

Cisco Unified Communications Manager TCP and UDP Port Usage

This chapter provides a list of the TCP and UDP ports that Cisco Unified Communications Manager uses for intracluster connections and for communication with external applications or devices. You will also find important information for the configuration of firewalls, Access Control Lists (ACLs), and quality of service (QoS) on a network when an IP Communications solution is implemented.

- Cisco Unified Communications Manager TCP and UDP Port Usage Overview, on page 1
- Port Descriptions, on page 3
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Cisco Unified Communications Manager TCP and UDP Port Usage Overview

Cisco Unified Communications Manager TCP and UDP ports are organized into the following categories:

- Intracluster Ports Between Cisco Unified Communications Manager Servers
- Common Service Ports
- Ports Between Cisco Unified Communications Manager and LDAP Directory
- Web Requests From CCMAdmin or CCMUser to Cisco Unified Communications Manager
- Web Requests From Cisco Unified Communications Manager to Phone
- Signaling, Media, and Other Communication Between Phones and Cisco Unified Communications Manager
- Signaling, Media, and Other Communication Between Gateways and Cisco Unified Communications Manager
- Communication Between Applications and Cisco Unified Communications Manager
- Communication Between CTL Client and Firewalls
- Special Ports on HP Servers

See "Port Descriptions" for port details in each of the above categories.



Note

Cisco has not verified all possible configuration scenarios for these ports. If you are having configuration problems using this list, contact Cisco technical support for assistance.

Port references apply specifically to Cisco Unified Communications Manager. Some ports change from one release to another, and future releases may introduce new ports. Therefore, make sure that you are using the correct version of this document for the version of Cisco Unified Communications Manager that is installed.

While virtually all protocols are bidirectional, directionality from the session originator perspective is presumed. In some cases, the administrator can manually change the default port numbers, though Cisco does not recommend this as a best practice. Be aware that Cisco Unified Communications Manager opens several ports strictly for internal use.

Installing Cisco Unified Communications Manager software automatically installs the following network services for serviceability and activates them by default. Refer to "Intracluster Ports Between Cisco Unified Communications Manager Servers" for details:

- Cisco Log Partition Monitoring (To monitor and purge the common partition. This uses no custom common port.)
- Cisco Trace Collection Service (TCTS port usage)
- Cisco RIS Data Collector (RIS server port usage)
- Cisco AMC Service (AMC port usage)

Configuration of firewalls, ACLs, or QoS will vary depending on topology, placement of telephony devices and services relative to the placement of network security devices, and which applications and telephony extensions are in use. Also, bear in mind that ACLs vary in format with different devices and versions.



Note

You can also configure Multicast Music on Hold (MOH) ports in Cisco Unified Communications Manager. Port values for multicast MOH are not provided because the administrator specifies the actual port values.



Note

The ephemeral port range for the system is 32768 to 61000, and the ports needs to be open to keep the phones registered. For more information, see http://www.cisco.com/c/en/us/support/security/asa-5500-series-next-generation-firewalls/tsd-products-support-series-home.html.



Note

Make sure that you configure your firewall so that connections to port 22 are open, and are not throttled. During the installation of IM and Presence subscriber nodes, multiple connections to the Cisco Unified Communications Manager publisher node are opened in quick succession. Throttling these connections could lead to a failed installation.

Port Descriptions

Intracluster Ports Between Cisco Unified Communications Manager Servers

Table 1: Intracluster Ports Between Cisco Unified Communications Manager Servers

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---|---|------------------|--|
| Endpoint | Unified Communications Manager | 514 / UDP | System logging service |
| Unified Communications Manager | RTMT | 1090, 1099 / TCP | Cisco AMC Service for RTMT performance monitors, data collection, logging, and alerting |
| Unified Communications Manager (DB) | Unified Communications Manager (DB) | 1500, 1501 / TCP | Database connection (1501 / TCP is the secondary connection) |
| Unified Communications Manager (DB) | Unified Communications Manager (DB) | 1510 / TCP | CAR IDS DB. CAR IDS engine listens on waiting for connection requests from the clients. |
| Unified Communications Manager (DB) | Unified Communications Manager (DB) | 1511 / TCP | CAR IDS DB. An alternate port used to bring up a second instance of CAR IDS during upgrade. |
| Unified Communications Manager (DB) | Unified Communications Manager (DB) | 1515 / TCP | Database replication between nodes during installation |
| Cisco Extended Functions (QRT) | Unified Communications Manager (DB) | 2552 / TCP | Allows subscribers to receive Cisco Unified Communications Manager database change notification |
| Unified Communications Manager | Unified Communications Manager | 2551 / TCP | Intracluster communication between Cisco Extended Services for Active/Backup determination |
| Unified Communications Manager (RIS) | Unified Communications Manager (RIS) | 2555 / TCP | Real-time Information Services (RIS) database server |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|--|--|------------------------|---|
| Unified Communications Manager (RTMT/AMC/SOAP) | Unified Communications Manager (RIS) | 2556 / TCP | Real-time Information Services (RIS) database client for Cisco RIS |
| Unified Communications Manager (DRS) | Unified Communications Manager (DRS) | 4040 / TCP | DRS Primary Agent |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (SOAP) | 5001/TCP | This port is used by SOAP monitor for Real Time Monitoring Service. |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (SOAP) | 5002/TCP | This port is used by SOAP monitor for Performance Monitor Service. |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (SOAP) | 5003/TCP | This port is used by SOAP monitor for Control Center Service. |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (SOAP) | 5004/TCP | This port is used by SOAP monitor for Log Collection Service. |
| Standard CCM Admin Users / Admin | Unified Communications Manager | 5005 / TCP | This port is used by SOAP CDROnDemand2 services |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (SOAP) | 5007 / TCP | SOAP monitor |
| Unified Communications Manager (RTMT) | Unified Communications Manager (TCTS) | Ephemeral / TCP | Cisco Trace Collection Tool Service (TCTS) the back end service for RTMT Trace and Log Central (TLC) |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (TCTS) | 7000, 7001, 7002 / TCP | This port is used for communication between Cisco Trace Collection Tool Service and Cisco Trace Collection servlet. |
| Unified Communications Manager (DB) | Unified Communications Manager (CDLM) | 8001 / TCP | Client database change notification |
| Unified Communications Manager (SDL) | Unified Communications Manager (SDL) | 8002 / TCP | Intracluster communication service |
| Unified Communications Manager (SDL) | Unified Communications Manager (SDL) | 8003 / TCP | Intracluster communication service (to CTI) |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---|--|--------------------|---|
| Unified Communications Manager | CMI Manager | 8004 / TCP | Intracluster communication between Cisco Unified Communications Manager and CMI Manager |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (Tomcat) | 8005 / TCP | Internal listening port used by Tomcat shutdown scripts |
| Unified Communications Manager (Tomcat) | Unified Communications Manager (Tomcat) | 8080 / TCP | Communication between servers used for diagnostic tests |
| Gateway | Unified Communications Manager | 8090 | HTTP Port for communication between CuCM and GW (Cayuga |
| Unified Communications Manager | Gateway | | interfae) for Gateway Recording feature. |
| Unified Communications Manager (IPSec) | Unified Communications Manager (IPSec) | 8500 / TCP and UDP | Intracluster replication of system data by IPSec Cluster Manager |
| Unified Communications Manager (RIS) | Unified Communications Manager (RIS) | 8888 - 8889 / TCP | RIS Service Manager status request and reply |
| Location Bandwidth Manager (LBM) | Location Bandwidth Manager (LBM) | 9004 / TCP | Intracluster communication between LBMs |
| Unified Communications Manager Publisher | Unified Communications Manager Subscriber | 22 / TCP | Cisco SFTP service. You must open this port when installing a new subscriber. |
| Unified Communications Manager | Unified Communications Manager | 8443 / TCP | Allows access to Control Center - Feature and Network service between nodes. |

Common Service Ports

Table 2: Common Service Ports

| From (Sender) | To (Listener) | Destination Port | Purpose |
|--|---|------------------|--|
| Endpoint Unified Communications Manager | Unified Communications Manager Endpoint | 7 | Internet Control Message Protocol (ICMP) This protocol number carries echo-related traffic. It does not constitute a port |
| | | | as indicated in the column heading. |
| Unified Communications Manager (DRS, CDR) | SFTP server | 22 / TCP | Send the backup data to SFTP server. (DRS Local Agent) |
| | | | Send the CDR data to SFTP server. |
| Endpoint | Unified Communications Manager (DHCP Server) | 67 / UDP | Cisco Unified Communications Manager acting as a DHCP server |
| | | | Note Cisco does not recommend running DHCP server on Cisco Unified Communications Manager. |
| Unified Communications Manager | DHCP Server | 68 / UDP | Cisco Unified Communications Manager acting as a DHCP client |
| | | | Note Cisco does not recommend running DHCP client on Cisco Unified Communications Manager. Configure Cisco Unified Communications Manager with static IP addresses instead.) |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|--|-------------------------------------|--------------------------------|---|
| Endpoint or Gateway | Unified Communications Manager | 69, 6969, then Ephemeral / UDP | Trivial File Transfer Protocol (TFTP) service to phones and gateways |
| Endpoint or Gateway | Unified Communications Manager | 6970 / TCP | Trivial File Transfer Protocol (TFTP) between primary and proxy servers. |
| | | | HTTP service from the TFTP server to phones and gateways. |
| Unified Communications Manager | NTP Server | 123 / UDP | Network Time Protocol (NTP) |
| SNMP Server | Unified Communications Manager | 161 / UDP | SNMP service response (requests from management applications) |
| CUCM Server SNMP Primary Agent application | SNMP trap destination | 162 / UDP | SNMP traps |
| SNMP Server | Unified Communications Manager | 199 / TCP | Native SNMP agent listening port for SMUX support |
| Unified Communications Manager | DHCP Server | 546 / UDP | DHCPv6. DHCP port for IPv6. |
| Unified Communications Manager Serviceability | Location Bandwidth Manager (LBM) | 5546 / TCP | Enhanced Location CAC Serviceability |
| Unified Communications Manager | Location Bandwidth Manager (LBM) | 5547 / TCP | Call Admission requests and bandwidth deductions |
| Unified Communications Manager | Unified Communications Manager | 6161 / UDP | Used for communication between Primary Agent and Native Agent to process Native agent MIB requests |
| Unified Communications Manager | Unified Communications Manager | 6162 / UDP | Used for communication between Primary Agent and Native Agent to forward notifications generated from Native Agent |
| Centralized TFTP | Alternate TFTP | 6970 / TCP | Centralized TFTP File Locator Service |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|-----------------------------------|------------------|---|
| Unified Communications Manager | Unified Communications Manager | 7161 / TCP | Used for communication between SNMP Primary Agent and subagents |
| SNMP Server | Unified Communications Manager | 7999 / TCP | Cisco Discovery Protocol (CDP) agent communicates with CDP executable |
| Endpoint | Unified Communications Manager | 443, 8443 / TCP | Used for Cisco User Data Services (UDS) requests |
| Unified Communications Manager | Unified Communications Manager | 9050 / TCP | Service CRS requests through the TAPS residing on Cisco Unified Communications Manager |
| Unified Communications Manager | Unified Communications Manager | 61441 / UDP | Cisco Unified Communications Manager applications send out alarms to this port through UDP. Cisco Unified Communications Manager MIB agent listens on this port and generates SNMP traps per Cisco Unified Communications Manager MIB definition. |
| Unified Communications Manager | Unified Communications Manager | 5060, 5061 / TCP | Provide trunk-based SIP services |
| Unified Communications Manager | Unified Communications Manager | 7501 | Used by Intercluster Lookup Service (ILS) for certificate based authentication. |
| Unified Communications Manager | Unified Communications Manager | 7502 | Used by ILS for password based authentication. |
| | | 8000-48200 | ASR and ISR G3 platforms default port range. |
| | | 16384-32766 | ISR G2 platform default port range. |

Ports Between Cisco Unified Communications Manager and LDAP Directory

Table 3: Ports Between Cisco Unified Communications Manager and LDAP Directory

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|-----------------------------------|-------------------------------|--|
| Unified Communications Manager | External Directory | 389, 636, 3268, 3269 / TCP | Lightweight Directory Access Protocol (LDAP) query to external directory |
| External Directory | Unified Communications Manager | Ephemeral | (Active Directory, Netscape Directory) |

Web Requests From CCMAdmin or CCMUser to Cisco Unified Communications Manager

Table 4: Web Requests From CCMAdmin or CCMUser to Cisco Unified Communications Manager

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---------------|-----------------------------------|------------------|---|
| Browser | Unified Communications Manager | 80, 8080 / TCP | Hypertext Transport Protocol (HTTP) |
| Browser | Unified Communications Manager | 443, 8443 / TCP | Hypertext Transport Protocol over SSL (HTTPS) |

Web Requests From Cisco Unified Communications Manager to Phone

Table 5: Web Requests From Cisco Unified Communications Manager to Phone

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|---------------|-------------------------|--|
| Unified Communications Manager | Phone | 80 / TCP | Hypertext Transport Protocol (HTTP) |
| • QRT | | | |
| • RTMT | | | |
| • Find and List Phones page | | | |
| Phone Configuration page | | | |

Signaling, Media, and Other Communication Between Phones and Cisco Unified Communications Manager

Table 6: Signaling, Media, and Other Communication Between Phones and Cisco Unified Communications Manager

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---------------|--|--------------------------|--|
| Phone | Unified Communications Manager | 53/ TCP | Session Initiation Protocol (SIP) phones resolve the Fully Qualified Domain Name (FQDN) using a Domain Name System (DNS) |
| | | | Note By default, some wireless access points block TCP 53 port, which prevents wireless SIP phones from registering when CUCM is configured using FQDN. |
| Phone | Unified Communications Manager (TFTP) | 69, then Ephemeral / UDP | Trivial File Transfer Protocol (TFTP) used to download firmware and configuration files |
| Phone | Unified Communications Manager | 2000 / TCP | Skinny Client Control Protocol (SCCP) |
| Phone | Unified Communications Manager | 2443 / TCP | Secure Skinny Client Control Protocol (SCCPS) |
| Phone | Unified Communications Manager | 2445 / TCP | Provide trust verification service to endpoints. |
| Phone | Unified Communications Manager (CAPF) | 3804 / TCP | Certificate Authority Proxy Function (CAPF) listening port for issuing Locally Significant Certificates (LSCs) to IP phones |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|--|---------------------|--|
| Phone | Unified Communications Manager | 5060 / TCP and UDP | Session Initiation Protocol (SIP) phone |
| Unified Communications Manager | Phone | | |
| Phone | Unified Communications Manager | 5061 TCP | Secure Session Initiation Protocol (SIPS) phone |
| Unified Communications Manager | Phone | | |
| Phone | Unified Communications Manager (TFTP) | 6970 TCP | HTTP-based download of firmware and configuration files |
| Phone | Unified Communications Manager (TFTP) | 6971, 6972 / TCP | HTTPS interface to TFTP. Phones use this port to download a secure configuration file from TFTP. |
| Phone | Unified Communications Manager | 8080 / TCP | Phone URLs for XML applications, authentication, directories, services, etc. You can configure these ports on a per-service basis. |
| Phone | Unified Communications Manager | 9443 / TCP | Phone use this port for authenticated contact search. |
| Phone | Unified Communications Manager | 9444 | |
| IP VMS Phone | Phone IP VMS | 16384 - 32767 / UDP | Real-Time Protocol (RTP), Secure Real-Time Protocol (SRTP) |
| | | | Note Cisco Unified Communications Manager only uses 24576-32767 although other devices use the full range. |

Signaling, Media, and Other Communication Between Gateways and Cisco Unified Communications Manager

Table 7: Signaling, Media, and Other Communication Between Gateways and Cisco Unified Communications Manager

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---|--|--------------------------|---|
| Gateway | Unified Communications Manager | 47, 50, 51 | Generic Routing Encapsulation (GRE), Encapsulating Security |
| Unified Communications Manager | Gateway | | Payload (ESP), Authentication Header (AH). These protocols numbers carry encrypted IPSec traffic. They do not constitute a port as indicated in the column heading. |
| Gateway | Unified Communications Manager | 500 / UDP | Internet Key Exchange (IKE) for IP Security protocol (IPSec) |
| Unified Communications Manager | Gateway | | establishment |
| Gateway | Unified Communications Manager (TFTP) | 69, then Ephemeral / UDP | Trivial File Transfer Protocol (TFTP) |
| Unified Communications Manager with Cisco Intercompany Media Engine (CIME) trunk | CIME ASA | 1024-65535 / TCP | Port mapping service. Only used in the CIME off-path deployment model. |
| Gatekeeper | Unified Communications Manager | 1719 / UDP | Gatekeeper (H.225) RAS |
| Gateway | Unified Communications Manager | 1720 / TCP | H.225 signaling services for H.323 gateways and Intercluster Trunk (ICT) |
| Unified Communications Manager | Gateway | | |
| Gateway | Unified Communications Manager | Ephemeral / TCP | H.225 signaling services on gatekeeper-controlled trunk |
| Unified Communications Manager | Gateway | | uunk |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|-----------------------------------|-------------------|---|
| Gateway | Unified Communications Manager | Ephemeral / TCP | H.245 signaling services for establishing voice, video, and data |
| Unified Communications Manager | Gateway | | Note The H.245 port used by the remote system depends on the type of gateway. |
| | | | For IOS gateways, the H.245 port range is from 11000 to 65535. |
| Gateway | Unified Communications Manager | 2000 / TCP | Skinny Client Control Protocol (SCCP) |
| Gateway | Unified Communications Manager | 2001 / TCP | Upgrade port for 6608 gateways with Cisco Unified Communications Manager deployments |
| Gateway | Unified Communications Manager | 2002 / TCP | Upgrade port for 6624 gateways with Cisco Unified Communications Manager deployments |
| Gateway | Unified Communications Manager | 2427 / UDP | Media Gateway Control Protocol (MGCP) gateway control |
| Gateway | Unified Communications Manager | 2428 / TCP | Media Gateway Control Protocol (MGCP) backhaul |
| | | 4000 - 4005 / TCP | These ports are used as phantom Real-Time Transport Protocol (RTP) and Real-Time Transport Control Protocol (RTCP) ports for audio, video and data channel when Cisco Unified Communications Manager does not have ports for these media. |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-----------------------------------|-----------------------------------|---------------------|--|
| Gateway | Unified Communications Manager | 5060 / TCP and UDP | Session Initiation Protocol (SIP) gateway and Intercluster Trunk (ICT) |
| Unified Communications Manager | Gateway | | intercruster Trunk (TCT) |
| Gateway | Unified Communications Manager | 5061 / TCP | Secure Session Initiation Protocol (SIPS) gateway and Intercluster Trunk (ICT) |
| Unified Communications Manager | Gateway | | |
| Gateway | Unified Communications Manager | 16384 - 32767 / UDP | Real-Time Protocol (RTP), Secure Real-Time Protocol (SRTP) |
| Unified Communications Manager | Gateway | | Note Cisco Unified Communications Manager only uses 24576-32767 although other devices use the full range. |

Communication Between Applications and Cisco Unified Communications Manager

Table 8: Communication Between Applications and Cisco Unified Communications Manager

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-------------------------------------|--|------------------|--|
| CTL Client | Unified Communications Manager CTL Provider | 2444 / TCP | Certificate Trust List (CTL) provider listening service in Cisco Unified Communications Manager |
| Cisco Unified Communications App | Unified Communications Manager | 2748 / TCP | CTI application server |
| Cisco Unified Communications App | Unified Communications Manager | 2749 / TCP | TLS connection between CTI applications (JTAPI/TSP) and CTIManager |
| Cisco Unified Communications App | Unified Communications Manager | 2789 / TCP | JTAPI application server |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|--|-----------------------------------|------------------|---|
| Unified Communications Manager Assistant Console | Unified Communications Manager | 2912 / TCP | Cisco Unified Communications Manager Assistant server (formerly IPMA) |
| Unified Communications Manager Attendant Console | Unified Communications Manager | 1103 -1129 / TCP | Cisco Unified Communications Manager Attendant Console (AC) JAVA RMI Registry server |
| Unified Communications Manager Attendant Console | Unified Communications Manager | 1101 / TCP | RMI server sends RMI callback messages to clients on these ports. |
| Unified Communications Manager Attendant Console | Unified Communications Manager | 1102 / TCP | Attendant Console (AC) RMI server bind port RMI server sends RMI messages on these ports. |
| Unified Communications Manager Attendant Console | Unified Communications Manager | 3223 / UDP | Cisco Unified Communications Manager Attendant Console (AC) server line state port receives ping and registration message from, and sends line states to, the attendant console server. |
| Unified Communications Manager Attendant Console | Unified Communications Manager | 3224 / UDP | Cisco Unified Communications Manager Attendant Console (AC) clients register with the AC server for line and device state information. |
| Unified Communications ManagerAttendant Console | Unified Communications Manager | 4321 / UDP | Cisco Unified Communications Manager Attendant Console (AC) clients register to the AC server for call control. |
| Unified Communications Manager with SAF/CCD | IOS Router running SAF image | 5050 / TCP | Multi-Service IOS Router running EIGRP/SAF Protocol. |

| From (Sender) | To (Listener) | Destination Port | Purpose |
|-------------------------------------|--|---|--|
| Unified Communications Manager | Cisco Intercompany Media Engine (IME) Server | 5620 / TCP Cisco recommends a value of 5620 for this port, but you can change the value by executing the add ime vapserver or set ime vapserver port CLI command on the Cisco IME server. | VAP protocol used to communicate to the Cisco Intercompany Media Engine server. |
| Cisco Unified Communications App | Unified Communications Manager | 8443 / TCP | AXL / SOAP API for programmatic reads from or writes to the Cisco Unified Communications Manager database that third parties such as billing or telephony management applications use. |

Communication Between CTL Client and Firewalls

Table 9: Communication Between CTL Client and Firewalls

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---------------|------------------|-------------------------|--|
| CTL Client | TLS Proxy Server | 2444 / TCP | Certificate Trust List (CTL) provider listening service in an ASA firewall |

Special Ports on HP Servers

Table 10: Special Ports on HP Servers

| From (Sender) | To (Listener) | Destination Port | Purpose |
|---------------|----------------------------|------------------------------|---|
| Endpoint | HP SIM | 2301 / TCP | HTTP port to HP agent |
| Endpoint | HP SIM | 2381 / TCP | HTTPS port to HP agent |
| Endpoint | Compaq Management Agent | 25375, 25376, 25393 / UDP | COMPAQ Management Agent extension (cmaX) |
| Endpoint | HP SIM | 50000 - 50004 / TCP | HTTPS port to HP SIM |

Port References

Firewall Application Inspection Guides

ASA Series reference information

http://www.cisco.com/c/en/us/support/security/asa-5500-series-next-generation-firewalls/tsd-products-support-series-home.html

PIX Application Inspection Configuration Guides

http://www.cisco.com/c/en/us/support/security/pix-firewall-software/products-installation-and-configuration-guides-list.html

FWSM 3.1 Application Inspection Configuration Guide

 $http://www-author.cisco.com/c/en/us/td/docs/security/fwsm/fwsm31/configuration/guide/fwsm_efg/inspet_f.html$

IETF TCP/UDP Port Assignment List

Internet Assigned Numbers Authority (IANA) IETF assigned Port List http://www.iana.org/assignments/port-numbers

IP Telephony Configuration and Port Utilization Guides

Cisco CRS 4.0 (IP IVR and IPCC Express) Port Utilization Guide

http://www.cisco.com/en/US/products/sw/custcosw/ps1846/products_installation_and_configuration_guides_list.html

Port Utilization Guide for Cisco ICM/IPCC Enterprise and Hosted Editions

http://www.cisco.com/en/US/products/sw/custcosw/ps1001/products installation and configuration guides list.html

Cisco Unified Communications Manager Express Security Guide to Best Practices

http://www.cisco.com/en/US/netsol/ns340/ns394/ns165/ns391/networking_solutions_design_guidance09186a00801f8e30.html

Cisco Unity Express Security Guide to Best Practices

http://www.cisco.com/en/US/netsol/ns340/ns394/ns165/ns391/networking solutions design guidance09186a00801f8e31.html#wp41149

VMware Port Assignment List

TCP and UDP Ports for vCenter Server, ESX hosts, and Other Network Components Management Access

VMware Port Assignment List