adminstration. The default port for Telnet is 23 and the default port for SSH is 22. The SNMP Trap port 162 does not need to be opened between devices and the units since PPM does not process SNMP traps from devices.