

CABLEPORT through CYCLESERV2

- CABLEPORT-AX, page 4
- CAB-PROTOCOL, page 5
- CADLOCK, page 6
- CAILIC, page 7
- CALL-OF-DUTY, page 8
- CAPWAP-CONTROL, page 9
- CAPWAP-DATA, page 10
- CBT, page 11
- CDC, page 12
- CDDBP-ALT, page 13
- CFDPTKT, page 14
- CFTP, page 16
- CHAOS, page 17
- CHARGEN, page 18
- CHECKPOINT-CPMI, page 19
- CHSHELL, page 20
- CIFS, page 21
- CIMPLEX, page 22
- CISCO-FNA, page 23
- CISCO-IP-CAMERA, page 24
- CISCO-JABBER-AUDIO, page 25
- CISCO-JABBER-CONTROL, page 26
- CISCO-JABBER-IM, page 27
- CISCO-JABBER-VIDEO, page 28

- CISCO-NAC, page 29
- CISCO-PHONE, page 30
- CISCO-SYS, page 31
- CISCO-TDP, page 32
- CISCO-TNA, page 33
- CITRIX-STATIC, page 34
- CITRIX, page 36
- CLEARCASE, page 38
- CLOANTO-NET-1, page 39
- CMIP-AGENT, page 40
- CMIP-MAN, page 42
- COAUTHOR, page 44
- CODAAUTH2, page 45
- COLLABORATOR, page 46
- COMMERCE, page 47
- COMPAQ-PEER, page 48
- COMPRESSNET, page 49
- COMSCM, page 50
- CON, page 51
- CONFERENCE, page 52
- CONNENDP, page 53
- CONSUMER-CLOUD-STORAGE, page 54
- CONTENTSERVER, page 56
- COOLTALK, page 57
- CORBA-IIOP, page 58
- CORBA-IIOP-SSL, page 60
- CORERJD, page 61
- COURIER, page 62
- COVIA, page 63
- CPHB, page 64
- CPNX, page 65
- CPQ-WBEM, page 66
- CREATIVEPARTNR, page 67

- CREATIVESERVER, page 68
- CRS, page 69
- CRTP, page 70
- CRUDP, page 71
- CRYPTOADMIN, page 72
- CSI-SGWP, page 73
- CSNET-NS, page 74
- CTF, page 75
- CUSEEME, page 76
- CUSTIX, page 77
- CVC_HOSTD, page 78
- CVSPSERVER, page 79
- CVSUP, page 80
- CYBERCASH, page 81
- CYCLESERV, page 82
- CYCLESERV2, page 83

CABLEPORT-AX

Name/CLI Keyword	cableport-ax
Full Name	Cable Port A/X
Description	Registered with IANA on port 282 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:282
ID	1143
Known Mappings	1
UDP Port	282
TCP Port	282
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CAB-PROTOCOL

Name/CLI Keyword	cab-protocol
Full Name	CAB Protocol
Description	CAB Protocol provides a real estate developer and/or a facility manager with a suite of standardized methods for exchanging real-time data between building automation systems.
Reference	http://tech-env.com/cab.html
Global ID	L4:595
ID	509
Known Mappings	
UDP Port	595
TCP Port	595
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	industrial-protocols
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CADLOCK

Name/CLI Keyword	cadlock
Full Name	CadLock
Description	Cadlock is used to access AutoCad drawings protected by CadVault, a CadLock Incorporated product for digital rights management of graphical and non-graphical elements within AutoCAD drawing files.
Reference	http://www.cadlock.com/
Global ID	L4:770
ID	640
Known Mappings	
UDP Port	770
TCP Port	770
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CAILIC

Name/CLI Keyword	cailic
Full Name	cailic
Description	Computer Associates Intl License Server
Reference	-
Global ID	L4:216
ID	1113
Known Mappings	
UDP Port	216
TCP Port	216
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	license-manager
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CALL-OF-DUTY

Name/CLI Keyword	call-of-duty
Full Name	Call of Duty
Description	Call of Duty is a first-person and third-person shooter video game series franchise. The series began on the PC, and later expanded to consoles and handhelds. The Call of Duty games are published and owned by Activision. Users can play together online.
Reference	http://www.callofduty.com/
Global ID	L4:20500
ID	1377
Known Mappings	
UDP Port	20500
TCP Port	20500,20510,28960
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CAPWAP-CONTROL

Name/CLI Keyword	capwap-control
Full Name	Control And Provisioning of Wireless Access Points Control Protocol
Description	Control And Provisioning of Wireless Access Points (CAPWAP) is a protocol used for Access Controllers (AC) to manage and control Wireless Termination Points (WTPs). CAPWAP is designed to centralize WLANs. CAPWAP control represents the control traffic passed from the WTP to AC or vice versa.
Reference	http://tools.ietf.org/html/rfc5415
Global ID	L4:5246
ID	1221
Known Mappings	
UDP Port	5246
TCP Port	
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	capwap-group
Category	net-admin
Sub Category	control-and-signaling
P2P Technology	No
Encrypted	Yes
Tunnel	Yes
Underlying Protocols	-

CAPWAP-DATA

Name/CLI Keyword	capwap-data
Full Name	Control And Provisioning of Wireless Access Points Data Protocol
Description	Control And Provisioning of Wireless Access Points (CAPWAP) is a protocol used for Access Controllers (AC) to manage and control Wireless Termination Points (WTPs). CAPWAP is designed to centralize WLANs. CAPWAP data represents the data traffic passed from the WTP to AC or vice versa.
Reference	http://tools.ietf.org/html/rfc5415
Global ID	L4:5247
ID	1325
Known Mappings	
UDP Port	5247
TCP Port	
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	capwap-group
Category	net-admin
Sub Category	control-and-signaling
P2P Technology	No
Encrypted	Yes
Tunnel	Yes
Underlying Protocols	-

CBT

Name/CLI Keyword	cbt
Full Name	Core-Based Trees
Description	The Core-Based Trees protocol (CBT) is designed to build and maintain a shared multicast distribution tree that spans only those networks and links leading to interested receivers. CBT builds a shared multicast distribution tree per group, and is suited for inter- and intra-domain multicast routing. CBT may use a separate multicast routing table, or it may use that of an underlying unicast routing table, to establish paths between senders and receivers.
Reference	http://www.ietf.org/rfc/rfc2189.txt
Global ID	L3:7
ID	762
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	7
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	layer3-over-ip
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CDC

Name/CLI Keyword	cdc
Full Name	Certificate Distribution Center
Description	Registered with IANA on port 223 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:223
ID	1120
Known Mappings	
UDP Port	223
TCP Port	223
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	authentication-services
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CDDBP-ALT

Name/CLI Keyword	cddbp-alt
Full Name	Compact Disc DataBase Protocol
Description	Compact Disc Database (CDDB) is a database for software applications to look up audio CD (compact disc) information over the Internet. This is performed by a client which calculates a (nearly) unique disc ID and then queries the database. As a result, the client is able to display the artist name, CD title, track list and some additional information.
Reference	http://ftp.freedb.org/pub/freedb/latest/CDDBPROTO
Global ID	L4:8880
ID	1378
Known Mappings	
UDP Port	8880
TCP Port	8880
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CFDPTKT

Name/CLI Keyword	cfdptkt
Full Name	Coherent File Distribution Protocol
Description	The Coherent File Distribution Protocol (CFDP) has been designed to speed up one-to-many file transfer operations that exhibit traffic coherence on media with broadcast capability. Examples of such coherent file transfers are identical diskless workstations booting simultaneously, software upgrades being distributed to more than one machines at a site, a certain "object" (bitmap, graph, plain text, etc.) that is being discussed in a real-time electronic conference or class being sent to all participants, and so on. A CFDP client that wants to receive a file first contacts a server to acquire a "ticket" for the file in question. This server could be a suitably modified BOOTP server, the equivalent of the tftpd daemon, etc. The server responds with a 32-bit ticket that will be used in the actual file transfers.
Reference	http://tools.ietf.org/html/rfc1235
Global ID	L4:120
ID	989
Known Mappings	
UDP Port	120
TCP Port	120
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No

	I
Underlying Protocols	-

CFTP

Name/CLI Keyword	cftp	
Full Name	cFTP	
Description	Clients-Oriented File Transfer Protocol (cFTP) is a client-oriented PHP-based file transfer protocol that allows the user to create a repository to send/receive files with multiple clients. The user can create multiple clients accounts with a very easy to use front end, and upload an unlimited number of files under each account, with the ability to add a title and description to each one.	
Reference	http://blog.dreamcss.com/dev-tools/cftp-clients-oriented-file-transfer-protocol-ftp/	
Global ID	L3:62	
ID	816	
Known Mappings		
UDP Port	-	
TCP Port	-	
IP Protocol	62	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	layer3-over-ip	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CHAOS

Name/CLI Keyword	chaos	
Full Name	CHAOSNet	
Description	CHAOSNet is one of the earliest local area network hardware implementations. The Chaosnet protocol implementation was over CATV coaxial cable modeled on the early Xerox PARC 3 megabit/second Ethernet, over ARPANET, and over Transmission Control Protocol (TCP).	
Reference	http://en.wikipedia.org/wiki/CHAOSnet	
Global ID	L3:16	
ID	771	
Known Mappings		
UDP Port	-	
TCP Port	-	
IP Protocol	16	
IP Version		
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	layer3-over-ip	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CHARGEN

Name/CLI Keyword	chargen
Full Name	Character Generator
Description	The Character Generator Protocol (CHARGEN) is a service of the Internet Protocol Suite. It is intended for testing, debugging, and measurement purposes.
Reference	http://www.ietf.org/rfc/rfc864.txt
Global ID	L4:19
ID	104
Known Mappings	
UDP Port	19
TCP Port	19
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-management
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CHECKPOINT-CPMI

Name/CLI Keyword	checkpoint-cpmi
Full Name	Checkpoint CPMI
Description	Check Point Management Interface (CPMI) is a proprietary protocol of Check Point Software Technologies. CPMI provides security services for their VPN-1 virtual private network/firewall software. The protocol contributes to Check Point Software's Open Platform for Security (OPSEC), which is a framework for network security. Typically CPMI uses TCP port 18190 as default.
Reference	http://read.pudn.com/downloads142/doc/614417/CPMI.pdf
Global ID	L4:18190
ID	1332
Known Mappings	
UDP Port	
TCP Port	18190
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	network-management
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CHSHELL

Name/CLI Keyword	chshell		
Full Name	Chshell		
Description	Registered with IANA on port 562 TCP/UDP		
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml		
Global ID	L4:562		
ID	477		
Known Mappings			
UDP Port	562		
TCP Port	562		
IP Protocol	-		
IP Version	IP Version		
IPv4 Support	Yes		
IPv6 Support	Yes		
Application Group	other		
Category	net-admin		
Sub Category	remote-access-terminal		
P2P Technology	No		
Encrypted	No		
Tunnel	No		
Underlying Protocols	-		

CIFS

Name/CLI Keyword	cifs
Full Name	Common Internet File System
Description	Common Internet File System (CIFS) is a standard protocol that allows users to share files across intranets and the internet. It is cross platform since it works in Windows OS and is also supported in MAC OS and Linux OS. CIFS protocol defines a remote file system protocol. It is implemented over TCP/IP and utilizes the DNS for scalability and is using Microsoft NetBIOS protocol. The protocols origin is from Microsofts SMB protocol group.
Reference	http://technet.microsoft.com/en-us/library/cc939973.aspx
Global ID	L7:80
ID	80
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	file-sharing
Sub Category	client-server
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CIMPLEX

Name/CLI Keyword	cimplex		
Full Name	CIMPLEX		
Description	Registered with IANA on port 673 TCP/UDP		
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml		
Global ID	L4:673		
ID	581		
Known Mappings			
UDP Port	673		
TCP Port	673		
IP Protocol	-		
IP Version	IP Version		
IPv4 Support	Yes		
IPv6 Support	Yes		
Application Group	other		
Category	other		
Sub Category	other		
P2P Technology	No		
Encrypted	No		
Tunnel	No		
Underlying Protocols	-		

CISCO-FNA

Name/CLI Keyword	cisco-fna
Full Name	Cisco FNATIVE
Description	Cisco FNATIVE, Registered with IANA on port 130 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xml
Global ID	L4:130
ID	999
Known Mappings	
UDP Port	130
TCP Port	130
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CISCO-IP-CAMERA

Name/CLI Keyword	cisco-ip-camera
Full Name	Cisco IP Camera
Description	The Cisco Video Surveillance Solution relies on an IP network infrastructure to link all components. The designs of a highly available hierarchical network have been proven and tested for many years and allow applications to converge on an intelligent and resilient infrastructure.
Reference	http://www.cisco.com/en/US/products/ps6712/index.html
Global ID	L7:456
ID	1315
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	voice-and-video
Sub Category	streaming
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	rtsp

CISCO-JABBER-AUDIO

Name/CLI Keyword	cisco-jabber-audio
Full Name	Cisco Jabber Audio
Description	Cisco Jabber is a unified communications client application that provides presence, instant messaging (IM), voice, and video calling capabilities on many platforms. This protocol classifies the audio calls part of Cisco Jabber.
Reference	http://www.cisco.com/web/products/voice/jabber.html
Global ID	L7:558
ID	1494
Known Mappings	
UDP Port	3478
TCP Port	3478
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	cisco-jabber-group
Category	voice-and-video
Sub Category	voice-video-chat-collaboration
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	ssl,imap,stun-nat

CISCO-JABBER-CONTROL

Name/CLI Keyword	cisco-jabber-control
Full Name	Cisco Jabber Control
Description	Cisco Jabber is a unified communications client application that provides presence, instant messaging (IM), voice, and video calling capabilities on many platforms. This protocol classifies the control and signaling part of Cisco Jabber.
Reference	http://www.cisco.com/web/products/voice/jabber.html
Global ID	L7:556
ID	1498
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	cisco-jabber-group
Category	voice-and-video
Sub Category	control-and-signaling
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	rtcp

CISCO-JABBER-IM

Name/CLI Keyword	cisco-jabber-im
Full Name	Cisco Jabber IM
Description	Cisco Jabber is a unified communications client application that provides presence, instant messaging (IM), voice, and video calling capabilities on many platforms. This protocol classifies the Text Messaging part of Cisco Jabber.
Reference	http://www.cisco.com/web/products/voice/jabber.html
Global ID	L7:557
ID	1493
Known Mappings	
UDP Port	-
TCP Port	443
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	cisco-jabber-group
Category	instant-messaging
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	ssl,spdy,xmpp-client

CISCO-JABBER-VIDEO

Name/CLI Keyword	cisco-jabber-video	
Full Name	Cisco Jabber Video	
Description	Cisco Jabber is a unified communications client application that provides presence, instant messaging (IM), voice, and video calling capabilities on many platforms. This protocol classifies the video calls part of Cisco Jabber.	
Reference	http://www.cisco.com/web/products/voice/jabber.html	
Global ID	L7:561	
ID	1495	
Known Mappings		
UDP Port	3478	
TCP Port	3478	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	cisco-jabber-group	
Category	voice-and-video	
Sub Category	voice-video-chat-collaboration	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	ssl,stun-nat	

CISCO-NAC

Name/CLI Keyword	cisco-nac	
Full Name	Cisco NAC	
Description	Cisco Network Admission Control (NAC) is a system that provides integrated network security solutions. It offers authentication and authorization of wired, wireless, and VPN users and devices (access control), end-point security policies, simple guest access control, audition and information logging of network activity. Typically NAC uses UDP ports 8905 and 8906.	
Reference	http://www.cisco.com/go/nac	
Global ID	L4:8905	
ID	1334	
Known Mappings	Known Mappings	
UDP Port	8905,8906	
TCP Port		
IP Protocol	-	
IP Version		
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	business-and-productivity-tools	
Sub Category	internet-privacy	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CISCO-PHONE

Name/CLI Keyword	cisco-phone
Full Name	Cisco Phone
run Name	Cisco Phone
Description	Cisco-ip-phone is a VoIP telephone used mainly in corporations and can be used on or off site.
Reference	http://www.cisco.com/en/US/prod/collateral/voicesw/ps6788/phones/ps379/ps1854/product_data_sheet09186a008008884a.html
Global ID	L7:81
ID	81
Known Mappings	
UDP Port	5060,3478
TCP Port	2000,2001,2002,5060,3478
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	voice-and-video
Sub Category	voice-video-chat-collaboration
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	ssl,stun-nat,sip,skinny

CISCO-SYS

Name/CLI Keyword	cisco-sys
Full Name	Cisco SYSMAINT
Description	Cisco SYSMAINT, Registered with IANA on port 132 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:132
ID	1161
Known Mappings	
UDP Port	132
TCP Port	132
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CISCO-TDP

Name/CLI Keyword	cisco-tdp
Full Name	Tag Distribution Protocol
Description	Tag Distribution Protocol (TDP) is a two party protocol that runs over a connection oriented transport layer with guaranteed sequential delivery. Tag Switching Routers use TDP to communicate tag binding information to their peers. TDP supports multiple network layer protocols including but not limited to IPv4, IPv6, IPX and AppleTalk.
Reference	http://tools.ietf.org/id/draft-doolan-tdp-spec-00
Global ID	L4:711
ID	614
Known Mappings	
UDP Port	711
TCP Port	711
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	routing-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CISCO-TNA

Name/CLI Keyword	cisco-tna
Full Name	Cisco TNATIVE
Description	Cisco TNATIVE, registered with IANA on port 131 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:131
ID	1160
Known Mappings	
UDP Port	131
TCP Port	131
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CITRIX-STATIC

Name/CLI Keyword	citrix-static
Full Name	Citrix Static
Description	Citrix is an application that mediates users remotely to their corporate applications. ICA: Independed Computing Architecture is a designated protocol for application server system; it is used for transferring data between clients and servers.CGP: CGP is a tunneling protocol, the latest addition to the family of Citrix protocol.As of today it encapsulates ICA protocol but will be extended to other Citrix protocol such as RDP, HTTP/HTTPS.IMA: used for server-server communication. Server-Browser: Used mainly a control connection which has Published Application Name and triggers an ICA connection
Reference	http://www.citrix.com/site/resources/dynamic/additional/ICA_Acceleration_0709a.pdf
Global ID	L4:1604
ID	1433
Known Mappings	
UDP Port	1604,2512,2513
TCP Port	1604,2512,2513
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	remote-access-terminal
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CITRIX

Name/CLI Keyword	citrix
Full Name	Citrix
Description	Citrix is an application that mediates users remotely to their corporate applications. ICA: Independed Computing Architecture is a designated protocol for application server system; it is used for transferring data between clients and servers.CGP: CGP is a tunneling protocol, the latest addition to the family of Citrix protocol.As of today it encapsulates ICA protocol but will be extended to other Citrix protocol such as RDP, HTTP/HTTPS.IMA: used for server-server communication. Server-Browser: Used mainly a control connection which has Published Application Name and triggers an ICA connection
Reference	http://www.citrix.com/site/resources/dynamic/additional/ICA_Acceleration_0709a.pdf
Global ID	L7:56
ID	56
Known Mappings	
UDP Port	1494,2598
TCP Port	1494,2598
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	remote-access-terminal
P2P Technology	No
Encrypted	Yes
Tunnel	No
Underlying Protocols	http

CITRIX

CLEARCASE

Name/CLI Keyword	clearcase
Full Name	Rational ClearCase
Description	Rational ClearCase is a software configuration management system that provides version control, workspace management, parallel development support and build auditing.
Reference	http://www-01.ibm.com/software/awdtools/clearcase/
Global ID	L4:371
ID	91
Known Mappings	
UDP Port	371
TCP Port	371
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	database
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	sunrpc

CLOANTO-NET-1

Name/CLI Keyword	cloanto-net-1
Full Name	Cloanto Net 1
Description	Cloanto is a service developed by the Cloanto Corporation for use in the company's software components for electronic marketing, publishing, commerce and internationalization.
Reference	http://www.cloanto.com/
Global ID	L4:356
ID	272
Known Mappings	
UDP Port	356
TCP Port	356
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	license-manager
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CMIP-AGENT

Name/CLI Keyword	cmip-agent	
Full Name	CMIP/TCP Agent	
Description	The Common Management Information Protocol (CMIP) is the OSI specified network management protocol. Defined in ITU-T Recommendation X.711, ISO/IEC International Standard 9596-1. It provides an implementation for the services defined by the Common Management Information Service (CMIS) specified in ITU-T Recommendation X.710, ISO/IEC International Standard 9595, allowing communication between network management applications and management agents. CMIS/CMIP is the network management protocol specified by the ISO/OSI Network management model and is further defined by the ITU-T in the X.700 series of recommendations.	
Reference	http://en.wikipedia.org/wiki/Common_Management_Information_Protocol	
Global ID	L4:164	
ID	1009	
Known Mappings	Known Mappings	
UDP Port	164	
TCP Port	164	
IP Protocol	-	
IP Version		
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	net-admin	
Sub Category	network-management	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CMIP-MAN

Name/CLI Keyword	cmip-man
Full Name	CMIP/TCP Manager
Description	The Common Management Information Protocol (CMIP) is the OSI specified network management protocol. Defined in ITU-T Recommendation X.711, ISO/IEC International Standard 9596-1. It provides an implementation for the services defined by the Common Management Information Service (CMIS) specified in ITU-T Recommendation X.710, ISO/IEC International Standard 9595, allowing communication between network management applications and management agents. CMIS/CMIP is the network management protocol specified by the ISO/OSI Network management model and is further defined by the ITU-T in the X.700 series of recommendations.
Reference	http://en.wikipedia.org/wiki/Common_Management_Information_Protocol
Global ID	L4:163
ID	1008
Known Mappings	
UDP Port	163
TCP Port	163
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-management
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COAUTHOR

Name/CLI Keyword	coauthor
Full Name	Oracle coauthor
Description	Registered with IANA on port 1529 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:1529
ID	693
Known Mappings	
UDP Port	1529
TCP Port	1529
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	sqlsvr-group
Category	business-and-productivity-tools
Sub Category	database
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CODAAUTH2

Name/CLI Keyword	codaauth2
Full Name	Coda authentication server
Description	Coda Authentication Server represents the authentication procedure, as part of Coda, a distributed file system.
Reference	http://www.coda.cs.cmu.edu/
Global ID	L4:370
ID	286
Known Mappings	
UDP Port	370
TCP Port	370
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	authentication-services
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COLLABORATOR

Name/CLI Keyword	collaborator
Full Name	Collaborator
Description	Registered with IANA on port 622 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:622
ID	531
Known Mappings	
UDP Port	622
TCP Port	622
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COMMERCE

Name/CLI Keyword	commerce
Full Name	Commerce
Description	Registered with IANA on port 542 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:542
ID	460
Known Mappings	•
UDP Port	542
TCP Port	542
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COMPAQ-PEER

Name/CLI Keyword	compaq-peer
Full Name	Compaq-Peer Protocol
Description	Compaq-Peer Protocol is a specific proprietary protocol used by HP to set up peer-to-peer networks within a network infrastructure.
Reference	http://www.compaq.com/info/SP5108/SP5108PF.PDF
Global ID	L3:110
ID	864
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	110
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	layer3-over-ip
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COMPRESSNET

Name/CLI Keyword	compressnet		
Full Name	Management Utility		
Description	Registered with IANA on port 2 TCP/UDP		
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml		
Global ID	L4:2		
ID	900		
Known Mappings			
UDP Port	2		
TCP Port	2		
IP Protocol	-		
IP Version	IP Version		
IPv4 Support	Yes		
IPv6 Support	Yes		
Application Group	other		
Category	net-admin		
Sub Category	network-management		
P2P Technology	No		
Encrypted	No		
Tunnel	No		
Underlying Protocols	-		

COMSCM

Name/CLI Keyword	comscm
Full Name	comscm
Description	Registered with IANA on port 437 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:437
ID	352
Known Mappings	
UDP Port	437
TCP Port	437
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CON

Name/CLI Keyword	con
Full Name	con
Description	Registered with IANA on port 759 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:759
ID	631
Known Mappings	
UDP Port	759
TCP Port	759
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CONFERENCE

Name/CLI Keyword	conference		
Full Name	Chat		
Description	Registered with IANA on port 531 TCP/UDP		
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml		
Global ID	L4:531		
ID	449		
Known Mappings			
UDP Port	531		
TCP Port	531		
IP Protocol	-		
IP Version	IP Version		
IPv4 Support	Yes		
IPv6 Support	Yes		
Application Group	other		
Category	instant-messaging		
Sub Category	voice-video-chat-collaboration		
P2P Technology	No		
Encrypted	No		
Tunnel	No		
Underlying Protocols	-		

CONNENDP

Name/CLI Keyword	connendp
Full Name	Almanid Connection Endpoint
Description	Almanid Connection Endpoint (connendp) is a common module that serves the Almanid IdentityProtector. IdentityProtector is a backup product for Novell Directory Services and Novell eDirectory.
Reference	http://www.almanid.com/en/products/identityprotector/index.html
Global ID	L4:693
ID	601
Known Mappings	
UDP Port	693
TCP Port	693
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CONSUMER-CLOUD-STORAGE

Name/CLI Keyword	consumer-cloud-storage
Full Name	Consumer Cloud Storage
Description	The Consumer Cloud Storage protocol gathers the leading websites on the internet that offer cloud storage services, mainly for media consumers, such as PutLocker, Rapidshare, box, and more.
Reference	http://www.rapidshare.com/, http://www.easyshare.com/, http://www.filefactory.com/, http://www.filefront.com/, http://www.massmirror.com/, http://www.filer.net/, http://www.upload.com/, http://www.download.com/, http://www.filer.net/, http://www.upload.com/, http://www.torrentz.com/, http://www.filestube.com/, http://www.4shared.com/, http://www.hotfile.com/, http://www.zshares.net/, http://www.mediafire.com/, http://www.easynews.com/, http://www.box.com/, http://www.putlocker.com/
Global ID	L7:582
ID	1521
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	No
IPv6 Support	No
Application Group	-
Category	-
Sub Category	-
P2P Technology	No
Encrypted	No
Tunnel	No

Underlying Protocols	ssl,spdy,http
-----------------------------	---------------

CONTENTSERVER

Name/CLI Keyword	contentserver
Full Name	contentserver
Description	ContentServer is a Frontier 6 application that allows members of a website team to contribute to a Frontier-managed site, even if they don't use Frontier.
Reference	http://contentserver.userland.com/
Global ID	L4:3365
ID	369
Known Mappings	
UDP Port	3365
TCP Port	3365
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COOLTALK

Name/CLI Keyword	cooltalk
Full Name	Internet telephony tool
Description	An earlier set of data conferencing and telephony extensions for Netscape Navigator from Netscape. It included an Internet phone, chat window, whiteboard and application sharing.
Reference	http://besser.tsoa.nyu.edu/impact/f96/Reviews/djiang/
Global ID	L4:6499
ID	1335
Known Mappings	
UDP Port	
TCP Port	6499
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	voice-and-video
Sub Category	voice-video-chat-collaboration
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CORBA-IIOP

Name/CLI Keyword	corba-iiop
Full Name	CORBA Internet Inter-ORB Protocol
Description	The Common Object Request Broker Architecture (CORBA) and the Internet Inter-ORB Protocol (IIOP) are two technologies that enable distributed computing across heterogeneous systems. CORBA defines the total architecture required for communication between distributed objects and IIOP is the most important specification of CORBA. IIOP focuses on interoperability of distributed objects in heterogeneous environments. CORBA enables an application's components to communicate without regard for their locations on a network. A CORBA-compliant object is guaranteed to be able to communicate with other distributed objects because the technology defines a common interface.
Reference	http://cyberobject.com/co/whitepaper/Corba_IIOP.PDF
Global ID	L4:683
ID	111
Known Mappings	
UDP Port	683
TCP Port	683
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	corba-group
Category	business-and-productivity-tools
Sub Category	inter-process-rpc
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CORBA-IIOP-SSL

Name/CLI Keyword	corba-iiop-ssl
Full Name	Secure CORBA Internet Inter-ORB Protocol
Description	The Common Object Request Broker Architecture (CORBA) and the Internet Inter-ORB Protocol (IIOP) are two technologies that enable distributed computing across heterogeneous systems. CORBA defines the total architecture required for communication between distributed objects and IIOP is the most important specification of CORBA. secure cobra-iiop is working over SSL protocol, register in IANA on port 684.
Reference	http://www.opengroup.org/infosrv/Brand/SPS_pdf/X01OB.pdf
Global ID	L4:684
ID	592
Known Mappings	
UDP Port	-
TCP Port	684
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	ssl,spdy

CORERJD

Name/CLI Keyword	corerjd		
Full Name	Corejrd		
Description	Registered with IANA on port 284 TCP/UDP		
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml		
Global ID	L4:284		
ID	1145		
Known Mappings			
UDP Port	284		
TCP Port	284		
IP Protocol	-		
IP Version	IP Version		
IPv4 Support	Yes		
IPv6 Support	Yes		
Application Group	other		
Category	other		
Sub Category	other		
P2P Technology	No		
Encrypted	No		
Tunnel	No		
Underlying Protocols	-		

COURIER

Name/CLI Keyword	courier
Full Name	Courier Mail Server
Description	Courier Mail Server is a mail transfer agent (MTA) server that provides ESMTP, IMAP, POP3, SMAP, webmail, and mailing list services with individual components. It is best known for its IMAP server component. Individual components can be enabled or disabled at will. The Courier Mail Server implements basic web-based calendaring and scheduling services integrated in the webmail module.
Reference	http://www.courier-mta.org/
Global ID	L4:530
ID	448
Known Mappings	
UDP Port	530
TCP Port	530
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

COVIA

Name/CLI Keyword	covia
Full Name	Communications Integrator
Description	Covia is used mainly by emergency response teams and the military to enable audio, video, data and other types of communication between multiple systems and devices running different operating systems.
Reference	http://www.covialabs.com
Global ID	L4:64
ID	941
Known Mappings	
UDP Port	64
TCP Port	64
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CPHB

Name/CLI Keyword	cphb
Full Name	Computer Protocol Heart Beat
Description	Registered with IANA as IP Protocol 73
Reference	http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xml
Global ID	L3:73
ID	827
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	73
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	layer3-over-ip
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CPNX

Name/CLI Keyword	cpnx
Full Name	Computer Protocol Network Executive
Description	Registered with IANA as IP Protocol 72
Reference	http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xml
Global ID	L3:72
ID	826
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	72
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	layer3-over-ip
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CPQ-WBEM

Name/CLI Keyword	cpq-wbem
Full Name	Compaq Insight Manager Service
Description	Compaq Insight Manager Service (cpq-wbem) is a service used by the Compaq Insight Manager software. In 2002 Compaq was aquired by HP, and the Insight Manager software is now known as HP Insight Control.
Reference	http://h18000.www1.hp.com/products/servers/management/index.html
Global ID	L4:2301
ID	1336
Known Mappings	
UDP Port	2301
TCP Port	2301
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	network-management
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CREATIVEPARTNR

Name/CLI Keyword	creativepartnr
Full Name	Creative Partner
Description	Registered with IANA on port 455 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:455
ID	370
Known Mappings	
UDP Port	455
TCP Port	455
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CREATIVESERVER

Name/CLI Keyword	creativeserver	
Full Name	Creative Server	
Description	Registered with IANA on port 453 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml	
Global ID	L4:453	
ID	368	
Known Mappings		
UDP Port	453	
TCP Port	453	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	other	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CRS

Name/CLI Keyword	crs
Full Name	Microsoft Content Replication System
Description	Registered with IANA on port 507 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:507
ID	421
Known Mappings	
UDP Port	507
TCP Port	507
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	authentication-services
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CRTP

Name/CLI Keyword	crtp	
Full Name	Combat Radio Transport Protocol	
Description	Combat Radio Transport Protocol transports the combat radio's data through in an internet network.	
Reference	http://www.springerlink.com/content/a761662632006m51/fulltext.pdf	
Global ID	L3:126	
ID	880	
Known Mappings		
UDP Port	-	
TCP Port	-	
IP Protocol	126	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	layer3-over-ip	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CRUDP

Name/CLI Keyword	crudp
Full Name	Combat Radio User Datagram
Description	Registered with IANA as IP Protocol 127
Reference	http://www.iana.org/assignments/protocol-numbers/protocol-numbers.xml
Global ID	L3:127
ID	1225
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	127
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CRYPTOADMIN

Name/CLI Keyword	cryptoadmin
Full Name	CRYPTOAdmin
Description	CRYPTOAdmin a remote authentication solution, enabling its users to access a remote enterprise's LAN. The solution is built of two parts: the CRYPTOAdmin authentication server and CRYPTOCard tokens and smartcards. Together, these provide strongly secured access to a remote enterprise network.
Reference	http://www.cryptocard.com/
Global ID	L4:624
ID	533
Known Mappings	
UDP Port	624
TCP Port	624
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	internet-privacy
Sub Category	authentication-services
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CSI-SGWP

N /CLIV		
Name/CLI Keyword	csi-sgwp	
Full Name	Cabletron Management Protocol	
Description	Registered with IANA on port 348 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml	
Global ID	L4:348	
ID	915	
Known Mappings		
UDP Port	348	
TCP Port	348	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	other	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CSNET-NS

Name/CLI Keyword	csnet-ns	
Full Name	CSNET Mailbox Name Nameserver	
Description	The Computer Science Network (CSNET) was a computer network that began operation in 1981 in the United States. Its purpose was to extend networking benefits for computer science departments at academic and research institutions that could not be directly connected to ARPANET, due to funding or authorization limitations. The CSNET name service allowed manual and automated email address lookup based on various user attributes, such as name, title, or institution.	
Reference	http://www.isoc.org/internet/history/documents/Comm83.pdf	
Global ID	L4:105	
ID	976	
Known Mappings	Known Mappings	
UDP Port	105	
TCP Port	105	
IP Protocol	-	
IP Version		
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	net-admin	
Sub Category	naming-services	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CTF

Name/CLI Keyword	ctf
Full Name	Common Trace Facility
Description	Registered with IANA on port 84 TCP/UDP
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml
Global ID	L4:84
ID	957
Known Mappings	
UDP Port	84
TCP Port	84
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	network-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CUSEEME

Name/CLI Keyword	cuseeme	
Full Name	Internet video conference system	
Description	CU-SeeMe is an Internet video conferencing client. CU-SeeMe can make point-to-point video calls without a server or make multi-point calls through server software. Later commercial versions of CU-SeeMe could also make point-to-point or multi-point calls to other vendor's standard-based H.323 endpoints and servers.	
Reference	http://en.wikipedia.org/wiki/CU-SeeMe	
Global ID	L7:12	
ID	12	
Known Mappings	Known Mappings	
UDP Port	7648,7649,24032	
TCP Port	7648,7649	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	instant-messaging	
Sub Category	voice-video-chat-collaboration	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CUSTIX

Name/CLI Keyword	custix	
Full Name	Customer Ixchange	
Description	Registered with IANA on port 528 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml	
Global ID	L4:528	
ID	446	
Known Mappings		
UDP Port	528	
TCP Port	528	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	business-and-productivity-tools	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CVC_HOSTD

Name/CLI Keyword	cvc_hostd	
Full Name	cvc_hostd	
Description	Registered with IANA on port 442 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml	
Global ID	L4:442	
ID	357	
Known Mappings	Known Mappings	
UDP Port	442	
TCP Port	442	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	net-admin	
Sub Category	authentication-services	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CVSPSERVER

Name/CLI Keyword	cvspserver	
Full Name	CVS pserver	
Description	CVS pserver is an insecure method of giving remote access to a Concurrent Versions System (CVS) repository.	
Reference	http://www.nongnu.org/cvs/	
Global ID	L4:2401	
ID	1337	
Known Mappings		
UDP Port	2401	
TCP Port	2401	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	business-and-productivity-tools	
Sub Category	other	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CVSUP

Name/CLI Keyword	cvsup	
Full Name	CVSup	
Description	CVSup is a computer program written for Unix/Linux based systems that synchronizes files and directories from one location to another while minimizing data transfer using file-type specific delta encoding when appropriate. CVSup was designed for keeping source code repositories - such as CVS - synchronized, but has been extended to support synchronizing any type of file.	
Reference	http://www.cvsup.org/	
Global ID	L4:5999	
ID	1338	
Known Mappings	Known Mappings	
UDP Port	5999	
TCP Port	5999	
IP Protocol	-	
IP Version		
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	business-and-productivity-tools	
Sub Category	file-sharing	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CYBERCASH

Name/CLI Keyword	cybercash
Tume, CEI Hey word	
Full Name	Cybercash
Description	CyberCash serves as a conduit through which payments can be transported quickly, easily and safely between buyers, sellers and their banks. The CyberCash system provides several separate payment services on the Internet including credit card and electronic cash.
Reference	http://tools.ietf.org/html/rfc1898
Global ID	L4:551
ID	468
Known Mappings	
UDP Port	551
TCP Port	551
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	business-and-productivity-tools
Sub Category	epayement
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

CYCLESERV

Name/CLI Keyword	cycleserv	
Full Name	cycleserv	
Description	Registered with IANA on port 763 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xml	
Global ID	L4:763	
ID	635	
Known Mappings	Known Mappings	
UDP Port	763	
TCP Port	763	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	net-admin	
Sub Category	network-management	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	
1		

CYCLESERV2

Name/CLI Keyword	cycleserv2	
Full Name	cycleserv2	
Description	Registered with IANA on port 772 TCP/UDP	
Reference	http://www.iana.org/assignments/service-names-port-numbers/ service-names-port-numbers.xml	
Global ID	L4:772	
ID	642	
Known Mappings	Known Mappings	
UDP Port	772	
TCP Port	772	
IP Protocol	-	
IP Version	IP Version	
IPv4 Support	Yes	
IPv6 Support	Yes	
Application Group	other	
Category	net-admin	
Sub Category	network-management	
P2P Technology	No	
Encrypted	No	
Tunnel	No	
Underlying Protocols	-	

CYCLESERV2