

BABELGUM through **BR-SAT-MON**



1

BABELGUM

Name/CLI Keyword	babelgum
Full Name	Babelgum
Description	Babelgum is an internet TV website based on streaming TV shows and music videos. In 2008 bubelgum also launched the application for apple mobile devices: on the iPhone, iPod Touch and iPad.
Reference	http://www.babelgum.com/
Global ID	L7:454
ID	1066
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	commercial-media-distribution
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	No

BACNET

I

Name/CLI Keyword	bacnet
Full Name	bacnet
Description	Building Automation and Control Networks
Reference	-
Global ID	L4:1330
ID	1330
Known Mappings	
UDP Port	47808
TCP Port	47808
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	-

1

BAIDU-MOVIE

Name/CLI Keyword	baidu-movie
Full Name	Baidu Movie
Description	Baidu movie is an internet TV web based application popular in China.
Reference	http://ir.baidu.com/
Global ID	L7:442
ID	1043
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	file-sharing
Sub Category	commercial-media-distribution
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	No

Г

BANYAN-RPC

Name/CLI Keyword	banyan-rpc
Full Name	banyan-rpc
Description	banyan-rpc
Reference	-
Global ID	L4:482
ID	482
Known Mappings	
UDP Port	567
TCP Port	567
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	banyan-group
Category	business-and-productivity-tools
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

BANYAN-VIP

rity-tools

BB

I

I

Name/CLI Keyword	bb
Full Name	bb
Description	Big Brother network monitoring tool
Reference	-
Global ID	L4:1331
ID	1331
Known Mappings	
UDP Port	1984
TCP Port	1984
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	-

BBNRCCMON

Name/CLI Keyword	bbnrccmon
Full Name	bbnrccmon
Description	BBN RCC Monitoring
Reference	-
Global ID	L3:765
ID	765
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	10
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	-

BDP

Γ

I

Name/CLI Keyword	bdp
Full Name	bdp
Description	Bundle Discovery protocol
Reference	-
Global ID	L4:495
ID	495
Known Mappings	
UDP Port	581
TCP Port	581
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	-

BFTP

bftp
bftp
Background File Transfer Program
-
L4:992
992
152
152
-
Yes
Yes
ftp-group
file-sharing
client-server
No
No
No
-

I

Name/CLI Keyword	bgmp
Full Name	bgmp
Description	BGMP
Reference	-
Global ID	L4:1136
ID	1136
Known Mappings	
UDP Port	264
TCP Port	264
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

BGP

Name/CLI Keyword	bgp
Full Name	Border Gateway Protocol
Description	Border Gateway Protocol (BGP) is a protocol designed to share network information (for example network reachability) between autonomous systems (AS). According to the information, the BGP routers build/modify their routing tables. The protocol was designed to replace the Exterior Gateway Protocol (EGP). Usually the protocol uses TCP/UDP ports 179 as default.
Reference	http://tools.ietf.org/html/rfc4274
Global ID	L4:11
ID	11
Known Mappings	
UDP Port	179
TCP Port	179
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	-

BGS-NSI

I

Name/CLI Keyword	bgs-nsi
Full Name	bgs-nsi
Description	bgs-nsi
Reference	-
Global ID	L4:396
ID	396
Known Mappings	
UDP Port	482
TCP Port	482
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

BHEVENT

Name/CLI Keyword	bhevent
Full Name	BHEVENT
Description	bhevent
Reference	-
Global ID	L4:273
ID	273
Known Mappings	
UDP Port	357
TCP Port	357
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	-

Γ

Name/CLI Keyword	bhfhs
Full Name	bhfhs
Description	bhfhs
Reference	-
Global ID	L4:1128
ID	1128
Known Mappings	
UDP Port	248
TCP Port	248
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

BHMDS

Name/CLI Keyword	bhmds
Full Name	bhmds
Description	bhmds
Reference	-
Global ID	L4:1150
ID	1150
Known Mappings	
UDP Port	310
TCP Port	310
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	-

Γ

BINARY-OVER-HTTP

Name/CLI Keyword	binary-over-http
Full Name	Binary over HTTP
Description	Binary over HTTP represents the transfer of Binary data over HTTP protocol. For example, executive and compressed files like .exe, .zip , .raretc.
Reference	-
Global ID	L7:431
ID	121
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	No

1

BITTORRENT

Name/CLI Keyword	bittorrent
Full Name	BitTorrent
Description	BitTorrent is a p2p file sharing protocol used for distributing files over the internet. It identifies content by URL and is designed to integrate seamlessly with the web. The BitTorrent protocol is based on a BitTorrent tracker (server) that initializes the connections between the clients (peers).
Reference	http://jonas.nitro.dk/bittorrent/bittorrent-rfc.html
Global ID	L7:69
ID	69
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	bittorrent-group
Category	file-sharing
Sub Category	p2p-file-transfer
P2P Technology	Yes
Encrypted	No
Tunnel	No
Underlying Protocols	No

BL-IDM

I

Γ

Name/CLI Keyword	bl-idm
Full Name	bl-idm
Description	Britton Lee IDM
Reference	-
Global ID	L4:935
ID	935
Known Mappings	
UDP Port	142
TCP Port	142
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

BLIZWOW

blizwow
World of Warcraft
World of warcraft is a massive multiplayer online role playing gaming protocol that was develped by Blizzard Entertainment.
http://eu.blizzard.com/en-gb/
L4:3724
85
3724
3724
-
Yes
Yes
other
gaming
other
No
No
No
-

Γ

Name/CLI Keyword	bmpp
Full Name	bmpp
Description	bmpp
Reference	-
Global ID	L4:541
ID	541
Known Mappings	
UDP Port	632
TCP Port	632
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	email
Sub Category	other
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

BNA

Name/CLI Keyword	bna
Full Name	bna
Description	BNA
Reference	-
Global ID	L3:803
ID	803
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	49
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	-

BNET

I

Γ

Name/CLI Keyword	bnet
Full Name	bnet
Description	bnet
Reference	-
Global ID	L4:330
ID	330
Known Mappings	
UDP Port	415
TCP Port	415
IP Protocol	-
IP Version	
IPv4 Support	Yes
IPv6 Support	Yes
Application Group	other
Category	gaming
Sub Category	voice-video-chat-collaboration
P2P Technology	No
Encrypted	No
Tunnel	No
Underlying Protocols	-

1

BORLAND-DSJ

Name/CLI Keyword	borland-dsj
Full Name	borland-dsj
Description	borland-dsj
Reference	-
Global ID	L4:611
ID	611
Known Mappings	
UDP Port	707
TCP Port	707
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	-

BR-SAT-MON

Γ

Name/CLI Keyword	br-sat-mon
Full Name	br-sat-mon
Description	Backroom SATNET Monitoring
Reference	-
Global ID	L3:830
ID	830
Known Mappings	
UDP Port	-
TCP Port	-
IP Protocol	76
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	-

© 2012 Cisco Systems, Inc. All rights reserved.