

Software Version: 9.22 UNIX and Linux operating systems

Firewall Concepts and Configuration Guide

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Chapter 1: Introduction

This chapter includes:

- · "Naming Conventions" on the next page
- "Location of Commonly Used Files" on page 12
- "Example Port Settings" on page 12

This document describes how to set up and configure HPOM in a firewall environment. It describes what steps need to be done on the management server, the console and the managed nodes, and on the firewall to allow communication with other HPOM components outside of the firewall.

Other HP Software products like HP Reporter and HP Performance Manager (i) are covered if they communicate with HPOM components.

This document is not based on specific firewall software. All configurations should be easy to adapt to any firewall software. Knowledge of HPOM and firewall administration is required to understand this document.

The Red Hat Enterprise Linux installation procedure provides an option to enable a basic firewall. The default settings of this firewall block all HPOM communications to other systems. If you choose to enable this firewall, you must configure it to allow HPOM communications. This document describes the ports that you need to open. You can open the ports using the Security Level Configuration tool that Red Hat provides.

This document discusses the following topics:

. Communication overview

This section gives an overview of the communication types and channels used within an HPOM environment. It also explains how Network Address Translation (NAT) may influence the configuration. See "Communication Concepts" on page 15.

. Configuring server to agent communication

This section explains how the management server communicates with agents and what must be configured to allow a firewall between the server and the agents. See "Configuring Server to Agent Communication" on page 34.

. Configuring server to console communication

This section describes the configuration steps that must be performed if you have a firewall between the management server and the console. See "Configuring Server to Console Communication" on page 67.

. Configuring server to server communication

This section explains how management servers communicate with each other and what happens if you have a firewall between two or more servers. See "Configuring Server to Server Communication" on page 73.

. Configuring integrated applications

This section lists other HP Software applications that may be integrated with HPOM. See "Configuring Integrated Applications" on page 77.

. Port usage

This section lists HPOM processes and how they use ports. This information may be useful if you want to configure individual systems using personal firewall products, which allow you to filter communication based on process names. See "Port Usage" on page 82.

. Configuration parameters

This section lists parameters that are relevant for configuring HPOM in a firewall environment. See "Configuration Parameters" on page 89.

. Troubleshooting

This section contains useful information that helps you identify and solve problems that may occur in a firewall environment. See "Troubleshooting" on page 95.

Glossary

The glossary contains definitions of terms used in this document. See "Glossary" (on page 1).

Naming Conventions

The following table specifies the naming conventions that have been applied to the filter rules.

Naming Conventions Used in Filter Rules

Name	Definition
HTTPS NODE	Managed node where an HTTPS agent is installed.
JAVA GUI	System that has the Java GUI installed.
MGD NODE	Managed node of any node type.
MGMT SRV	HPOM management server.
NT NODE	Managed node running a Windows operating system.
PACKAGE IP	Virtual IP address of the cluster node <n>.</n>
PERFORMANCE MANAGER	System where HP Performance Manager (i) is installed.

Naming Conventions Used in Filter Rules, continued

Name	Definition
PHYS IP NODE <n></n>	Physical IP address of the cluster node <n>.</n>
PROXY	System that serves as HTTP proxy.
REPORTER	System where HP Reporter is installed.
SECURE JAVA GUI	System with a Java GUI installed that uses HTTPS to communicate with the management server.
UX NODE	Managed node running any kind of UNIX or Linux system.

Location of Commonly Used Files

HTTPS communication

HTTPS communication parameters are set using the following methods:

- . HTTPS agent installation defaults
 - Configure values in the HTTPS agent installation defaults. This is recommended if you need to configure settings for large numbers of nodes. You must plan and configure the installation defaults before you create or migrate your nodes.
- ovconfchg and ovconfpar command-line tools
 Use the ovconfchg and ovconfpar tools at command prompt.

DCE communication

DCE communication parameters must be entered in the nodeinfo or opcinfo files.

See "Introduction" on page 9 for more information.

HTTP communication

HTTP communication parameters must be entered in the nodeinfo or default.txt files. Use the nodeinfo file if an HP Operations agent is installed on the system, and the default.txt file, if no agent is present.

See "Introduction" on page 9 and "Introduction" on page 9 for more information.

Example Port Settings

For most HPOM components, dedicated ports can be defined. The following settings are used in this document as examples. You are free to choose ports other than those specified.

HP has changed the example ports used in this document. You do not need to update your ports if you have used the previous example ports.

Used Ports (Examples)

Description	Communication Type	Function	TCP Ports (used in this document)	Default
Server (HTTPS)				
Communication broker (ovbbccb)	HTTPS	HTTPS server	383	383
Certificate server (ovcs)	HTTPS	HTTPS client	62400	none

Used Ports (Examples), continued

Description	Communication Type	Function	TCP Ports (used in this document)	Default
Forward manager (opcforwm)	HTTPS	HTTPS client	62401-62402	none
Distribution adapter (opcbbcdist)	HTTPS	HTTPS client	62403-62412	none
Deployment tool (ovdeploy)	HTTPS	HTTPS client	62413-62417	none
Remote agent control (opcragt)	HTTPS	HTTPS client	62418-62467	none
Request sender (ovoareqsdr)	HTTPS	HTTPS client	62468-62517	none
Service discovery server (opcsvcdisc)	HTTPS	HTTPS client	62518-62528	none
Java GUI	TCP	TCP server		2531
Java GUI	HTTPS	HTTPS server		35211
Agent processes (HTTPS)			1	ı
Communication broker (ovbbccb)	HTTPS	HTTPS server	383	383
Message agent (opcmsga)	HTTPS	HTTPS client	62301	none
Control component (ovcd)	HTTPS	HTTPS client	62302	none
Discovery agent (agtrep)	HTTPS	HTTPS client	62303	none
Embedded performance component (coda)	HTTPS	HTTPS server	62304	none

Increasing the Maximum Port Number on Windows Systems

On a default Windows system, the highest port number that TCP can assign when an application requests an available user port from the system is 5000. You can increase this value to 65,534, at most, by setting the MaxUserPort registry entry under:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters

For more information about MaxUserPort, see the following web document:

http://technet2.microsoft.com/WindowsServer/en/library/730fb465-d402-4853-bacc-16ba78e9fcc01033.mspx

Chapter 2: Communication Concepts

This chapter includes:

- · "Communication Protocols" below
- "Communication Overview" on the next page

Communication Protocols

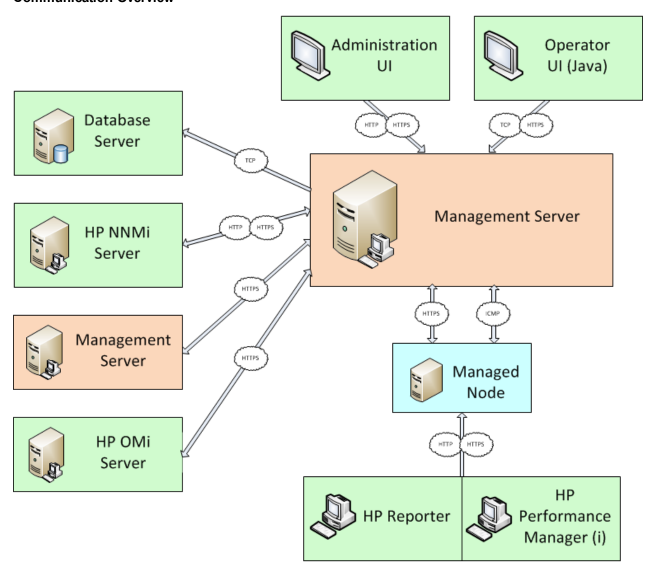
HPOM uses the following communication protocols from the Internet Protocol (IP) suite:

- Transmission Control Protocol (TCP)
 - TCP is a protocol that defines how one device can establish a network connection to another device to reliably transmit ordered streams of data.
- Hypertext Transfer Protocol (HTTP)
 - HTTP is a protocol that defines how clients can make requests to servers, and how servers can respond to those requests.
 - HPOM components use version HTTP/1.1 and transmit HTTP requests and responses over TCP connections.
- Secure HTTP (HTTPS)
 - HTTPS is a protocol that adds a layer of security to HTTP requests and responses. This layer of security prevents any user or device except the intended recipient from examining or modifying the data in the HTTP requests and responses.
 - HPOM components transmit HTTPS requests and responses over TCP connections.
- Internet Control Message Protocol (ICMP)
 - ICMP is a protocol that defines how devices in a network can exchange diagnostic and error messages that relate to IP communication.
- SNMP/UDP ? See "SNMP Queries" on page 36

Communication Overview

The following figure gives an overview of the different components in an HPOM environment and how they communicate with each other.

Communication Overview



Managed nodes

Management servers and managed nodes communicate primarily using HTTPS. The management server opens HTTPS connections to managed nodes, for example to deploy policies and instrumentation, and to launch actions. Managed nodes open HTTPS connections to the management server, for example to send messages, responses, and service discovery data.

In addition to HTTPS connections, management servers and managed nodes also communicate using ICMP messages for some stages of heartbeat polling. For example, the management server sends ICMP echo requests to managed nodes, which may in return send ICMP echo responses.

Managed nodes also allow clients to open HTTP connections to the embedded performance component, which is part of the HP Operations Agent. Clients can retrieve data from the embedded performance component for reporting and graphing purposes.

See "Configuring Server to Agent Communication" on page 34 for more information.

User Interfaces

HPOM provides an Administration UI and a Java GUI. The Administration UI can communicate with the management server using either HTTP or HTTPS connections. The Java GUI can communicate with the management server using either TCP or HTTPS connections.

See "Configuring Server to Console Communication" on page 67 for more information.

Management servers

Management servers can communicate with other management servers, for example to forward messages, message operations, and topology data. Management servers use HTTPS connections to communicate with each other.

See "Configuring Server to Server Communication" on page 73 for more information.

Database

HPOM supports the use of a remote database. The management server uses a TCP connection to communicate with the database.

See "Configuring Integrated Applications" on page 77 for more information.

HP Network Node Manager i-series (NNMi)

HPOM and NNMi can communicate with each other using either HTTP or HTTPS connections.

See "Configuring Integrated Applications" on page 77 for more information.

• HP Operations Manager i (OMi)

HPOM forwards messages, message operations, and service discovery data to OMi. OMi sends message operations to HPOM. In addition, OMi contacts the HPOM incident and tool web services to retrieve instructions and to launch tools. HPOM and OMi communicate with each other using HTTPS connections.

See "HP Operations Manager i" on page 78 for more information.

• HP Reporter, HP Performance Manager, and HP Performance Manager i

HP Reporter, HP Performance Manager, and HP Performance Manager i can use either HTTP or HTTPS connections to communicate with the embedded performance component on managed nodes.

See "Configuring Integrated Applications" on page 77 for more information.

Outbound-Only Communication

Management servers and nodes communicate with each other over the network. Normally, management servers open outbound network connections to nodes and nodes open inbound network connections to management servers.

The figure below shows the network connections where there is no firewall that blocks inbound HTTPS connections to the management server as follows:

- The management server (1) opens outbound connections to agents for the following tasks:
 - · Policy and instrumentation deployment
 - Heartbeat polling
 - Tool launch
 - · Remote action launch from the management server
 - · Operator-initiated action launch
- Agents (2) open inbound connections to the management server, for example to send messages, actions responses, or to launch remote actions.

Server to Agent Communication



If a firewall blocks inbound HTTPS connections from a node to a management server, the node cannot communicate with the management server properly. To enable proper communication, you configure an HTTPS agent to act as a reverse channel proxy (RCP).

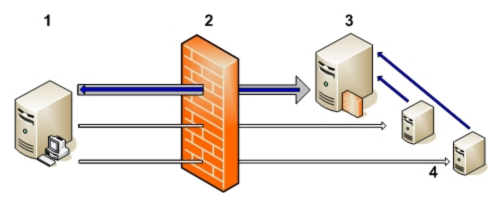
An RCP handles communication between management servers and nodes, so that they do not need to communicate with each other directly. An RCP can run on the managed node that it serves, or on a separate system that serves multiple managed nodes. The RCP is on the same side of the firewall as the node or nodes that it serves, that is on the less trusted side of the firewall.

The RCP can serve HTTPS agents on any platform, including those that do not yet support running an RCP on them.

RCP Communication Through One Firewall

The figure below shows the network connections where there is a firewall that blocks inbound connections to the management server as follows:

RCP Communication Through One Firewall



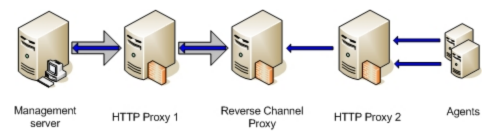
- The management server (1) makes an outbound connection through the firewall (2) to an RCP (3).
 This connection is called a reverse administration channel. The management server maintains the reverse administration channel, so that the RCP never needs to make an inbound connection to the management server.
- Agents (4) open connections to the RCP, instead of the management server. The RCP (3) forwards the agents' communications to the management server using the reverse administration channel.
- The management server (1) also makes outbound connections directly to agents (4).

Outbound-Only Communication with HTTP Proxies

Outbound-only communication is also possible with optional HTTP proxies between the management server and the RCP, as well as between the RCP and the HTTPS agents, as shown in the following below.

An RCP is different from an HTTP proxy in that it can route inbound traffic through a firewall that is completely blocked for inbound traffic, but it can do so only for HP Software communication requests. In contrast, an HTTP proxy can route all traffic, but not inbound through a blocked firewall.

RCP Communication with HTTP Proxies

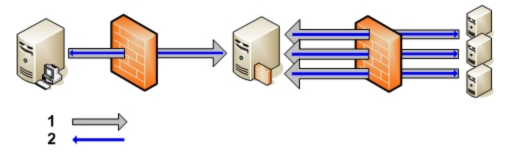


Outbound-Only Communication Through Two Firewalls

A reverse channel proxy (RCP) can also provide secure communication between management servers and HTTPS agents through two firewalls, as shown in the following figure.

Each connection through a firewall requires its own reverse administration channel: one reverse administration channel must be established between the server and the RCP, and another reverse administration channel must be established between the agent and the RCP. See "Configuring Outbound-Only Communication Through Two Firewalls" on page 63 for more information.

RCP Communication Through Two Firewalls



In the figure above, (1) represents the reverse administration channel and (2) represents the data flow.

Channeling RCP communication through two firewalls can serve the following scenarios:

High security scenario

The server and agents are in trust zones with higher trust than the RCP.

. Service provider scenario

The management server runs in a service provider intranet, and the HTTPS agents are located at the customer site. From the customer's perspective, the agents are located in a fully trusted site, but the server is not. From the service provider's perspective, the server is located in a fully trusted site, but the agents are not.

Limitations of Outbound-Only Communication

Outbound-only communication has the following limitations:

RCP platform support

For information about RCP platform support, see the support matrix which is available at:

http://support.openview.hp.com/selfsolve/document/KM323488

To access the support matrix, a user identification (HP Passport) is required.

. Application-Level Gateways (ALGs)

HPOM currently does not support environments with outbound-only communication and Application-Level Gateways (ALGs).

. Backup proxies

Outbound-only communication does not fully support backup proxies (HTTP and RCP). However, it is possible to implement a script to detect a proxy failure. To dynamically change the RCP that a system connects to, a script can run the following command:

```
ovconfchg -ns bbc.http -set PROXY < rcp>
```

For more details on the syntax for specifying proxies, see "Configuring Systems in the Less-Trusted Zone" on page 62.

Performance Considerations for the RCP

To ensure good performance, make sure that the RCP system can service incoming requests fast enough. The number of incoming requests depends on the number of agents the RCP serves:

. One RCP for one agent

For a system hosting one RCP for one agent, meeting the minimum requirements for an agent system is sufficient. If you plan to use one RCP for each agent (located on the same system), system performance will not be significantly impacted by this single additional process.

One RCP for more than one agent

For a system hosting one RCP for more than one agent, meeting the minimum requirements for an agent system may not be sufficient. You must ensure that the RCP system will be able to service all incoming requests fast enough.

Incoming requests are serviced on a first-come, first-served basis (FIFO queue). Usage of CPU capacity by the RCP is roughly comparable to that of the HTTPS message receiver process (opcmsgrb) on the management server.

If an RCP has open reverse administration channel connections to more than one server, and if communication with one of the servers is interrupted, this interruption will not adversely affect

communication with the other servers. If the RCP gets overloaded, message throughput will drop. However, sufficient safeguards are in place to ensure that no messages will be lost in transit (as long as the hard disks and file systems are functioning correctly).

HTTPS outbound-only communication between the agent and the server uses an end-to-end SSL handshake/authentication. No SSL stops occur between the server and the agent. As a result, no data is buffered by the RCP.

Performance Considerations for the Management Server

In an environment with many RCPs, the ovbbccb process on the management server establishes many outbound connections to these RCPs and may therefore run out of file descriptors, especially if there are also many incoming connections from managed nodes. As a result, the agents on the managed nodes cannot connect to ovbbccb on the management server and start buffering.

To avoid this problem, increase the number of file descriptors to 4096 on the management server:

· Linux management servers

Increase the maximum number of open files by using the limits.conf file:

```
tail /etc/security/limits.conf
* soft nofile 4096
* hard nofile 4096
```

HP-UX management servers

Make sure the maxfiles kernel parameter is set to 4096.

Sun Solaris management servers

a. Verify the hard limit by using the following command:

```
ulimit -n -H
```

b. If the hard limit is less than 4096, add the following command to /etc/system:

```
set rlim_fd_max = 4096
```

- c. Reboot the system.
- d. Set the soft limit in /etc/profile or root's .profile:

```
ulimit -n 4096
```

Network Address Translation

In IP networking, packets are the units of data that the network transports. Each packet consists of user data and headers. The headers contain the control data that devices on the network need to transport the packet correctly. This control data includes addresses that identify the source of the packet and the destination of the packet.

When a packet passes through a network address translation (NAT) device, the NAT device changes the addresses in packet headers. The purpose of translating network addresses may be to hide address data from devices on untrusted networks, or to enable the devices on a local network that uses a private address range to communicate with systems on other networks (for example the Internet).

The source and destination addresses for TCP connections consist of an IP address and a port. NAT devices may translate the source IP address, source port, destination IP address, destination port, or any combination of these.

For HPOM communication to succeed in environments that include NAT devices, it is important that you correctly configure the NAT devices. HPOM components rely on the NAT devices only to enable correct delivery of the packets that they send. HPOM does not rely on the address data in packet headers for any functionality. For example, when a managed node connects to a management server to send a message, it identifies itself including a unique ID in data that it sends. The management server does not rely on the source IP address in the packet headers to identify the managed node.

IP Masquerading

A common use of NAT is to enable local systems that have IP addresses in a private address range to communicate with remote systems on the Internet. Only the NAT device has a public IP address. When packets from local systems pass through the NAT device, the NAT device replaces the source address in the packet headers with its own IP address and one of its ports. The NAT device maintains a translation table that maps the allocated port to the private IP address.

When a packet arrives from the Internet for a specific port on the NAT device, the NAT device replaces the destination address in the packet headers with the private IP address that is mapped to that port in the translation table.

The NAT device typically removes mappings from the translation tables when it determines that the connection is no longer in use.

If a packet arrives from the Internet for a port on the NAT device that is not currently mapped to a private IP address, the NAT device drops the packet. Therefore, this type of NAT often prevents systems on the Internet from establishing inbound connections to local systems.

HPOM management servers and nodes both listen for inbound connections. In a NAT environment that prevents inbound connections, the following options are available:

- Configure static entries in the NAT device's translation tables so that it always forwards certain
 packets to specific local systems. This is called port forwarding.
 HPOM components can communicate in port forwarding environments if you configure them to
 - establish connections to the correct port on the NAT device. ("Configuring HPOM for Port Forwarding" on page 65.)
- Configure outbound-only communication, so that you do not need to configure the NAT device to allow inbound connections to HPOM components. ("Configuring Server to Agent Communication" on page 34.)

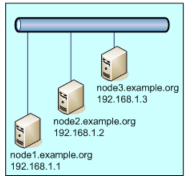
Nodes with Duplicate IP Addresses

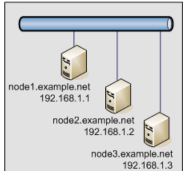
In some environments, the management server on an internal network must manage nodes in several separate external networks, which all use the same private IP address ranges.

The following figure shows an example of this scenario. The management server manager1.example.com must manage nodes in the domain example.org that have the same IP addresses as other nodes in the domain example.net.

Nodes with duplicate IP addresses







You can manage nodes with duplicate IP addresses using either a NAT solution or an HTTP proxy solution.

Managing nodes with duplicate IP addresses using NAT

A NAT solution that enables the management server to manage nodes with duplicate IP addresses has the following characteristics:

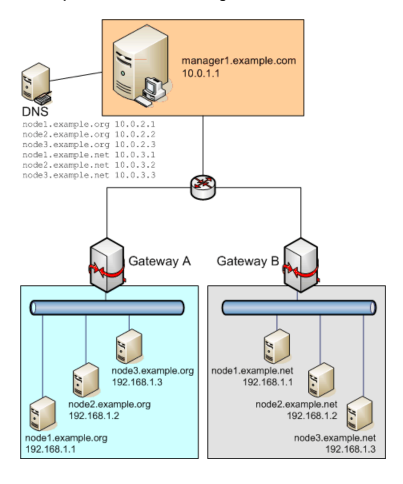
- Each managed node has a unique fully qualified domain name.
- The management server resolves the hostnames of all managed nodes to unique IP addresses, which are not in use on the internal network.
- Managed nodes resolve the hostname of the management server to a unique IP address on their network.
- The internal network routes packets for each node to the correct gateway based on the unique IP

address on the internal network.

 Gateways translate the IP addresses on the internal network and the IP addresses on the external network.

The following figure shows an example of using NAT to manage nodes that have the same IP addresses.

Managing nodes with duplicate IP addresses using NAT



In the above example, the management server communicates with node2.example.org, in the following way:

- 1. manager1.example.com connects to a DNS server and resolves the hostname of node2.example.org to the unique internal IP address 10.0.2.2.
- 2. manager1.example.com sends packets with the destination IP address 10.0.2.2, and the internal network routes the packets through gateway A.
- 3. Gateway A translates the IP addresses in each packet header:

- New destination IP address: 192.168.1.1
- New source IP address: 192.168.100.1
- 4. Gateway A forwards each packet to the external network, which delivers them to node2.example.org.
- 5. node2.example.org sends packets with the destination IP address 192.168.100.1, and the external network routes the packets through gateway A.
- 6. Gateway A translates the IP addresses in each packet header:
 - New destination IP address: 10.0.1.1
 - New source IP address: 10.0.2.2
- 7. Gateway A forwards the packets to the internal network, which delivers them to manager1.example.com.

This solution does not require any specific configuration of the HPOM management server or managed nodes. HPOM components rely on the network infrastructure to deliver packets to the correct destinations.

Managing nodes with duplicate IP addresses using HTTP proxies

An HTTP proxy solution that enables the management server to manage nodes with duplicate IP addresses has the following characteristics:

- Each managed node has a unique fully qualified domain name.
- HPOM on UNIX and HPOM do not by default allow you to create nodes that have the same IP address. You can change the default behavior by setting the parameter OPC_ALLOW_DUPLICATE as follows:

```
ovconfchg -ovrg server -ns opc -set OPC_ALLOW_DUPLICATE_IP TRUE
```

- A dedicated HTTP proxy is available for each external network.
- Each HTTP proxy is able to resolve the IP address of the management server on the internal network and the managed nodes on the external network

This solution relies on the HTTP proxies to act as intermediaries between the management server and managed nodes. You must configure the management server and managed nodes to use the correct proxies for connections to each other.

You can configure the proxies that management servers and managed nodes use by setting the PROXY parameter in the bbc.http namespace as follows:

Nodes:

```
ovconfchg -ns bbc.http -set PROXY cproxy>
```

Management servers:

In the command above, the option -ovrg server configures the management server processes.

The value of the PROXY parameter can contain one or more proxy definitions. Specify each proxy in the following format:

```
cprexy_hostname>:cprexy_port>+(<included_hosts>)-(<excluded_hosts>)
```

Replace *<included_hosts>* with a comma-separated list of hostnames or IP addresses to which the proxy enables communication. Replace *<excluded_hosts>* with a comma-separated list of hostnames or IP addresses to which the proxy cannot connect. Asterisks (*) are wild cards in hostnames and IP addresses. Both *<included_hosts>* and *<excluded_hosts>* are optional.

To specify multiple proxies, separate each proxy with a semicolon (;). The first suitable proxy in the list takes precedence.

Example:

```
ovconfchg -ns bbc.http -set PROXY proxy1.example.com:3128+(*.example.org)-
(*);proxy2.example.com:3128+(*.example.net)-(*)
```

The following figure shows an example of using HTTP proxies to manage nodes that have the same IP addresses.

manager1.example.com 10.0.1.1 PROXY proxyl.example.com:3128+(*.example.org)-(*); proxy2.example.com:3128+(*.example.net)-(*) 10.0.5.1 10.0.5.2 proxy1.example.com proxy2.example.com 192.168.1.4 192.168.1.4 node3.example.org node1.example.net 192.168.1.3 192.168.1.1 node2.example.org node2.example.net 192.168.1.2 192.168.1.2 node1.example.org node3.example.net 192.168.1.1 192.168.1.3 PROXY proxy1.example.com:3128 PROXY proxy2.example.com:3128 +(managerl.example.com)-(*) +(managerl.example.com)-(*)

Managing nodes with duplicate IP addresses using HTTP proxies

In the above example, the management server can communicate with node3.example.net, in the following way:

- 1. manager1.example.com connects to proxy2.example.com at the IP address 10.0.5.2 on the internal network and requests a connection to node3.example.net.
- 2. proxy2.example.com opens a connection to node3.example.net, from its interface on the external network, which has the IP address 192.168.1.4
 - When the connection is established, the proxy continues to act as an intermediary between manager1.example.com and node3.example.net, enabling communication from the internal network to the external network.

Flexible Management Environments

This section describes the main considerations and actions that must be followed for HPOM communication to work in a flexible management environment with NAT:

- "Setting up Server-to-Server Communication and Name Resolution" below
- "Managed Node Considerations" on page 32
- "Setting up a Responsible Manager Policy" on page 33

Setting up Server-to-Server Communication and Name Resolution

When setting up server-to-server communication and name resolution, depending on the scenario in your environment, choose one of the following:

"Scenario 1: NAT with the Same FQDN" below

In this scenario, IP addresses of one or both management servers are translated, but the FQDN is the same on both sides of NAT.

• "Scenario 2: NAT with Different FQDNs" on the next page

In this scenario, IP addresses and FQDNs of a particular HP Operations management server differ on both sides of NAT.

Scenario 1: NAT with the Same FQDN

To set up server-to-server communication and name resolution for this scenario:

 Make sure that the IP addresses of both management servers are specified as 0.0.0.0 in the msgforw file.

```
Example:

OPCMGR IP 0.0.0.0 "mgrA.example.com"
...

OPCMGR IP 0.0.0.0 "mgrB.example.com"
```

Optional. You can optionally add the FQDN and both IP addresses to the /etc/hosts file, so that
the other IP address resolves to the same FQDN. For example, add the following lines to the
/etc/hosts file on mgrA:

```
Example:

15.1.2.3 mgrB.example.com

192.168.1.3 mgrB.example.com
```

In this instance, the first IP address is the one through which mgrB is reachable from mgrA, whereas the second IP address is the real mgrB IP address (that is, the local IP address).

Scenario 2: NAT with Different FQDNs

To set up server-to-server communication and name resolution for this scenario:

 Make sure that the IP addresses of both management servers are specified as 0.0.0.0 in the msgforw file.

```
Example:

OPCMGR IP 0.0.0.0 "mgrA.example.com"
...

OPCMGR IP 0.0.0.0 "mgrB.example.com"
```

2. On the other management server, use the FQDNs as known there:

```
Example:

OPCMGR IP 0.0.0.0 "mgrA.nat.example.com"
...

OPCMGR IP 0.0.0.0 "mgrB.nat.example.com"
```

3. Add the same FQDN and both IP addresses to the /etc/hosts file, so that the other IP address resolves to the same FQDN. In addition, add the translated hostname as an alias. For example, add the following lines to the /etc/hosts file on mgrA:

```
Example:

15.1.2.3 mgrB.example.com mgrB.nat.example.com
192.168.1.3 mgrB.example.com mgrB.nat.example.com
```

In this instance, the first IP address is the IP address through which mgrB is reachable from mgrA, whereas the second IP address is the real mgrB IP address (that is, the local IP address).

Messages from mgrB come from mgrB.nat.example.com, which mgrA recognizes as mgrB.example.com. Because mgrB.example.com resolves to the same FQDN, communication works. Therefore, it is important to have mgrB in the node bank as mgrB.example.com, so that communication from this management server to the other management server works.

If you have two HPOM server pools that are separated by NAT, it is recommended to add all physical addresses to the msgforw file instead of adding virtual addresses. For detailed information about using physical or virtual addresses, see the *High Availability Through Server Pooling* white paper.

For example, assume that pool A consists of two systems with physical addresses AP1 and AP2, and virtual address AV. Pool B also consists of two systems with physical addresses BP1 and BP2, and virtual address BV. In this case, the msgforw file in both pools should contain four entries (that is, AP1, AP2, BP1, and BP2).

Managed Node Considerations

When setting up server-to-server communication and name resolution, you must keep in mind that a managed node can have a different FQDN and IP address when looking from different management servers.

• Example: different FQDN or IP address

Assume that you have managed node X and two management servers, mgrA and mgrB. Managed node X can have different FQDNs or IP addresses, depending on from which management server you look, mgrA or mgrB. Managing is easier when at least the FQDN of managed node X is the same for both management servers.

For easier synchronization of the configuration data between the management servers, you can use the <code>-resolve_nodes</code> option with the <code>opccfgupld</code> command. For example, when the configuration data from <code>mgrA</code> is uploaded on <code>mgrB</code> by using the <code>-resolve_nodes</code> option, name resolution is applied on each uploaded managed node and the IP address is corrected before the managed node is stored in the database.

· Example: different FQDN and IP address

If both the FQDN and the IP address of managed node X are different when looking from mgrA or mgrB, you must perform a manual setup. Synchronization of the configuration data between mgrA and mgrB should not contain any critical managed nodes (that is, managed node X must be added individually to each management server, but the OvCoreID of managed node X should be set identically on both management servers). In this case, the OvCoreID guarantees that a message from managed node X sent from mgrA to mgrB is recognized on mgrB as the one from managed node X.

In the case of proxied messages (for example, a trap from printer P caught by agent Y), mapping by using the OvCoreID is not possible. If a node name and an IP address of printer P are different depending on from which management server you look, mgrA or mgrB, two node entries appear in the database for printer P. To avoid having two different node names for the same managed node, you can add the external name as an alias to the name service.

Setting up a Responsible Manager Policy

Assume that you have managed node X and two management servers, mgrA and mgrB. If both mgrA and mgrB should contact managed node X, they must be authorized to do so by the mgrconf file.

- Identical management server FQDNs
 If the FQDNs of mgrA and mgrB are identical independent of from which management server you look, you must only set up the mgrconf file and use the 0.0.0.0 IP addresses.
- Different management server FQDNs

If the FQDNs differ depending on from which management server you look, use the names as they are on one management server. For example, mgrA.example.com recognizes mgrB as mgrB.example.com, whereas mgrB recognizes itself as mgrB.nat.example.com. If you assume that mgrA deploys the mgrconf file to managed node X, the mgrconf file looks as follows:

```
Example:
...
OPCMGR IP 0.0.0.0 "mgrA.example.com"
...
OPCMGR IP 0.0.0.0 "mgrB.example.com"
```

Management server mgrB should be able to contact the agent although the hostname does not fit (keep in mind that mgrB recognizes itself as mgrB.nat.example.com). This is because the authorization works using the OvCoreID. Therefore, it is important to have a proper mgrB entry in the mgrA database with the correct OvCoreID.

For all traffic from the management server to the agent (for example, action execution, configuration deployment, heartbeat monitoring), it is important that the node name and the IP address are correct in the HPOM database.

For the information about a special use case where the managed node is connected through an HTTP proxy, "Managing nodes with duplicate IP addresses using HTTP proxies" on page 27.

Chapter 3: Configuring Server to Agent Communication

This chapter includes:

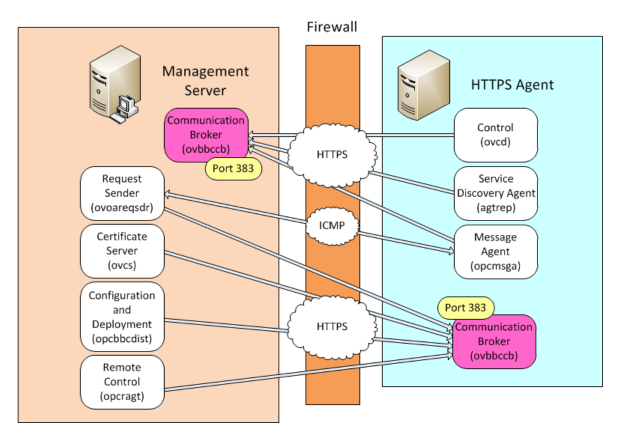
· "Server to Agent Communication" below

Server to Agent Communication

HPOM enables you to manage nodes remotely from a central management server by installing agents on the nodes. Management servers and agents communicate with each other using HTTPS connections and ICMP messages.

The following figure shows an overview of the communication between a management server and agent.

Management Server to HTTPS Agent Communication



On both the management server and agent, the communication broker (ovbbccb) accept inbound HTTPS connections from each other. By default, the communication broker listens on port 383.

On the management server, several processes communicate with the agent. By default, these processes allow the operating system to allocate the local port for each HTTPS connection that they open.

The management server processes that initiate communication with the agent are as follows:

. Request sender (ovoaregsdr)

Request sender that informs the control agents to start, stop, or update their local HPOM agents. The request sender is also responsible for heartbeat polling of managed nodes using HTTPS connections to the nodes' communication brokers and ICMP messages to the message subagents.

Certificate server (ovcs)

Creates certificates and private keys for authentication in secure communication.

. Configuration and management adapter (opcbbcdist)

Controls configuration deployment to HTTPS nodes.

Remote control (opcragt)

An HTTPS client that contacts the communication broker of all the agents.

Some command-line tools on the management server (for example, ovrc, ovdeploy, ovpolicy, ovconfpar, and bbcutil) can also directly contact an agent's communication broker.

On the agent, three processes communicate with the management server. By default, these processes allow the operating system to allocate the local port for each HTTPS connection that they open.

The agent processes that initiate communication with the management server are as follows:

Control component (ovcd)

Sends certificate requests to the the communication broker on the management server.

Message subagent (opcmsga)

Sends messages and action responses to the communication broker on the management server. Sends ICMP messages to the request sender on the management server.

Service discovery agent (agtrep)

Sends service discovery data to the communication broker on the management server.

Health Monitoring

For HPOM to work as reliably as possible, the software must check its own availability. This is done through health monitoring processes that are available for both management servers and agents.

. Server health monitoring

Server health monitoring means that the agents check from time to time if the management server is available again after communication problems have occurred.

HTTPS managed nodes use HTTPS connections to the management server's communication broker to check if the management server is available again. Additional changes to the firewall are not necessary because the agent must in any case be able to open HTTPS connections to the management server's communication broker to send messages.

Agent health monitoring

Agent health monitoring includes all processes that the management server uses to check the health of the HPOM agents. Different monitoring options are available, but only some of them are recommended in a firewall environment.

Depending on the configured monitoring option, the management server sends ICMP messages or RPC calls to the managed nodes to verify that the agent processes are running. Because ICMP messages are usually blocked at the firewall, you can configure all managed nodes that are outside of a firewall to accept health checks based on RPC calls. See "Agent Health Monitoring" below for more information.

Server Health Monitoring

When the communication to the server is broken then the agent will check from time to time if the communication is possible again.

HTTPS agents use HTTP ping calls, which are usually allowed through the firewall. It is therefore not necessary to reconfigure HTTPS agents or the firewall for server health monitoring.

Agent Health Monitoring

The management server uses heartbeat monitoring processes to check the health of the HPOM agent. There are different types of HPOM heartbeat monitoring checks that can be individually configured for each node:

. Normal

If this option is configured, the server first attempts to contact the node using ICMP messages. If this succeeds, it will continue to do the heartbeat monitoring using RPC calls. When an RPC call fails, it will use ICMP messages again to find out if, at least, the system is alive. As soon as this succeeds, the RPC calls are tried again.

The management server sends BBC RPCs to HTTPS agents. Because ICMP messages are usually blocked at the firewall, this option is not recommended for nodes outside of the firewall.

. RPC Only (for firewalls)

This is the recommended setting for firewall environments.

Because in firewall environments, ICMP messages usually get blocked, this option configures the server so that only RPC calls are used. Because RPC connections must be allowed through the firewall, this will work even if ICMP messages get blocked.

The disadvantage is that in the event of a system outage, the network load is higher than with normal heartbeat monitoring because the RPC connection is still being tried.

. No Polling

The management server does not actively check the health of HPOM agents. It ignores any ICMP messages sent by the agents.

You can combine each of the heartbeat monitoring options with an additional notification that the agent sends to the management server. See "Agent Sends Alive Packets" below for more information.

Agent Sends Alive Packets

If so configured, the agent can be triggered to send alive packets (ICMP echo reply messages) to the server to indicate that the agent is alive. When such an alive packet is received at the server, it will reset the polling interval there. If the polling interval expires without an alive packet arriving, the server will start the usual polling mechanism as configured to find the agent's status. Sending alive packets is by default disabled on HTTPS managed nodes.

If alive packets are configured, ICMP packages are sent at two-thirds of the configured heartbeat monitoring interval. This will guarantee that an alive packet will arrive at the server before the configured interval is over. You can change the frequency with which each node sends alive packets. You do this by configuring the node's heartbeat polling interval in the Administration UI.. The agent sends an alive packet at an interval equal to two-thirds of the configured value.

In a firewall environment this option is not advised for nodes outside the firewall because ICMP messages can get blocked there. For nodes inside the firewall this option is recommended since it will avoid RPC calls being made from the server to nodes inside the firewall and blocking ports.

Agent Installation in Firewall Environments

In most firewall environments, the agents will be installed manually and will not use the automatic HPOM agent installation mechanism. To manually install an agent, copy the installation files to your managed node system (using SCP, for example) or to some portable media.

For automatic agent installations, set the node property **Use SSH during installation** in the Administration UI for nodes that are behind a firewall. You must configure SSH passwordless login from the management server to the managed node before you attempt to install the agent. Using SSH

avoids the requirement to allow inbound connections through the firewall to FTP ports on the management server and nodes.

HPOM Agent Installation in Firewall Environments

In most firewall environments, the agents will be installed manually and will not use the automatic HPOM agent installation mechanism. If the automatic agent installation is required for the firewall, the following ports need to be opened.

Filter Rules for Windows Agent Installation

Source	Destination	Protocol	Source Port	Destination Port	Description
MGMT SRV	NT NODE	ICMP echo request	n/a	n/a	ICMP
NT NODE	MGMT SRV	ICMP echo request	n/a	n/a	ICMP
MGMT SRV	NT NODE	TCP	any	21	FTP
NT NODE	MGMT SRV	TCP	20	any	FTP-Data

The installation of Windows managed nodes might fail and report the following message:

E-> Connection error to management server hpbblcsm.bbn.hp.com.E-> Error from InformManager.E-> Setup program aborted.

If this occurs, it is related to the firewall blocking that communication. As a workaround, install the agents manually as described in the *HP Operations Manager Administrator's Reference*. In general, you will need to execute the oainstall.vbs script. In addition, execute the following commands on the management server:

opcsw -installed <nodename>

opchbp -start <nodename>

The following table specifies filter rules for UNIX and Linux managed nodes.

Filter Rules for UNIX and Linux Agent Installation

Source	Destination	Protocol	Source Port	Destination Port	Description
MGMT SRV	UX NODE	ICMP echo request	n/a	n/a	ICMP
UX NODE	MGMT SRV	ICMP echo request	n/a	n/a	ICMP

Filter Rules for UNIX and Linux Agent Installation, continued

Source	Destination	Protocol	Source Port	Destination Port	Description
MGMT SRV	UX NODE	ТСР	any	21	FTP
UX NODE	MGMT SRV	TCP	20	any	FTP-Data
MGMT SRV	UX NODE	ТСР	any	512	Exec
MGMT SRV	UX NODE	ТСР	any	22	Exec File Transfer

The installation of UNIX managed nodes will run into a timeout of about one minute when checking the password. This can only be avoided by completely opening the firewall.

For more details about installing HTTPS agents, see the HP Operations Agent documentation.

Deploying Certificates in Firewall Environments

HPOM management servers in clusters use the physical IP address of the active cluster node when they deploy certificates. If you want to deploy certificates through a firewall, you can either allow connections from the physical IP address of each cluster node to the agents' communication brokers, or you can reconfigure the management server to use the virtual IP address of the cluster.

If you reconfigure the management server to use the virtual IP address of the cluster, you must allow connections from this IP address to the agents communication brokers.

To reconfigure the management server to use the virtual IP address of the cluster:

1. Type the following command:

```
ovconfchg -ovrg server -ns bbc.http -set CLIENT_BIND_ADDR <virtual IP address>
```

2. Type the following command:

```
ovconfchg -ovrg server -ns bbc.cb -set SERVER_BIND_ADDR < virtual IP address>
```

Restart the management server:

```
ovc -restart
```

For more details about deploying certificates, see the HP Operations Manager Administrator's Reference.

Configuring HTTPS Agents

If a firewall blocks HTTPS connections, you can reconfigure communication between management servers and nodes in several ways. The HPOM configuration you choose to implement depends mainly on the configuration of your network:

. Two-way communication

If your network allows HTTPS connections through the firewall in both directions, but with certain restrictions, the following configuration options are possible in HPOM to accommodate these restrictions:

Proxies

If your network allows only certain proxy systems to open connections through the firewall, you can redirect HPOM communication through these proxies. See "Configuring HTTPS Clients with Proxy Redirection" on page 45 for more information.

Local ports

If your network allows outbound connections from only certain local client ports, you can configure HPOM to use specific local client ports.

The agent by defaults listens on randomly assigned server ports bound to localhost for incoming communication requests from the communication broker. If other applications in your network require ports that have been assigned to the agent, you can configure the agent to listen at specific ports.

See "Configuring Local Communication Ports" on page 46 for more information.

. Communication broker ports

If your network allows inbound connections to only certain destination ports, but not to port 383, you can configure alternate communication broker ports. See "Configuring Communication Broker Ports" on page 48 for more information.

Systems with multiple IP addresses

If you have systems with multiple network interfaces and IP addresses and if you want to use a dedicated interface for HTTPS communication, then you can bind the system to a specific IP address. See "Configuring Systems with Multiple IP Addresses" on page 53 for more information.

Embedded performance component (coda)

If you use performance reporting and graphing tools to query performance data from the embedded performance component, you can configure a specific server port for coda, or

eliminate the need for a server port altogether. See "Configuring the Embedded Performance Component" on page 53 for more information.

Outbound-only communication

If your network allows only outbound HTTPS connections from the management server across the firewall, and blocks inbound connections from nodes, you can configure reverse channel proxies. See "Configuring Outbound-Only Communication" on page 55 for more information.

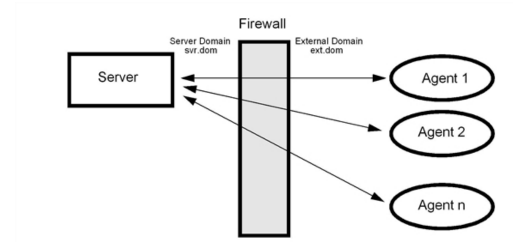
Configuring Two Way HTTPS Communication

Configuring a Firewall for HTTPS Nodes without a Proxy

For the runtime of the HPOM agent, the firewall requires a specific range of communication ports to be opened. This allows the use of normal agent functionality. (For details on the agent installation, see "Configuring HTTPS Agents" on the previous page.)

The following figure shows a firewall environment without a proxy. The management server and agents communicate with each other directly through the firewall. The communication brokers handle all incoming communication requests so that in this scenario the firewall must be opened only for port 383 which is the default port of the communication broker. If you want to change this default port, see "Configuring Communication Broker Ports" on page 48 for more information

Firewall for HTTPS Nodes without a Proxy



The following table specifies the filter rules for runtime of HTTPS managed nodes without proxies.

Filter Rules for Runtime of HTTPS Managed Nodes without Proxies

Source	Destination	Protocol	Source Port	Destination Port
MGMT SRV	HTTPS NODE	TCP	Any	383
HTTPS NODE	MGMT SRV	TCP	Any	383

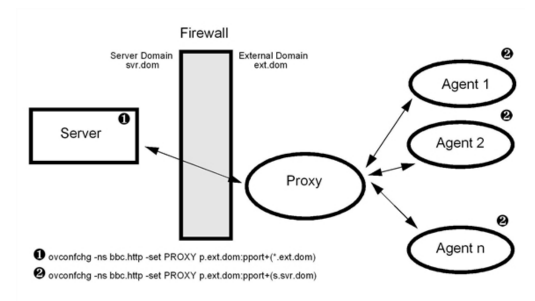
Any source port: The local port is by default 0 which means that the operating system allocates the next available port number. You can also configure a specific port number or range of ports, if required.

Configuring a Firewall for HTTPS Nodes with Proxies

For the runtime of the HPOM agent with HTTP proxy, the firewall requires a specific range of communication ports to be opened. This allows the use of normal agent functionality. (For details on the agent installation, see "Configuring HTTPS Agents" on page 40.)

The following figures show firewall environments with an external proxy, an internal proxy, and both, an internal and an external proxy. In all scenarios, the management server and the agents must be configured to contact the proxy instead of their original target system. See "Configuring HTTPS Clients with Proxy Redirection" on page 45 for more information about how to configure proxies.

Firewall for HTTPS Nodes with an External Proxy



The following table specifies the filter rules for the runtime of HTTPS managed nodes with an external proxy.

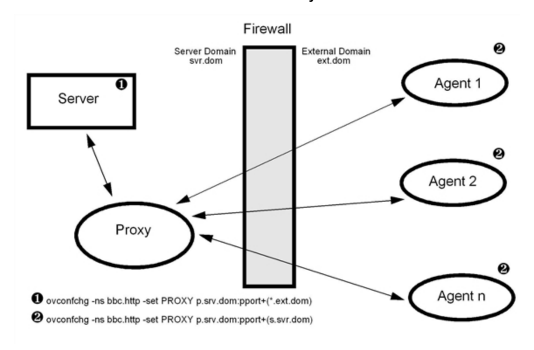
Filter Rules for Runtime of HTTPS Managed Nodes with an External Proxy

Source	Destination	Protocol	Source Port	Destination Port
MGMT SRV	PROXY	TCP	Any	Proxy port, dependent on software
PROXY	MGMT SRV	TCP	Proxy port, dependent on software	383

Any: The local port is by default 0 which means that the operating system allocates the next available port number. You can also configure a specific port number or range of ports, if required.

The ports that a proxy uses are dependent on the proxy software. For more information about proxy ports, refer to the documentation that the proxy provides, or request the information from the proxy's administrator.

Firewall for HTTPS Nodes with an Internal Proxy



The following table specifies the filter rules for the runtime of HTTPS managed nodes with an internal proxy.

Filter Rules for Runtime of HTTPS Managed Nodes with an Internal Proxy

Source	Destination	Protocol	Source Port	Destination Port
PROXY	HTTPS NODE	TCP	Proxy port,	383

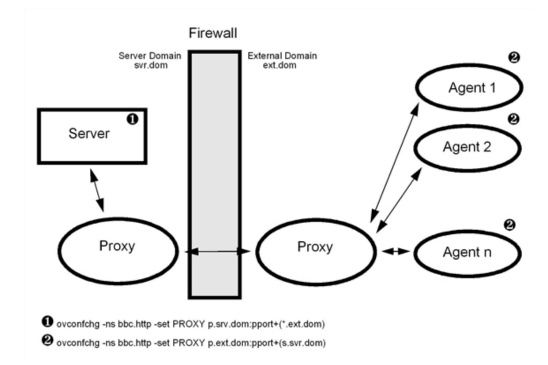
Filter Rules for Runtime of HTTPS Managed Nodes with an Internal Proxy, continued

Source	Destination	Protocol	Source Port	Destination Port
			dependent on software	
HTTPS NODE	PROXY	TCP	Any	Proxy port

Any source port: The local port is by default 0 which means that the operating system allocates the next available port number. You can also configure a specific port number or range of ports, if required.

The ports that a proxy uses are dependent on the proxy software. For more information about proxy ports, refer to the documentation that the proxy provides, or request the information from the proxy's administrator.

Firewall for HTTPS Nodes with Internal and External Proxies



The following table specifies the filter rules for the runtime of HTTPS managed nodes with an internal and external proxy.

Filter Rules for Runtime of HTTPS Managed Nodes with Internal and External Proxies

Source	Destination	Protocol	Source Port	Destination Port
PROXY (internal)	PROXY (external)	ТСР	PROXY internal, dependent on software	PROXY external, dependent on software

Filter Rules for Runtime of HTTPS Managed Nodes with Internal and External Proxies, continued

Source	Destination	Protocol	Source Port	Destination Port
PROXY (external)	PROXY (internal)	TCP	PROXY external, dependent on software	PROXY internal, dependent on software

The ports that a proxy uses are dependent on the proxy software. For more information about proxy ports, refer to the documentation that the proxy provides, or request the information from the proxy's administrator.

Configuring HTTPS Clients with Proxy Redirection

You can use the ovconfchg and the ovconfpar command-line tools to configure proxy redirection. If you are installing a large number of nodes, you can include the proxy settings in the agent installation defaults.

To configure proxy redirection with ovconfchg:

Nodes:

```
ovconfchg -ns bbc.http -set PROXY cproxy>
```

Management servers:

In the command above, the option -ovrg server configures the management server processes.

The value of the PROXY parameter can contain one or more proxy definitions. Specify each proxy in the following format:

```
cprexy_hostname>:cprexy_port>+(<included_hosts>)-(<excluded_hosts>)
```

Replace <included_hosts> with a comma-separated list of hostnames or IP addresses to which the proxy enables communication. Replace <excluded_hosts> with a comma-separated list of hostnames or IP addresses to which the proxy cannot connect. Asterisks (*) are wild cards in hostnames and IP addresses. Both <included_hosts> and <excluded_hosts> are optional.

To specify multiple proxies, separate each proxy with a semicolon (;). The first suitable proxy in the list takes precedence.

Example:

```
ovconfchg -ns bbc.http -set PROXY proxy1.example.com:3128+(*.example.org)-
(*);proxy2.example.com:3128+(*.example.net)-(*)
```

Configuring Local Communication Ports

By default, the majority of HTTPS clients communicate over the loopback interface (localhost) and these communication requests are sent directly to the communication broker running locally. HTTPS clients can also initiate communication over the network. By default HTTPS clients use local port 0 which means that the operating system allocates the local port for each outbound connection. In this case the port number is chosen at random. If other applications require a certain range of ports or if a firewall restricts the ports that you can use, you can configure HTTPS clients to use a specific range of local server and client ports instead.

Server ports define where HTTPS clients listen for incoming communication requests. Client ports define the ports for outbound connections over the network. You typically specify server ports for individual HTTPS client, whereas you would specify a port range for all HTTPS clients on a system. Settings made for individual clients override the global settings made for all clients.

If you configure HTTPS clients to use a specific range of local ports, ensure that these ports are available. The ports that you configure must not be in use by other HPOM components or any other software that runs on the system.

You can use the ovconfchg and the ovconfpar command-line tools to configure local communication ports. If you are installing a large number of nodes, you can include the settings in the agent installation defaults.

In the commands below, the option -ovrg server configures the management server processes.

To configure a port range for all HTTPS clients:

```
ovconfchg [-ovrg server] -ns bbc.http -set CLIENT_PORT <lower_port_number>-<higher_
port number>
```

<lower_port_number> and <higher_port_number> define the range of ports you want to use.

Example:

1. To configure a client port range for all HTTPS clients on the management server, type:

```
ovconfchg -ns bbc.http -set CLIENT_PORT 62400-62517
ovconfchg -ovrg server -ns bbc.http -set CLIENT PORT 62400-62517
```

- 2. Restart the management server processes for the new settings to take effect:
 - a. /opt/OV/bin/OpC/opcsv -stop
 - b. /opt/OV/bin/OpC/opcsv -start

To configure ports for individual HTTPS clients:

You can also use the following command to specify local ports for individual HTTPS clients:

```
ovconfchg -ns bbc.http.ext.<client_name> -set CLIENT_PORT <lower_port_number>-
<higher_port_number>
```

Settings made for individual clients override the global settings made for all clients.

Examples:

1. To change the client port range for the request sender, the remote agent tool, and the certificate server, type the following commands on the management server:

. Request sender

```
ovconfchg -ns bbc.http.ext.ovoareqsdr -set CLIENT_PORT 62468-62517 ovconfchg -ovrg server -ns bbc.http.ext.ovoareqsdr -set CLIENT PORT 62468-62517
```

. Remote agent tool

```
ovconfchg -ns bbc.http.ext.opcragt -set CLIENT_PORT 62418-62467 ovconfchg -ovrg server -ns bbc.http.ext.opcragt -set CLIENT_PORT 62418-62467
```

Certificate server

```
ovconfchg -ns bbc.http.ext.ovcs -set CLIENT_PORT 62400 ovconfchg -ovrg server -ns bbc.http.ext.ovcs -set CLIENT_PORT 62400
```

2. To change the ports of the message agent and the control component, type the following commands on the managed node:

. Message agent

```
ovconfchg -ns bbc.http.ext.opcmsga -set CLIENT_PORT 62301 ovconfchg -ns bbc.http.ext.opcmsga -set SERVER_PORT 62261
```

Action agent

```
ovconfchg -ns bbc.http.ext.opcacta -set SERVER_PORT 62263
```

Service discovery agent

```
ovconfchg -ns bbc.http.ext.agtrep.agtrep -set CLIENT_PORT 62303 ovconfchg -ns bbc.http.ext.agtrep.agtrep -set SERVER_PORT 62260
```

Control and configuration components

```
ovconfchg -ns bbc.http.ext.ovcd -set CLIENT_PORT 62302
ovconfchg -ns bbc.http.ext.ctrl.ovcd -set SERVER_PORT 62265
ovconfchg -ns bbc.http.ext.conf.server.ovconfd -set SERVER_PORT 62264
```

Security client

```
ovconfchg -ns sec.cm.client -set SERVER PORT 62266
```

3. Restart the HPOM processes:

. Management server

Restart the management server processes for the new settings to take effect:

- i. /opt/OV/bin/OpC/opcsv -stop
- ii. /opt/OV/bin/OpC/opcsv -start
- Managed node

Restart the agent processes for the new settings to take effect:

- i. ovc -kill
- ii. ovc -start

Configuring Communication Broker Ports

You can configure any communication broker to listen on a port other than 383. If you do this, you must also configure the other HTTPS systems in the environment, so that their outbound connections are destined for the correct port.

You can use the ovconfchg and the ovconfpar command-line tools to configure communication broker ports. If you are installing a large number of nodes, you can include the settings in the agent installation defaults.

When you use the command ovconfchg in the following procedure, add the parameter -ovrg server only when configuring the management server.

If you need to configure communication broker ports on multiple systems, you can use wildcards and ranges, as follows:

- You use a wildcard at the start of a domain name by adding an asterisk (*). For example:
 - *.emea.example.com:5000
 - *.test.com:5001
 - *:5002
- You can use wildcards at the end of an IP address by adding up to three asterisks (*). For example:
 - 192.168.1.*:5003
 - 192.168.*.*:5004
 - 10.*.*.*:5005
- You can replace one octet in an IP address with a range. The range must be before any wildcards. For example:

- 192.168.1.0-127:5006
- 172.16-31.*.*:5007

If you specify multiple values for the PORTS parameter, separate each with a comma (,). For example:

```
ovconfchg -ns bbc.cb.ports -set PORTS *.emea.example.com:5000,10.*.*.*:5005
```

When you specify multiple values using wildcards and ranges that overlap, the management server or node selects the port to use in the following order:

- Fully qualified domain names.
- 2. Domain names with wildcards.
- 3. Complete IP addresses.
- 4. IP addresses with ranges.
- 5. IP addresses with wildcards.

For example, use the following command to configure communication broker ports on all management servers and nodes:

```
ovconfchg -ns bbc.cb.ports -set PORTS
*.emea.example.com:6000,10.*.*.*:6001,om1.emea.example.com:6002,10.0-127.*.*:6003
```

The following ports are used:

Host name: node1.asia.example.com

IP address: 10.127.1.1

Communication broker port: 6003

Host name: om1.emea.example.com

IP address: 10.1.1.1

Communication broker port: 6002

Host name: node1.example.com

IP address: 192.168.1.1

Communication broker port: 383

To find out which port is currently configured, type the following command:

```
bbcutil -getcbport <host>
```

To organize settings for many communication broker ports, you can add parameters of any name in the bbc.cb.ports namespace. The value of any parameter in the namespace is evaluated.

Alternatively, you can specify values on separate lines in a text file. For example:

```
*.emea.example.com:6000
10.*.*.*:6001
om1.emea.example.com:6002
10.0-127.*.*:6003
```

Save the file in the folder /var/opt/0V/conf/bbc. Use the following command to configure the system to read the file:

```
ovconfchg -ns bbc.cb.ports -set CB_PORTS_CFG_FILE <file_name>
```

To change the communication broker port on a managed node:

1. On the managed node, type:

```
ovconfchg -ns bbc.cb -set SERVER_PORT <port>
Example:
ovconfchg -ns bbc.cb -set SERVER_PORT 62999
```

2. On the management server, type:

```
ovconfchg -ovrg server -ns bbc.cb.ports -set PORTS <managed_node>:<port>
ovconfchg -ns bbc.cb.ports -set PORTS <managed_node>:<port>
<managed_node> is the domain name or IP address of the managed node.
```

Example:

```
ovconfchg -ovrg server -ns bbc.cb.ports -set PORTS remote_
agt.emea.example.com:62999
ovconfchg -ns bbc.cb.ports -set PORTS remote_agt.emea.example.com:62999
```

- 3. Restart the HPOM processes:
 - . Management server

Restart the management server processes for the new settings to take effect:

- i. /opt/OV/bin/OpC/opcsv -stop
- ii. /opt/OV/bin/OpC/opcsv -start
- . Managed node

Restart the agent processes for the new settings to take effect:

- i. ovc -kill
- ii. ovc -start
- 4. Optional. Improve network performance on the management server.

Check if the network parameters for the system require tuning. See "Network Tuning Parameters" on page 92.

To change the communication broker port on the management server node:

1. On the management server, type:

```
ovconfchg -ns bbc.cb -set SERVER_PORT <port>
ovconfchg -ovrg server -ns bbc.cb -set SERVER_PORT <port>
```

In the above command, the option -ovrg server configures the management server processes.

Example:

```
ovconfchg -ns bbc.cb -set SERVER_PORT 62999
ovconfchg -ovrg server -ns bbc.cb -set SERVER_PORT 62999
```

2. On all managed nodes, type:

```
ovconfchg -ns bbc.cb.ports -set PORTS <server_node>:<port> <server node> is the domain name or IP address of the management server.
```

Example:

```
ovconfchg -ns bbc.cb.ports -set PORTS server_agt.emea.example.com:62999
```

- 3. Restart the HPOM processes:
 - Management server

Restart the management server processes for the new settings to take effect:

- i. /opt/OV/bin/OpC/opcsv -stop
- ii. /opt/OV/bin/OpC/opcsv -start
- . Managed node

Restart the agent processes for the new settings to take effect:

- i. ovc -kill
- ii. ovc -start
- 4. *Optional*. Improve network performance on the management server.

Check if the network parameters for the system require tuning. See "Network Tuning Parameters" on page 92.

To change the communication broker port on both the management server and all managed nodes:

1. On the management server, type:

In the commands below, the option -ovrg server configures the management server processes.

```
ovconfchg -ns bbc.cb -set SERVER_PORT <port>
ovconfchg -ovrg server -ns bbc.cb -set SERVER_PORT <port>
ovconfchg -ns bbc.cb.ports -set PORTS <managed_node>:<port>[,<managed_
node>:<port>] ...
ovconfchg -ovrg server -ns bbc.cb.ports -set PORTS <managed_node>:<port>
[,<managed_node>:<port>] ...
```

<managed_node> is the domain name or IP address of the managed node.

Example:

```
ovconfchg -ns bbc.cb -set SERVER_PORT 62999

ovconfchg -ovrg server -ns bbc.cb -set SERVER_PORT 62999

ovconfchg -ns bbc.cb.ports -set PORTS remote_agt1.emea.example.com:62999,remote_agt2.emea.example.com:62999

ovconfchg -ovrg server -ns bbc.cb.ports -set PORTS remote_
agt1.emea.example.com:62999,remote_agt2.emea.example.com:62999
```

2. On all managed nodes, type:

```
ovconfchg -ns bbc.cb -set SERVER_PORT <port>
ovconfchg -ns bbc.cb.ports -set PORTS <server_node>:<port>
<server node> is the domain name or IP address of the management server.
```

Example:

```
ovconfchg -ns bbc.cb -set SERVER_PORT 69222
ovconfchg -ns bbc.cb.ports -set PORTS server_agt.emea.example.com:62999
```

- 3. Restart the HPOM processes:
 - Management server

Restart the management server processes for the new settings to take effect:

- i. /opt/OV/bin/OpC/opcsv -stop
- ii. /opt/OV/bin/OpC/opcsv -start
- Managed node

Restart the agent processes for the new settings to take effect:

- i. ovc -kill
- ii. ovc -start
- 4. Optional. Improve network performance on the management server.

Check if the network parameters for the system require tuning. See "Network Tuning Parameters" on page 92.

Configuring Systems with Multiple IP Addresses

If you have systems with multiple network interfaces and IP addresses and if you want to use a dedicated interface for the HTTPS communication, then you can use the parameters CLIENT_BIND_ ADDR and SERVER_BIND_ADDR to specify the IP address that should be used.

You can use the ovconfchg and the ovconfpar command-line tools to configure client and server bind addresses. If you are installing a large number of nodes, you can include the proxy settings in the agent installation defaults.

When you use the command ovconfchg in the following procedure, add the parameter -ovrg server only when configuring the management server.

To set the IP address for all HTTPS clients on a system:

To set the IP address for all HTTPS clients on a system, enter:

```
ovconfchg -ns bbc.http -set CLIENT BIND ADDR <ip address>
```

To set the IP address for a specific HTTPS client on a system:

To set the IP address for a specific HTTPS client on a system, enter:

```
ovconfchg -ns bbc.http.ext.<appl> -set CLIENT_BIND_ADDR <ip_address>
```

Example:

```
ovconfchg -ns bbc.http.ext.opcmsga -set CLIENT BIND ADDR 192.168.1.0
```

To set the IP address for the communication broker on a system:

To set the IP address for the communication broker on a system, enter:

```
ovconfchg -ns bbc.http -set SERVER_BIND_ADDR <ip_address>
```

This command applies to the communication broker (ovbbccb) and all other HTTPS RPC servers visible on the network. Because only the communication broker is normally visible on the network, all other RPC servers are connected through the communication broker and are not affected by SERVER_BIND ADDR setting.

Configuring the Embedded Performance Component

The embedded performance component is an HTTP server. If you have a firewall between the embedded performance component and performance graphing and reporting tools, you must open two ports for the communication:

Filter Rules for the Embedded Performance Component without Proxies

Source	Destination	Protocol	Source Port	Destination Port	Purpose of Rule
REPORTER	HTTPS NODE	TCP	Any	383	HP Reporter to communication broker
REPORTER	HTTPS NODE	TCP	Any	Any	HP Reporter to embedded performance component
PERFORMANCE MANAGER	HTTPS NODE	TCP	Any	383	HP Performance Manager (i) to communication broker
PERFORMANCE MANAGER	HTTPS NODE	ТСР	Any	Any	HP Performance Manager (i) to embedded performance component

Any source port: The local port is by default 0 which means that the operating system allocates the next available port number. You can also configure a specific port number or range of ports, if required.

Any destination port: The destination port is by default 0 which means that the operating system allocates the next available port number. You can configure a specific port number, if required.

Configuring a Fixed Port for the Embedded Performance Component

By default, the embedded performance component requires two ports to respond to communication requests: port 383 for the communication broker and a random port to transfer the performance data. Use the following command to configure a fixed port for this type of communication:

ovconfchg -ns coda.comm -set SERVER_PORT <port>
ovc -restart coda

Configuring a Single Port for the Embedded Performance Component

If you do not want to open two ports in your firewall for communication between the embedded performance component and performance graphing and reporting tools, you can configure the embedded performance component to use a single port, that is the communication broker port, for all communication requests.

By default, the embedded performance component binds to INADDR_ANY, which means that the communication broker returns the value of the SERVER_PORT parameter to the requesting application so that the application can communicate directly with the embedded performance component. If set to localhost, the communication broker returns its own port to the requesting application so that all

communication is directed through the communication broker and therefore the firewall must be opened for one port only:

```
ovconfchg -ns coda.comm -set SERVER_BIND_ADDR localhost
ovc -restart coda
```

Configuring HTTPS Communication for the Embedded Performance Component

The embedded performance component by default communicates with HP Performance Manager (i), and HP Reporter using the HTTP protocol. You can verify the default configuration by checking the value of the SSL_SECURITY variable in the coda namespace. If the variable is set to NONE, the embedded performance component is configured to use the HTTP protocol.

To configure the embedded performance component to use the HTTPS protocol, use the following commands on the managed node:

```
ovconfchg -ns coda -set SSL_SECURITY ALL ovc -restart coda
```

To enable secure communication, HP Performance Manager (i) and HP Reporter must have a certificate from the HPOM management server. If HP Performance Manager (i) and HP Reporter are installed on the HPOM management server system, no additional steps are required. For more information about configuring secure communication with the embedded performance component, see the documentation that HP Performance (i) Manager and HP Reporter provide.

Configuring Outbound-Only Communication

To successfully set up outbound-only communication you must configure all systems that participate in the communication:

Reverse channel proxy (RCP)

Any HTTPS agent can be configured as RCP. You only need to specify the port number that all systems will connect to. See "Configuring the Reverse Channel Proxy" on the next page for details.

. Management server (trusted zone)

The management server is located in the trusted zone. Before you can instruct it to use one or more RCPs, you must enable outbound-only communication on the system. See "Configuring the System in the Trusted Zone" on page 57 for details.

. Managed nodes (less-trusted zone)

The managed nodes are located in the less-trusted zone. They must be configured to use one or more RCPs for all connections to the management server. See "Configuring Systems in the Less-Trusted Zone" on page 62 for details.

Configuring a Firewall for Outbound-Only Communication

The firewall must be configured to allow the system in the trusted zone access to the Reverse Channel Proxy (RCP) port listed in the following table.

Filter Rules for Outbound-Only Communication (Through One Firewall)

Source	Destination	Protocol	Source Port	Destination Port	Purpose of Rule
System in trusted zone	Reverse channel proxy	HTTPS	Any	9090	System in the trusted zone (usually the management server) to a reverse channel proxy.

Any source port: The local port is by default 0 which means that the operating system allocates the next available port number. You can also configure a specific port number or range of ports, if required.

9090 is the default port of an RCP. You can change the default port.

Configuring the Reverse Channel Proxy

Before you can configure a system as a reverse channel proxy (RCP), you must install the HTTPS agent software and add the node to the console. You can deploy the HTTPS agent software automatically from the console, or install it manually. You must also configure the node's certificates.

1. Set the port of the RCP that systems on the trusted and on the less-trusted side of the firewall will connect to. Type the following command:

```
ovconfchg -ns bbc.rcp -set SERVER PORT <port number>
```

For example:

```
ovconfchg -ns bbc.rcp -set SERVER PORT 62998
```

The default port number for the RCP is 9090.

Register the RCP component so that ovc starts, stops, and monitors it. Type the following command:

```
ovcreg -add <install_dir>/newconfig/DataDir/conf/bbc/ovbbcrcp.xml
```

3. Start the RCP process. Type the following command:

```
ovc -start ovbbcrcp
```

4. Check the status of the ovbbcrcp process. Type the following command:

```
ovbbcrcp -status
```

The output must include a line with bbc.rcp and the port number on which the RCP is listening.

Once the system in the trusted zone has been configured for outbound-only communication, the output of ovbbcrcp -status will also list the reverse administration channel connection from that system.

On computers with a UNIX or Linux operating system, the RCP runs in chroot context with /var/opt/0V/ as its root directory. Therefore, the RCP may not be able to resolve management server hostnames, because it cannot access the /etc directory, which contains the configuration files for name services.

The following workarounds for this restriction are available:

Copy the name server configuration files

This workaround is more secure, but also requires more maintenance (the hosts file must be updated regularly).

a. Create the following directory:

```
/var/opt/OV/etc
```

(The directory /var/opt/0V/etc is viewed as /etc by the RCP.)

- b. Copy the configuration files for the name services to this new directory (for example /etc/resolv.conf, /etc/hosts, /etc/nsswitch.conf).
- Disable the chroot feature

This workaround is less secure, because when the chroot feature is disabled, the RCP can access all files and directories on the host system. However, using RCP running on a UNIX or Linux system under a non-root user account further enhances security. In this case, you must use this workaround. Otherwise, each time you start up the RCP, an error message will be logged to the System.txt log file.

a. You *must* stop the RCP using the following command:

```
ovc -stop ovbbcrcp
```

b. Disable the ovbbcrcp chroot feature using the following command:

```
ovconfchg -ns bbc.rcp -set CHROOT_PATH /
```

c. Start the RCP using the following command:

```
ovc -start ovbbcrcp
```

Configuring the System in the Trusted Zone

The system in the trusted zone is usually the management server system. However, in environments with an RPC between two firewalls, both the management server and the nodes are in trusted zones.

To enable inbound communication from clients, the communication broker on the system must be configured to use an RCP:

In the commands below, the option -ovrg server configures the management server processes.

- 1. Enable outbound-only communication. By default, this is disabled. To change this, type the following commands:
 - Nodes:

```
ovconfchg -ns bbc.cb -set ENABLE_REVERSE_ADMIN_CHANNELS true
```

· Management servers:

```
ovconfchg -ns bbc.cb -set ENABLE_REVERSE_ADMIN_CHANNELS true ovconfchg -ovrg server -ns bbc.cb -set ENABLE_REVERSE_ADMIN_CHANNELS true
```

2. Specify the reverse channel proxies (RCPs) that the system in the trusted zone must establish a connection with. You must specify RCPs in the following format:

```
<host>:<port>[,<OvCoreID>]
```

If you specify the optional OvCoreID, the system checks that the host has that OvCoreID. You can specify the RCPs in a file or at the command prompt. For easier maintenance, it is recommended to specify them in a file.

File

To specify the RCPs in a file:

- Nodes:
 - i. Create a text file that specifies each RCP on a separate line.
 - ii. Save the file in the directory /var/opt/0V/conf/bbc.
 - iii. Type the following command:

```
ovconfchg -ns bbc.cb -set RC_CHANNELS_CFG_FILES <file_name>
```

If you later change the contents of the file, use ovconfchg without parameters. The system re-reads the file only after you use ovconfchg.

- Management servers:
 - i. Create a text file that specifies each RCP on a separate line.
 - ii. Save the file in the directories /var/opt/OV/conf/bbc and /var/opt/OV/conf/bbc/shared/server/conf/bbc.
 - iii. Type the following command:

```
ovconfchg -ns bbc.cb -set RC_CHANNELS_CFG_FILES <file_name>
```

iv. Type the following command:

```
ovconfchg -ovrg server -ns bbc.cb -set RC CHANNELS CFG FILES <file name>
```

Command prompt

To specify the RCPs at the command prompt, type the following commands:

Nodes:

```
ovconfchg -ns bbc.cb -set RC_CHANNELS <rcp>[;<rcp>]
```

Management servers:

```
ovconfchg -ns bbc.cb -set RC_CHANNELS <rcp>[;<rcp>]
ovconfchg -ovrg server -ns bbc.cb -set RC_CHANNELS <rcp>[;<rcp>]
```

Separate each RCP with a semicolon (;).

- 3. Optional. Configure whether the server should automatically retry failed reverse administration channel connections. By default, the server does not retry failed connections. To change the default, type the following commands:
 - Nodes:

```
ovconfchg -ns bbc.cb -set RETRY_RC_FAILED_CONNECTION TRUE
```

· Management servers:

```
ovconfchg -ns bbc.cb -set RETRY_RC_FAILED_CONNECTION TRUE ovconfchg -ovrg server -ns bbc.cb -set RETRY_RC_FAILED_CONNECTION TRUE
```

- 4. *Optional.* Set the maximum number of attempts that the server should make to reconnect to a failed reverse administration channel connection. By default, this is set to -1 (infinite). To change the default, type the following commands:
 - Nodes:

```
ovconfchg -ns bbc.cb -set MAX_RECONNECT_TRIES < number of tries>
```

Management servers:

```
ovconfchg -ns bbc.cb -set MAX_RECONNECT_TRIES <number of tries>
ovconfchg -ovrg server -ns bbc.cb -set MAX_RECONNECT_TRIES <number of tries>
```

- 5. *Optional*. Configure the management server to generate a warning message about failed reverse administration channel connections. By default, the management server does not generate this message. To change the default, type the following commands:
 - Nodes:

```
ovconfchg -ns bbc.cb -set GENERATE OVEVENT FOR FAILED RC NODES TRUE
```

Management servers:

```
ovconfchg -ns bbc.cb -set GENERATE_OVEVENT_FOR_FAILED_RC_NODES TRUE ovconfchg -ovrg server -ns bbc.cb -set GENERATE_OVEVENT_FOR_FAILED_RC_NODES TRUE
```

- However, if you set RETRY_RC_FAILED_CONNECTION to TRUE, the management server attempts to reconnect the failed connection without generating the message.
- Optional. Configure the minimum and maximum number of worker threads for connections to RCPs. The communication broker can use multiple worker threads to enhance the performance of connections to RCPs.

By default, the maximum number of worker threads is 1 and the minimum number of worker threads is 0. If the system has sufficient resources, you can increase the number of worker threads. To change the defaults, type the following commands:

Nodes:

```
ovconfchg -ns bbc.cb -set RC_MAX_WORKER_THREADS <number>
ovconfchg -ns bbc.cb -set RC MIN WORKER THREADS <number>
```

· Management servers:

```
ovconfchg -ns bbc.cb -set RC_MAX_WORKER_THREADS <number>
ovconfchg -ovrg server -ns bbc.cb -set RC_MAX_WORKER_THREADS <number>
ovconfchg -ns bbc.cb -set RC_MIN_WORKER_THREADS <number>
ovconfchg -ovrg server -ns bbc.cb -set RC_MIN_WORKER_THREADS <number>
HPOM for UNIX and HPOM on Linux server pools. Set the value in the namespace of the server pool resource group, for example in sv_pooling_rg:
ovconfchg -ovrg sv_pooling_rg_pool -ns bbc.cb -set RC_MAX_WORKER_THREADS <number>
ovconfchg -ovrg sv_pooling_rg_pool -ns bbc.cb -set RC_MIN_WORKER_THREADS <number>
```

7. Check that a reverse administration channel has been established to the RCP. Type the following command:

```
ovbbccb -status
```

8. One section of the output contains timestamp and status information for each RCP, similar to the following:

```
HP OpenView HTTP Communication Reverse Channel Connections
    Opened from <management server name>:
        <rcp>:<port>
```

For more details, type the following command:

```
ovbbccb -verbose -status
```

- 9. Test the connection from the system in the trusted zone to the systems in the less-trusted zone:
 - a. Test the connection from the management server to the RCP. Type the following command:

```
bbcutil -gettarget <RCP>
```

The output should indicate that all communication is routed directly to the RCP at <*RCP*>:383. 383 is the default port of the communication broker on the RCP system. If a different port has been configured for the communication broker, the management server must be configured to connect to that port.

b. Ping the RCP. Type the following command:

```
bbcutil -ping <RCP>
```

The output should include the statement status=eServiceOK and the OvCoreld of the RCP. Verify that this OvCoreld is correct.

c. Check that the agent processes on the RCP are running. On the management server, type the following command:

```
opcragt <RCP>
```

The output should not include any statements about message buffering.

d. You can attempt to restore any failed reverse channel connections for a specified resource group.

```
ovbbccb -retryfailedrcp [-ovrg <resource_group>]
```

If you do not specify a resource group name, the command tries to restore all failed reverse channel connections for the default resource group.

On HPOM for UNIX and HPOM on Linux management servers, the communication broker runs in chroot context with /var/opt/0V/ as its root directory. Therefore, the communication broker may not be able to resolve RCP hostnames, because it cannot access the /etc directory, which contains the configuration files for name services.

The following workarounds for this restriction are available:

· Copy the name server configuration files

This workaround is more secure, but also requires more maintenance (the hosts file must be updated regularly).

a. Create the following directory:

```
/var/opt/OV/etc
```

(The directory /var/opt/OV/etc is viewed as /etc by the RCP.)

Copy the configuration files for the name services to this new directory (for example /etc/resolv.conf, /etc/hosts, /etc/nsswitch.conf).

. Disable the chroot feature

This workaround is less secure, because when the chroot feature is disabled, the communication broker can access all files and directories on the host system.

a. You *must* stop the communication broker using the following command:

```
ovc -kill
```

b. Disable the ovbbcrcp chroot feature using the following command:

```
ovconfchg -ns bbc.cb -set CHROOT_PATH /
```

c. Start the communication broker using the following command:

```
ovc -start
```

. Specify IP addresses for RCPs

When you specify the RCPs that the system in the trusted zone must establish a connection with, use only IP addresses. If you do this, the communication broker does not need to resolve the RCP hostnames.

Configuring Systems in the Less-Trusted Zone

The systems in the less-trusted zone are usually the managed nodes or other management servers. These systems must be configured to contact the RCP instead of directly contacting the management server. You can specify different RCPs to use depending on the management server that the system wants to connect to.

- Specify the RCP that the systems in the less-trusted zone should use. Type the following commands:
 - Nodes:

```
ovconfchg -ns bbc.http -set PROXY <rcp>[;<rcp>]
```

· Management servers:

```
ovconfchg -ns bbc.http -set PROXY <rcp>[;<rcp>]
ovconfchg -ovrg server -ns bbc.http -set PROXY <rcp>[;<rcp>]
```

In the command above, the option -ovrg server configures the management server processes.

Separate each RCP with a semicolon (;). Specify each <rcp> in the following format:

```
<rcp_hostname>:<rcp_port>+(<included_hosts>)-(<excluded_hosts>)
```

Replace <included_hosts> with a comma-separated list of hostnames or IP addresses that the system should use the RCP to connect to. Replace <excluded_hosts> with a comma-separated list of hostnames or IP addresses that the system should not use the RCP to connect to. Asterisks (*) are wild cards in hostnames and IP addresses.

<excLuded_hosts> must always contain the hostname and fully qualified domain name of the RCP and of the local system.

Optional. Specify the OvCoreld of the system in the trusted zone (usually the management server)
that the RCP should connect the systems in the less-trusted zone to. This is useful if the RCP
cannot resolve the hostnames of management servers, because of firewalls, for example. You

can either specify the management server's OvCoreID directly, or specify a command that returns the OvCoreID.

- To specify the management server's OvCoreID directly, type the following command:
 ovconfchg -ns bbc.http -set TARGET_FOR_RC <management_server_OvCoreID>
- To specify a command that returns the management server's OvCoreID, type the following command:

```
ovconfchg -ns bbc.http -set TARGET_FOR_RC_CMD <command>
```

3. Restart the message agent process. Type the following command:

```
ovc -restart opcmsga
```

- 4. Test the connection from the system in the less-trusted zone to the system in the trusted zone:
 - Test the connection from the system to the management server. Type the following command:

```
bbcutil -gettarget <management_server>
```

The output should indicate that all communication is redirected using the RCP.

b. Ping the management server. Type the following command:

```
bbcutil -ping <management_server>
```

The output should include the statement status=eServiceOK and the OvCoreld of the management server. Verify that this OvCoreld is correct.

c. Send a message from the system to the management server. Type the following command: opcmsg application=test_appl object=test_obj msg_text=test_msg Verify that the message arrives in the console.

d. Check that the system is not buffering messages. Type the following command: opcagt

The output should not include any statements about buffering. If agent does buffer messages, wait for two minutes, then run the command again. If the agent is still buffering messages, check that the management server processes are running.

Configuring Outbound-Only Communication Through Two Firewalls

To configure outbound-only communication through two firewalls, the system in the trusted zone and the systems in the less-trusted zone must each establish a reverse administration channel to the RCP. This means that all systems in the trusted zone and the systems in the less-trusted zone must be configured as follows:

When you use the command ovconfichg in the following procedure, add the parameter -ovrg server only when configuring the management server.

- 1. Configure the RCP as described in "Configuring the Reverse Channel Proxy" on page 56.
- 2. On all systems in the trusted and the less-trusted zone, enable outbound-only communication. By default, this is disabled. To change this, type the following command:

```
ovconfchg -ns bbc.cb -set ENABLE_REVERSE_ADMIN_CHANNELS true
```

3. On all systems in the trusted and the less-trusted zone, specify the reverse channel proxies (RCPs) that the systems must establish a connection with. You must specify RCPs in the following format:

```
<host>:<port>[,<OvCoreID>]
```

If you specify the optional OvCoreID, the system checks that the host has that OvCoreID. You can specify the RCPs in a file or at the command prompt. For easier maintenance, it is recommended to specify them in a file.

File

To specify the RCPs in a file:

- a. Create a text file that specifies each RCP on a separate line.
- b. Save the file in the folder /var/opt/0V/data/conf/bbc.
- c. Type the following command:

```
ovconfchg -ovrg server -ns bbc.cb -set RC_CHANNELS_CFG_FILES < file_name > If you later change the contents of the file, use ovconfchg without parameters. The system rereads the file only after you use ovconfchg.
```

Command prompt

To specify the RCPs at the command prompt, type the following command:

```
ovconfchg -ovrg server -ns bbc.cb -set RC_CHANNELS \langle rcp \rangle[;\langle rcp \rangle] Separate each RCP with a semicolon (;).
```

4. On all systems in the trusted and the less-trusted zone, specify the RCP that the system should use. Type the following command:

```
ovconfchg -ns bbc.http -set PROXY <rcp>[;<rcp>]
```

Separate each RCP with a semicolon (;). Specify each <*rcp*> in the following format:

```
<rcp_hostname>:<rcp_port>+(<included_hosts>)-(<excluded_hosts>)
```

Replace <included_hosts> with a comma-separated list of hostnames or IP addresses that the system should use the RCP to connect to. Replace <excluded_hosts> with a comma-separated list of hostnames or IP addresses that system should not use the RCP to connect to. Asterisks (*) are wild cards in hostnames and IP addresses.

<excluded_hosts> must always contain local system's FQDN and hostname (separated by commas).

Configuring HPOM for Network Address Translation

In NAT environments, one or both communication partners do not know the real network address of their partners. NAT translates all addresses in the network headers. Addresses in the payload of a packet are not translated.

You may experience the following problems when using HPOM in a NAT environment:

. FTP

FTP in active mode might not work.

. DHCP

DHCP might not work.

FQDN

The FQDN might be translated.

. SSH

If SSH works through the firewall, agent installation using the Administration UI is possible. However, you must manually map the certificate request to the node and grant the request.

For more details about mapping certificates, see the HP Operations Manager Administrator's Reference.

Configuring HPOM for Port Forwarding

HPOM components can communicate in port forwarding environments if you configure them to establish connections to the correct port on the NAT device.

In the following figure, the management server sends communication requests to port Pfw of the firewall. The firewall then redirects all traffic to the proxy server port (Ppx).

Type the following command on the management server to send all communication requests from the management server to a proxy server by way of a firewall with port forwarding enabled:

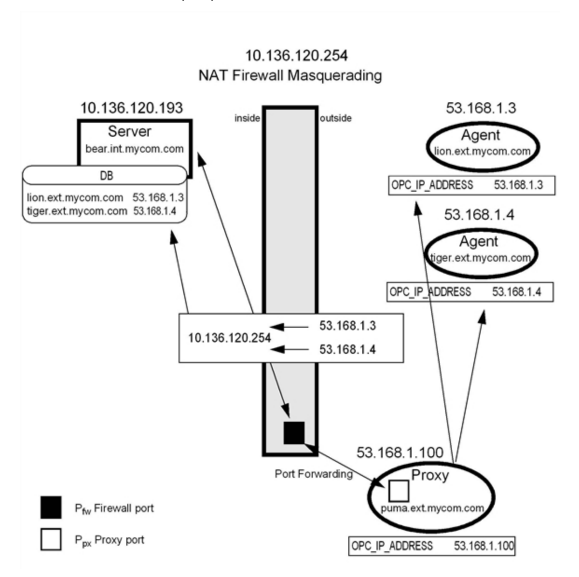
```
ovconfchg -ovrg server -ns bbc.http -set PROXY <firewall_ip_address>:<firewall_
port>+(<included_hosts>)-(<excluded_hosts>)
```

For example:

```
ovconfchg -ovrg server -ns bbc.http -set PROXY "10.136.120.254:Pfw + (*.ext.mycom.com)"
```

An example of NAT with port forwarding is shown in the following figure.

Port Address Translation (PAT)



Chapter 4: Configuring Server to Console Communication

This chapter includes:

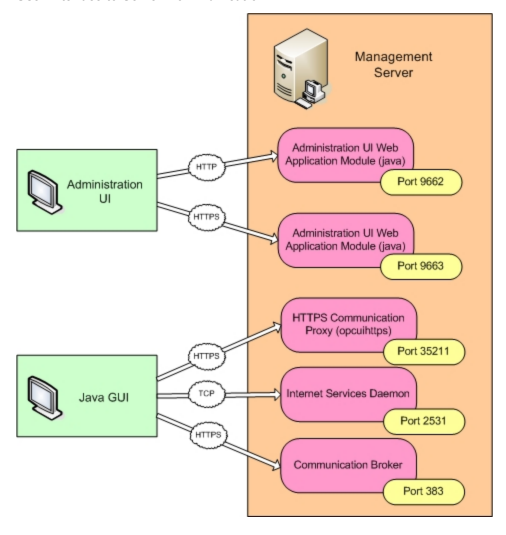
- "User Interface to Server Communication" below
- "Configure Administration UI Ports" on page 69
- "Configuring Java GUIs" on page 70

User Interface to Server Communication

HPOM for UNIX and HPOM on Linux provide an Administration UI and a Java GUI. The Administration UI is a web-based user interface, which enables HPOM administrators to configure and manage objects (for example nodes, policies, and applications). The Java GUI is a Java-based user interface, which enables HPOM operators to monitor the managed environment and solve problems that arise.

The following figure shows an overview of the communication between the user interfaces and a management server.

User Interface to Server Communication



On the management server, the following processes listen for connections from user interfaces:

Administration UI

The Administration UI Web Application Module (java) accepts inbound HTTP and HTTPS connections. By default, the Web Application Module listens for HTTP connections on port 9662 and HTTPS connections on port 9663.

Users interact with the Administration UI using a web browser and connect using either HTTP or HTTPS by specifying the appropriate URL in the web browser. The URL must include the correct protocol and remote port.

. Java GUI

HTTPS Communication Proxy (opcuinttps)

The HTTPS Communication Proxy (opcuinttps) accepts inbound HTTPS connections from Java GUIs. By default, the HTTPS Communication Proxy listens on port 35211. (The proxy decrypts communications from Java GUIs, and forwards them to the Internet Services Daemon using a local connection.)

If you do not want to open the firewall for communication to port 35211, you can configure HPOM to use a different port or a proxy connection instead. For more information, see "Configuring a Destination Port for the Secure Java GUI" on page 71 and "Configuring Proxies for the Secure Java GUI" on page 71.

• Internet Services Daemon (inetd (HP-UX and Solaris) xinetd (Linux))

The Internet Services Daemon accepts inbound TCP connections from Java GUIs. By default, the Internet Services Daemon listens on port 2531.

By default, Java GUIs connect to the HTTPS Communication Proxy on the management server, and therefore do not require direct connections to the Internet Services Daemon. However, Java GUIs may attempt to make direct connections to the Internet Services Daemon if they cannot connect to the HTTPS Communication Proxy, or if you specifically configure them to do so.

If you do not want to open the firewall for this port, you can configure HPOM to use a different port instead. For more information, see "Configuring the Standard Java GUI" on the next page.

Communication Broker

If the Java GUI cannot connect to the HTTPS Communication Proxy or the Internet Services Daemon on the management server, it attempts to connect to the management server's communication broker on port 383.

This feature may be useful in a firewall environment where the firewall already allows connections to the communication broker from managed nodes. If the management server's communication broker listens on any other port, you must configure the Java GUI to connect to that port instead. For more information see "Configuring the Management Server Communication Broker Port for the Java GUI" on page 72.

Configure Administration UI Ports

You can configure the Administration UI Web Application Module to listen on ports other than 9662 and 9663. If you do this, inform users of the updated URL that they must open in their web browsers.

To configure Administration UI ports:

1. On the management server, open a shell and type the following command:

```
/opt/OV/OMU/adminUI/adminui ant -f conf/ant/admin.xml change_web_port [-
Dport.http=<new HTTP port>] [-Dport.https=<new HTTPS port>]
```

You can specify either the new HTTP port, or the new HTTPS port, or both.

For example, to change the HTTP port to 7000 and the HTTPS port to 7001, you would type the following command:

```
/opt/OV/OMU/adminUI/adminui ant -f conf/ant/admin.xml change_web_port -
Dport.http=7000 -Dport.https=7001
```

2. Restart the Administration UI by typing the following command:

/opt/OV/OMU/adminUI/adminui restart -clean

Configuring Java GUIs

How you configure the Java GUI for firewall environments, depends on the communication type the Java GUI uses to connect to the management server:

Standard Java GUI

After the installation, the standard Java GUI requires only one TCP connection to port 2531 on the management server. For more information about changing the default port of the standard Java GUI, see "Configuring the Standard Java GUI" below.

Secure Java GUI

The secure Java GUI connects to port 35211 on the management server. For more information about changing the default port of the secure Java GUI, see "Configuring a Destination Port for the Secure Java GUI" on the next page.

To redirect communication through proxies, see "Configuring Proxies for the Secure Java GUI" on the next page.

Configuring the Standard Java GUI

The port settings on the management server and the Java GUI client must be identical.

- 1. Configure the port on the management server.
 - a. In the file /etc/services, locate the following line:

```
ito-e-gui 2531/tcp # OpenView Operations Java Console
```

- b. Change the port number 2531 to the port number you wish to use.
- c. Restart the Internet services daemon:

HP-UX and Solaris: /usr/sbin/inetd -c

Linux: /etc/init.d/xinetd restart

2. Configure the port on the Java GUI client.

Edit the GUI startup script ito_op (UNIX or Linux) or ito_op.bat (Windows) and add the following line:

port=<port_number>

Where *<port number>* is the port number you entered in the file /etc/services.

Configuring a Destination Port for the Secure Java GUI

If you do not want to open the firewall for the default port 35211 and do not want to use a proxy server for the communication between the secure Java GUI and the management server, you can configure HPOM to use a port other than 35211.

To configure a server port for opcuihttps, do one of the following:

. Java GUI client

Add the following line to the Java GUI startup script itoop (itoop.bat on Windows) or the itooproresource file:

https_port=<port_number>

Management server

Configure the opcuinttps process using the ovconfchg command-line tool:

```
ovconfchg [-ovrg server] -ns opc.opcuihttps -set SERVER_PORT <port_number>
```

In the above command, add the parameter -ovrg server when configuring a management server in a cluster.

Port settings made in the Java GUI startup script or resource file on the Java GUI client system must match the settings made on the management server using the ovconfchg command-line tool.

Configuring Proxies for the Secure Java GUI

The recommended way is to use proxies when communicating through a firewall. This simplifies the configuration because proxies are often in use anyhow and the firewall has to be opened only for the proxy system.

Use one of the following methods to specify a proxy server for the secure Java GUI:

- ito_op command-line tool
- itooprc file
- Login dialog box

- · Java GUI applets
- · ovconfchg command-line tool

For more information about each option, see the HPOM Java GUI Operator's Guide.

Configuring the Management Server Communication Broker Port for the Java GUI

If the Java GUI cannot connect to the HTTPS Communication Proxy or the Internet Services Daemon on the management server, it attempts to connect to the management server's communication broker on port 383.

If the management server's communication broker listens on any other port, specify the port using the CB_PORT parameter in the itooprc file.

Chapter 5: Configuring Server to Server Communication

This chapter includes:

• "Server to Server Communication" below

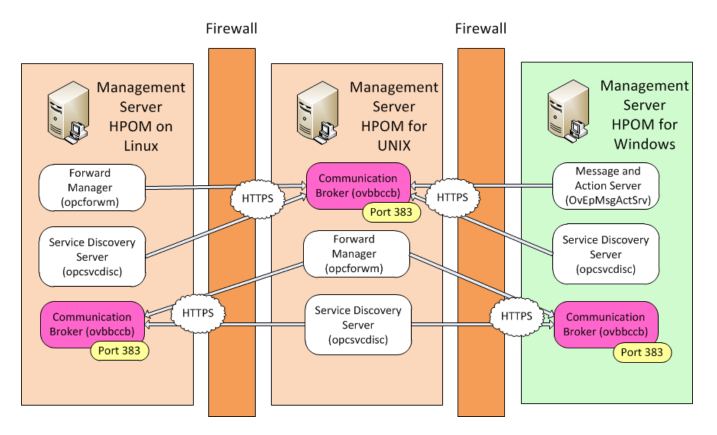
Server to Server Communication

HPOM enables you to forward messages and topology data between multiple management servers. You can keep messages up to date on multiple management servers by configuring the management servers to forward message operations to each other (for example, ownership changes and acknowledgments).

If you configure management servers to forward messages, message operations, and topology data to each other, the management servers communicate using HTTPS connections.

The following figure shows an overview of the connections between management servers.

Management Server to Management Server Communication



On all HPOM management servers, the communication broker (ovbbccb) receives all incoming messages, message operations, and topology data. By default, the communication broker listens on port 383.

On HPOM for UNIX and HPOM on Linux management servers, the forward manager (opcforwm) forwards messages and message operations to the communication brokers on other management servers. The service discovery server (opcsvcdisc) sends topology data to the communication brokers on other management servers. By default, the forward manager and the service discovery server allow the operating system to allocate the local port for each connection that they open.

On HPOM for Windows management servers, the message and action server (0vEpMsgActSrv) forwards messages and message operations to the communication brokers on other management servers. The service discovery server sends topology data to the communication brokers on other management servers. By default, the message and action server and the service discovery server allow the operating system to allocate the local port for each connection.

HPOM for UNIX or Linux version 9.x management servers can communicate with the following other management servers:

- HPOM for UNIX or Linux version 9.x and higher.
- HPOM for Windows version 8.16 and 9.00 and higher.

For more information about HTTPS-based event forwarding between multiple management servers, see the *HP Operations Manager Administrator's Reference*.

Configuring Server to Server Communication Through Firewalls

If a firewall blocks connections between management servers, you can reconfigure the communication in several ways. The configuration you choose to implement depends mainly on the configuration of your network.

You can reconfigure server to server communication in the following ways:

- Redirect connections through proxies.
- Configure alternate communication broker ports.
- Configure the forward manager to use specific local ports.
- Configure the service discovery server to use specific local ports.

To configure the forward manager to use specific local ports:

1. Type the following command on the source management server:

```
ovconfchg [-ovrg server] -ns bbc.http.ext.opcforwm -set CLIENT_PORT <lower_
port_number>-<higher_port_number>
For example:
ovconfchg [-ovrg server] -ns bbc.http.ext.opcforwm -set CLIENT PORT 12004-12005
```

- Restart the management server processes:
 - a. /opt/OV/bin/OpC/opcsv -stop
 - b. /opt/OV/bin/OpC/opcsv -start

To configure the service discovery server to use specific local ports:

1. Type the following command on the source management server:

```
ovconfchg [-ovrg server] -ns bbc.http.ext.opcsvcdisc -set CLIENT_PORT <!ower_
port_number>-<higher_port_number>
For example:
ovconfchg [-ovrg server] -ns bbc.http.ext.opcsvcdisc -set CLIENT_PORT 62518-
62528
```

2. Restart the management server processes:

- a. /opt/OV/bin/OpC/opcsv -stop
- b. /opt/OV/bin/OpC/opcsv -start

Chapter 6: Configuring Integrated Applications

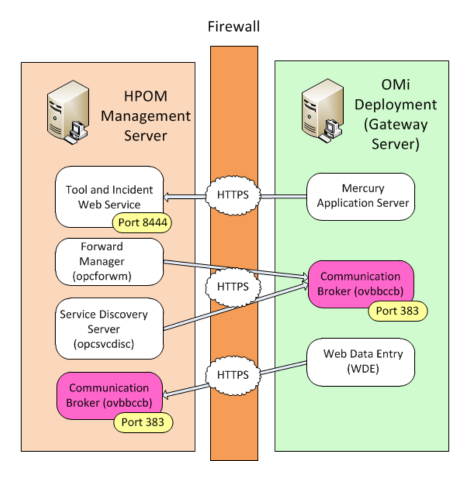
This chapter includes:

- "HP Business Service Management" on the next page
- "Database Application" on page 79
- "Reporting and Graphing Applications" on page 79
- "Network Management Applications" on page 81

HP Business Service Management

HP Operations Manager i

HPOM can forward messages, message operations, and service discovery data to HP Operations Manager i (OMi) servers. OMi servers send message operations back to the HPOM server and use the HPOM web services to retrieve instruction texts and to launch tools.



The communication broker (ovbbccb) on the OMi gateway server receives all incoming events, event updates, and topology data. By default, the communication broker listens on port 383.

The forward manager (opcforwm) forwards messages and message operations to the communication broker on the OMi gateway server. Similarly, the service discovery server (opcsvcdisc) sends topology data to the communication broker on the OMi gateway server.

WDE on the OMi gateway server sends message operations to the communication brokers on HPOM management servers. The Mercury Application Server on the OMi gateway server queries the HPOM incident web service for instruction texts and contacts the HPOM tool web service to launch tools.

Database Application

HPOM supports the use of a remote database. The management server uses a TCP connection to communicate with the database over the network.

If there is a firewall between the management server and the database, you must configure the firewall to allow the management server to establish connections to the database:

Oracle

For Oracle databases, the firewall must allow the management server to establish TCP connections to port 1521. This port is the default port on which Oracle Net Listener listens for requests. This port may be changed.

PostgreSQL

For PostgreSQL databases, the firewall must allow the management server to establish TCP connections to port 5432. This port may be changed.

For more information about configuring communication between the management server and a remote database, see the documentation that the database provides.

Reporting and Graphing Applications

- HP Reporter
- HP Performance Manager and HP Performance Manager i

HP Reporter

HP Reporter is an HTTPS client. It connects to the following components in an HPOM environment:

Embedded performance component of the HP Operations Agent

By default, HP Reporter first tries to connect with the embedded performance component in non-secure mode. If the embedded performance component requires secure communication (HTTPS), then HP Reporter will switch to HTTPS communication. This is only possible if HP Reporter is installed on a system with the appropriate certificate infrastructure.

HP Reporter first contacts the communication broker on the remote system. The communication broker then looks up the server port of the embedded performance component. If a firewall exists

between HP Reporter and the embedded performance component, the firewall must be opened for communication with the communication broker (default port 383) and the embedded performance component (no default port).

By default, HP Reporter allows the operating system to allocate the local port for each connection that it opens to the embedded performance component. However, HP Reporter can be configured to use one port of an assigned range for all communication requests. In addition, you can configure HP Reporter to use a proxy instead of directly communicating with the remote systems.

• Performance Collection Component of the HP Operations Agent

At the core of the HP Operations Agent is the Performance Collection Component, which helps you collect performance metrics from the node and store the collected information into the log file-based data store.

For information on how reporting and graphing applications connect to the Performance Collection Component, see the HP Operations Agent documentation.

Web browser and HPOM remote consoles

The default port of the HP Reporter web server is port 80.

For further details, see the corresponding product documentation of HP Reporter.

HP Performance Manager and HP Performance Manager i

HP Performance Manager (i) is an HTTPS client. It connects to the following components in an HPOM environment:

Embedded performance component of the HP Operations Agent

- By default, HP Performance Manager (i) first tries to connect with the embedded performance
 component in non-secure mode. If the embedded performance component requires secure
 communication (HTTPS), then HP Performance Manager (i) will switch to HTTPS
 communication. This is only possible if HP Performance Manager (i) is installed on a system with
 the appropriate certificate infrastructure, such as the management server or a managed node.
- HP Performance Manager (i) first contacts the communication broker on the remote system. The
 communication broker then looks up the server port of the embedded performance component. If
 a firewall exists between HP Performance Manager (i) and the embedded performance
 component, the firewall must be opened for communication with the communication broker
 (default port 383) and the embedded performance component (no default port).
- By default, HP Performance Manager (i) allows the operating system to allocate the local port for each connection that it opens to the embedded performance component. However, HP

Performance Manager (i) can be configured to use one port of an assigned range for all communication requests. In addition, you can configure HP Performance Manager (i) to use a proxy instead of directly communicating with the remote systems.

Performance Collection Component of the HP Operations Agent

At the core of the HP Operations Agent is the Performance Collection Component, which helps you collect performance metrics from the node and store the collected information into the log file-based data store.

For information on how reporting and graphing applications connect to the Performance Collection Component, see the HP Operations Agent documentation.

. Web browser and HPOM remote consoles

The default port of the HP Performance Manager (i) server is port 8081 for HTTP communication and port 8444 for HTTPS communication.

For further details, see the corresponding product documentation of HP Performance Manager (i).

Network Management Applications

HP Network Node Manager i

See the corresponding product documentation for details about firewall support of this product.

Chapter 7: Port Usage

This chapter includes:

- "Server and Client Port Usage" below
- "Port Usage on the Management Server" on the next page
- "Port Usage on the Managed Node" on page 85

Server and Client Port Usage

In the HPOM environment, there are the following types of communication that use ports:

- "HTTP and HTTPS Servers" below
- "HTTP and HTTPS Clients" below

HTTP and HTTPS Servers

An HTTP server is registered at one fixed port. It can handle multiple incoming connections on this one port.

HTTP and HTTPS Clients

By default, the majority of HTTPS clients communicate over the loopback interface (localhost) and these communication requests are sent directly to the communication broker running locally. HTTPS clients can also initiate communication over the network. By default HTTPS clients use local port 0 which means that the operating system allocates the local port for each outbound connection. In this case the port number is chosen at random. If other applications require a certain range of ports or if a firewall restricts the ports that you can use, you can configure HTTPS clients to use a specific range of local server and client ports instead.

Server ports define where HTTPS clients listen for incoming communication requests. Client ports define the ports for outbound connections over the network. You typically specify server ports for individual HTTPS client, whereas you would specify a port range for all HTTPS clients on a system. Settings made for individual clients override the global settings made for all clients.

Port Usage on the Management Server

The following notes provide some more background information about which ports are used by which processes. This can be useful if you want to secure individual systems using personal firewall products, which allow you to filter communication based on process names.

Request Sender (ovoaregsdr) (HTTPS)

The Request Sender is an HTTPS client. The HTTPS client contacts the communication broker of all agents. For this reason, it might need to have a large range allocated to it. In the case of very short heartbeat polling intervals, the required range could be twice the number of nodes.

Example:

ovconfchg-ovrg server-ns bbc.http.ext.ovoareqsdr-set CLIENT_PORT 62468-62517

Remote Agent Tool (opcragt) (HTTPS)

The remote agent tool (opcragt) is an HTTPS client. The HTTPS client contacts the communication broker of all agents.

For this reason, it might need to have a large range allocated to it. In the case of requests going out to all nodes (opcragt -status -all), the required range could be twice the number of nodes.

Example:

ovconfchg -ovrg server -ns bbc.http.ext.opcragt -set CLIENT_PORT 62418-62467

Distribution Adapter (opcbbcdist) (HTTPS)

The distribution adapter controls the configuration deployment to HTTPS nodes. The deployer is used for policy and instrumentation deployment.

The opcbbcdist tool can handle ten parallel configuration deployment requests by default. You can configure a different value in the Administration UI as follows:

- Click EditEdit Management Server Configuration.
- 2. Set the value of Parallel Distributions.

Allocate a port range equivalent to the number of parallel distributions that you allow. This can be set using the command:

ovconfchg -ovrg server -ns bbc.http.ext.opcbbcdist -set CLIENT_PORT 62403-62412

If too small a port range is chosen, errors of the following type are displayed:

(xpl-0) connect() to "<address>:<port>" failed.(RTL-226) Address already in use..

Installation, Upgrade, and Patch Tool (ovdeploy) (HTTPS)

The ovdeploy tool can be used to list the installed HP Software products and components. The following three levels of information can be displayed:

- · Basic inventory
- · Detailed inventory
- · Native inventory

ovdeploy is part of the configuration and deployment component which is an HTTPS client. It contacts the communication broker of all agents. Installing, upgrading, and patching the HTTPS agent software is done in series, so only a small port range is required:

ovconfchg -ovrg server -ns bbc.http.ext.depl.ovdeploy -set CLIENT_PORT 62413-62417

Certificate Deployment (ovcs) (HTTPS)

For server-based HTTPS agent installation, ovcs is the server extension that handles certificate requests.

The certificate server is an HTTPS client. It contacts the communication broker of all agents. One port is normally sufficient for this communication, because the certificate server issues certificates to agents in series.

Excluding manual certificate installation, for all other cases, a certificate request is sent from the agent to server. When the certificate is granted, the server sends the signed certificate back to the agent. For this server to agent communication, the client port range can be specified as follows:

```
ovconfchg [-ovrg server] -ns bbc.http.ext.sec.cm.ovcs -set CLIENT_PORT 62400
```

If too small a port range is chosen, the following message is printed to System.txt or stdout:

(xpl-0) connect() to "<addr>:<port>" failed.(RTL-226) Address already in use.

Communication Broker (ovbbccb)

The communication broker is an HTTPS Server. By default it is bound to port 383. This port can be changed, if needed.

Port Range for Outgoing HTTPS Communication

The request sender, the remote agent tool, the distribution adapter, and the ovdeploy and ovcs processes will send out the following communication requests:

- Heartbeat polling
- · Agent requests from the GUI
- Applications from the Application Bank
- · Configuration distribution
- · Remote agent requests (start, stop, status)

Since the outgoing communication goes out to several different systems, the connections cannot normally be re-used. Instead, an established connection to one agent system will block a port for a communication to a different system. Since the request sender is a multi-threaded application with many threads initiating communication to agents, it is not possible to handle, correctly, all port restriction related communication issues.

In the event of these communication issues, a special error message is written to the System.txt file. The communication issues could result in:

- · Wrong messages about agents being down
- · Lost action requests
- Lost distribution requests

Because of these effects, the port range for outgoing communication on the server must be large enough.

Error messages in the System.txt file about the port range being too small are serious and the range must be increased.

In the example settings, there are two different port ranges for the outgoing communication processes request sender (62468-62517) and remote agent tool (62418-62467). This has the advantage that excessive use of the opcragt command will not influence the request sender's communication. The disadvantage is that a larger range has to be opened on the firewall.

Port Usage on the Managed Node

The agent can handle communication issues that are related to the port restriction. It will write a message to the System.txt file and retry the communication. This may cause delays but prevent message loss.

Communication Broker (ovbbccb)

The communication broker (ovbbccb) registers as HTTPS server with default port 383. This is the only server port that is externally visible on a managed node system. If you change this default port, you must change it on all systems that use HTTPS communication in your HPOM environment. See "Configuring Communication Broker Ports" on page 48.

Message Agent (opcmsga)

The message agent is an HTTPS client:

DCE communication

The RPC client contacts the endpoint mapper and the message receiver interface of the server. These connections need two ports. In case of a flexible manager setup where the agent might report to different management servers the range should be increased so that two ports are available for each server.

One more port is needed for a socket connection to the communication manager when bulk transfers are requested, but this is only supported with Operations for UNIX servers.

HTTPS communication

The message agent communicates over the loopback interface (localhost) and these communication requests are sent directly to the communication broker running locally. You can change the default setting of localhost by configuring the SERVER_PORT variable.

For outbound connections over the network, the message agent contacts the communication broker of the management server. This connection requires one port. In case of a flexible manager setup where the agent might report to different management servers the range should be increased so that one port is available for each server. You can change the default setting of local port 0 by configuring the CLIENT_PORT variable.

See "Configuring Local Communication Ports" on page 46 for more information.

Action Agent (opcacta)

The action agent is an HTTPS client and communicates over the loopback interface (localhost). These communication requests are sent directly to the communication broker running locally. See "Configuring Local Communication Ports" on page 46 for more information about binding SERVER_PORT to another port.

Control, Configuration, and Security Components (HTTPS only)

ovcd, ovconfd, and the certificate client are HTTPS clients and communicate over the loopback interface (localhost). These communication requests are sent directly to the communication broker running locally. See "Configuring Local Communication Ports" on page 46 for more information about binding SERVER_PORT to another port.

Embedded Performance Component (coda)

The embedded performance component acts as an HTTPS server and provides performance data to several clients:

HTTP communication

The embedded performance component on DCE managed nodes registers as HTTP server with port 381. You can change this port, if needed. For more information, see "Configuring HTTP Servers" (on page 1).

HTTPS communication

The embedded performance component on HTTPS managed nodes registers as HTTPS server. The operating system assigns a random port for incoming communication requests. You can assign a fixed port, or redirect all communication through the communication broker on the HTTPS managed node, so that you do not need to open an additional port in the firewall. For more information, see "Configuring the Embedded Performance Component" on page 53.

Service Discovery Agent (agtrep)

The service discovery agent acts as HTTPS client:

HTTP communication

The service discovery agent (java) on DCE managed nodes registers as HTTP client and transfers service discovery data to the management server. It uses a single, random port. If needed, then the used source port can be restricted. For more information, see "Configuring HTTP Clients without HTTP Proxies" (on page 1).

HTTPS communication

The discovery agent (agtrep) on HTTPS managed nodes registers as HTTPS client and synchronizes the agent repository with the management server. It uses a single, random port for outbound

communication requests. The used source port can be restricted by setting the CLIENT_PORT variable:

ovconfchg -ns bbc.http.ext.agtrep.agtrep -set CLIENT_PORT 62303

SERVER_PORT is bound to loopback interface (localhost) and these communication requests are sent directly to the communication broker running locally. To bind another port to SERVER_PORT, type:

ovconfchg -ns bbc.http.ext.agtrep.agtrep -set SERVER_PORT 62260

Restart the agent processes with ovc -kill and ovc -start for your changes to take effect.

Chapter 8: Configuration Parameters

This chapter includes:

- "HTTP Communication Parameters" below
- "HTTPS Communication Parameters" on page 91
- "Network Tuning Parameters" on page 92

HTTP Communication Parameters

The following parameters can be set in the nodeinfo or defaults.txt file for use in a firewall environment that includes HTTP-based communication components, such as HP Reporter, HP Performance Manager (i), and service discovery.

- "CLIENT_BIND_ADDR(app_name)" below
- "CLIENT_PORT(app_name)" on the next page
- "PROXY" on the next page
- "SERVER_BIND_ADDR(app_name)" on page 91
- "SERVER_PORT(app_name)" on page 91

CLIENT_BIND_ADDR(app_name)

Description

Sets the address for the specified application's HP Software HTTP client. Currently the only valid application name is com.hp.openview.CodaClient.

Example

CLIENT BIND ADDR(com.hp.openview.CodaClient) 10.10.10.10

Default

Not set.

CLIENT_PORT(app_name)

Description

Sets the port number or port range for the specified application's HP Software HTTP client. Currently the only valid application name is com.hp.openview.CodaClient.

Example

CLIENT_PORT(com.hp.openview.OvDiscoveryCore.OvDiscoveryInstanceXML) 12008
CLIENT_PORT(com.hp.openview.CodaClient) 62203-62250
CLIENT_PORT(com.hp.openview.CodaClient) 62162-62165

Default

Not set.

PROXY

Description

Sets the proxy for any HP Software HTTP clients running on the computer. Clients can be HP Reporter or HP Performance Manager (i) (running on the management server) or the service discovery agent (running on a managed node). The format is PROXY proxy:port +(a)-(b); proxy2:port2 +(c)-(d), and so on. The variables a, b, c, and d are comma-separated lists of hostnames, networks, and IP addresses that apply to the proxy. Multiple proxies may be defined for one PROXY key. The minus sign (-) before the list indicates that those entities do not use this proxy, the plus sign (+) before the list indicates that those entities do use this proxy. The first matching proxy is used.

Example

```
PROXY web-proxy:8088-(*.veg.com)+(*.lettuce.veg.com)
```

Meaning

The proxy 'web-proxy' will be used with port 8088 for every server except hosts that match *.veg.com, for example, www.veg.com. The exception is hostnames that match *.lettuce.hp.com. For example, romaine.lettuce.veg.com the proxy server will be used.

Default

Not set.

SERVER_BIND_ADDR(app_name)

Description

Sets the address for the specified application's HP Software HTTP server. Currently the only valid application name is com.hp.openview.Coda.

Example

SERVER BIND ADDR(com.hp.openview.Coda) 10.10.10.10

Default

Not set.

SERVER_PORT(app_name)

Description

Sets the port number for the specified application's HP Software HTTP server. Currently the only valid application names are com.hp.openview.Coda and com.hp.openview.bbc.LLBServer.

Example

```
SERVER_PORT(com.hp.openview.Coda)62010
SERVER PORT(com.hp.openview.bbc.LLBServer) 383
```

Default

```
SERVER_PORT(com.hp.openview.Coda) 381
SERVER_PORT(com.hp.openview.bbc.LLBServer) 383
```

HTTPS Communication Parameters

Use the command-line tool ovconfchg to set or change parameters for HTTPS-based communication. By setting a parameter in a specific namespace, the parameter affects only the processes that use that

namespace.

For a list of parameters and their associated namespaces, see the section "Configuration Variables for the Communication Component" in the *HP Operations Agent Reference Guide*.

Network Tuning Parameters

Network Tuning for Windows

TCP Time Wait Delay

In order to reduce the time that a port is left open and cannot be reused on Windows systems, the TIME_WAIT period can be lowered by modifying the following registry key:

HKEY_LOCAL_MACHINE\System\CurrectControlSet\Services\Tcpip\Parameters

Value Name: TcpTimedWaitDelay

Data Type: REG_DWORD (DWORD Value)

Value Data: 30-300 seconds (decimal)

If you use Registry Editor incorrectly, you may cause serious problems that may require you to reinstall your operating system. Microsoft cannot guarantee that you can solve problems that result from using Registry Editor incorrectly. Use Registry Editor at your own risk.

For information regarding the modification of the TcpTimedWaitDelay key, see the following documents:

http://support.microsoft.com/default.aspx?scid=kb%3Ben-us%3B314053

http://technet2.microsoft.com/WindowsServer/en/library/38b8bf76-b7d3-473c-84e8-e657c0c619d11033.mspx

Network Tuning for HP-UX 11.x

HP-UX 11.0 introduces the ndd (1M) tool to tune network parameters.

tcp_time_wait_interval

This defines how long a stream persists in TIME_WAIT. The interval is specified in milliseconds. The default is 60000 (1 minute). This allows to decrease the time a connection stays in TIME_WAIT to one second.

Get the current value:

```
# ndd -get /dev/tcp tcp_time_wait_interval
Set the value to 1 second:
    # ndd -set /dev/tcp tcp_time_wait_interval 1000
```

tcp fin wait 2 timeout

This parameter sets the timer to stop idle FIN_WAIT_2 connections. It specifies an interval, in milliseconds, after which the TCP will be unconditionally killed. An appropriate reset segment will be sent when the connection is killed. The default timeout is 0, which allows the connection to live forever, as long as the far side continues to answer keepalives.

Get the current value (0 is turned off):

```
# ndd -get /dev/tcp tcp_fin_wait_2_timeout
Set the value to 10 minutes:
    # ndd -set /dev/tcp tcp_fin_wait_2_timeout 600000
The timeout value is calculated as follows:
(1000 ms) * (60 seconds) * (10 minutes) = 600000 ms.
```

These settings need to be defined whenever the system is re-booted. To do this update /etc/rc.config.d/nddconf with the required parameter as shown in the following example:

```
TRANSPORT_NAME[0]=tcp
NDD_NAME[0]=tcp_time_wait_interval
NDD_VALUE[0]=1000

TRANSPORT_NAME[1]=tcp
NDD_NAME[1]=tcp_fin_wait_2_timeout
NDD_VALUE[1]=600000
```

Network Tuning for Solaris

On Solaris the ndd(1M) tool exists to tune network parameters.

• tcp_time_wait_interval

This defines how long a stream persists in TIME_WAIT. The interval is specified in milliseconds. The default is 240000 (4 minutes). This allows to decrease the time a connection stays in TIME_WAIT to one second.

Get the current value:

```
ndd -get /dev/tcp tcp_time_wait_interval
Set the value to 1 second:
ndd -set /dev/tcp tcp_time_wait_interval 1000
• tcp_fin_wait_2_flush_interval
```

This parameter sets the timer to stop idle FIN_WAIT_2 connections. It specifies an interval, in milliseconds, after which the TCP connection will be unconditionally killed. An appropriate reset segment will be sent when the connection is killed. The default timeout is 675000 (~11 minute).

To obtain the current value (0 is turned off):

```
ndd -get /dev/tcp tcp_fin_wait_2_flush_interval
   Set the value to 10 minutes:
   ndd -set /dev/tcp tcp_fin_wait_2_flush_interval 600000
The timeout value is calculated as follows:
(1000 ms) * (60 seconds) * (10 minutes) = 600000 ms.
```

None of these settings will survive a reboot, and by default there is no configuration file where they can easily be specified. Therefore it's recommended to add these settings to /etc/rc2.d/S69inet.

Network Tuning for Linux

On Linux operating systems, it may be necessary to configure tcp_fin_timeout.

tcp_fin_timeout specifies the number of seconds to hold sockets in the state FIN-WAIT-2, if it was closed by this side. The peer may be broken and never close its side, or may even die unexpectedly. The default value for this parameter is 60 seconds. The usual value used for kernel version 2.2 was 180 seconds. You can set a similar value, but there is a risk of overflowing memory with dead sockets, even if the system is just an underloaded web server. FIN-WAIT-2 sockets are less dangerous than FIN-WAIT-1 sockets, because they use a maximum of 1.5K of memory, but they tend to live longer.

You can set the parameter temporarily (until the system next reboots) with the following command:

```
echo 60 > /proc/sys/net/ipv4/tcp_fin_timeout
```

To set the parameter permanently, add the parameter to /etc/sysctl.conf, for example:

```
net.ipv4.tcp fin timeout = 60
```

Chapter 9: Troubleshooting

This chapter includes:

- "Known Issues in NAT Environments" below
- "Troubleshooting Outbound-Only Communication" on the next page
- "Troubleshooting Problems on the Management Server" on page 100

Known Issues in NAT Environments

In a NAT environment, the following problems can be encountered.

FTP Does Not Work

Problem

There is a general problem with FTP in a NAT environment. This will cause the HPOM agent installation mechanism to fail. The following scenarios might occur:

- The installation to Microsoft Windows nodes just hangs for a while after entering the Administrator's password.
- The UNIX installation reports that the node does not belong to the configured operating system version.

This issue can be verified by manually trying FTP from the HPOM management server to an agent outside the firewall. The FTP login will succeed but at the first data transfer (GET, PUT, DIR), FTP will fail. Possible error messages are:

500 Illegal PORT Command425 Can't build data connection: Connection refused.
500 You've GOT to be joking.425 Can't build data connection: Connection refused.
200 PORT command successful.hangs for about a minute before reporting425 Can't build data connection: Connection timed out.

Usually, FTP involves opening a connection to an FTP server and then accepts a connection from the server back to the client on a randomly-chosen, high-numbered TCP port. The connection from the client is called the control connection, and the one from the server is known as the data connection. All commands and the server's responses go over the control connection, but any data sent back, such as directory lists or actual file data in either direction, go over the data connection.

Some FTP clients and servers implement a different method known as passive FTP to retrieve files from an FTP site. This means that the client opens the control connection to the server, tells the FTP server to expect a second connection and then opens the data connection to the server itself on a randomly-chosen, high-numbered port.

Solution

The HP-UX FTP client does not support passive FTP. As a result, for HPOM, installation using FTP cannot be used. Manually install the agent on the managed node system. Use the SSH installation method, provided that SSH can cross the firewall.

Troubleshooting Outbound-Only Communication

For additional troubleshooting information, see the HP Operations Agent documentation.

Verifying RCP Communication from an Agent to the Server

To verify that the agent system configuration correctly routes agent requests to the management server using a reverse channel proxy (RCP), use the following command:

```
bbcutil -gettarget <management server hostname>
```

The output should look something like this:

```
HTTP Proxy: myrcp.example.com:1025 (126.157.135.32)
```

The bbcutil command cannot differentiate between a regular HTTP proxy and an RCP. In this example, the RCP must be running on myrcp.example.com using port 1025 for RCP communication to work correctly.

Verifying RCP-to-Server Communication through a Firewall

To verify that reverse administration channel was correctly set up to the reverse channel proxy (RCP), use the following command on the management server:

```
ovbbccb -status
```

Check the last section of the output from this command, which is entitled HP OpenView HTTP Communication Reverse Channel Connections.

The command output should look something like this:

```
HP OpenView HTTP Communication Reverse Channel Connections Opened:
tcpc50.example.com:1025 BBC 06.00.041; ovbbcrcp 06.00.041
tcvm1119.example.com:1025 BBC 06.00.041; ovbbcrcp 06.00.041
ichthys.example.com:1025 BBC 06.00.041; ovbbcrcp 06.00.041
blauber.example.com:1025 BBC 06.00.041; ovbbcrcp 06.00.041
Pending:
myrcp.example.com:1025 Connection To Host Failed
sagar.example.com:1025 Connection To Host Failed
tcdhcp1118.example.com:1025 Connection To Host Failed
```

The Opened connections were established successfully. Some connections are pending because communication between the server and the RCP is not working. Such a communication problem can occur if a port is blocked by the firewall for this destination port (outbound, see "RCP Communication Through One Firewall" on page 19), another application is listening on the same port, an agent system has no route to the server, and so on.

Verifying the Connection to the RCP

If you run ovbbccb -status, and receive the error message Connection to Host Failed with a status of Error Unknown, verify the connection to the host. (For more information about ovbbccb -status, see "Verifying RCP-to-Server Communication through a Firewall" on the previous page).

To verify the connection to the RCP, check the following:

. RCP port number

Check the port number to which the communication broker on the management server tries to connect. It is configured in RC CHANNELS (or RC CHANNELS CFG FILES) on the server.

Is :port number attached after the hostname?

Correct: myrcp.example.com:1025

Incorrect: myrcp.example.com

If the port number is configured correctly, check for the correct spelling of the RCP hostname, the fully qualified name, or the IP address (if you specified an IP address instead of a hostname) configured in [bbc.cb] RC_CHANNELS. (If you used RC_CHANNELS_CFG_FILES, check the RCP name or IP address in the files).

Firewall

Is the firewall open for this destination port (outbound, see "RCP Communication Through One Firewall" on page 19)?

. RCP port

On the RCP, check the RCP port using ovbbcrcp -status. Check that the output lists the RCP as running on the same port number as configured for the RC_CHANNELS on the server.

. DNS setup

Depending on your DNS, it is possible that some agents may not be able to establish communication to the server. In this case, you can set TARGET_FOR_RC to the OvCoreld of the server. If the server is a cluster system, use the OvCoreld of the virtual node. For details, see "Configuration Parameters" on page 89.

Verifying the Core ID for Agents

Another problem that causes communication between management server and agent to fail is a null Core ID for the agent system in the management server database. This null Core ID can occur when the agent software is installed manually or a node is added to the HPOM Node Bank although it is already configured.

To check for an OvCoreld mismatch, follow these steps:

- On the management server, type the following command: /opt/OV/bin/OpC/utils/opcnode -list_id node_name=<node_name>
- 2. On the node, type the following command:

/opt/OV/bin/ovcoreid

3. If the core ID on the management server is null, or does not match the core ID on the node, correct the core ID on the management server. On the management server, type the following command:

/opt/OV/bin/OpC/utils/opcnode -chg_id node_name=<node_name> \id=<core ID>

Verifying the Status of Installed Certificates on Agents

A system running on the untrusted side of a firewall must have a valid HPOM certificate for HTTPS communication to work between the agent and the management server.

To check the status of installed certificates on the agent, use the following:

ovcert -list	
The output should look something like this:	
+	+
Keystore Content	1
Keystore Content	

The Certificates section must contain a line with the OvCoreld of the agent system.

To see the OvCoreld, use the following command:

ovcoreid

The Trusted Certificates section must contain a line with the OvCoreld of the management server. If the server is a cluster, the OvCoreld of the virtual node must appear in this list.

In a flexible management environment, you will see a certificate authority (CA) certificate for each of the management servers, as shown in the example.

For details on how to correctly issue and install certificates on agents, see the HP Operations Agent documentation.

Verifying the Certificate Authorities for RCPs and Agents

When the agent is on a different system than the RCP, and the RCP was installed from another management server (flexible management environment), it is possible for communication to fail with SSL-related errors reported in the System.txt error log file. Verify that both certificate authorities (CAs) are among the trusted certificates of the agent and the RCP.

To get the Issuer CA of a certificate, use following command:

```
ovcert -certinfo ovcoreid | grep "Issuer CN"
```

Verify that the Issuer CA is listed in the Trusted Certificates section of the ovcert -list output on the other node:

If the trusted certificate is not known on one of the two systems, exchange the trusted certificates from the agent to the RCP system, and from the RCP system to the agent:

- 1. To export the trusted certificates from the agent to the RCP system, follow these steps:
 - a. Export the trusted certificates from the agent:

```
ovcert -exporttrusted -file /tmp/trusted
```

- b. Copy the file /tmp/trusted to the RCP system and import the certificates:
- c. ovcert -importtrusted -file /tmp/trusted
- 2. To export the trusted certificates from the RCP system to the agent, follow these steps:
 - a. Export the trusted certificates from the RCP system:

```
ovcert -exporttrusted -file /tmp/trusted
```

b. Copy the file /tmp/trusted to the agent and import the certificates:

```
ovcert -importtrusted -file /tmp/trusted
```

For more information about security in flexible management environments, see the HP Operations Manager Administrator's Reference.

Verifying the Trusted Certificates of the Server

Verify that the server can communicate with the agent:

```
opcragt myrcp.example.com
```

If you get SSL errors, run this command:

```
ovcert -list
```

Verify that all of the trusted certificates from the keystore OVRG: server are also available in the agent keystore (first section).

If they are not, update the trusted certificates:

```
ovcert -updatetrusted
```

For a server in a cluster environment, repeat this step on all of the physical nodes of the cluster.

Troubleshooting Problems on the Management Server

Defining the Size of the Port Range

The example settings that are described in "Port Usage" on page 82 are only starting points for the installation of HPOM in a firewall environment. The actual size of the management server's port range cannot be given since it depends on several user defined parameters, of which the following are examples:

- Number of nodes
- Heartbeat polling interval

• Number of outgoing agent requests (applications, remote status, etc.)

Because of this, the System.txt file has to be monitored for error messages. If there are error messages about the port range being too small, one of the following actions should be executed:

- Increase the size of the port range.
- Increase the heartbeat polling interval of the nodes using TCP as communication type.
- Turn on Agent Sends Alive Packets for nodes located inside the firewall. See "Agent Sends Alive Packets" on page 37.

Sometimes, in the browser, messages arrive concerning agents being down and after a short time they are reported running again because of port access problems. If the port range is not large enough these messages will be almost continuous even though the agent appears to be running continuously.

Monitoring Nodes Inside and Outside the Firewall

In many environments there is one HPOM management server that monitors many nodes inside the firewall and a small number of nodes outside the firewall. This may require a large number of ports to be opened up over the firewall because the nodes inside also use the defined port range. To avoid this turn on Agent Sends Alive Packets for all nodes inside the firewall. This will also avoid these nodes getting polled as they report their health state on their own.

If only HTTPS agents are outside the firewall, an HTTP proxy should be used. All communication between server and agents will pass through the proxy. Therefore, the outgoing ports of this proxy must be opened in the firewall. There is no need to limit the port ranges of the agent and management server processes.

Tracing of the Firewall

In case of communication problems and after checking if they are caused by all the ports being used, it is recommended to trace the firewall and check what gets blocked or rejected here. In case, HPOM communication gets blocked here, it seems like the port ranges of the HPOM configuration and the firewall configuration do not match.

Refer to the firewall documentation to see how the tracing is used.

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Feedback on Firewall Concepts and Configuration Guide (Operations Manager 9.22)

Just add your feedback to the email and click send.

If no email client is available, copy the information above to a new message in a web mail client, and send your feedback to docfeedback@hpe.com.

We appreciate your feedback!