

KALI through LWAPP



1

KALI

Name/CLI Keyword	kali
Full Name	kali
Description	kali
Reference	-
Global ID	L4:718
ID	718
Known Mappings	
UDP Port	2213
TCP Port	2213
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	gaming
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

I

Γ

KAZAA2

Name/CLI Keyword	kazaa2
Full Name	Kazaa2
Description	Kazaa is an online music subscription service that is based on second generation peer-to-peer technology FastTracker.
Reference	http://www.kazaa.com/#!/about
Global ID	L7:59
ID	59
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	fasttrack-group
Category	file-sharing
Sub Category	p2p-file-transfer
P2P Technology	Yes
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

K-BLOCK

Name/CLI Keyword	k-block
Full Name	k-block
Description	k-block
Reference	-
Global ID	L4:1147
ID	1147
Known Mappings	
UDP Port	287
TCP Port	287
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	-

KERBEROS

Γ

Name/CLI Keyword	kerberos
Full Name	Kerberos
Description	Kerberos is a network authentication protocol. The protocol is used to verify identities over the internet using a trusted third party. Extensions of the protocol also use the exchange of cryptographic certification of a public key. Usually the protocol uses TCP/UDP ports 88/749 as default.
Reference	http://www.ietf.org/rfc/rfc4120.txt
Global ID	L4:88
ID	21
Known Mappings	
UDP Port	88
TCP Port	88
IP Protocol	-
IP Version	
IPv4 Support	No
IPv6 Support	No
Application Group	other
Category	other
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

KERBEROS-ADM

kerberos-adm
kerberos-adm
kerberos administration
-
L4:623
623
749
749
-
Yes
Yes
other
other
other
No
No
No
-

I

Γ

KEYSERVER

keyserver
keyserver
Key Server
-
L4:498
498
584
584
-
Yes
Yes
other
internet-privacy
authentication-services
No
No
No
-

1

KIS

Name/CLI Keyword	kis
Name/CLI Keyworu	K15
Full Name	kis
Description	KIS Protocol
Reference	-
Global ID	L4:1029
ID	1029
Known Mappings	
UDP Port	186
TCP Port	186
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	-

KLOGIN

Γ

Name/CLI Keyword	klogin
Full Name	klogin
Description	klogin
Reference	-
Global ID	L4:87
ID	87
Known Mappings	
UDP Port	543
TCP Port	543
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	terminal
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

KNET-CMP

knet-cmp
knet-cmp
KNET/VM Command/Message Protocol
-
L4:1003
1003
157
157
-
Yes
Yes
other
obsolete
other
No
No
No
-

KONSPIRE2B

Г

Name/CLI Keyword	konspire2b
Full Name	konspire2b
Description	konspire2b p2p network
Reference	-
Global ID	L4:1190
ID	1190
Known Mappings	
UDP Port	6085
TCP Port	6085
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	file-sharing
Sub Category	p2p-file-transfer
P2P Technology	Yes
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

KPASSWD

kpasswd
kpasswd
kpasswd
-
L4:378
378
464
464
-
Yes
Yes
kerberos-group
net-admin
authentication-services
No
Yes
No
-

I

Γ

KRYPTOLAN

Name/CLI Keyword	kryptolan
Full Name	Kryptolan
Description	kryptolan
Reference	-
Global ID	L4:313
ID	313
Known Mappings	
UDP Port	398
TCP Port	398
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	-

1

KSHELL

kshell
kshell
krcmd
-
L4:88
88
544
544
-
Yes
Yes
other
net-admin
terminal
No
No
No
-

KURO

I

Γ

Name/CLI Keyword	kuro
Full Name	Kuro
Description	The Kuro protocol is used by the Kuro file-sharing application popular in Japan.
Reference	http://www.kuro.cn
Global ID	L7:437
ID	801
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	-

1

L2TP

l2tp
12tp
l2tp
-
L4:22
22
1701
1701
-
Yes
Yes
other
net-admin
tunneling-protocols
No
No
Yes
-

I

Г

LA-MAINT

Name/CLI Keyword	la-maint
Full Name	la-maint
Description	IMP Logical Address Maintenance
Reference	-
Global ID	L4:931
ID	931
Known Mappings	
UDP Port	51
TCP Port	51
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	-

1

LANSERVER

Name/CLI Keyword	lanserver
Full Name	lanserver
Description	lanserver
Reference	-
Global ID	L4:546
ID	546
Known Mappings	
UDP Port	637
TCP Port	637
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	ldap-group
Category	business-and-productivity-tools
Sub Category	database
P2P Technology	No
Encrypted	Yes
Tunnel	No
Underlying Protocols	-

LARP

I

I

Name/CLI Keyword	larp
Full Name	larp
Description	Locus Address Resolution Protocol
Reference	-
Global ID	L3:845
ID	845
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	91
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	-

1

LDAP

Name/CLI Keyword	ldap
Full Name	Lightweight Directory Access Protocol
Description	Lightweight Directory Access Protocol (LDAP) is a protocol designed to to access distributed directory services. Typically it uses port 389 for TCP and UDP.
Reference	http://tools.ietf.org/html/rfc4510
Global ID	L4:389
ID	23
Known Mappings	
UDP Port	389
TCP Port	389
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	-

LDP

Γ

I

Name/CLI Keyword	ldp
Full Name	ldp
Description	LDP
Reference	-
Global ID	L4:555
ID	555
Known Mappings	
UDP Port	646
TCP Port	646
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	-

1

LEAF-1

Name/CLI Keyword	leaf-1
Full Name	leaf-1
Description	Leaf-1
Reference	-
Global ID	L3:779
ID	779
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	25
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	-

LEAF-2

I

Γ

Name/CLI Keyword	leaf-2
Full Name	leaf-2
Description	Leaf-2
Reference	-
Global ID	L3:780
ID	780
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	26
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	-

1

LEGENT-1

legent-1
Legent 1
Legent Corporation
-
L4:289
289
373
373
-
Yes
Yes
other
business-and-productivity-tools
other
No
No
No
-

I

Γ

LEGENT-2

Name/CLI Keyword	legent-2
Full Name	Legent 2
Description	Legent Corporation
Reference	-
Global ID	L4:290
ID	290
Known Mappings	
UDP Port	374
TCP Port	374
IP Protocol	-
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	-

1

LIVEMEETING

Name/CLI Keyword	livemeeting
Full Name	Live Meeting
Description	Microsoft Office Live Meeting is a web conferencing service operated by Microsoft. Live Meeting includes software that is installed on client PCs, and uses a central server for all clients to connect to.
Reference	http://www.livemeeting.com
Global ID	L7:474
ID	1402
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	voice-video-chat-collaboration
P2P Technology	No
Encrypted	Yes
Tunnel	No
Underlying Protocols	No

I

Γ

LIVESTATION

Name/CLI Keyword	livestation
Full Name	LiveStation
Description	Livestation is a platform for distributing live television and radio broadcasts over a data network. It works on Windows, Macintosh, Linux and iPhone. The underlying protocols are RTMP, HTTP and SSL.
Reference	http://www.livestation.com/
Global ID	L7:480
ID	1405
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	No

1

LJK-LOGIN

Name/CLI Keyword	ljk-login
Full Name	ljk-login
Description	ljk-login
Reference	-
Global ID	L4:386
ID	386
Known Mappings	
UDP Port	472
TCP Port	472
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	-

LOCKD

I

Name/CLI Keyword	lockd
Full Name	lockd
Description	NFS Lock Daemon Manager
Reference	-
Global ID	L4:96
ID	96
Known Mappings	
UDP Port	4045
TCP Port	4045
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	net-admin
Sub Category	inter-process-rpc
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

LOCUS-CON

Name/CLI Keyword	locus-con
Full Name	locus-con
Description	Locus PC-Interface Conn Server
Reference	-
Global ID	L4:996
ID	996
Known Mappings	
UDP Port	127
TCP Port	127
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	other
Sub Category	network-protocol
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

LOCUS-MAP

Г

ace Net Map Ser
bl

1

LOGIN

Name/CLI Keyword	login
Full Name	Login
Description	Login is a protocol used for obtaining a remote login Terminal. It allows users to login to a remote host and its as the user is connected directly to the remote user.
Reference	-
Global ID	L4:513
ID	428
Known Mappings	
UDP Port	-
TCP Port	513
IP Protocol	-
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	-

LOGLOGIC

Γ

Name/CLI Keyword	loglogic
Full Name	Loglogic
Description	LogLogic provides enterprise-class log management infrastructure and analysis that enables customers to instantly collect, centralize and analyze their data. The software collects data from both physical and virutal (cloud) sources. It stores, alerts and reports data to help defense against security risks and threats and monitor perfromance. The software typically uses TCP port 4514 for RealTime Viewer and TCP port 11965 for Loglogic Tunnel.
Reference	http://www.loglogic.com/about
Global ID	L4:1351
ID	1351
Known Mappings	
UDP Port	-
TCP Port	4514,11965
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	-

1

LWAPP

Name/CLI Keyword	lwapp
Full Name	lwapp
Description	Lightweight Access Point Protocol
Reference	-
Global ID	L4:1352
ID	1352
Known Mappings	
UDP Port	12222,12223
TCP Port	-
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	-

© 2012 Cisco Systems, Inc. All rights reserved.