

WHITE PAPER

CISCO UNIFIED COMMUNICATIONS MANAGER 7.0 TCP AND UDP PORT USAGE

This document provides a list of the TCP and UDP ports that Cisco Unified Communications Manager (formerly Cisco Unified CallManager) 7.0 uses for intracluster connections and for communications with external applications or devices. It provides 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.

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.

While virtually all protocols are bidirectional, this document gives directionality from the session originator perspective. 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.

Ports in this document apply specifically to Cisco Unified Communications Manager Release 7.0. 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.

Installing Cisco Unified Communications Manager 7.0 software automatically installs the following network services for serviceability and activates them by default:

- Cisco Log Partition Monitoring (to monitor and purge the common partition; no custom common port used)
- Cisco Trace Collection Service (see table for TCTS port usage)
- Cisco RIS Data Collector (see table for RIS server port usage)
- Cisco AMC Service (see table for 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 MOH ports in Cisco Unified CM Administration. Because the administrator specifies the actual port values, this document does not contain port values for multicast MOH.

Note: The Ephemeral (see tables below) port range for the system is 32768 - 61000.



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From T (Sender) (Liste	o Dest. ener) Port	Purpose
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Intracluster	Intracluster Ports Between Cisco Unified Communications Managers				
Endpoint	Unified CM	514 / UDP	System logging service		
Unified CM	RTMT	1090, 1099 / TCP	Cisco AMC Service for RTMT performance monitors, data collection, logging, and alerting		
Unified CM (DB)	Unified CM (DB)	1500, 1501 / TCP	Database connection (1501 / TCP is the secondary connection)		
Unified CM (DB)	Unified CM (DB)	1515 / TCP	Database replication between nodes during installation		
Cisco Extended Functions (QRT)	Unified CM (DB)	2552 / TCP	Allows subscribers to receive Cisco Unified Communications Manager database change notification		
Unified CM	Unified CM	2551 / TCP	Intracluster communication between Cisco Extended Services for Active/Backup determination		
Unified CM (RIS)	Unified CM (RIS)	2555 / TCP	Real-time Information Services (RIS) database server		
Unified CM (RTMT/AMC / SOAP)	Unified CM (RIS)	2556 / TCP	Real-time Information Services (RIS) database client for Cisco RIS		
Unified CM (DRF)	Unified CM (DRF)	4040 / TCP	DRF Master Agent		
Unified CM (Tomcat)	Unified CM (SOAP)	5007/ TCP	SOAP monitor		
Endpoint	License Manager	5555 / TCP	License Manager to listen to license request		
Unified CM (RTMT)	Unified CM (TCTS)	Ephemeral / TCP	Cisco Trace Collection Tool Service (TCTS) the backend service for RTMT Trace & Log Central (TLC)		
Unified CM (Tomcat)	Unified CM (TCTS)	7000 then Ephemeral (Linux) / TCP	This port is used for communication between Cisco Trace Collection Tool Service and Cisco Trace Collection servlet.		

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Intracluster	Intracluster Ports Between Cisco Unified Communications Managers (continued)					
Unified CM	Certificate Manager	7070 / TCP	Certificate Manager service			
Unified CM (DB)	Unified CM (CDLM)	8001 / TCP	Client database change notification			
Unified CM (SDL)	Unified CM (SDL)	8002 / TCP	Intracluster communication service			
Unified CM (SDL)	Unified CM (SDL)	8003 / TCP	Intracluster communication service (to CTI)			
Unified CM	CMI Manager	8004 / TCP	Intracluster communication between Cisco Unified Communications Manager and CMI Manager			
Unified CM (Tomcat)	Unified CM (Tomcat)	8005 / TCP	Internal listening port used by Tomcat shutdown scripts			
Unified CM (IPSec)	Unified CM (IPSec)	8500 / TCP and UDP	Intracluster replication of system data by IPSec Cluster Manager			
Unified CM (RIS)	Unified CM (RIS)	8888 - 8889 / TCP	RIS Service Manager status request and reply			

Common S	Common Service Ports				
Endpoint	Unified CM	7	Internet Control Message Protocol (ICMP) This protocol number carries echo-related traffic. It does not constitute a port as indicated in the		
Unified CM	Endpoint	1	column heading.		
Unified CM	Endpoint	22 / TCP	Secure FTP service, SSH access		
Endpoint	Unified CM (DNS Server)	Ephemeral / UDP	Cisco Unified Communications Manager acting as a DNS server or DNS client (Note: Cisco recommends that Cisco Unified Communications Manager		
Unified CM	DNS Server		not act as a DNS server and that all IP telephony applications and endpoints use static IP addresses instead of hostnames.)		
Endpoint	Unified CM (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.)		



Common Se	Common Service Ports (continued)					
Unified CM	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.)			
Endpoint or Gateway	Unified CM	69, 6969, then Ephemeral / UDP	Trivial File Transfer Protocol (TFTP) service to phones and gateways			
Unified CM	NTP Server	123 / UDP	Network Time Protocol (NTP)			
SNMP Server	Unified CM	161 / UDP	SNMP service response (requests from management applications)			
SNMP Server	Unified CM	199 / TCP	Native SNMP agent listening port for SMUX support			
Unified CM	Unified CM	6161 / UDP	Used for communication between Master Agent and Native Agent to process Native agent MIB requests			
Unified CM	Unified CM	6162 / UDP	Used for communication between Master Agent and Native Agent to forward notifications generated from Native Agent			
Unified CM	Unified CM	6666 / UDP	Netdump server			
Centralized TFTP	Alternate TFTP	6970 / TCP	Centralized TFTP File Locator Service			
Unified CM	Unified CM	7161 / TCP	Used for communication between SNMP Master Agent and subagents			
SNMP Server	Unified CM	7999 / TCP	Cisco Discovery Protocol (CDP) agent communicates with CDP executable			
Unified CM	Unified CM	9050 / TCP	Service CRS requests through the TAPS residing on Cisco Unified Communications Manager			
Unified CM	Unified CM	61441 / UDP	Cisco Unified Communications Manager applications send out alarms to this port via UDP. Cisco Unified Communications Manager MIB agent listens on this port and generates SNMP traps per Cisco Unified Communications Manager MIB definition.			
Unified CM	Unified CM	Ephemeral	Provide trunk-based SIP services			

Between Cisco Unified Communications Manager and LDAP Directory				
Unified CM	External Directory	Ephemeral/	Lightweight Directory Access Protocol (LDAP) query to external directory	
External Directory	Unified CM	TCP	(Active Directory, Netscape Directory)	

Web Requests from CCMAdmin or CCMUser to Cisco Unified Communications Manager				
Browser	Unified CM	80, 8080 / TCP	Hypertext Transport Protocol (HTTP)	
Browser	Unified CM	443, 8443 / TCP	Hypertext Transport Protocol over SSL (HTTPS)	

Web Requ	Web Requests from Cisco Unified Communications Manager to Phone					
Unified CM						
QRT RTMT Find and List Phones page Phone Configuration page	Phone	80 / TCP	Hypertext Transport Protocol (HTTP)			

•	Signaling, Media, and Other Communication Between Phones and Cisco Unified Communications Manager				
Phone	Unified CM (TFTP)	69, then Ephemeral / UDP	Trivial File Transfer Protocol (TFTP) used to download firmware and configuration files		
Phone	Unified CM	8080 / TCP	Phone URLs for XML applications, authentication, directories, services, and so on. You can configure these ports on a per-service basis.		
Phone	Unified CM	2000 / TCP	Skinny Client Control Protocol (SCCP)		
Phone	Unified CM	2443 / TCP	Secure Skinny Client Control Protocol (SCCPS)		



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	Signaling, Media, and Other Communication Between Phones and Cisco Unified Communications Manager (continued)				
Phone	Unified CM (CAPF)	3804 / TCP	Certificate Authority Proxy Function (CAPF) listening port for issuing Locally Significant Certificates (LSCs) to IP phones		
Phone	Unified CM	5060 / TCP and UDP	Session Initiation Protocol (SIP) phone		
Unified CM	Phone				
Phone	Unified CM	5061 TCP	Secure Session Initiation Protocol (SIPS) phone		
Unified CM	Phone	and UDP			
IP VMS	Phone	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.)		
Phone	IP VMS				

Signaling, Media, and Other Communication Between Gateways and Cisco Unified Communications Manager				
Gateway	Unified CM	47, 50, 51	Generic Routing Encapsulation (GRE), Encapsulating Security Payload (ESP), Authentication Header (AH). These protocols numbers carry	
Unified CM	Gateway	47, 30, 31	encrypted IPSec traffic. They do not constitute a port as indicated in the column heading.	
Gateway	Unified CM	500 / UDP	Internet Key Exchange (IKE) for IP Security protocol (IPSec)	
Unified CM	Gateway	5007 001	establishment	
Gateway	Unified CM (TFTP)	69, then Ephemeral / UDP	Trivial File Transfer Protocol (TFTP)	
Gatekeeper	Unified CM	1719 / UDP	Gatekeeper (H.225) RAS	
Gateway	Unified CM	1720 / TCP	H.225 signaling services for H.323 gateways and Intercluster Trunk	
Unified CM	Gateway	17207 101	(ICT)	



Signaling, Media, and Other Communication Between Gateways and Cisco Unified Communications Manager (continued)				
Gateway	Unified CM	Ephemeral /	H.225 signaling services on gatekeeper-controlled trunk	
Unified CM	Gateway	TCP		
Gateway	Unified CM	Ephemeral /	H.245 signaling services for establishing voice, video, and data	
Unified CM	Gateway	ТСР		
Gateway	Unified CM	2000 / TCP	Skinny Client Control Protocol (SCCP)	
Gateway	Unified CM	2001 / TCP	Upgrade port for 6608 gateways with Cisco Unified CM deployments	
Gateway	Unified CM	2002 / TCP	Upgrade port for 6624 gateways with Cisco Unified CM deployments	
Gateway	Unified CM	2427 / UDP	Media Gateway Control Protocol (MGCP) gateway control	
Gateway	Unified CM	2428 / TCP	Media Gateway Control Protocol (MGCP) backhaul	
Gateway	Unified CM	5060 / TCP	Session Initiation Protocol (SIP) gateway and Intercluster Trunk (ICT)	
Unified CM	Gateway	and UDP	Session miliation rolocor (Sir) galeway and intercluster runk (ICT)	
Gateway	Unified CM	5061 / TCP	Secure Session Initiation Protocol (SIPS) gateway and Intercluster	
Unified CM	Gateway	and UDP	Trunk (ICT)	
Gateway	Unified CM	16384 - 32767 /	Real-Time Protocol (RTP), Secure Real-Time Protocol (SRTP) (Note: Cisco Unified Communications Manager only uses 24576-32767	
Unified CM	Gateway	UDP	although other devices use the full range.)	

Communication Between Applications and Cisco Unified Communications Manager					
CTL Client	Unified CM CTL Provider	2444 / TCP	Certificate Trust List (CTL) provider listening service in Cisco Unified Communications Manager		
Cisco Unified Communications App	Unified CM 2748 / TCP		CTI application server		
Cisco Unified Communications App	Unified CM	2749 / TCP	TLS connection between CTI applications (JTAPI/TSP) and CTIManager		
Cisco Unified Communications App	Unified CM	2789 / TCP	JTAPI application server		
Unified CM Assistant Console	Unified CM	2912 / TCP	Cisco Unified Communications Manager Assistant server (formerly IPMA)		
Unified CM Attendant Console	Unified CM	1103 -1129 / TCP	Cisco Unified Communications Manager Attendant Console (AC) JAVA RMI Registry server		
Unified CM Attendant Console	Unified CM	1101 / TCP	RMI server sends RMI callback messages to clients on these ports.		
Unified CM Attendant Console	Unified CM	1102 / TCP	Attendant Console (AC) RMI server bind port RMI server sends RMI messages on these ports.		
Unified CM Attendant Console	Unified CM	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 CM Attendant Console	Unified CM	3224 / UDP	Cisco Unified Communications Manager Attendant Console (AC) clients register with the AC server for line and device state information.		
Unified CM Attendant Console	Unified CM	4321 / UDP	Cisco Unified Communications Manager Attendant Console (AC) clients register to the AC server for call control.		
Cisco Unified Communications App	Unified CM	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						
CTL Client	TLS Proxy Server	2444 / TCP	Certificate Trust List (CTL) provider listening service in an ASA firewall			



Special Ports on HP Servers						
Endpoint	HP SIM	280 / TCP	HTTP port to HP SIM			
Endpoint	HP SIM	2301 / TCP	HTTP port to HP agent			
Endpoint	HP SIM	2381 / TCP	HTTPS port to HP agent			
Endpoint	Compaq Mgmt Agent	25375, 25376, 25393 / UDP	COMPAQ Management Agent extension (cmaX)			
Endpoint	HP SIM	50000 - 50004 / TCP	HTTPS port to HP SIM			



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Glossary

AXL / SOAP: Cisco Unified Communications XML Layer / Simple Object Access Protocol – API that applications use to read from or write to the Cisco Unified Communications Manager database.

CAPF: Certificate Authority Proxy Function – Used to load X.509 digital certificates into IP phones.

CDLM: Cisco Database Layer Monitor – Used to synchronize the database with what is running in active memory.

CTI: Computer Telephony Integration – Provides a link between telephone systems and computers to facilitate incoming and outgoing call handling and control; the physical link between a telephone and server.

CTL Client: Certificate Trust List Client – Application that creates the Certificate Trust List that gets loaded into IP phones. This plug-in comes with Cisco Unified Communications Manager and can be run on any computer that a) has IP connectivity to all Cisco Unified Communications Managers in the cluster and b) has a USB port.

DRF: Disaster Recovery Framework

Ephemeral Ports: In virtually all cases, source ports are ephemeral, meaning random within a specified range. When an outgoing request is made, the application solicits the host device for a port from its ephemeral pool. In a few cases, the destination port is also ephemeral, meaning that both the source and destination ports are random.

JTAPI: Java Telephony Application Program Interface – Sun Microsystems telephony programming interface for Java. It provides a set of classes and interfaces that provide access to call control and telephony device control as well as media and administrative services.

LDAP: Lightweight Directory Access Protocol – Used to validate user credentials against the designated directory service.

LDAPS: Lightweight Directory Access Protocol over TLS/SSL – Used to validate user credentials against the designated directory service.

IP VMS: Cisco IP Voice Media Streaming Application – Used for music on hold, annunciator, conference bridge, media termination point (MTP), and so on.

RIS: Real-Time Information Services database – Used by the Real-Time Monitoring Tool (RTMT) in the Serviceability application.

RTMT: Real-Time Monitoring Tool

SDL: Signal Distribution Layer Link – Used for intracluster communications.

SOAP: Simple Object Access Protocol

TCTS: Trace Collection Tool Service – The backend service for RTMT Trace & Log Central (TLC)

TFTP: Trivial File Transfer Protocol – Used to load firmware and configurations into phones, gateways, and so on.

Tomcat: Web server



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References

Firewall Application Inspection Guides

ASA Series http://www.cisco.com/en/US/products/ps6120/tsd_products_support_series_home.html

PIX 6.3 Application Inspection Configuration Guide http://www.cisco.com/en/US/docs/security/pix/pix63/configuration/guide/fixup.html

PIX 7.1 Application Inspection Configuration Guide http://www.cisco.com/en/US/docs/security/asa/asa71/configuration/guide/inspect.html

FWSM 3.1 Application Inspection Configuration Guide http://www.cisco.com/en/US/docs/security/fwsm/fwsm31/configuration/guide/inspct_f.html

IOS 12.4 Configuring Context-Based Access Control http://www.cisco.com/en/US/products/ps6350/products_configuration_guide_chapter09186a00804a41c5.html

IOS 12.4 Configuring IP Access Lists http://www.cisco.com/en/US/products/ps6350/products_configuration_guide_chapter09186a0080430e5b.html

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 ICM / IPCC Enterprise and Hosted Editions 7.0(0) Port Utilization Guide http://www.cisco.com/application/pdf/en/us/guest/products/ps1001/c1067/ccmigration_09186a00805abe34.pdf

Cisco Unified Communications Manager Express Security Guide to Best Practices http://www.cisco.com/en/US/netsol/ns394/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

IETF TCP/UDP Port Assignment List

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



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