



## **Cisco Service Control Application for Broadband Reference Guide**

Release 3.1.7 December 2008

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Text Part Number: OL-8410-08

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# About this Guide

This preface describes who should read the *Cisco Service Control Application for Broadband Reference Guide*, how it is organized, its document conventions, and how to obtain documentation and technical assistance. This guide assumes a basic familiarity with the concept of the Cisco Service Control solution, the Service Control Engine (SCE) platforms, and related components.

This guide provides information about the data structures created and used by SCA BB. It is intended for:

- The administrator who is responsible for daily operation of the Cisco Service Control solution
- Integrators who are developing applications on top of SCA BB

## **Document Revision History**

The Document Revision History below records changes to this document.

Revision	Cisco Service Control Release and Date	Change Summary
OL-8410-08	3.1.7 December, 2008	Changes to the default state of the following routing protocols: OSPF, BGP, IGRP, EIGRP, HSRP, and RIP. See Filter Rules, page 1-1.
OL-8410-07	3.1.6 May, 2008	Updated Default Service Configuration Reference Tables, page 1-1
OL-8410-06	3.1.5	Updated Default Service Configuration Reference Tables, page 1-1
	November, 2007	Added the following new feature:
		• DSCP ToS Classification (see ToS CSV Files, page 5-4)
OL-8410-04	3.1.0 May, 2007	Added the following new features:
		• NetFlow (see NetFlow Records: Formats and Field Contents, page 3-1)
		<ul> <li>Virtual Links Usage RDR, page 2-24 (see also Table VLINK_INI, page 4-10)</li> </ul>
		<ul> <li>Unidirectional Classification (see Protocols Identified on Unidirectional Flows, page 1-35)</li> </ul>
OL-8410-03	3.0.5	Added the following new feature:
	November, 2006	• Quota State Restore RDRs, page 2-30

Revision	Cisco Service Control Release and Date	Change Summary
OL-8410-02	3.0.3 May, 2006	<ul> <li>Added the following new feature:</li> <li>Media Flow RDR, page 2-35 (see also Table RPT_MEDIA, page 4-5)</li> <li>Added the following section to the document:</li> <li>SCE Subscriber Template CSV File, page 5-6</li> </ul>
OL-8410-01	3.0.0 December, 2005	First version of this document. Chapters 1, 2, 3 of this document are based on Appendixes B, C, D of the Release 2.5.5 <i>Cisco Service Control Application for Broadband User Guide</i> .

# Organization

This guide contains the following sections:

Section	Title	Description
1	Default Service Configuration Reference Tables	Describes the default service configuration provided with the Cisco Service Control Application for Broadband (SCA BB).
2	Raw Data Records: Formats and Field Contents	Lists the various RDRs produced by the Service Control Engine (SCE) platform and gives their structure, describes the columns and fields of each RDR, and states under what conditions each kind of RDR is generated. Also provides field-content information for fields generated by Service Control components (such as tags), and a description of the Periodic RDR Zero Adjustment Mechanism.
3	NetFlow Records: Formats and Field Contents	Lists the RDRs whose data can be generated as NetFlow records and describes the fields that may be contained in a NetFlow record.
4	Database Tables: Formats and Field Contents	Presents the different database tables used for storing RDRs (after their conversion by an adapter), and a description of the table columns (field names and types).
5	CSV File Formats	Describes the location and structure of CSV files pertaining to service configuration, subscriber management, and data collection management.
6	SCA BB Proprietary MIB Reference	Describes that part of the Cisco SCE proprietary MIB that provides configuration and runtime status for SCA BB.

## **Related Publications**

Use this *Cisco Service Control Application for Broadband Reference Guide* in conjunction with the following Cisco documentation:

- Cisco Service Control Application for Broadband User Guide
- Cisco Service Control Application for Broadband Service Configuration API Programmer Guide
- Cisco Service Control Management Suite Collection Manager User Guide
- Cisco Service Control Management Suite Subscriber Manager User Guide
- Cisco Service Control Application Reporter User Guide
- The SCE platform installation and configuration guides:
  - Cisco SCE 1000 2xGBE Installation and Configuration Guide
  - Cisco SCE 2000 4xGBE Installation and Configuration Guide
  - Cisco SCE 2000 4/8xFE Installation and Configuration Guide
- Cisco Service Control Engine (SCE) CLI Command Reference
- Cisco Service Control Engine (SCE) Software Configuration Guide

## Conventions

This document uses the following conventions:

Convention	Indication
<b>bold</b> font	Commands and keywords and user-entered text appear in <b>bold</b> font.
<i>italic</i> font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[ ]	Elements in square brackets are optional.
$\{x \mid y \mid z \}$	Required alternative keywords are grouped in braces and separated by vertical bars.
[ x   y   z ]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
< >	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Means reader take note.

Cisco Service Control Application for Broadband Reference Guide



Warning

Means *reader be warned*. In this situation, you might perform an action that could result in bodily injury.

## **Obtaining Documentation and Submitting a Service Request**

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# CHAPTER

# **Default Service Configuration Reference Tables**

This chapter describes the default service configuration provided with the Cisco Service Control Application for Broadband (SCA BB). The default service configuration serves as a starting point for creating a service configuration tailored to customers' needs.

- Filter Rules, page 1-1
- Information About Protocols, page 1-4
- Services, page 1-37
- RDR Settings, page 1-40
- Rules, page 1-41
- System Mode, page 1-41

## **Filter Rules**

Filter rules allow you to instruct the Service Control Engine (SCE) platform to ignore some types of flow based on the flow's Layer 3 and Layer 4 properties, and transmit the flows unchanged.

Table 1-1 lists the filter rules defined in the default service configuration.

Flow Filter Name	Default State	Description
ICMP Filter	Active	Applies to ICMP packets, packets bypass the policy engine and are mapped to CoS BE
DNS (to network)	Active	Applies to UDP packets, network-side port is equal to 53, packets bypass the policy engine and are mapped to CoS BE
DNS (to subscriber)	Active	Applies to UDP packets, subscriber-side port is equal to 53, packets bypass the policy engine and are mapped to CoS BE

Table 1-1 Filter Rules

Flow Filter Name	Default State	Description
net-bios (to network)	Active	Applies to UDP packets, network-side port is equal to 137, packets bypass the policy engine and are mapped to CoS BE
net-bios (to subscriber)	Active	Applies to UDP packets, subscriber-side port is equal to 137, packets bypass the policy engine and are mapped to CoS BE
eDonkey UDP (to network)	Inactive	Applies to UDP packets, network-side ports in the range 4661 to 4665, packets bypass the policy engine and are mapped to CoS BE
eDonkey UDP (to subscriber)	Inactive	Applies to UDP packets, subscriber-side ports in the range 4661 to 4665, packets bypass the policy engine and are mapped to CoS BE
eMule UDP (to network)	Inactive	Applies to UDP packets, network-side ports in the range 4670 to 4674, packets bypass the policy engine and are mapped to CoS BE
eMule UDP (to subscriber)	Inactive	Applies to UDP packets, subscriber-side ports in the range 4670 to 4674, packets bypass the policy engine and are mapped to CoS BE
eMule UDP 2 (to network)	Inactive	Applies to UDP packets, network-side ports in the range 5670 to 5674, packets bypass the policy engine and are mapped to CoS BE
eMule UDP 2 (to subscriber)	Inactive	Applies to UDP packets, subscriber-side ports in the range 5670 to 5674, packets bypass the policy engine and are mapped to CoS BE
eMule UDP 3 (to network)	Inactive	Applies to UDP packets, network-side ports in the range 5780 to 5784, packets bypass the policy engine and are mapped to CoS BE

Table 1-1Filter Rules (continued)

Flow Filter Name	Default State	Description
eMule UDP 3 (to subscriber)	Inactive	Applies to UDP packets, subscriber-side ports in the range 5780 to 5784, packets bypass the policy engine and are mapped to CoS BE
BGP Filter	Active	Applies to TCP packets, network-side port is equal to 179, packets bypass the policy engine and are mapped to CoS BE
DHCP Filter	Inactive	Applies to UDP packets, network-side ports in the range 67 to 68, packets bypass the policy engine and are mapped to CoS BE
OSPF Filter	Active	Applies to OSPFIGP packets, packets bypass the policy engine and are mapped to CoS BE
IS-IS Filter	Inactive	Applies to ISIS packets, packets bypass the policy engine and are mapped to CoS BE
IGRP Filter	Active	Applies to IGP packets, packets bypass the policy engine and are mapped to CoS BE
EIGRP Filter	Active	Applies to EIGRP packets, packets bypass the policy engine and are mapped to CoS BE
HSRP Filter 1	Active	Applies to UDP packets, network-side IP is equal to 224.0.0.2, packets bypass the policy engine and are mapped to CoS BE
HSRP Filter 2	Active	Applies to UDP packets, network-side port is equal to 1985, packets bypass the policy engine and are mapped to CoS BE
HSRP Filter 3	Active	Applies to UDP packets, subscriber-side port is equal to 1985, packets bypass the policy engine and are mapped to CoS BE

#### Table 1-1Filter Rules (continued)

Flow Filter Name	Default State	Description
RIP Filter 1	Active	Applies to UDP packets, network-side IP is equal to 224.0.0.9, packets bypass the policy engine and are mapped to CoS BE
RIP Filter 2	Active	Applies to UDP packets, network-side port is equal to 520, packets bypass the policy engine and are mapped to CoS BE
RIP Filter 3	Active	Applies to UDP packets, subscriber-side port is equal to 520, packets bypass the policy engine and are mapped to CoS BE
RADIUS Filter	Inactive	Applies to UDP packets, network-side port is equal to 1812, packets bypass the policy engine and are mapped to CoS BE
RADIUS Filter (early deployment)	Inactive	Applies to UDP packets, network-side ports in the range 1645 to 1646, packets bypass the policy engine and are mapped to CoS BE

Table 1-1	Filter Rules	(continued)
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## **Information About Protocols**

Protocols are divided into four groups:

- Generic Protocols—These protocols are used for transactions that were not mapped to a service by one of the more specific protocol types.
- Signature-Based Protocols—Protocols classified according to a Layer 7 application signature. This group includes the most common protocols, such as HTTP and FTP, and a large group of popular P2P protocols.
- IP Protocols—Protocols (such as ICMP), other than TCP and UDP protocols, identified according to the IP protocol number of the transaction.
- Port-Based Protocols—TCP and UDP protocols that are classified according to their well-known ports. The default configuration includes more than 600 common port-based protocols.

You may add new protocols (for example, to classify a new gaming protocol that uses a specific port) and edit or remove existing ones.

The tables in the following sections list the protocols defined in the default service configuration.

- Generic Protocols, page 1-5
- Signature-Based Protocols, page 1-5

- IP Protocols, page 1-10
- Port-Based Protocols, page 1-13
- Protocols Identified on Unidirectional Flows, page 1-35

### **Generic Protocols**

The three generic protocols (IP, TCP, and UDP) serve as default containers for classifying transactions of the relevant type (IP, TCP, or UDP) that were not classified as belonging to a more specific protocol.

A transaction is classified as belonging to one of the generic protocols if it meets *both* the following conditions:

- It was not classified as belonging to a signature-based protocol.
- It was not classified as belonging to an IP or port-based protocol that is specifically mapped to a service.

Protocol Name	ID	Description
Generic IP	10	Any non-TCP/UDP transaction where the related IP protocol is not specifically mapped to a service.
Generic TCP	0	Any TCP transaction that does not match any signature-based protocol, and where the related port-based protocol (if it exists) is not specifically mapped to a service1.
Generic UDP	1	Any UDP transaction that does not match any signature-based protocol, and where the related port-based protocol (if it exists) is not specifically mapped to a service.

Table 1-2 Generic Protocols

## **Signature-Based Protocols**

A transaction is classified as belonging to one of the signature-based protocols if it is carried on the protocol's well-known port or matches the protocol's signature.

Note

Table 1-3 only lists signature-based protocols that are not P2P, VoIP, or SIP protocols (these protocols are listed in the following tables). However, the Signature-Based Protocols Filter in the Console lists all signature-based protocols.

Audio over HTTP1041Image: constraint of the section of the sec	
Baidu Movie1043Image: mail of the section of th	
Behavioral Upload/Download127See note following tableBinary over HTTP1042CUWorld117Club Box1038DHCP Sniff33DHT106DNS933DingoTel42FTP4Flash1033Flash YouTube1035Flash MySpace1035	
See note following tableIndexIndexBinary over HTTP1042IndexCUWorld117IndexClub Box1038IndexDHCP Sniff33IndexDHT106IndexDNS933IndexDingoTel42IndexFTP421Flash1034Flash YouTube1035Index <tr< td=""><td></td></tr<>	
Binary over HTTP1042Image: constraint of the state of the stat	
CUWorld117Image: constraint of the state of the s	
Club Box1038Image: constraint of the state of the	
DHCP Sniff33Image: state of the stat	
DHT106Image: Constraint of the second	
DNS933Image: second seco	
DingoTel42Image: Constraint of the second sec	
FTP       4       21         Flash       1033          Flash YouTube       1034          Flash MySpace       1035	
Flash1033Flash YouTube1034Flash MySpace1035	
Flash YouTube1034Flash MySpace1035	
Flash MySpace1035	
Flash Yahoo 1036	
Fring 1052	
Generic 126 Non-Established TCP	
See note following table	
Google Talk 1030	
GoogleEarth 118	
HTTP Browsing 2 80, 8080	
HTTP Tunnel 55	
Hopster 115	
ICQ 119	
IRC 62	
Jabber 116	
MMS 6 1755	
MS Push Mail 1048	
Mobile MMS 46	
MyJabber 1056	
Napster 32	
NNTP 15 119	
NTP 54	

#### Table 1-3Signature-Based Protocols

Protocol Name	ID	TCP Ports	UDP Ports
POP3	9	110	
QQ	52		
RTSP Streaming	5	554, 1554, 7070	
Second Life	1060		
SMTP	8	25	
SSDP	53		
STUN	114		
Sling	112		
UC	48		
Video over HTTP	1040		
Yahoo Messenger	40	5000-5001	5000-5001
iTunes	30		
imap	59	143	143
radius	738		
tftp	60	69	69

#### Table 1-3 Signature-Based Protocols (continued)



Behavioral Upload/Download—Transactions that have download packet flow characteristics and do not match a more specific signature are classified to this protocol. This protocol applies to downloads both from the network side and from the subscriber side.



Note

Generic Non-Established TCP—TCP flows that are not established properly (syn-ack is missing) are mapped to this protocol.

#### Table 1-4 Signature-Based P2P Protocols

Protocol Name	ID	TCP Ports	UDP Ports
Angle Media	1062		
AntsP2P	113		
BBBroadcast	1058		
BBC iPlayer	1057		
BaiBao	43		
Behavioral P2P	1044		
BitTorrent	24	6881-6889	
Dijjer	120		
DirectConnect	19	411-413	
Entropy	125		

Protocol Name	ID	TCP Ports	UDP Ports
Exosee	121		
FastTrack KaZaA File Transfer	14		
FastTrack KaZaA Networking	13	1214	
Feidian	1037		
Filetopia	31		
Freenet	107		
Furthur	123		
Gnutella File Transfer	12		
Gnutella Networking	11	6346-6349	
Hotline	20		
Joost	1046		
Konspire2b	1031	6085	6085
Kontiki	124		
KuGoo	1050		
LOCO	5123		
Manolito	22		
Mute	34		
NeoNet	37		
NodeZilla	35		
PacketiX	1059		
Pando	1049		
PeerEnabler	122		
Росо	51		
PPLive	44		
PPStream	49		
QQ-Live	1032		
Rodi	111		
Share	27		
SopCast	1063		
Soulseek	29		
TVAnts	109		
Thunder	50		
Warez/FileCroc	39		
Waste	36		
WebThunder	1055		

#### Table 1-4 Signature-Based P2P Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports
WinMX/OpenNap	16	6257, 6699	6257
Winny	17	7742-7745, 7773	
Zattoo	1047		
eDonkey	18	4661-4665, 4672-4673, 4711, 5662, 5773, 5783	4661-4665, 4672-4673, 4711, 5662, 5773, 5783
eMuleEncrypted	105		
guruguru	66		
kuro	67		
soribada	69		
v-share	71		

#### Table 1-4 Signature-Based P2P Protocols (continued)

#### Table 1-5 Signature-Based VolP Protocols

ID	TCP Ports	UDP Ports	
1064			
1053			
28	1720		
110			
38		2427, 2727	
1054			
61			
108			
57			
23	5060-5061	5060-5061	
41			
25			
1061			
45	33033		
1039			
	ID         1064         1053         28         110         38         1054         61         108         57         23         41         25         1061         45         1039	ID         TCP Ports           1064	ID         TCP Ports         UDP Ports           1064             1053             28         1720            110             38         2427, 2727           1054             61             108             57             23         5060-5061         5060-5061           41             25             1061             45         33033



The protocols ICQ VoIP, Primus, SIP, and Yahoo VoIP over SIP are also signature-based SIP protocols.

## **IP Protocols**

Table 1-6 lists the IP protocols supported by SCA BB.

Table 1-6	IP Protocols
	11 1 10100013

IP Protocol Number	Protocol Name	Protocol ID
0	HOPOPT	756
1	ICMP	757
2	IGMP	758
3	GGP	759
4	IP	760
5	ST	761
6	Generic TCP	0
7	CBT	762
8	EGP	763
9	IGP	764
10	BBN-RCC-MON	765
11	NVP-II	766
12	PUP	767
13	ARGUS	768
14	EMCON	769
15	XNET	770
16	CHAOS	771
17	Generic UDP	1
18	MUX	772
19	DCN-MEAS	773
20	НМР	774
21	PRM	775
22	XNS-IDP	776
23	TRUNK-1	777
24	TRUNK-2	778
25	LEAF-1	779
26	LEAF-2	780
27	RDP	781
28	IRTP	782
29	ISO-TP4	783
30	NETBLT	784
31	MFE-NSP	785
32	MERIT-INP	786

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IP Protocol Number	Protocol Name	Protocol ID
33	SEP	787
34	3PC	788
35	IDPR	789
36	XTP	790
37	DDP	791
38	IDPR-CMTP	792
39	TP++	793
40	IL	794
41	IPv6-Over-IPv4	795
42	SDRP	796
43	IPv6-Route	797
44	IPv6-Frag	798
45	IDRP	799
46	RSVP	800
47	GRE	801
48	MHRP	802
49	BNA	803
50	ESP	804
51	AH	805
52	I-NLSP	806
53	SWIPE	807
54	NARP	808
55	MOBILE	809
56	TLSP	810
57	SKIP	811
58	IPv6-ICMP	812
59	IPv6-NoNxt	813
60	IPv6-Opts	814
61	any host internal protocol	815
62	CFTP	816
63	any local network	817
64	SAT-EXPAK	818
65	KRYPTOLAN	819
66	RVD	820
67	IPPC	821
68	any distributed file system	822

#### Table 1-6IP Protocols (continued)

IP Protocol Number	Protocol Name	Protocol ID
69	SAT-MON	823
70	VISA	824
71	IPCV	825
72	CPNX	826
73	СРНВ	827
74	WSN	828
75	PVP	829
76	BR-SAT-MON	830
77	SUN-ND	831
78	WB-MON	832
79	WB-EXPAK	833
80	ISO-IP	834
81	VMTP	835
82	SECURE-VMTP	836
83	VINES	837
84	TTP	838
85	NSFNET-IGP	839
86	DGP	840
87	TCF	841
88	EIGRP	842
89	OSPFIGP	843
90	Sprite-RPC	844
91	LARP	845
92	MTP	846
93	AX.25	847
94	IPIP	848
95	MICP	849
96	SCC-SP	850
97	ETHERIP	851
98	ENCAP	852
99	any private encryption scheme	853
100	GMTP	854
101	IFMP	855
102	PNNI	856
103	PIM	857
104	ARIS	858

Table 1-6	IP Protocols	(continued)
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IP Protocol Number	Protocol Name	Protocol ID
105	SCPS	859
106	QNX	860
107	A/N	861
108	IPComp	862
109	SNP	863
110	Compaq-Peer	864
111	IPX-in-IP	865
112	VRRP	866
113	PGM	867
114	any 0-hop protocol	868
115	L2TP	869
116	DDX	870
117	IATP	871
118	STP	872
119	SRP	873
120	UTI	874
121	SMP	875
122	SM	876
123	РТР	877
124	ISIS	878
125	FIRE	879
126	CRTP	880

#### Table 1-6 IP Protocols (continued)

## **Port-Based Protocols**

Table 1-7 lists the TCP/UDP port-based protocols defined in the SCA BB default service configuration.

Protocol Name	ID	TCP Ports	UDP Ports	
compressnet	900	2-3	2-3	
RJE	901	5	5	
Echo	902	7	7	-
Discard	903	9	9	-
systat	904	11	11	
daytime	905	13	13	
qotd	906	17	17	

Table 1-7 Port-Based Protocols

Protocol Name	ID	TCP Ports	UDP Ports
msp	907	18	18
chargen	908	19	19
ftp-data	909	20	20
ssh	910	22	22
telnet	911	23	23
nsw-fe	912	27	27
msg-icp	913	29	29
msg-auth	916	31	31
dsp	917	33	33
time	918	37	37
rap	919	38	38
rlp	920	39	39
graphics	921	41	41
name	922	42	42
nicname	923	43	43
mpm-flags	924	44	44
mpm	925	45	45
mpm-snd	926	46	46
ni-ftp	927	47	47
auditd	928	48	48
tacacs	929	49	49
re-mail-ck	930	50	50
la-maint	931	51	51
xns-time	932	52	52
xns-ch	934	54	54
isi-gl	935	55	55
xns-auth	936	56	56
xns-mail	937	58	58
ni-mail	938	61	61
acas	939	62	62
whois	940	63	63
covia	941	64	64
tacacs-ds	942	65	65
sql*net	943	66	66
bootps	944	67	67
bootpc	945	68	68

Table 1-7	Port-Based Protocols	(continued)
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Protocol Name	מו	TCP Ports	LIDP Ports
gonher	947	70	70
netris_1	948	70	70
netris_?	940	72	72
netris 3	950	72	72
netris 4	950	73	73
deeg	951	74	74
finan	932	70	70
finger	953	19	19
hosts2-ns	954	81	81
xfer	955	82	82
mit-ml-dev	956	83, 85	83, 85
ctf	957	84	84
mfcobol	958	86	86
kerberos	959	88	88
su-mit-tg	960	89	89
dnsix	961	90	90
mit-dov	962	91	91
npp	963	92	92
dcp	964	93	93
objcall	965	94	94
supdup	966	95	95
dixie	967	96	96
swift-rvf	968	97	97
tacnews	969	98	98
metagram	970	99	99
newacct	971	100	
hostname	972	101	101
iso-tsap	973	102	102
gppitnp	974	103	103
acr-nema	975	104	104
csnet-ns	976	105	105
3com-tsmux	977	106	106
rtelnet	978	107	107
snagas	979	108	108
pop2	980	109	109
sunrpc	981	111	111
mcidas	982	112	112

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
auth	983	113	113	
audionews	984	114	114	
sftp	985	115	115	
ansanotify	986	116	116	
uucp-path	987	117	117	
sqlserv	988	118	118	
cfdptkt	989	120	120	
erpc	990	121	121	
smakynet	991	122	122	
NTP	992	123	123	
ansatrader	993	124	124	
locus-map	994	125	125	
nxedit	995	126	126	
locus-con	996	127	127	
gss-xlicen	997	128	128	
pwdgen	998	129	129	
cisco-fna	999	130	130	
cisco-tna	1000	131	131	
cisco-sys	1001	132	132	
statsrv	1002	133	133	
ingres-net	1003	134	134	
epmap	128	135	135	
profile	129	136	136	
netbios-ns	130	137	137	
netbios-dgm	131	138	138	
netbios-ssn	132	139	139	
emfis-data	133	140	140	
emfis-cntl	134	141	141	
bl-idm	135	142	142	
uma	137	144	144	
uaac	138	145	145	
iso-tp0	139	146	146	
iso-ip	140	147	147	
jargon	141	148	148	
aed-512	142	149	149	
sql-net	143	150	150	

Table 1-7	Port-Based Pro	otocols (continued)
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Protocol Name	ID	TCP Ports	UDP Ports
hems	144	151	151
bftp	145	152	152
sgmp	146	153	153
netsc-prod	147	154	154
netsc-dev	148	155	155
sqlsrv	149	156	156
knet-cmp	150	157	157
pcmail-srv	151	158	158
nss-routing	152	159	159
sgmp-traps	153	160	160
snmp	154	161	161
snmptrap	155	162	162
cmip-man	156	163	163
cmip-agent	157	164	164
xns-courier	158	165	165
s-net	159	166	166
namp	160	167	167
rsvd	161	168	168
send	162	169	169
print-srv	163	170	170
multiplex	164	171	171
cl/1	165	172	172
xyplex-mux	166	173	173
mailq	167	174	174
vmnet	168	175	175
genrad-mux	169	176	176
xdmcp	170	177	177
nextstep	171	178	178
bgp	172	179	179
ris	173	180	180
unify	174	181	181
audit	175	182	182
ocbinder	176	183	183
ocserver	177	184	184
remote-kis	178	185	185
kis	179	186	186

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
aci	180	187	187	
mumps	181	188	188	
qft	182	189	189	
gacp	183	190	190	
prospero	184	191	191	
osu-nms	185	192	192	
srmp	186	193	193	
IRC	187	194	194	
dn6-nlm-aud	188	195	195	
dn6-smm-red	189	196	196	
dls	190	197	197	
dls-mon	191	198	198	
smux	192	199	199	
src	193	200	200	
at-rtmp	194	201	201	
at-nbp	195	202	202	
at-3	196	203	203	
at-echo	197	204	204	
at-5	198	205	205	
at-zis	199	206	206	
at-7	200	207	207	
at-8	201	208	208	
qmtp	202	209	209	
z39.50	203	210	210	
914c/g	204	211	211	
anet	205	212	212	
ipx	206	213	213	
vmpwscs	207	214	214	
softpc	208	215	215	
CAIlic	209	216	216	
dbase	210	217	217	
mpp	211	218	218	
uarps	212	219	219	
imap3	213	220	220	
fln-spx	214	221	221	
rsh-spx	215	222	222	

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports
cdc	216	223	223
masqdialer	217	224	224
direct	218	242	242
sur-meas	219	243	243
inbusiness	220	244	244
link	221	245	245
dsp3270	222	246	246
subntbcst_tftp	223	247	247
bhfhs	224	248	248
set	225	257	257
yak-chat	226	258	258
esro-gen	227	259	259
openport	228	260	260
nsiiops	229	261	261
arcisdms	230	262	262
hdap	231	263	263
bgmp	232	264	264
x-bone-ctl	233	265	265
sst	234	266	266
td-service	235	267	267
td-replica	236	268	268
http-mgmt	237	280	280
personal-link	238	281	281
cableport-ax	239	282	282
rescap	240	283	283
corerjd	241	284	284
fxp-1	242	286	286
k-block	243	287	287
novastorbakcup	244	308	308
entrusttime	245	309	309
bhmds	246	310	310
asip-webadmin	247	311	311
vslmp	248	312	312
magenta-logic	249	313	313
opalis-robot	250	314	314
dpsi	251	315	315

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
decauth	252	316	316	
zannet	253	317	317	
pkix-timestamp	254	318	318	
ptp-event	255	319	319	
ptp-general	256	320	320	
pip	257	321	321	
rtsps	258	322	322	
texar	259	333	333	
pdap	260	344	344	
pawserv	261	345	345	
zserv	262	346	346	
fatserv	263	347	347	
csi-sgwp	264	348	348	
mftp	265	349	349	
matip-type-a	266	350	350	
matip-type-b	267	351	351	
dtag-ste-sb	268	352	352	
ndsauth	269	353	353	
bh611	270	354	354	
datex-asn	271	355	355	
cloanto-net-1	272	356	356	
bhevent	273	357	357	
shrinkwrap	274	358	358	
nsrmp	275	359	359	
scoi2odialog	276	360	360	
semantix	277	361	361	
srssend	278	362	362	
rsvp_tunnel	279	363	363	
aurora-cmgr	280	364	364	
dtk	281	365	365	
odmr	282	366	366	
mortgageware	283	367	367	
qbikgdp	284	368	368	
rpc2portmap	285	369	369	
codaauth2	286	370	370	
clearcase	287	371	371	

Table 1-7	Port-Based Protocols (co	ntinued)
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Protocol Name	ID	TCP Ports	UDP Ports
ulistproc	288	372	372
legent-1	289	373	373
legent-2	290	374	374
hassle	291	375	375
nip	292	376	376
tnETOS	293	377	377
dsETOS	294	378	378
is99c	295	379	379
is99s	296	380	380
hp-collector	297	381	381
hp-managed-node	298	382	382
hp-alarm-mgr	299	383	383
arns	300	384	384
ibm-app	301	385	385
asa	302	386	386
aurp	303	387	387
unidata-ldm	304	388	388
ldap	305		389
uis	306	390	390
synotics-relay	307	391	391
synotics-broker	308	392	392
meta5	309	393	393
embl-ndt	310	394	394
netware-ip	311	396	396
mptn	312	397	397
kryptolan	313	398	398
iso-tsap-c2	314	399	399
work-sol	315	400	400
ups	316	401	401
genie	317	402	402
decap	318	403	403
nced	319	404	404
ncld	320	405	405
imsp	321	406	406
timbuktu	322	407	407
prm-sm	323	408	408

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
prm-nm	324	409	409	
decladebug	325	410	410	
rmt	326		411	
synoptics-trap	327		412	
smsp	328		413	
infoseek	329	414	414	
bnet	330	415	415	
silverplatter	331	416	416	
onmux	332	417	417	
hyper-g	333	418	418	
ariel1	334	419	419	
smpte	335	420	420	
ariel2	336	421	421	
ariel3	337	422	422	
opc-job-start	338	423	423	
opc-job-track	339	424	424	
icad-el	340	425	425	
smartsdp	341	426	426	
svrloc	342	427	427	
ocs_cmu	343	428	428	
ocs_amu	344	429	429	
utmpsd	345	430	430	
utmpcd	346	431	431	
iasd	347	432	432	
nnsp	348	433	433	
mobileip-agent	349	434	434	
mobilip-mn	350	435	435	
dna-cml	351	436	436	
comscm	352	437	437	
dsfgw	353	438	438	
dasp	354	439	439	
sgcp	355	440	440	
decvms-sysmgt	356	441	441	
cvc_hostd	357	442	442	
https	358	443		
snpp	359	444	444	
	1			

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
microsoft-ds	360	445	445	
ddm-rdb	361	446	446	
ddm-dfm	362	447	447	
ddm-ssl	363	448	448	
as-servermap	364	449	449	
tserver	365	450	450	
sfs-smp-net	366	451	451	
sfs-config	367	452	452	
creativeserver	368	453	453	
contentserver	369	454	454	
creativepartnr	370	455	455	
scohelp	371	457	457	
appleqtc	372	458	458	
ampr-rcmd	373	459	459	
skronk	374	460	460	
datasurfsrv	375	461	461	
datasurfsrvsec	376	462	462	
alpes	377	463	463	
kpasswd	378	464	464	
url-rendezvous	379	465	465	
digital-vrc	380	466	466	
mylex-mapd	381	467	467	
photuris	382	468	468	
rcp	383	469	469	
scx-proxy	384	470	470	
mondex	385	471	471	
ljk-login	386	472	472	
hybrid-pop	387	473	473	
tn-tl-w1	388	474		
tn-tl-w2	389		474	
tn-tl-fd1	390	476	476	
ss7ns	391	477	477	
spsc	392	478	478	
iafserver	393	479	479	
iafdbase	394	480	480	
ph	395	481	481	

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
bgs-nsi	396	482	482	
ulpnet	397	483	483	
integra-sme	398	484	484	
powerburst	399	485	485	
avian	400	486	486	
saft	401	487	487	
gss-http	402	488	488	
nest-protocol	403	489	489	
micom-pfs	404	490	490	
go-login	405	491	491	
ticf-1	406	492	492	
ticf-2	407	493	493	
pov-ray	408	494	494	
intecourier	409	495	495	
pim-rp-disc	410	496	496	
dantz	411	497	497	
siam	412	498	498	
iso-ill	413	499	499	
isakmp	414	500	500	
stmf	415	501	501	
asa-appl-proto	416	502	502	
intrinsa	417	503	503	
citadel	418	504	504	
mailbox-lm	419	505	505	
ohimsrv	420	506	506	
crs	421	507	507	
xvttp	422	508	508	
snare	423	509	509	
fcp	424	510	510	
passgo	425	511	511	
exec	426	512		
biff	427		512	
login	428	513		
who	429		513	
shell	430	514		
syslog	431		514	

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports
printer	432	515	515
videotex	433	516	516
talk	434	517	517
ntalk	435	518	518
utime	436	519	519
efs	437	520	
router	438		520
ripng	439	521	521
ulp	440	522	522
ibm-db2	441	523	523
ncp	442	524	524
timed	443	525	525
tempo	444	526	526
stx	445	527	527
custix	446	528	528
irc-serv	447	529	529
courier	448	530	530
conference	449	531	531
netnews	450	532	532
netwall	451	533	533
mm-admin	452	534	534
iiop	453	535	535
opalis-rdv	454	536	536
nmsp	455	537	537
gdomap	456	538	538
apertus-ldp	457	539	539
uucp	458	540	540
uucp-rlogin	459	541	541
commerce	460	542	542
klogin	461	543	543
kshell	462	544	544
appleqtcsrvr	463	545	545
dhcpv6-client	464	546	546
dhcpv6-server	465	547	547
idfp	466	549	549
new-rwho	467	550	550

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
cybercash	468	551	551	
deviceshare	469	552	552	
pirp	470	553	553	
remotefs	471	556	556	
openvms-sysipc	472	557	557	
sdnskmp	473	558	558	
teedtap	474	559	559	
rmonitor	475	560	560	
monitor	476	561	561	
chshell	477	562	562	
nntps	478	563	563	
9pfs	479	564	564	
whoami	480	565	565	
streettalk	481	566	566	
banyan-rpc	482	567	567	
ms-shuttle	483	568	568	
ms-rome	484	569	569	
meter	485	570-571	570-571	
sonar	486	572	572	
banyan-vip	487	573	573	
ftp-agent	488	574	574	
vemmi	489	575	575	
ipcd	490	576	576	
vnas	491	577	577	
ipdd	492	578	578	
decbsrv	493	579	579	
sntp-heartbeat	494	580	580	
bdp	495	581	581	
scc-security	496	582	582	
philips-vc	497	583	583	
keyserver	498	584	584	
imap4-ssl	499	585	585	
password-chg	500	586	586	
submission	501	587	587	
cal	502	588	588	
eyelink	503	589	589	

#### Table 1-7 Port-Based Protocols (continued)
Protocol Name	ID	TCP Ports	UDP Ports
tns-cml	504	590	590
http-alt	505	591	591
eudora-set	506	592	592
http-rpc-epmap	507	593	593
tpip	508	594	594
cab-protocol	509	595	595
smsd	510	596	596
ptcnameservice	511	597	597
sco-websrvrmg3	512	598	598
acp	513	599	599
ipcserver	514	600	600
urm	515	606	606
nqs	516	607	607
sift-uft	517	608	608
npmp-trap	518	609	609
npmp-local	519	610	610
npmp-gui	520	611	611
hmmp-ind	521	612	612
hmmp-op	522	613	613
sshell	523	614	614
sco-inetmgr	524	615	615
sco-sysmgr	525	616	616
sco-dtmgr	526	617	617
dei-icda	527	618	618
digital-evm	528	619	619
sco-websrvrmgr	529	620	620
escp-ip	530	621	621
collaborator	531	622	622
aux_bus_shunt	532	623	623
cryptoadmin	533	624	624
dec_dlm	534	625	625
asia	535	626	626
passgo-tivoli	536	627	627
qmqp	537	628	628
3com-amp3	538	629	629
rda	539	630	630

#### Table 1-7Port-Based Protocols (continued)

540		
340	631	631
541	632	632
542	633	633
543	634	634
544	635	635
545	636	636
546	637	637
547	638	638
548	639	639
549	640	640
550	641	641
551	642	642
552	643	643
553	644	644
554	645	645
555	646	646
556	647	647
557	648	648
558	649	649
559	650	650
560	651	651
561	652	652
562	653	653
563	654	654
564	655	655
565	656	656
566	657	657
567	658	658
568	660	660
569	661	661
570	662	662
571	663	663
572	664	664
573	665	665
574	666	666
575	667	667
	540         541         542         543         544         545         546         547         548         549         550         551         552         553         554         555         556         557         558         559         560         561         562         563         564         565         566         567         568         569         570         571         572         573         574         575	540       631         541       632         542       633         543       634         544       635         545       636         546       637         547       638         548       639         549       640         550       641         551       642         552       643         553       644         554       645         555       646         556       647         557       648         558       649         559       650         560       651         561       652         562       653         563       654         564       655         565       656         566       657         563       656         564       655         565       656         566       657         567       658         568       660         569       661         570       662         571       6

Iable 1-7 Port-Based Protocols (continued	Table 1-7	Port-Based Protocols	(continued)
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Protocol Name	ID	TCP Ports	UDP Ports	
mecomm	576	668	668	
meregister	577	669	669	
vacdsm-sws	578	670	670	
vacdsm-app	579	671	671	
vpps-qua	580	672	672	
cimplex	581	673	673	
acap	582	674	674	
dctp	583	675	675	
vpps-via	584	676	676	
vpp	585	677	677	
ggf-ncp	586	678	678	
mrm	587	679	679	
entrust-aaas	588	680	680	
entrust-aams	589	681	681	
xfr	590	682	682	
corba-iiop	591	683	683	
corba-iiop-ssl	592	684	684	
mdc-portmapper	593	685	685	
hcp-wismar	594	686	686	
asipregistry	595	687	687	
realm-rusd	596	688	688	
nmap	597	689	689	
vatp	598	690	690	
msexch-routing	599	691	691	
hyperwave-isp	600	692	692	
connendp	601	693	693	
ha-cluster	602	694	694	
ieee-mms-ssl	603	695	695	
rushd	604	696	696	
uuidgen	605	697	697	
olsr	606	698	698	
accessnetwork	607	699	699	
elcsd	608	704	704	
agentx	609	705	705	
silc	610	706	706	
borland-dsj	611	707	707	

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
entrust-kmsh	612	709	709	
entrust-ash	613	710	710	
cisco-tdp	614	711	711	
netviewdm1	615	729	729	
netviewdm2	616	730	730	
netviewdm3	617	731	731	
netgw	618	741	741	
netrcs	619	742	742	
flexlm	620	744	744	
fujitsu-dev	621	747	747	
ris-cm	622	748	748	
kerberos-adm	623	749	749	
rfile	624	750		
kerberos-iv	625		750	
pump	626	751	751	
qrh	627	752	752	
rrh	628	753	753	
tell	629	754	754	
nlogin	630	758	758	
con	631	759	759	
ns	632	760	760	
rxe	633	761	761	
quotad	634	762	762	
cycleserv	635	763	763	
omserv	636	764	764	
webster	637	765	765	
phonebook	638	767	767	
vid	639	769	769	
cadlock	640	770	770	
rtip	641	771	771	
cycleserv2	642	772	772	
submit	643	773		
notify	644		773	
rpasswd	645	774		
acmaint_dbd	646		774	
entomb	647	775		

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports	
acmaint_transd	648		775	
wpages	649	776	776	
multiling-http	650	777	777	
wpgs	651	780	780	
concert	652	786	786	
qsc	653		787	
mdbs_daemon	654	800	800	
device	655	801	801	
itm-mcell-s	656	828	828	
pkix-3-ca-ra	657	829	829	
dhcp-failover2	658	847	847	
rsync	659	873	873	
iclcnet-locate	660	886	886	
iclcnet_svinfo	661	887	887	
accessbuilder	662	888	888	
omginitialrefs	663	900	900	
smpnameres	664	901	901	
ideafarm-chat	665	902	902	
ideafarm-catch	666	903	903	
xact-backup	667	911	911	
ftps-data	668	989	989	
ftps	669	990	990	
nas	670	991	991	
telnets	671	992	992	
imaps	672	993	993	
ircs	673	994	994	
pop3s	674	995	995	
vsinet	675	996	996	
maitrd	676	997	997	
busboy	677	998		
puparp	678		998	
garcon	679	999		
applix	680		999	
surf	681	1010	1010	
Need For Speed 3	1018	1030	1030	
rmiactivation	682	1098	1098	

Table 1-7 Port-Based Protocols (continued)
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Protocol Name	ID	TCP Ports	UDP Ports
rmiregistry	683	1099	1099
Westwood Online	1028	1140, 1234	1140, 1234
GLT Poliane	882	1201	
ms-sql-s	684	1433	1433
ms-sql-m	685	1434	1434
oracle	690	1521	1521
orasrv	691	1525	1525
tlisrv	692	1527	1527
coauthor	693	1529	1529
micromuse-lm	702	1534	1534
orbixd	703	1570	1570
rdb-dbs-disp	694	1571	1571
oraclenames	695	1575	1575
shockwave	707	1626	1626
oraclenet8cman	696	1630	1630
12tp	742	1701	1701
pptp	739	1723	1723
net8-cman	697	1830	1830
msnp	713	1836	1836
MSN Messenger	883	1863	1863
gtp-user	740	2152	2152
kali	718	2213	2213
directplay	716	2234	2234
Rainbox six	1026	2346	2346
ms-olap	686	2382-2383, 2393-2394	2382-2383, 2393-2394
groove	715	2492	2492
citrixima	698	2512	2512
citrixadmin	699	2513	2513
worldfusion	719	2595-2596	2595-2596
citriximaclient	701	2598	2598
Black And White	1006	2611-2612	
sitaraserver	708	2629	2629
sitaramgmt	709	2630	2630
sitaradir	710	2631	2631
wta-wsp-s	724	2805	2805
citrix-rtmp	700	2897	2897

#### Table 1-7 Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports
wap-push	725	2948	2948
wap-pushsecure	726	2949	2949
xbox live	898	3074	3074
orbix-locator	704	3075	3075
orbix-config	705	3076	3076
orbix-loc-ssl	706	3077	3077
xdtp	741	3088	3088
Delta Force	1025	3100, 3999	3100, 3999, 3568, 3569
msft-gc	687	3268	3268
msft-gc-ssl	688	3269	3269
net-assistant	712	3283	3283
mysql	711	3306	3306
directv-web	720	3334	3334
directv-soft	721	3335	3335
directv-tick	722	3336	3336
directv-catlg	723	3337	3337
ms-term-services	689	3389	3389
Myth	1016	3453	3453
Warcraft	1023	3724	3724
Kohan Immortal Sovereigns	1014	3855, 17437	3855, 17437
F16	1011		3862, 3863
F22 Simulator (lightning 3)	1012		3874-3875, 4533, 4534
wap-push-http	727	4035	4035
wap-push-https	728	4036	4036
Ultima	1022	5002-5010, 7775-7777, 8888, 9999, 7875	
aim	714	5190-5193	
Outlaws	1020	5310	5310
directplay8	717	6073	6073
Konspire2b	1031	6085	6085
fsgs	743	6112	6112
Diablo	1009	6113-6119	6113-6119
game-spy	755	6500, 28900, 29000	6515, 27900
parsec-game	744	6582	6582
ibprotocol	737	6714	6714

#### Table 1-7Port-Based Protocols (continued)

Protocol Name	ID	TCP Ports	UDP Ports
Anarchy	1004	7013, 7500-7501	7013, 7500-7501
UnReal_UT	745	7778	7777-7783
Znes	1024		7845
Asherons Call	1005	9000-9013	9000-9013
wap-wsp	729	9200	9200
wap-wsp-wtp	730	9201	9201
wap-wsp-s	731	9202	9202
wap-wsp-wtp-s	732	9203	9203
wap-vcard	733	9204	9204
wap-vcal	734	9205	9205
wap-vcard-s	735	9206	9206
wap-vcal-s	736	9207	9207
Need For Speed	1017	9442	9442
ps2	899	10070-10080	10070
Yahoo Games	1029	11999	
Motorhead	1015	16000, 16010-16030	16000, 16010-16030
Swat3	1021	16639	16638
SiN	746	22450	22450
Elite Force	1010		26000, 27500
Dark Reign	1008	26214	26214
Hexen	1013		26900
halflife	747		27015
Counter strike	1007	27020-27039	1200, 27000-27014
quake-server	754	27960	27910, 27960
tribes	748	28001	28001
heretic2	749	28910	
Soldier of fortune	1027		28911-28915
starsiege	750		29001-29009
game-search	751	29001	
KingPin	752	31510	31510
runescape	753	43594	
Operation Flash Point	1019	47624	

Table 1-7	Port-Based Protocols	(continued)
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### **Protocols Identified on Unidirectional Flows**

When unidirectional classification is enabled, the protocols listed in Table 1-8 can be detected on unidirectional flows.

- When a unidirectional flow (inbound or outbound) passes through the SCE platform it is matched against this set of protocol signatures.
- When a bidirectional flow passes through the SCE platform the protocol library tries to match it to one of its standard (bidirectional) protocol signatures.

Protocol Name	Protocol ID
AntsP2P	113
Audio over HTTP	1041
BBC iPlayer	1057
BaiBao	43
Baidu Movie	1043
Behavioral Upload/Download	127
Binary over HTTP	1042
BitTorrent	24
CUWorld	117
Club Box	1038
Dijjer	120
DingoTel	42
DirectConnect	19
EmuleEncrypted	105
Entropy	125
Exosee	121
FastTrack KaZaA File Transfer	14
Feidian	1037
Filetopia	31
Flash	1033
Flash MySpace	1035
Flash Yahoo	1036
Flash YouTube	1034
Fring	1052
Furthur	123
Generic TCP	0
Gnutella File Transfer	12
Gnutella Networking	11
Google Talk	1030

#### Table 1-8 Unidirectionally-Detected Protocols

Protocol Name	Protocol ID
GoogleEarth	118
HTTP Browsing	2
HTTP Tunnel	55
Hopster	115
Hotline	20
ICQ	119
Jabber	116
Joost	1046
Kontiki	124
Location Free	1045
MMS	6
MS Push Mail	1048
MSN Messenger	883
Manolito	22
Mobile MMS	46
Mute	34
Napster	32
NeoNet	37
NodeZilla	35
РОСО	51
POP3	9
PPLive	44
PPStream	49
Pando	1049
PeerEnabler	122
QQ-Live	1032
SMTP	8
Skype	25
Sling	112
TVAnts	109
Thunder	50
Tor	1065
UC	48
Video over HTTP	1040
Warez/FileCroc	39
WebThunder	1055

 Table 1-8
 Unidirectionally-Detected Protocols (continued)

Protocol Name	Protocol ID
WinMX/OpenNap	16
Winny	17
Yahoo Messenger	40
Yahoo Messenger VoIP	45
Zattoo	1047
eDonkey	18
guruguru	66
iTunes	30
imap	59
soribada	69
v-share	71

#### Table 1-8 Unidirectionally-Detected Protocols (continued)

### **Services**

Services are the building blocks of service configurations. Classification of a transaction to a service determines the accounting and control that applies to the transaction. Services are organized in a hierarchal structure used for both accounting and control.

Table 1-9 lists the services defined in the default service configuration. Both service usage counters, which are used to accumulate information about transactions classified to the service, have the same name.

			Global Usage Counter and Subscriber Usage
Name	ID	Name of Parent Service	Counter
Default Service	0		Default Service*
Generic	1	Default Service	Default Service*
Generic TCP	2	Generic	Generic TCP
Generic UDP	3	Generic	Generic UDP
Generic IP	6	Generic	Generic IP
Behavioral	39	Generic	Behavioral
Upload/Download			Upload/Download
E-Mail	4	Default Service	E-Mail*
POP3	21	E-Mail	E-Mail*
SMTP	22	E-Mail	E-Mail*
IMAP	23	E-Mail	E-Mail*
MS Push Mail	47	E-Mail	Global : MS Push Mail
			Subscriber : E-Mail*

Table 1-9 Installed Services

Name	ID	Name of Parent Service	Global Usage Counter and Subscriber Usage Counter
Browsing	7	Default Service	Browsing*
HTTP	16	Browsing	Browsing*
HTTP Download	44	НТТР	Global : HTTP Download
			<b>Subscriber</b> : Browsing*
HTTPS	17	Browsing	Browsing*
Newsgroups	8	Default Service	Newsgroups
P2P	9	Default Service	Global : P2P
			Subscriber : P2P*
eDonkey/eMule	14	P2P	eDonkey/eMule
Kazaa	15	P2P	Kazaa
BitTorrent	24	P2P	BitTorrent
Winny	27	P2P	Winny
Gnutella	30	P2P	Gnutella
WinMX	31	P2P	WinMX
Behavioural P2P	43	P2P	<b>Global</b> : Behavioural P2P
			Subscriber : P2P*
VoIP	12	Default Service	Global : VoIP
			Subscriber : VoIP*
MGCP	5	VoIP	MGCP
SIP	10	VoIP	SIP
H323	11	VoIP	H323
Vonage	13	VoIP	Vonage
Skype	25	VoIP	Skype
Other VoIP with a Signaling Channel	35	VoIP	Other VoIP with a Signaling Channel
Other VoIP with Media Channel Only	36	VoIP	Other VoIP with Media Channel Only
Yahoo Messenger VoIP	37	VoIP	Yahoo Messenger VoIP
ICQ VoIP	40	VoIP	ICQ VoIP
MSN Messenger VoIP	46	VoIP	Global : MSN Messenger VoIP
			Subscriber : VoIP*

Table 1-9	Installed Services	(continued)
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Name	ID	Name of Parent Service	Global Usage Counter and Subscriber Usage Counter
Commercial File Sharing	26	Default Service	Commercial File Sharing
Instant Messaging	28	Default Service	Instant Messaging
Gaming	29	Default Service	Gaming
FTP	32	Default Service	FTP
Net Admin	33	Default Service	Net Admin*
VPN	41	Net Admin	Net Admin*
IPSec VPN	42	VPN	Net Admin*
Streaming	34	Default Service	Streaming*
Streaming over HTTP	18	Streaming	Streaming*
Flash	45	Streaming over HTTP	Global : Flash
			Subscriber : Streaming*
RTSP	19	Streaming	Streaming*
MMS	20	Streaming	Streaming*
Tunneling	38	Default Service	Tunneling

#### Table 1-9 Installed Services (continued)



An asterisk is appended to a service usage counter name whenever the counter applies to more than one service.

# **RDR Settings**

SCE platforms generate and transmit Raw Data Records (RDRs) that contain a wide variety of information and statistics, depending on the configuration of the system.

Table 1-10 lists the RDR settings defined in the default service configuration.

RDR Family	RDR Name	State	Rate	Rate Limit	Notes
Usage	Link	ON	Every 5 minutes		
	Package	ON	Every 5 minutes		
	Subscriber	ON	Every 10 minutes	200 per second	
	Virtual Links	OFF	Every 10 minutes		Default is ON for service configurations created in Virtual Links mode.
Transaction	Transaction	ON		100 per second	All services have the same relative weight.
Transaction Usage	Transaction Usage (TUR)	OFF			No threshold.
	Interim TUR	OFF			
	Media Flow	ON			
Quota	Breach	OFF			
	Remaining	OFF	Every 5 minutes	100 per second	
	Threshold	OFF			Generate RDR when balance goes below 10 MB.
	Restore Quota	OFF			Generated upon subscriber introduction.
Log	Block	ON		20 per second	
Real-Time Subscriber	Real-Time Subscriber Usage	ON	Every 1 minutes	100 per second	Enable for each subscriber separately, using CLI.

Table 1-10Default RDR Settings

RDR Family	RDR Name	State	Rate	Rate Limit	Notes
Real-Time	Flow Signaling	OFF			
Signaling	Attack Signaling	OFF			
Malicious Traffic	Malicious Traffic	ON	Every 60 seconds		Only generated during attack.

Table 1-10 Default RDR Settings (continued)

### **Rules**

Rules are set of configurable instructions telling the application how to handle flows classified to a service.

The default service configuration contains a single rule for the default service. Until you create other rules, the default service rule applies to all traffic processed by the SCE platform.

The default service rule places no restrictions on traffic:

- Flows are routed through the default BWCs, which have unlimited BW.
- No quota limitations are applied to the flows and external quota management mode is selected.

# System Mode

The default System Operational Mode is Report Only, which means that the system is used for reporting but does not control traffic.

The default System Topological Mode is Duplex, which means that all inbound and outbound traffic goes through the SCE platform.



When unidirectional classification is enabled, there are some changes to the default service configuration: There are no predefined flavors.

No service elements include a specified flavor. Periodic quota management mode is selected.



# снарте 2

# **Raw Data Records: Formats and Field Contents**

This chapter contains a list of the Raw Data Records (RDRs) produced by the SCE platform and a full description of the fields contained in each RDR.

The chapter also contains field-content information for those fields that are generated by Service Control components.

- Raw Data Records Overview, page 2-2
- Universal RDR Fields, page 2-2
- Transaction RDR, page 2-3
- Transaction Usage RDR, page 2-5
- HTTP Transaction Usage RDR, page 2-7
- RTSP Transaction Usage RDR, page 2-9
- VoIP Transaction Usage RDR, page 2-12
- Subscriber Usage RDR, page 2-16
- Real-Time Subscriber Usage RDR, page 2-17
- Link Usage RDR, page 2-20
- Package Usage RDR, page 2-22
- Virtual Links Usage RDR, page 2-24
- Blocking RDR, page 2-26
- Quota Breach RDR, page 2-27
- Remaining Quota RDR, page 2-28
- Quota Threshold Breach RDR, page 2-29
- Quota State Restore RDRs, page 2-30
- DHCP RDR, page 2-30
- RADIUS RDR, page 2-31
- Flow Start RDR, page 2-32
- Flow End RDR, page 2-33
- Ongoing Flow RDR, page 2-34
- Media Flow RDR, page 2-35
- Attack Start RDR, page 2-38

- Attack End RDR, page 2-39
- Malicious Traffic Periodic RDR, page 2-40
- Information About RDR Enumeration Fields, page 2-41
- RDR Tag Assignment Summary, page 2-44
- Periodic RDR Zero Adjustment Mechanism, page 2-46

### **Raw Data Records Overview**

RDRs are the collection of fields that are sent by the Service Control Engine (SCE) platforms to the Cisco Service Control Management Suite (SCMS) Collection Manager (CM).

Fields that are common to many of the RDRs are described in the next section, before the individual RDRs are described.

### **Universal RDR Fields**

This section contains descriptions of fields that are common to many RDRs. The first two fields, SUBSCRIBER\_ID and PACKAGE\_ID, appear in almost all the RDRs. The other fields are listed in alphabetic order.

- SUBSCRIBER\_ID—The subscriber identification string, introduced through the subscriber management interfaces. It may contain up to 64 characters. For unknown subscribers this field may contain an empty string.
- PACKAGE\_ID—The ID of the Package assigned to the subscriber whose traffic is being reported. An assigned Package ID is an integer value between 0 and maximum\_number\_of\_packages. The value maximum\_number\_of\_packages is reserved for unknown subscribers.
- ACCESS\_STRING—A Layer 7 property, extracted from the transaction. For possible values, see String Fields, page 2-42.
- BREACH\_STATE—This field indicates whether the subscriber's quota was breached.
  - 0—Not breached
  - 1—Breached
- CLIENT\_IP—The IP address of the client side of the reported session. (The client side is defined as the initiator of the networking session.) The IP address is in a 32-bit binary format.
- CLIENT\_PORT—For TCP/UDP-based sessions, the port number of the client side (initiator) of the networking session. For non-TCP/UDP sessions, this field has the value zero.
- CONFIGURED\_DURATION—For periodic RDRs, the configured period, in seconds, between successive RDRs.
- END\_TIME—Ending time stamp of this RDR. The field is in UNIX time\_t format, which is the number of seconds since midnight of 1 January 1970.
- FLAVOR\_ID—For protocol signatures that have flavors, this field contains the ID of the flavor associated with this session.
- INFO\_STRING—A Layer 7 property extracted from the transaction. For possible values, see String Fields, page 2-42.

- INITIATING\_SIDE—On which side of the SCE platform the initiator of the transaction resides.
  - 0—The subscriber side
  - 1—The network side
- PROTOCOL\_ID—This field contains the unique ID of the protocol associated with the reported session.



The PROTOCOL\_ID will be the Generic IP / Generic TCP / Generic UDP protocol ID value, according to the specific transport protocol of the transaction, unless a more specific protocol definition (such as a signature-based protocol or a port-based protocol), which matches the reported session, is assigned to a service.

- PROTOCOL\_SIGNATURE—This field contains the ID of the protocol signature associated with this session.
- REPORT\_TIME—Ending time stamp of this RDR. The field is in UNIX time\_t format, which is the number of seconds since midnight of 1 January 1970.
- SERVER\_IP—Contains the destination IP address of the reported session. (The destination is defined as the server or the listener of the networking session.) The IP address is in a 32-bit binary format.
- SERVER\_PORT—For TCP/UDP-based sessions, this field contains the destination port number of the networking session. For non-TCP/UDP sessions, this field contains the IP protocol number of the session flow.
- SERVICE\_ID—This field indicates the service classification of the reported session. For example, in the Transaction RDR this field indicates which service was accessed, and in the Breaching RDR this field indicates which service was breached.
- TIME\_FRAME—The system supports time-dependent policies, by using different rules for different time frames. This field indicates the time frame during which the RDR was generated. The field's value can be in the range 0 to 3, indicating which of the four time frames was used.
- ZONE\_ID—This field contains the ID of the zone associated with this session.



All volumes in RDRs are reported in L3 bytes.

# **Transaction RDR**

The TRANSACTION\_RDR may be generated at the end of a session, according to a user-configurable sampling mechanism—configuring number-of-transaction-RDRs-per-second sets the number of Transaction RDRs generated per-second. This RDR is not generated for sessions that were blocked by a rule.

The RDR tag of the TRANSACTION\_RDR is 0xf0f0f010 / 4042321936.

Table 2-1 lists the Transaction RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	INT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
SKIPPED_SESSIONS	INT32	The number of unreported sessions since the previous RDR <i>plus one.</i>
		The default value is 1. A value of 2 means that <i>one</i> RDR was unreported.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.
MILLISEC_DURATION	UINT32	Duration, in milliseconds, of the transaction reported in this RDR.
TIME_FRAME	INT8	See Universal RDR Fields, page 2-2.
SESSION_UPSTREAM_VOLU ME	UINT32	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.

#### Table 2-1Transaction RDR Fields

RDR Field Name	Туре	Description
SESSION_DOWNSTREAM_V OLUME	UINT32	Downstream volume of the transaction, in bytes. The volume refers to the aggregated downstream volume on both links of all the flows bundled in the transaction.
SUBSCRIBER_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 32 subscriber usage counters.
GLOBAL_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
IP_PROTOCOL	UINT8	IP protocol type.
PROTOCOL_SIGNATURE	INT32	See Universal RDR Fields, page 2-2.
ZONE_ID	INT32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	INT32	See Universal RDR Fields, page 2-2.
FLOW_CLOSE_MODE	UINT8	The reason for the end of flow.

Iadie 2-1 Iransaction RDR Fields (continue)	able 2-1	Transaction RDR Fields (continued
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### **Transaction Usage RDR**

The TRANSACTION\_USAGE\_RDR is generated at the end of a session, for all transactions on packages and services that are configured to generate such an RDR. This RDR is not generated for sessions that were blocked by a rule.

Note

By default, packages and services are *disabled* from generating this RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the TRANSACTION\_USAGE\_RDR is 0xf0f0f438 / 4042323000.

Table 2-2 lists the Transaction Usage RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
SKIPPED_SESSIONS	INT32	Reason for RDR generation:
		• 0 (INTERIM)—Interim Transaction Usage RDR
		• 1 (SESSION_END)—Normal Transaction Usage RDR for a flow that had no interim Transaction Usage RDRs
		• 2 (LAST_TUR)—The last Transaction Usage RDR for a flow that had interim Transaction Usage RDRs
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.
MILLISEC_DURATION	UINT32	Duration, in milliseconds, of the transaction reported in this RDR.
TIME_FRAME	INT8	See Universal RDR Fields, page 2-2.

#### Table 2-2Transaction Usage RDR Fields

RDR Field Name	Туре	Description
SESSION_UPSTREAM_VOLU ME	UINT32	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.
SESSION_DOWNSTREAM_V OLUME	UINT32	Downstream volume of the transaction, in bytes. The volume refers to the aggregated stream volume on both links of all the flows bundled in the transaction.
SUBSCRIBER_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 32 subscriber usage counters.
GLOBAL_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
IP_PROTOCOL	UINT8	IP protocol type.
PROTOCOL_SIGNATURE	INT32	See Universal RDR Fields, page 2-2.
ZONE_ID	INT32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	INT32	See Universal RDR Fields, page 2-2.
FLOW_CLOSE_MODE	UINT8	The reason for the end of flow.

Table 2-2	Transaction Usage RDR Fields	(continued)
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# **HTTP Transaction Usage RDR**

The HTTP\_TRANSACTION\_USAGE\_RDR is generated at the end of an HTTP session, for all transactions on packages and services that are configured to generate a Transaction Usage RDR. This RDR is not generated for sessions that were blocked by a rule.



By default, packages and services are disabled from generating this RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the HTTP\_TRANSACTION\_USAGE\_RDR is 0xf0f0f43C / 4042323004.

Table 2-3 lists the HTTP Transaction Usage RDR fields and their descriptions.

Table 2-3HTTP Transaction Usage RDR Fields

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
SKIPPED_SESSIONS	INT32	Number of unreported sessions since the previous RDR.
		Since an HTTP Transaction Usage RDR is generated only at the end of a flow, this field always has the value 1.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.
MILLISEC_DURATION	UINT32	Duration, in milliseconds, of the transaction reported in this RDR.
TIME_FRAME	INT8	See Universal RDR Fields, page 2-2.
SESSION_UPSTREAM_VOLU ME	UINT32	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.

RDR Field Name	Туре	Description
SESSION_DOWNSTREAM_V OLUME	UINT32	Downstream volume of the transaction, in bytes. The volume refers to the aggregated stream volume on both links of all the flows bundled in the transaction.
SUBSCRIBER_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 32 subscriber usage counters.
GLOBAL_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
IP_PROTOCOL	UINT8	IP protocol type.
PROTOCOL_SIGNATURE	INT32	See Universal RDR Fields, page 2-2.
ZONE_ID	INT32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	INT32	See Universal RDR Fields, page 2-2.
FLOW_CLOSE_MODE	UINT8	The reason for the end of flow.
USER_AGENT	STRING	The user agent field extracted from the HTTP transaction.
HTTP_URL	STRING	The URL extracted from the HTTP transaction.

#### Table 2-3 HTTP Transaction Usage RDR Fields (continued)

# **RTSP Transaction Usage RDR**

The RTSP\_TRANSACTION\_USAGE\_RDR is generated at the end of a session, for all RTSP transactions on packages and services that are configured to generate a Transaction Usage RDR. This RDR is not generated for sessions that were blocked by a rule.



By default, packages and services are *disabled* from generating this RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the RTSP\_TRANSACTION\_USAGE\_RDR is 0xf0f0f440 / 4042323008.

Table 2-4 lists the RTSP Transaction Usage RDR fields and their descriptions.

Table 2-4 RTSP Transaction Us	sage RDR Fields
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RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
SKIPPED_SESSIONS	INT32	Number of unreported sessions since the previous RDR.
		Since an RTSP Transaction Usage RDR is generated only at the end of a flow, this field always has the value 1.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.
MILLISEC_DURATION	UINT32	Duration, in milliseconds, of the transaction reported in this RDR.
TIME_FRAME	INT8	See Universal RDR Fields, page 2-2.
SESSION_UPSTREAM_VOLU ME	UINT32	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.

RDR Field Name	Туре	Description
SESSION_DOWNSTREAM_V OLUME	UINT32	Downstream volume of the transaction, in bytes. The volume refers to the aggregated stream volume on both links of all the flows bundled in the transaction.
SUBSCRIBER_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 32 subscriber usage counters.
GLOBAL_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
IP_PROTOCOL	UINT8	IP protocol type.
PROTOCOL_SIGNATURE	INT32	See Universal RDR Fields, page 2-2.
ZONE_ID	INT32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	INT32	See Universal RDR Fields, page 2-2.
FLOW_CLOSE_MODE	UINT8	The reason for the end of flow.
RTSP_SESSION_ID	STRING	RTSP session ID as seen on an RTSP SETUP request.
RTSP_URL	STRING	RTSP URL.
RESPONSE_DATE	STRING	RTSP DESCRIBE date.
TOTAL_ENCODING_RATE	UINT32	Sum of encoding rates of data flows.
NUMBER_OF_VIDEO_STRE AMS	UINT8	Number of video streams for this RTSP session.
NUMBER_OF_AUDIO_STRE AMS	UINT8	Number of audio streams for this RTSP session.
SESSION_TITLE	STRING	Title for this RTSP stream.
SERVER_NAME	STRING	Name of the RTSP server.

Table 2-4 RTSP Transaction Usage RDR Fields (continued)

### **VoIP Transaction Usage RDR**

The VOIP\_TRANSACTION\_USAGE\_RDR is generated at the end of a session, for all transactions on packages and services that are configured to generate such an RDR. This RDR is not generated for sessions that were blocked by a rule.

Note

By default, packages and services are *disabled* from generating this RDR.

The VoIP Transaction Usage RDR is enabled automatically when the Transaction Usage RDR is enabled; both RDRs will be generated when the session ends. Currently, the VoIP Transaction Usage RDR is generated for H323, Skinny, SIP, and MGCP sessions.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the VOIP\_TRANSACTION\_USAGE\_RDR is 0xf0f0f46a / 4042323050.

Table 2-5 lists the VoIP Transaction Usage RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
SKIPPED_SESSIONS	INT32	Number of unreported sessions since the previous RDR.
		Since a VoIP Transaction Usage RDR is generated only at the end of a flow, this field always has the value 1.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.

Table 2-5 VolP Transaction Usage RDR Fields

RDR Field Name	Туре	Description
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.
MILLISEC_DURATION	UINT32	Duration, in milliseconds, of the transaction reported in this RDR.
TIME_FRAME	INT8	See Universal RDR Fields, page 2-2.
SESSION_UPSTREAM_VOLU ME	UINT32	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.
SESSION_DOWNSTREAM_V OLUME	UINT32	Downstream volume of the transaction, in bytes. The volume refers to the aggregated downstream volume on both links of all the flows bundled in the transaction.
SUBSCRIBER_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 32 subscriber usage counters.
GLOBAL_COUNTER_ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
IP_PROTOCOL	UINT8	IP protocol type.
PROTOCOL_SIGNATURE	INT32	See Universal RDR Fields, page 2-2.
ZONE_ID	INT32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	INT32	See Universal RDR Fields, page 2-2.
FLOW_CLOSE_MODE	UINT8	The reason for the end of flow.
APPLICATION_ID	UINT32	The ITU-U vendor ID of the application. A value of 0xFFFFFFFF indicates that this field was not found in the traffic.

#### Table 2-5 VoIP Transaction Usage RDR Fields (continued)

RDR Field Name	Туре	Description
UPSTREAM_PACKET_LOSS	UINT16	The average fractional upstream packet loss for the session, taken from the RTCP flow. (Refer to the note following this table for an explanation of this value.)
		A value of 0xFFFF indicates that this field is undefined (no RTCP flows were opened).
DOWNSTREAM_PACKET_L OSS	UINT16	The average fractional downstream packet loss for the session, taken from the RTCP flow. (Refer to the note following this table for an explanation of this value.)
		A value of 0xFFFF indicates that this field is undefined (no RTCP flows were opened).
UPSTREAM_AVERAGE_JITT ER	UINT32	The average upstream jitter for the session in units of 1/65 millisecond, taken from the RTCP flow. (Refer to the note following this table for an explanation of this value.)
		A value of 0xFFFFFFF indicates that this field is undefined (no RTCP flows were opened).
DOWNSTREAM_AVERAGE_ JITTER	UINT32	The average downstream jitter for the session in units of 1/65 millisecond, taken from the RTCP flow. (Refer to the note following this table for an explanation of this value.)
		A value of 0xFFFFFFFF indicates that this field is undefined (no RTCP flows were opened).
CALL_DESTINATION	STRING	The Q931 Alias address of the session destination.
		A value of N/A indicates that this field was not found in the traffic.

#### Table 2-5 VoIP Transaction Usage RDR Fields (continued)

RDR Field Name	Туре	Description
CALL_SOURCE	STRING	The Q931 Alias address of the session source.
		A value of N/A indicates that this field was not found in the traffic.
UPSTREAM_PAYLOAD_TYP E	UINT8	The upstream RTP payload type for the session.
		A value of 0xFF indicates that this field was not available (no RTP flows were opened).
DOWNSTREAM_PAYLOAD_ TYPE	UINT8	The downstream RTP payload type for the session. A value of 0xFF indicates that
		this field is undefined (no RTP flows were opened).
CALL_TYPE	UINT8	The call type (taken from H225 packet).
		A value of 0xFF indicates that this field is undefined (no RTP flows were opened).
MEDIA_CHANNELS	UINT8	The number of data flows that were opened during the session.

#### Table 2-5 VolP Transaction Usage RDR Fields (continued)



#### Packet Loss

This field is taken from the RTCP field "fraction lost". It is the average value of all RTCP packets seen during the flow life for the specified direction. The value is the numerator of a fraction whose denominator is 256. To get the packet loss value as percentage, divide this value by 2.56.

#### **Average Jitter**

This field is taken from the RTCP field "interval jitter". The reported value is the average value of all RTCP packets seen during the flow life for the specified direction. This value is multiplied by the NTP time-stamp delta (middle 32 bits) and divided by the RTCP time-stamp delta to convert it to normal time units. These two time stamps are also taken from the RTCP packet. The reported value is the average jitter in units of 1/65536 second. To convert to milliseconds divide by 65.536.

For more information about the RCP/RTCP standard, refer to RFC 1889.

# Subscriber Usage RDR

The SUBSCRIBER\_USAGE\_RDR is generated periodically, at user-configured intervals, for each subscriber. A separate RDR is generated for each service usage counter. The RDR is generated only if the subscriber consumed resources associated with the service usage counter during the current reporting period.

At fixed, user-configurable intervals (for example, every 30 minutes), there is a periodic SUBSCRIBER\_USAGE\_RDR generation point. Whether or not a Subscriber Usage RDR *for a particular subscriber* is actually generated depends on the following:

- If the subscriber consumed resources associated with a service usage counter since the previous RDR generation point, a Subscriber Usage RDR is generated.
- If the subscriber did *not* consume resources associated with a service usage counter since the previous RDR generation point, *no* Subscriber Usage RDR is generated.



Note

Unlike other Usage RDRs, the generation logic for Subscriber Usage RDRs does NOT use the zeroing methodology (as described in Periodic RDR Zero Adjustment Mechanism, page 2-46).

Subscriber Usage RDRs may also be generated in the following situation:

- The subscriber performed a logout in a subscriber-integrated installation or was un-introduced from the SCE platform:
  - If the subscriber consumed resources associated with a service usage counter since the previous Subscriber Usage RDR, a Subscriber Usage RDR is generated.
  - If the subscriber did not consume resources since the previous RDR, no RDR is generated for that service usage counter.

The RDR tag of the SUBSCRIBER\_USAGE\_RDR is 0xf0f0f000 / 4042321920.

Table 2-6 lists the Subscriber Usage RDR fields and their descriptions.

Table 2-6	Subscriber Usage RDR
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RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	INT16	See Universal RDR Fields, page 2-2.
SERVICE_USAGE_COUNTER _ID	UINT16	Each service is mapped to a counter. There are 32 counters in the subscriber scope.
BREACH_STATE	UINT8	See Universal RDR Fields, page 2-2.
		Holds the breach state of a service. However, this RDR reports usage counters, which cannot be breached, so the value is always zero.

RDR Field Name	Туре	Description
REASON	UINT8	Reason for RDR generation:
		• 0—Period time passed
		• 1—Subscriber logout
		• 2—Package switch
		• 3—Wraparound
		• 4—End of aggregation period
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	This release—Not implemented (always the same as CONFIGURED_DURATION).
		Future release—Indicates the number of seconds that have passed since the previous SUBSCRIBER_USAGE_RDR.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
UPSTREAM_VOLUME	INT32	Aggregated upstream volume on both links of all sessions, in kilobytes, for the current reporting period.
DOWNSTREAM_VOLUME	INT32	Aggregated downstream volume on both links of all sessions, in kilobytes, for the current reporting period.
SESSIONS	UINT16	Aggregated number of sessions for the reported service, for the current reporting period.
SECONDS	UINT16	Aggregated number of session seconds for the reported service, for the current reporting period.

Table 2-6	Subscriber Usage	RDR (continued)
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# **Real-Time Subscriber Usage RDR**

The REALTIME\_SUBSCRIBER\_USAGE\_RDR is generated periodically, at user-configured intervals, for each subscriber that has real-time monitoring enabled. A separate RDR is generated for each service usage counter. The RDR is generated only if the subscriber consumed resources associated with the service usage counter during the current reporting period.



A Real-Time Subscriber Usage RDR will be generated only for those subscribers with real-time monitoring enabled. For information about enabling real-time monitoring, see the "Additional Management Tools and Interfaces" chapter of the *Cisco Service Control Application for Broadband User Guide*.

At fixed, user-configurable intervals (for example, every 5 minutes), there is a periodic REALTIME\_SUBSCRIBER\_USAGE\_RDR generation point. The

REALTIME\_SUBSCRIBER\_USAGE\_RDR reports the same usage information as the SUBSCRIBER\_USAGE\_RDR, but is generated more frequently to provide a more detailed picture of subscriber activity. It is used by the Cisco Service Control Application Reporter to generate reports on the activities of single subscribers over time.

Whether or not a Real-Time Subscriber Usage RDR for a particular subscriber is actually generated depends on the following:

- If the subscriber consumed resources associated with a service usage counter since the previous RDR generation point, a Real-Time Subscriber Usage RDR is generated.
- If the subscriber did *not* consume resources associated with a service usage counter since the previous RDR generation point, *no* Real-Time Subscriber Usage RDR is generated now.

However, the generation logic for Subscriber Usage RDRs uses the zeroing methodology (as described in Periodic RDR Zero Adjustment Mechanism, page 2-46; if the subscriber consumes resources associated with the service usage counter at some later time, this will cause the *immediate* generation of either one or two zero-consumption Real-Time Subscriber Usage RDRs. (In addition to the eventual generation of the Real-Time Subscriber Usage RDR associated with this latest consumption of resources).

- If there was only one interval (for example, 0805–0810) for which there was no subscriber consumption of resources, only one zero-consumption Real-Time Subscriber Usage RDR is generated.
- If there were multiple consecutive intervals (for example, 0805–0810, 0810–0815, 0815–0820, 0820–0825) for which there was no subscriber consumption of resources, two zero-consumption Real-Time Subscriber Usage RDRs are generated: one for the first such time interval (0805–0810) and one for the last (0820–0825).

Real-Time Subscriber Usage RDRs may also be generated in the following situation:

- The subscriber performed a logout in a subscriber-integrated installation or was un-introduced from the SCE platform:
  - If the subscriber consumed resources associated with a service usage counter since the previous Real-Time Subscriber Usage RDR, a Real-Time Subscriber Usage RDR is generated and then a zero-consumption Real-Time Subscriber Usage RDR is generated.
  - If the subscriber did not consume resources since the previous RDR, no RDR is generated for that service usage counter.

A zero-consumption Real-Time Subscriber Usage RDR will also be generated for a subscriber in the following situation:

- The subscriber performed a login in a subscriber-integrated installation or was introduced from the SCE platform:
  - Before the first Real-Time Subscriber Usage RDRs reporting actual consumption are generated, a zero-consumption Real-Time Subscriber Usage RDR is generated.

The RDR tag of the REALTIME\_SUBSCRIBER\_USAGE\_RDR is 0xf0f0f002 / 4042321922.

Table 2-7 lists the Real-Time Subscriber Usage RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	INT16	See Universal RDR Fields, page 2-2.
SERVICE_USAGE_COUNTER _ID	UINT16	Each service is mapped to a counter. There are 32 counters in the subscriber scope.
AGGREGATION_OBJECT_ID	INT16	Externally assigned:
		• 0—Offline subscriber
		• 1—Online subscriber
BREACH_STATE	UINT8	See Universal RDR Fields, page 2-2.
		Holds the breach state of a service. However, this RDR reports usage counters, which cannot be breached, so the value is always zero.
REASON	UINT8	Reason for RDR generation:
		• 0—Period time passed
		• 1—Subscriber logout
		• 2—Package switch
		• 3—Wraparound
		• 4—End of aggregation period
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	This release—Not implemented (always the same as CONFIGURED_DURATION).
		Future release—Indicates the number of seconds that have passed since the previous SUBSCRIBER_USAGE_RDR.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
UPSTREAM_VOLUME	INT32	Aggregated upstream volume on both links of all sessions, in kilobytes, for the current reporting period.

 Table 2-7
 Real-Time Subscriber Usage RDR Fields

RDR Field Name	Туре	Description
DOWNSTREAM_VOLUME	INT32	Aggregated downstream volume on both links of all sessions, in kilobytes, for the current reporting period.
SESSIONS	UINT16	Aggregated number of sessions for the reported service, for the current reporting period.
SECONDS	UINT16	Aggregated number of session seconds for the reported service, for the current reporting period.

#### Table 2-7 Real-Time Subscriber Usage RDR Fields (continued)

### Link Usage RDR

The LINK\_USAGE\_RDR is generated periodically, at user-configured intervals, for each link. A separate RDR is generated for each service usage counter. The RDR is generated only if resources associated with the service usage counter were consumed during the current reporting period.

At fixed, user-configurable intervals (for example, every 30 minutes), there is a periodic LINK\_USAGE\_RDR generation point. Whether or not a Link Usage RDR is actually generated depends on the following:

- If network resources associated with a service usage counter were consumed since the previous RDR generation point, a Link Usage RDR is generated.
- If network resources associated with a service usage counter were *not* consumed since the previous RDR generation point, *no* Link Usage RDR is generated.

However, the generation logic for Link Usage RDRs uses the zeroing methodology (as described in Periodic RDR Zero Adjustment Mechanism, page 2-46); if network resources associated with the service are again consumed at some later time, this will cause the immediate generation of either one or two zero-consumption Link Usage RDRs. (In addition to the eventual generation of the Link Usage RDR associated with this latest consumption of network resources).

- If there was only one interval (for example, 0830–0900) for which there was no consumption of network resources, only one zero-consumption Link Usage RDR is generated.
- If there were multiple consecutive intervals (for example, 0830–0900, 0900–0930, 0930–1000, 1000–1030) for which there was no consumption of network resources, two zero-consumption Link Usage RDR are generated: one for the first such time interval (0830–0900) and one for the last (1000–1030).


A separate RDR is generated for each link (on a single traffic processor) in the SCE platform, where each RDR represents the total traffic processed and analyzed by that processor (for the specified service usage counter). To compute the total traffic in any given time frame, take the sum of traffic of the RDRs of all the processors.

The RDR tag of the LINK\_USAGE\_RDR is 0xf0f0f005 / 4042321925.

Table 2-8 lists the Link Usage RDR fields and their descriptions.

Table 2-8	Link Usage RDR Fields
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RDR Field Name	Туре	Description
LINK_ID	INT8	A numeric value associated with the reported network link. Possible values are 0 and 1 (referring to physical links 1 and 2 respectively). For future use.
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR. Possible values are 0 to 3.
SERVICE_USAGE_COUNTER _ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	This release—Not implemented (always the same as CONFIGURED_DURATION). Future release—Indicates the number of seconds that have passed since the previous SUBSCRIBER_USAGE_RDR.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
UPSTREAM_VOLUME	INT32	Aggregated upstream volume of all sessions, in kilobytes, for the current reporting period.
DOWNSTREAM_VOLUME	INT32	Aggregated downstream volume of all sessions, in kilobytes, for the current reporting period.
SESSIONS	INT32	Aggregated number of sessions for the reported service, for the current reporting period.
SECONDS	INT32	Aggregated number of session seconds for the reported service, for the current reporting period.

RDR Field Name	Туре	Description
CONCURRENT_SESSIONS	INT32	Concurrent number of sessions using the reported service at this point in time.
ACTIVE_SUBSCRIBERS	INT32	Concurrent number of subscribers using the reported service at this point in time.
TOTAL_ACTIVE_SUBSCRIB ERS	INT32	Concurrent number of subscribers in the system at this point in time.

Table 2-8	Link Usage RDR Fields	(continued)
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# Package Usage RDR

The PACKAGE\_USAGE\_RDR is generated periodically, at user-configured intervals, for each package usage counter. A separate RDR is generated for each service usage counter. The RDR is generated only if resources associated with the service usage counter were consumed during the current reporting period. The RDR contains aggregated network usage information for all subscribers to the package or group of packages represented by the package usage counter.

At fixed, user-configurable intervals (for example, every 5 minutes), there is a periodic PACKAGE\_USAGE\_RDR generation point. Whether or not a Package Usage RDR is actually generated depends on the following:

- If network resources associated with a service usage counter were consumed by a subscriber of the Package since the previous RDR generation point, a Package Usage RDR is generated.
- If a subscriber of the Package has not consumed network resources associated with a service usage counter since the previous RDR generation point, no Package Usage RDR is generated.

However, the generation logic for Package Usage RDRs uses the zeroing methodology (as described in Periodic RDR Zero Adjustment Mechanism, page 2-46; if network resources associated with the service usage counter are again consumed by any subscriber of the package at some later time, this will cause the immediate generation of either one or two zero-consumption Package Usage RDRs. (In addition to the eventual generation of the Package Usage RDR associated with this latest consumption of network resources).

- If there was only one interval (for example, 0805–0810) for which there was no consumption of network resources by any subscriber of the package, only one zero-consumption Package Usage RDR is generated.
- If there were multiple consecutive intervals (for example, 0805–0810, 0810–0815, 0815–0820, 0820–0825) for which there was no consumption of network resources by any subscriber of the package, two zero-consumption Package Usage RDR are generated: one for the first such time interval (0805–0810) and one for the last (0820–0825).



Each traffic processor in the SCE platform generates a separate RDR, where each RDR represents the total traffic processed and analyzed by that processor (for the specified service usage counter). To compute the total traffic (for a package) in any given time frame, take the sum of the traffic of the RDRs of all the processors.

The RDR tag of the PACKAGE\_USAGE\_RDR is 0xf0f0f004 / 4042321924.

Table 2-9 lists the Package Usage RDR fields and their descriptions.

RDR Field Name	Туре	Description
PACKAGE_COUNTER_ID	UINT16	Each package is mapped to a counter. There are 1024 package usage counters.
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.
SERVICE_USAGE_COUNTER _ID	UINT16	Each service is mapped to a counter. There are 64 global usage counters.
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	This release—Not implemented (always the same as CONFIGURED_DURATION).
		Future release—Indicates the number of seconds that have passed since the previous SUBSCRIBER_USAGE_RDR.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
UPSTREAM_VOLUME	INT32	Aggregated upstream volume on both links (for a single processor) of all sessions, in kilobytes, for the current reporting period.
DOWNSTREAM_VOLUME	INT32	Aggregated downstream volume on both links (for a single processor) of all sessions, in kilobytes, for the current reporting period.
SESSIONS	INT32	Aggregated number of sessions for the reported service, for the current reporting period.
SECONDS	INT32	Aggregated number of session seconds for the reported service, for the current reporting period.
CONCURRENT_SESSIONS	INT32	Concurrent number of sessions using the reported service in the reported package at this point in time.

#### Table 2-9Package Usage RDR Fields

RDR Field Name	Туре	Description
ACTIVE_SUBSCRIBERS	INT32	Concurrent number of subscribers using the reported service in the reported package at this point in time.
TOTAL_ACTIVE_SUBSCRIB ERS	INT32	Concurrent number of subscribers in the system at this point in time.

Table 2-9	Package Usage RDR Fields	(continued)
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## Virtual Links Usage RDR

The VIRTUAL\_LINKS\_USAGE\_RDR is generated periodically, at user-configured intervals, for each service usage counter. A separate RDR is generated for each virtual link. The RDR is generated only if resources associated with the virtual link were consumed during the current reporting period. The RDR contains aggregated network usage information for all subscribers to the same virtual link.

At fixed, user-configurable intervals (for example, every 5 minutes), there is a periodic VIRTUAL\_LINKS\_USAGE\_RDR generation point. Whether or not a Virtual Links Usage RDR is actually generated depends on the following:

- If network resources associated with the service usage counter were consumed by any subscriber of the virtual link since the previous RDR generation point, a Virtual Links Usage RDR is generated.
- If no subscriber of the virtual link has consumed network resources associated with the service usage counter since the previous RDR generation point, no Virtual Links Usage RDR is generated.

However, the generation logic for Virtual Links Usage RDRs uses the zeroing methodology (as described in Periodic RDR Zero Adjustment Mechanism, page 2-46); if network resources associated with the service usage counter are again consumed by subscribers of the virtual link at some later time, this will cause the immediate generation of either one or two zero-consumption Virtual Links Usage RDRs. (In addition to the eventual generation of the Virtual Links Usage RDR associated with this latest consumption of network resources by subscribers of the virtual link.)

- If there was only one interval (for example, 0805–0810) for which there was no consumption of network resources by any subscriber of the virtual link, only one zero-consumption Virtual Links Usage RDR is generated.
- If there were multiple consecutive intervals (for example, 0805–0810, 0810–0815, 0815–0820, 0820–0825) for which there was no consumption of network resources by any subscriber of the virtual link, two zero-consumption Virtual Links Usage RDR are generated: one for the first such time interval (0805–0810) and one for the last (0820–0825).



Each traffic processor in the SCE platform generates a separate RDR, where each RDR represents the total traffic processed and analyzed by that processor (for the specified service usage counter and the specified virtual link). To compute the total traffic (for a virtual link) in any given time frame, take the sum of the traffic of the RDRs of all the processors.

The RDR tag of the VIRTUAL\_LINKS\_USAGE\_RDR is 0xf0f0f006 / 4042321926.

Table 2-10 lists the Virtual Links Usage RDR fields and their descriptions.

Table 2-10 Virtual Links Usage RDR Fields

RDR Field Name	Туре	Description
VLINK_ID	INT16	The virtual link ID
VLINK_DIRECTION	INT8	The virtual link direction:
		• 0—Upstream
		• 1—Downstream
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.
SERVICE_USAGE_COUNTER _ID	UINT16	Each service is mapped to a counter. There are 1024 global usage counters.
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	Not implemented (always the same as CONFIGURED_DURATION).
END_TIME	INT32	See Universal RDR Fields, page 2-2.
UPSTREAM_VOLUME	INT32	Aggregated upstream volume on the virtual link (for a single processor) of all sessions, in kilobytes, for the current reporting period.
DOWNSTREAM_VOLUME	INT32	Aggregated downstream volume on the virtual link (for a single processor) of all sessions, in kilobytes, for the current reporting period.
SESSIONS	INT32	Reserved for future use.
SECONDS	INT32	Reserved for future use.
CONCURRENT_SESSIONS	INT32	Reserved for future use.
ACTIVE_SUBSCRIBERS	INT32	Reserved for future use.
TOTAL_ACTIVE_SUBSCRIB ERS	INT32	Concurrent number of subscribers in the system at this point in time.

# **Blocking RDR**

The SERVICE\_BLOCK\_RDR is generated each time a transaction is blocked, and the profile and the rate/quota limitations indicate that this RDR should be generated.

- A Blocking RDR is generated when a session is blocked. A session may be blocked for various reasons; for example, access is blocked or concurrent session limit is reached.
- Generation of Blocking RDRs is subject to two limitations:
  - Quota—The maximum number of Blocking RDRs that SCA BB can generate for a subscriber in a specific aggregation period (day, week, month, and so forth). The quota is package-dependent; its value is set according to the package assigned to the subscriber.
  - Rate—The global, maximum number of Blocking RDRs that an SCE platform can generate per second. The rate is a global value that sets an upper limit for the total number of RDRs that are generated for all subscribers.

The RDR tag of the SERVICE\_BLOCK\_RDR is 0xf0f0f040 / 4042321984.

Table 2-11lists the Blocking RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
ACCESS_STRING	STRING	See Universal RDR Fields, page 2-2.
INFO_STRING	STRING	See Universal RDR Fields, page 2-2.

Table 2-11 Blocking RDR Fields

RDR Field Name	Туре	Description
BLOCK_REASON	UINT8	Indicates the reason why this session was blocked. For possible values and their interpretation, see Block Reason (uint8), page 2-42.
BLOCK_RDR_COUNT	INT32	Total number of blocked flows reported so far (from the beginning of the current aggregation period).
REDIRECTED	INT8	Indicates whether the flow has been redirected after being blocked.
		• 0—Not redirected
		• 1—Redirected
		Redirection is performed only for HTTP and RTSP flows that were mapped to a rule ordering them to be blocked and redirected.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

#### Table 2-11 Blocking RDR Fields (continued)

# **Quota Breach RDR**

The QUOTA\_BREACH\_RDR is generated each time a bucket is breached for the first time in a session.

This RDR does not have a rate limit; it is generated whenever a quota breach occurs, provided that the RDR is enabled.

This RDR is generated subject to the following conditions:

- One of the Subscriber's buckets was depleted.
- Quota Breach RDRs are enabled.
- This is the first time this subscriber has breached this bucket.

The RDR tag of the QUOTA\_BREACH\_RDR is 0xf0f0f022 / 4042321954.

Table 2-12 lists the Quota Breach RDR fields and their descriptions.

Table 2-12 Quota Breach RDR Fields

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.

RDR Field Name	Туре	Description
BUCKET_ID	UINT8	1 to 16, according to the number of the breached bucket.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
BUCKET_QUOTA	INT32	The remaining quota in the indicated bucket:
		Volume bucket—Kilobytes
		Number of sessions bucket—Integer
AGGREGATION_PERIOD_TY PE	UINT8	Defines how often the bucket is refilled.
		Gor possible values and their interpretations, see Periodic RDR Zero Adjustment Mechanism, page 2-46.

#### Table 2-12 Quota Breach RDR Fields (continued)

### **Remaining Quota RDR**

The REMAINING\_QUOTA\_RDR is generated periodically, at user-configured intervals, if the RDR is enabled.

Note

A Remaining Quota RDR will be generated only for those subscribers whose policy requires the generation of such an RDR.

At fixed, user-configurable intervals (for example, every 30 minutes), there is a periodic REMAINING\_QUOTA\_RDR generation point. If REMAINING\_QUOTA\_RDRs are enabled, they will be generated at the specified times.

You can set total limit enforcement on the number of these RDRs that are generated per second.

This RDR is also generated after a subscriber performs a logout in a subscriber-integrated installation or is un-introduced from the SCE platform, or when the subscriber's package-ID is changed.

The RDR tag of the REMAINING\_QUOTA\_RDR is 0xf0f0f030 / 4042321968.

Table 2-13 lists the Remaining Quota RDR fields and descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.

Table 2-13 Remaining Quota RDR Fields

RDR Field Name	Туре	Description
RDR_REASON	UINT8	• 0—Period time passed
		• 1—Logout
		• 2—Package switch
		• 3—Wraparound
		• 4—End of aggregation period
END_TIME	INT32	See Universal RDR Fields, page 2-2.
REMAINING_QUOTA_1 through REMAINING_QUOTA_16	INT32	The remaining quota in the bucket that was breached, in kilobytes.
		There are sixteen Remaining Quota fields, one for each bucket.
TOTAL_VOLUME_USAGE	UINT32	Total Volume Usage for all services that are not quota provisioned, in kilobytes, for the current reporting period.

#### Table 2-13 Remaining Quota RDR Fields (continued)

# **Quota Threshold Breach RDR**

The QUOTA\_THRESHOLD\_BREACH\_RDR is generated each time a bucket exceeds the global threshold.

This RDR does not have a rate limit; it is generated whenever a threshold is exceeded, provided that the RDR is enabled.

The RDR tag of the QUOTA\_THRESHOLD\_BREACH\_RDR is 0xf0f0f031 / 4042321969.

Table 2-14 lists the Quota Threshold Breach RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
BUCKET_ID	UINT8	1 to 16, according to the number of the breached bucket.
GLOBAL_THRESHOLD	UINT32	The globally configured threshold in kilobytes.

Table 2-14Quota Threshold Breach RDR Fields

RDR Field Name	Туре	Description
END_TIME	INT32	See Universal RDR Fields, page 2-2.
BUCKET_QUOTA	INT32	The remaining quota in the indicated bucket in kilobytes.

Table 2-14	Quota	Threshold Breach RDR Fields	(continued)

## **Quota State Restore RDRs**

The QUOTA\_STATE\_RESTORE\_RDR is generated each time a subscriber is introduced. The RDR tag of the QUOTA\_STATE\_RESTORE\_RDR is **0xF0F0F032 / 4042321970**. Table 2-15 lists the Quota State Restore RDR fields and their descriptions.

Table 2-15 Quota State Restore RDR Fields

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
RDR_REASON	UINT8	<ul> <li>The reason that the RDR was sent:</li> <li>0—Subscriber introduced (currently, the only available value)</li> </ul>
END_TIME	INT32	See Universal RDR Fields, page 2-2.

## **DHCP RDR**

The DHCP\_RDR is generated each time a DHCP message of a specified type is intercepted.

Note

DHCP RDRs are generated only if activated by a subscriber integration system, such as the SCMS Subscriber Manager (SM) DHCP LEG.

For each message read, the Cisco Service Control Application for Broadband (SCA BB) extracts several option fields. You can configure which fields to extract. An RDR will be generated even if none of the fields were found.

The RDR tag of the DHCP\_RDR is 0xf0f0f042 / 4042321986.

Table 2-16 lists the DHCP RDR fields and descriptions.

Table 2-16	DHCP RDR	Fields
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RDR Field Name	Туре	Description
CPE_MAC	STRING	A DHCP protocol field.
CMTS_IP	UINT32	A DHCP protocol field.
ASSIGNED_IP	UINT32	A DHCP protocol field.
RELEASED_IP	UINT32	A DHCP protocol field.
TRANSACTION_ID	UINT32	A DHCP protocol field.
MESSAGE_TYPE	UINT8	DHCP message type.
OPTION_TYPE_0 through OPTION_TYPE_7	UINT8	A list of DHCP options extracted from the message.
OPTION_TYPE_0 through OPTION_TYPE_7	STRING	The values associated with the above DHCP options.
END_TIME	INT32	See Universal RDR Fields, page 2-2.

# **RADIUS RDR**

The RADIUS\_RDR is generated each time a RADIUS message of a specified type is intercepted.

Note

RADIUS RDRs are generated only if activated by a subscriber integration system, such as the SCMS-SM RADIUS LEG.

For each message read, SCA BB extracts several option fields. You can configure which fields to extract. An RDR will be generated even if none of the fields were found.

The RDR tag of the RADIUS\_RDR is 0xf0f0f043 / 4042321987.

Table 2-17 lists the RADIUS RDR fields and descriptions.

#### Table 2-17 RADIUS RDR Fields

RDR Field Name	Туре	Description
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.

RDR Field Name	Туре	Description
RADIUS_PACKET_CODE	UINT8	The type of the RADIUS message intercepted.
RADIUS_ID	UINT8	The RADIUS transaction ID.
ATTRIBUTE_VALUE_1 through ATTRIBUTE_VALUE_20	STRING	Attributes extracted from the message. Sent as string format TLV. The last attribute field filled takes the value 0.

Table 2-17	RADIUS RDR Fields	(continued)
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## **Flow Start RDR**

The FLOW\_START\_RDR is generated when a flow starts, for any flow on packages and services that are configured to generate such an RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the FLOW\_START\_RDR is 0xf0f0f016 / 4042321942.

Table 2-18 lists the Flow Start RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
IP_PROTOCOL	UINT8	IP protocol type.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
START_TIME	UINT32	Flow start time.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

Table 2-18 Flow Start RDR Fields

RDR Field Name	Туре	Description
BREACH_STATE	INT8	See Universal RDR Fields, page 2-2.
FLOW ID	UINT32	Internal flow ID.
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.

Table 2-18	Flow Start RDR Fields	(continued)
		(00

# **Flow End RDR**

The FLOW\_END\_RDR is generated when a flow stops, for any flow that generated a FLOW\_START\_RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the FLOW\_END\_RDR is 0xf0f0f018 / 4042321944.

Table 2-19 lists the Flow End RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
IP_PROTOCOL	UINT8	IP protocol type.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
START_TIME	UINT32	Flow start time.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

Table 2-19 Flow End RDR Fields

RDR Field Name	Туре	Description
BREACH_STATE	INT8	See Universal RDR Fields, page 2-2.
FLOW ID	UINT32	Internal flow ID.
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.

Table 2-19	Flow End RDR Fields	(continued)
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## **Ongoing Flow RDR**

The FLOW\_ONGOING\_RDR is generated at set time intervals during the life of a flow, for any flow that generated a FLOW\_START\_RDR, if the system is configured to issue such RDR.

This RDR is designed for services and packages where specific, per-transaction RDRs are required (for example, transaction level billing). It is easy to configure this RDR, in error, so that it is generated for every transaction, which may result in an excessive RDR rate. *Configure the generation scheme for this RDR with extra care*.

The RDR tag of the FLOW\_ONGOING\_RDR is 0xf0f0f017 / 4042321943.

Table 2-20 lists the Ongoing Flow RDR fields and their descriptions.

RDR Field Name	Туре	Description
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
PACKAGE_ID	UINT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
IP_PROTOCOL	UINT8	IP protocol type.
SERVER_IP	UINT32	See Universal RDR Fields, page 2-2.
SERVER_PORT	UINT16	See Universal RDR Fields, page 2-2.
CLIENT_IP	UINT32	See Universal RDR Fields, page 2-2.
CLIENT_PORT	UINT16	See Universal RDR Fields, page 2-2.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
START_TIME	UINT32	Flow start time.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

Table 2-20 Ongoing Flow RDR Fields

RDR Field Name	Туре	Description
BREACH_STATE	INT8	See Universal RDR Fields, page 2-2.
FLOW ID	UINT32	Internal flow ID.
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.

Table 2-20	Onaoina Flow RDR Fields	(continued)
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# **Media Flow RDR**

The MEDIA\_FLOW\_RDR is generated at the end of every SIP or Skype media flow:

- For SIP, this RDR is generated when a media channel is closed.
- For Skype, this RDR is generated when an end-of-call is detected.



SIP includes all SIP based applications (such as Vonage and Yahoo Messenger VoIP).

#### The RDR tag of the MEDIA\_FLOW\_RDR is 0xF0F0F46C / 4042323052.

Table 2-21 lists the Media Flow RDR fields and their descriptions.

Table 2-21 Media Flow RDR Fields

Field name	Туре	Description
SUBSCRIBER_ID	String	See Universal RDR Fields, page 2-2.
PACKAGE_ID	INT16	See Universal RDR Fields, page 2-2.
SERVICE_ID	INT32	See Universal RDR Fields, page 2-2.
PROTOCOL_ID	INT16	See Universal RDR Fields, page 2-2.
DESTINATION_IP	UINT32	SIP: Destination IP address of RTP flow.
		Skype: Destination IP address of Skype flow.
DESTINATION_PORT	UINT16	SIP: Destination port of RTP flow.
		Skype: Destination port of Skype flow.
SOURCE_IP	UINT32	SIP: Source IP address of RTP flow.
		Skype: Source IP address of Skype flow.

Field name	Туре	Description
SOURCE_PORT	UINT16	SIP: Source port of RTP flow.
		Skype: Source port of Skype flow.
INITIATING_SIDE	INT8	See Universal RDR Fields, page 2-2.
		For Skype, this is the initiating side of the flow (not necessarily the initiating side of the voice call).
ZONE_ID	Int32	See Universal RDR Fields, page 2-2.
FLAVOR_ID	Int32	See Universal RDR Fields, page 2-2.
SIP_DOMAIN	String	SIP: Domain name extracted from SIP header.
SIP_USER_AGENT	String	SIP: User-Agent field extracted from SIP header.
START_TIME	UINT32	Flow start time.
REPORT_TIME	UINT32	See Universal RDR Fields, page 2-2.
DURATION_SECONDS	INT32	SIP: The active duration of the RTP flow, not including aging time.
		Skype: The time between the start-of-call and end-of-call detection events.
UPSTREAM_VOLUME	UINT32	SIP: The upstream volume of the RTP flow.
		Skype: The upstream volume between the start-of-call and end-of-call detection events.
DOWNSTREAM_VOLUME	UINT32	SIP: The downstream volume of the RTP flow.
		Skype: The downstream volume between the start-of-call and end-of-call detection events.
IP_PROTOCOL	UINT8	IP protocol type:
		• 6—TCP
		• 17—UDP

Table 2-21	Media	Flow RDR	Fields	(continued)
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Field name	Туре	Description
FLOW_TYPE	INT8	• 0—All Skype flows
		• 1—Audio (SIP)
		• 2—Video (SIP)
SESSION_ID	UINT32	SIP: The flow-context ID of the control flow.
		Skype: The flow-context ID of the flow.
UPSTREAM_JITTER	UINT32	SIP: The average upstream jitter for the session, taken from the RTCP flow: N/A (0xFFFFFFFF) if RTCP flow is missing.
		Skype: N/A (0xFFFFFFFF).
DOWNSTREAM_JITTER	UINT32	SIP: The average downstream jitter for the session, taken from the RTCP flow: N/A (0xFFFFFFFF) if RTCP flow is missing.
		Skype: N/A (0xFFFFFFFF).
UPSTREAM_PACKET_LOSS	UINT16	SIP: The average fractional upstream packet loss for the session, taken from the RTCP flow: N/A (0xFFFF) if RTCP flow is missing.
		Skype: N/A (0xFFFF).
DOWNSTREAM_PACKET_L OSS	UINT16	SIP: The average fractional downstream packet loss for the session, taken from the RTCP flow: N/A (0xFFFF) if RTCP flow is missing.
		Skype: N/A (0xFFFF).
UPSTREAM_PAYLOAD_TYP E	UINT8	SIP: The upstream RTP payload type for the session.
		Skype: N/A (0xFF).
DOWNSTREAM_PAYLOAD_ TYPE	UINT8	SIP: The downstream RTP payload type for the session.
		Skype: N/A (0xFF).

Table 2-21	Media Flow RDR Fields	(continued)



#### Packet Loss

This field is taken from the RTCP field "fraction lost". It is the average value of all RTCP packets seen during the flow life for the specified direction. The value is the numerator of a fraction whose denominator is 256. To get the packet loss value as percentage, divide this value by 2.56.

#### **Average Jitter**

This field is taken from the RTCP field "interval jitter". The reported value is the average value of all RTCP packets seen during the flow life for the specified direction. This value is multiplied by the NTP time-stamp delta (middle 32 bits) and divided by the RTCP time-stamp delta to convert it to normal time units. These two time stamps are also taken from the RTCP packet. The reported value is the average jitter in units of 1/65536 second. To convert to milliseconds divide by 65.536.

For more information about the RCP/RTCP standard, refer to RFC 1889.

### Attack Start RDR

The ATTACK\_START\_RDR is generated at the beginning of an attack for all attack types that are configured to generate such an RDR. (To enable and configure the generation of these RDRs, see "The Service Security Dashboard" in the "Using the Service Configuration Editor: Additional Options" chapter of the *Cisco Service Control Application for Broadband User Guide.*)

The RDR tag of the ATTACK\_START\_RDR is **0xf0f0f019 / 4042321945**.

Table 2-22 lists the Attack Start RDR fields and their descriptions.

RDR Field Name	Туре	Description
ATTACK_ID	UINT32	Unique attack ID.
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
ATTACKING_IP	UINT32	The IP address related to the attack (for example: in a DDoS, this will be the IP address under attack; in a scan this will be the IP address of the source of the scan).
ATTACKED_IP	UINT32	The other IP address related to the attack, if one exists; otherwise, 0xFFFFFFFF.
ATTACKED_PORT	UINT16	Attacked port: 0xFFFF if not present.
ATTACKING_SIDE	INT8	On which side of the SCE ATTACKING_IP resides:
		• 0—Subscriber
		• 1—Network
IP_PROTOCOL	UINT8	IP protocol type.

Table 2-22 Attack Start RDR Fields

RDR Field Name	Туре	Description
ATTACK_TYPE	UINT32	To whom ATTACKING_IP belongs:
		• 0—Attacked
		• 1—Attacker
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.
ATTACK_TIME	UINT32	Time since attack started in seconds.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

Table 2-22	Attack Start RDR Fields	(continued)
		(continued)

# Attack End RDR

The ATTACK\_END\_RDR is generated at the end of an attack for any attack that caused the generation of an ATTACK\_START\_RDR.

The RDR tag of the ATTACK\_END\_RDR is 0xf0f0f01a / 4042321946.

Table 2-23 lists the Attack End RDR fields and their descriptions.

RDR Field Name	Туре	Description
ATTACK_ID	UINT32	Unique attack ID.
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
ATTACKING_IP	UINT32	The IP address related to the attack (for example: in a DDoS, this will be the IP address under attack; in a scan this will be the IP address of the source of the scan).
ATTACKED_IP	UINT32	The other IP address related to the attack, if one exists; otherwise, 0xFFFFFFFF.
ATTACKED_PORT	UINT16	Attacked port: 0xFFFF if not present.
ATTACKING_SIDE	INT8	On which side of the SCE ATTACKING_IP resides:
		• 0—Subscriber
		• 1—Network
IP_PROTOCOL	UINT8	IP protocol type.

#### Table 2-23 Attack End RDR Fields

RDR Field Name	Туре	Description
ATTACK_TYPE	UINT32	To whom ATTACKING_IP belongs:
		• 0—Attacked
		• 1—Attacker
GENERATOR_ID	INT8	A numeric value identifying the processor generating the RDR.
ATTACK_TIME	UINT32	Time since attack started in seconds.
REPORT_TIME	INT32	See Universal RDR Fields, page 2-2.

Table 2-23	Attack End RDR Fields	(continued)
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# Malicious Traffic Periodic RDR

The MALICIOUS\_TRAFFIC\_PERIODIC\_RDR is generated when an attack is detected, periodically, at user-configured intervals, for the duration of the attack, and at the end of the attack. The MALICIOUS\_TRAFFIC\_PERIODIC\_RDR reports the details of the attack or malicious traffic.

The RDR tag of the MALICIOUS\_TRAFFIC\_PERIODIC\_RDR is 0xf0f0f050 / 4042322000.

Table 2-24 lists the Malicious Traffic Periodic RDR fields and their descriptions.

RDR Field Name	Туре	Description
ATTACK_ID	INT32	Unique attack ID.
SUBSCRIBER_ID	STRING	See Universal RDR Fields, page 2-2.
ATTACK_IP	UINT32	The IP address related to this attack.
OTHER_IP	UINT32	The other IP address related to this attack, if such exists (if this is a DOS attack), or -1 otherwise.
PORT_NUMBER	UINT16	The port number related to this attack, if such exists (if this is an IP scan, for example), or -1 otherwise.
ATTACK_TYPE	INT32	Who ATTACK_IP belongs to:
		• 0—Attacked
		• 1—Attacker
SIDE	INT8	The IP address side:
		• 0—Subscriber
		• 1—Network

Table 2-24 Malicious Traffic Periodic RDR Fields

RDR Field Name	Туре	Description
IP_PROTOCOL	UINT8	IP protocol type:
		• 0—Other
		• 1—ICMP
		• 6—TCP
		• 17—UDP
CONFIGURED_DURATION	INT32	See Universal RDR Fields, page 2-2.
DURATION	INT32	Indicates the number of seconds that have passed since the previous MALICIOUS_TRAFFIC_RDR.
END_TIME	INT32	See Universal RDR Fields, page 2-2.
ATTACKS	INT8	The number of attacks in the current reporting period. Since this report is generated per attack, the value is 0 or 1.
MALICIOUS_SESSIONS	UINT32	Aggregated number of sessions for the reported attack, for the current reporting period.
		If the SCE platform blocks the attack, this field takes the value -1.

#### Table 2-24 Malicious Traffic Periodic RDR Fields (continued)



You can identify the type of attack (scan, DDOS, or DOS) from Malicious Traffic Periodic RDR data:

Scan—OTHER\_IP=-1 and ATTACK\_TYPE=1 (the RDR contains the source (attacker) IP address)

DDOS attack—OTHER\_IP=-1 and ATTACK\_TYPE=0 (the RDR contains the destination (attacked) IP address)

DOS attack-OTHER\_IP contains an IP address (the RDR contains two IP addresses)

# **Information About RDR Enumeration Fields**

The following sections list possible values for the RDR enumeration fields.

- Block Reason (uint8), page 2-42
- String Fields, page 2-42
- Aggregation Period (uint8), page 2-44
- Time Frames (uint16), page 2-44

### Block Reason (uint8)

The BLOCK\_REASON field is a bit field. Table 2-25 lists the meanings of the bits of this field.

 Table 2-25
 Block Reason Field Bit Values

Bits Number	Value and Description
7 (msb)	Always ON.
6	• 0—The action of the effective rule is block.
	• 1—The concurrent session limit of the effective rule was reached.
5	• 0—The effective rule was in pre-breach state.
	• 1—The effective rule was in post-breach state.
4 to 0 (lsb)	The number of the breached bucket (1 to 16).

### **String Fields**

Table 2-26 lists the ACCESS\_STRING and INFO\_STRING field values.

Name	TR ACCESS_STRING	TR INFO_STRING	Description
PROTOCOL_TCP_GE NERIC	Null	Null	
PROTOCOL_UDP_GE NERIC	Null	Null	
PROTOCOL_HTTP_B ROWSING	Host name	URL	
PROTOCOL_FTP	Null	Null	
PROTOCOL_RTSP	Host name	Null	
PROTOCOL_MMS	Null	Null	
PROTOCOL_SMTP	Server IP	Sender	
PROTOCOL_POP3	Server name	Login name	
PROTOCOL_IP_GEN ERIC	Null	Null	Non-TCP/UDP transaction
PROTOCOL_GNUTEL LA_NETWORKING	Null	Null	Peer to peer
PROTOCOL_GNUTEL LA_FILE_TRANSFER	Null	Null	Peer to peer
PROTOCOL_FASTTR ACK_NETWORKING	Null	Null	Peer to peer
PROTOCOL_NNTP	Null	Group name	

Table 2-26String Field Values

		1	
Name	TR ACCESS_STRING	TR INFO_STRING	Description
PROTOCOL_NAP_WI NMX_TRANSFER	Null	Null	Peer to peer
PROTOCOL_WINNY	Null	Null	Peer to peer
PROTOCOL_EDONK EY	Null	Null	Peer to peer
PROTOCOL_DIRECT _CONNECT	Null	Null	Peer to peer
PROTOCOL_HOTLIN E	Null	Null	Peer to peer
PROTOCOL_DYNAM IC_SIGNATURE	Null	Null	
PROTOCOL_MANOLI TO	Null	Null	Peer to peer
PROTOCOL_SIP	SIP Method	SIP Domain	
PROTOCOL_BITTOR RENT	Null	Null	Peer to peer
PROTOCOL_SKYPE	Null	Null	Peer to peer
PROTOCOL_VONAG E	SIP Method	SIP Subscriber ID	
PROTOCOL_SHARE	Null	Null	Peer to peer
PROTOCOL_H323	Null	Is FastStart	
PROTOCOL_SOULSE EK	Null	Null	Peer to peer
PROTOCOL_ITUNES	Null	Null	Peer to peer
PROTOCOL_FILETOP IA	Null	Null	Peer to peer
PROTOCOL_NAPSTE R	Null	Null	Peer to peer
PROTOCOL_DHCP	Null	Null	
PROTOCOL_MUTE	Null	Null	Peer to peer
PROTOCOL_NODEZI LLA	Null	Null	Peer to peer
PROTOCOL_WASTE	Null	Null	Peer to peer
PROTOCOL_NEONET	Null	Null	Peer to peer
PROTOCOL_MGCP	Null	Null	
PROTOCOL_WAREZ	Null	Null	Peer to peer

#### Table 2-26String Field Values (continued)

### **Aggregation Period (uint8)**

Table 2-27 lists the AGG\_PERIOD field values.

Table 2-27 AGG\_PERIOD Field Values

Name	Value	Description
AGGREGATE_HOURLY	0	Hourly aggregate—Every hour, on the hour.
AGGREGATE_DAILY	1	Daily aggregate—Every day at midnight.
AGGREGATE_WEEKLY	2	Deprecated in 3.0.
AGGREGATE_MONTHLY	3	Deprecated in 3.0.
EXTERNAL_QUOTA_PROVI SION	4	The quota is externally provisioned and managed by a third-party source.

### Time Frames (uint16)

Table 2-28 lists the TIME\_FRAME field values.

Table 2-28	Time Frame Field Values
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Name	Value	Description
TIME_FRAME_0 through	0–3	ID of active time frame. A
TIME_FRAME_3		number from 0 to 3 that indicates
		the time frame internal index.

# **RDR Tag Assignment Summary**

Table 2-29 summarizes RDR tag assignments.

Table 2-29	RDR Tag Assignments
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RDR Name	Default Category (explained in Table 2-30)	Tag Value (decimal)	Tag Value (hexa)
SUBSCRIBER USAGE RDR (NUR)	CM-DB (1)	4,042,321,920	F0 F0 F0 00
REALTIME SUBSCRIBER USAGE RDR (SUR)	CM-DB (1)	4,042,321,922	F0 F0 F0 02
PACKAGE USAGE RDR	CM-DB (1)	4,042,321,924	F0 F0 F0 04
LINK USAGE RDR	CM-DB (1)	4,042,321,925	F0 F0 F0 05

RDR Name	Default Category (explained in Table 2-30)	Tag Value (decimal)	Tag Value (bexa)
	$CM_{-}DB(1)$	1 042 321 926	
TRANSACTION RDR	CM-DB (1)	4 042 321 936	F0 F0 F0 10
TRANSACTION USAGE RDR	CM-CSV (1)	4,042,323,000	F0 F0 F4 38
HTTP TRANSACTION USAGE RDR	CM-CSV (1)	4,042,323,004	F0 F0 F4 3C
RTSP TRANSACTION USAGE RDR	CM-CSV (1)	4,042,323,008	F0 F0 F4 40
VOIP TRANSACTION USAGE RDR	CM-CSV (1)	4,042,323,050	F0 F0 F4 6A
BLOCKING RDR	CM-CSV (1)	4,042,321,984	F0 F0 F0 40
QUOTA BREACH RDR	QP (4)	4,042,321,954	F0 F0 F0 22
REMAINING QUOTA RDR	QP (4)	4,042,321,968	F0 F0 F0 30
QUOTA THRESHOLD RDR	QP (4)	4,042,321,969	F0 F0 F0 31
QUOTA STATE RESTORE RDR	QP (4)	4,042,321,970	F0 F0 F0 32
RADIUS RDR	SM (3)	4,042,321,987	F0 F0 F0 43
DHCP RDR	SM (3)	4,042,321,986	F0 F0 F0 42
FLOW START RDR	RT (2)	4,042,321,942	F0 F0 F0 16
FLOW END RDR	RT (2)	4,042,321,944	F0 F0 F0 18
MEDIA FLOW RDR	CM-DB (1)	4,042,323,052	F0 F0 F4 6C
FLOW ONGOING RDR	RT (2)	4,042,321,943	F0 F0 F0 17
ATTACK_START RDR	RT (2)	4,042,321,945	F0 F0 F0 19
ATTACK_END RDR	RT (2)	4,042,321,946	F0 F0 F0 1A
MALICIOUS TRAFFIC RDR	DC-DB (1)	4,042,322,000	F0 F0 F0 50

Table 2-29	RDR Tag Assignments	(continued)
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RDR categories are the mechanism by which different types of RDRs can be sent to different collectors. You can configure the RDR categories using the SCE CLI. For more information, see the "Raw Data Formatting: The RDR Formatter and NetFlow Exporting" chapter of the *Cisco Service Control Engine* (SCE) Software Configuration Guide.

Default Category	Intended Destination and Use
CM-DB (1)	The CM database. Used by the SCA Reporter to generate reports.
CM-CSV (1)	The CM. Stored as CSV files.
RT (2)	Other network devices. Typically used for functionality that requires a real-time response, such as QoS, provisioning, and deletion.
SM (3)	SM's DHCP and RADIUS legs.
QP (4)	External quota provisioning systems. Used as notifications of the SCE Subscribers API.

Table 2-30	RDR Tag Default Categ	ories
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### Periodic RDR Zero Adjustment Mechanism

The Periodic RDRs (or Network Usage RDRs) include the Link Usage, Package Usage, and Real-Time Subscriber Usage RDRs. When there is traffic for a particular service or package, the appropriate Usage RDRs are generated periodically, according to user-configured intervals. The RDR includes a time stamp of the end of the interval during which the traffic was recorded.

When there is *no* traffic (and therefore no consumed resources) for a particular service or package during a given period of time, the SCA BB application uses the Periodic RDR Zero Adjustment Mechanism, also called the zeroing methodology, to reduce the number of Usage RDRs generated for that service or package. This technique also simplifies collection for external systems by reducing the number of RDRs that they need to handle.



Unlike other Usage RDRs, the generation logic for Subscriber Usage RDRs does *not* use the zeroing methodology.

The zeroing methodology algorithm works as follows: for any number of consecutive time intervals having no traffic for a particular service or package, zero-consumption RDRs are generated for the first and last zero-consumption time intervals, but not for the intermediate time intervals. These two zero-consumption RDRs are generated when the next traffic arrives.

#### Example 1

The Real-Time Subscriber Usage RDR (for a given subscriber) has a generation period of 30 minutes. There is subscriber traffic during the interval 1200–1230, no subscriber traffic during the following five intervals (1230–1300, 1300–1330, 1330–1400, 1400–1430, 1430–1500), and the next subscriber traffic occurs at 1522. The following Real-Time Subscriber Usage RDRs are generated:

- At 1230, one RDR with the values of the consumed resources for the interval 1200–1230, and with the time stamp 1230.
- At 1522, one zero-consumption RDR having the time stamp (1300) of the end of the first interval (1230–1300) with no traffic for that subscriber.

• At 1522, one zero-consumption RDR having the time stamp (1500) of the end of the last interval (1430–1500) with no traffic for that subscriber.

No RDR is generated for the three intermediate zero-consumption intervals (1300–1330, 1330–1400, and 1400–1430).

• At 1530, one RDR with the values of the consumed resources for the interval 1500–1530, and with the time stamp 1530.

#### Example 2

The Real-Time Subscriber Usage RDR (for a given subscriber) has a generation period of 30 minutes. There is subscriber traffic during the interval 1200–1230, no subscriber traffic during the following interval 1230–1300, and the next subscriber traffic occurs at 1322. The following Real-Time Subscriber Usage RDRs are generated:

- At 1230, one RDR with the values of the consumed resources for the interval 1200–1230, and with the time stamp 1230.
- At 1322, one zero-consumption RDR having the time stamp (1300) of the single interval (1230–1300) with no traffic for that subscriber.
- At 1330, one RDR with the values of the consumed resources for the interval 1300–1330, and with the time stamp 1330.







# **NetFlow Records: Formats and Field Contents**

This chapter describes the fields that may be contained in a NetFlow record.

NetFlow records can be generated for the data contained in the following RDRs:

- Subscriber Usage RDR, page 2-16 (NUR)
- Package Usage RDR, page 2-22 (PUR)
- Link Usage RDR, page 2-20 (LUR)
- NetFlow, page 3-1
- NetFlow Field Types, page 3-1

# **NetFlow**

- The Cisco Service Control Application for Broadband (SCA BB) supports NetFlow v5 and v9.
- For more information about NetFlow, refer to:
  - RFC 3954

# **NetFlow Field Types**

Table 3-1 lists the possible fields in a NetFlow record and their descriptions.

Field Type	Value	Length (Bytes)	Description
scTag	32769	4	
scTrafficProcessorId	32770	1	
scSourceIpSample	32771	1	
scDestinationIpSample	32772	1	
scFlowContextId	32773	4	

Field Type	Value	Length (Bytes)	Description
scSubscriberId	32774	64	The subscriber identification string, introduced through the subscriber management interfaces. For an unknown subscriber this field may contain an empty string. The string is padded with zeros.
scPackageId	32775	4	The ID of the service configuration package/profile assigned to the subscriber.
scServiceId	32776	4	The service classification of the reported session.
scProtocolId	32777	2	The unique ID of the protocol associated with the reported session. The PROTOCOL_ID will be the Generic IP / Generic TCP / Generic UDP protocol ID value, according to the specific transport protocol of the transaction, unless a more specific protocol definition (such as a signature-based or a port-based protocol) that matches the reported session is assigned to a service.
scSkipppedSessions	32778	4	The number of unreported sessions since the previous reporting record of this kind.
scInitiatingSide	32779	1	The initiating side of the transaction: • 0—Subscriber side • 1—Network side

#### Table 3-1 NetFlow Fields (continued)

Field Type	Value	Length (Bytes)	Description
scReportTime	32780	4	Ending time stamp of this reporting record. The field is in UNIX time_t format, which is the number of seconds since midnight of 1 January 1970.
scTransactionDuration Millisec	32781	4	Duration, in milliseconds, of the transaction reported in this reporting record.
scTimeFrame	32782	1	Which of the four possible time frames was used for the period during which the reporting record was generated.
			The field takes a value in the range 0 to 3.
scSessionUpstreamVol ume	32783	4	Upstream volume of the transaction, in bytes. The volume refers to the aggregated upstream volume on both links of all the flows bundled in the transaction.
scSessionDownstream Volume	32784	4	Downstream volume of the transaction, in bytes. The volume refers to the aggregated downstream volume on both links of all the flows bundled in the transaction.
scProtocolSignature	32785	4	The ID of the protocol signature associated with this session
scZoneId	32786	4	The ID of the zone associated with this session
scFlavorId	32787	4	For protocol signatures that have flavors, this field contains the ID of the flavor associated with this session.
scFlowCloseMode	32788	1	The reason for the end of the flow.

Table 3-1NetFlow Fields (continued)

Field Type	Value	Length (Bytes)	Description
scAccessString	32789	128, 256, 512, 1024	A Layer 7 property, extracted from the transaction.
scInfoString	32790	128, 256, 512, 1024	A Layer 7 property, extracted from the transaction.
scClientPort	32791	2	
scServerPort	32792	2	
scSubscriberCounterId	32793	2	
scServiceUsageCounter Id	32794	2	
scBreachState	32795	1	<ul> <li>Indicates whether the subscriber's quota was breached:</li> <li>0—The quota was not breached</li> </ul>
			• 1—The quota was breached
scReason	32796	1	The reason that the reporting record was generated:
			• 0—Periodic record
			• 1—Subscriber logout
			• 2—Package switch
			• 3—Wraparound
			• 4—End of aggregation period
scConfiguredDuration	32797	4	Configured period, in seconds, between successive reporting records.
scDuration	32798	4	The number of seconds that have passed since the previous reporting record of this type.
scEndTime	32799	4	Ending time stamp of this reporting record. The field is in UNIX time_t format, which is the number of seconds since midnight of 1 January 1970

#### Table 3-1 NetFlow Fields (continued)

Field Type	Value	Length (Bytes)	Description
scUpstreamVolume	32800	4	Aggregated upstream volume on both links of all sessions, in kilobytes, for the current reporting period.
scDownstreamVolume	32801	4	Aggregated downstream volume on both links of all sessions, in kilobytes, for the current reporting period.
scSessions	32802	4	Aggregated number of sessions for the reported service, for the current reporting period.
scSeconds	32803	4	Aggregated number of session seconds for the reported service, for the current reporting period.
scPackageCounterId	32804	2	Each package is mapped to a counter. There are 64 package usage counters.
scGeneratorId	32805	1	A numeric value identifying the processor generating the reporting record.
scServiceGlobalCounte rId	32806	2	Each service is mapped to a counter. There 64 global usage counters
scConcurrentSessions	32807	4	Concurrent number of sessions using the reported service when this reporting record was generated.
scActiveSubscribers	32808	4	Concurrent number of subscribers using the reported service when this reporting record was generated.

#### Table 3-1NetFlow Fields (continued)

Field Type	Value	Length (Bytes)	Description
scTotalActiveSubscribe rs	32809	4	Concurrent number of subscribers in the system when this reporting record was generated.
scLinkId	32810	1	A numeric value associated with the reported network link: • 0—Physical link 1 • 1—Physical link 2
	32811-32818		Reserved
scAttackId	32819	4	Unique attack ID.
scAttackIp	32820	4	The IP address related to this attack.
scAttackOtherIp	32821	4	The other IP address related to this attack if it exists, -1 otherwise.
scAttackPortNumber	32822	2	The port number related to this attack if one exists (if this is an IP scan, for example), -1 otherwise.
scAttackType	32823	4	Who scAttackIp belongs to: • 0—Attacked • 1—Attacker
scAttackSide	32824	1	The IP address side: • 0—Subscriber • 1—Network
scAttackIpProtocol	32825	1	The IP protocol type: • 0—Other • 1—ICMP • 6—TCP • 17—UDP

Field Type	Value	Length (Bytes)	Description
scAttacks	32826	1	The number of attacks in the current reporting period. Since attack reports are generated per attack, the value is 0 or 1.
scAttackMaliciousSessi ons	32827	4	Aggregated number of sessions for the reported attack, for the current reporting period. If the SCE platform blocks the attack, this field takes the value -1.

#### Table 3-1 NetFlow Fields (continued)

NetFlow Field Types


# **CHAPTER**

# **Database Tables: Formats and Field Contents**

Each Raw Data Record (RDR) is sent to the Cisco Service Control Management Suite (SCMS) Collection Manager (CM). On the CM, adapters convert the RDRs and store them in database tables. There is a separate table for each RDR type. This chapter presents these tables and their columns (field names and types).

For additional information, such as RDR structure, RDR column and field descriptions, and how the RDRs are generated, see Raw Data Records: Formats and Field Contents, page 2-1.

- Database Tables Overview, page 4-1
- Table RPT\_NUR, page 4-2
- Table RPT\_SUR, page 4-2
- Table RPT\_PUR, page 4-3
- Table RPT\_LUR, page 4-4
- Table RPT\_TR, page 4-4
- Table RPT\_MEDIA, page 4-5
- Table RPT\_MALUR, page 4-6
- Table RPT\_TOPS\_PERIOD0, page 4-7
- Table RPT\_TOPS\_PERIOD1, page 4-8
- Table INI\_VALUES, page 4-8
- Table VLINK\_INI, page 4-10
- Table CONF\_SE\_TZ\_OFFSET, page 4-10

# **Database Tables Overview**

Each RDR is routed to the appropriate adapter—the JDBC Adapter or the Topper/Aggregator (TA) Adapter—converted, and written into a database table row. There is a separate table for each RDR type, with a column designated for each RDR field.

In addition to the RDR fields that are specific to each RDR type, the tables RPT\_NUR, RPT\_SUR, RPT\_PUR, RPT\_LUR, and RPT\_TR contain two universal columns: TIME\_STAMP and RECORD\_SOURCE. The following values are placed in these two universal columns (field numbers 1 and 2, respectively):

• TIME\_STAMP—The RDR time stamp assigned by the SCMS-CM. The field is in UNIX time\_t format, which is the number of seconds since midnight of 1 January 1970.

• RECORD\_SOURCE—Contains the IP address of the Service Control Engine (SCE) platform that generated the RDR.

The IP address is in 32-bit binary format (displayed as a 4-byte integer).

# Table RPT\_NUR

Database table RPT\_NUR stores data from SUBSCRIBER\_USAGE\_RDRs.



This table is not part of the default configuration.

These RDRs have the tag 4042321920.

Table 4-1 Columns for Table RPT\_NUR

Field Name	Туре
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
SUBSCRIBER_ID	String
PACKAGE_ID	Number
SUBS_USG_CNT_ID	Number
BREACH_STATE	Number
REASON	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
SESSIONS	Number
SECONDS	Number

# Table RPT\_SUR

Database table RPT\_SUR stores data from REALTIME\_SUBSCRIBER\_USAGE\_RDRs. These RDRs have the tag **4042321922**.

Table 4-2 Columns for Table RPT\_SUR

Field Name	Туре
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
SUBSCRIBER_ID	String

Field Name	Туре
PACKAGE_ID	Number
SUBS_USG_CNT_ID	Number
MONITORED_OBJECT_ID	Number
BREACH_STATE	Number
REASON	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
SESSIONS	Number
SECONDS	Number

#### Table 4-2 Columns for Table RPT\_SUR (continued)

# Table RPT\_PUR

Database table RPT\_PUR stores data from PACKAGE\_USAGE\_RDRs.

These RDRs have the tag 4042321924.

#### Table 4-3 Columns for Table RPT\_PUR

Field Name	Туре
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
PKG_USG_CNT_ID	Number
GENERATOR_ID	Number
GLBL_USG_CNT_ID	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
SESSIONS	Number
SECONDS	Number
CONCURRENT_SESSIONS	Number
ACTIVE_SUBSCRIBERS	Number
TOTAL_ACTIVE_SUBSCRIBERS	Number

# Table RPT\_LUR

Database table RPT\_LUR stores data from LINK\_USAGE\_RDRs.

These RDRs have the tag 4042321925 .

Table 4-4 Columns for Table RPT\_LUR

Field Name	Туре
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
LINK_ID	Number
GENERATOR_ID	Number
GLBL_USG_CNT_ID	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
SESSIONS	Number
SECONDS	Number
CONCURRENT_SESSIONS	Number
ACTIVE_SUBSCRIBERS	Number
TOTAL_ACTIVE_SUBSCRIBERS	Number

# Table RPT\_TR

Database table RPT\_TR stores data from TRANSACTION\_RDRs.

These RDRs have the tag  ${\bf 4042321936}$  .

Table 4-5 Columns for Table RPT\_TR

Туре		
Date_Time		
Number		
String		
Number		

Field Name	Туре
ACCESS_String	String
INFO_String	String
SOURCE_IP	Number
SOURCE_PORT	Number
INITIATING_SIDE	Number
END_TIME	Number
MILISEC_DURATION	Number
TIME_FRAME	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
SUBS_CNT_ID	Number
GLBL_CNT_ID	Number
PKG_USG_CNT_ID	Number
IP_PROTOCOL	Number
PROTOCOL_SIGNATURE	Number
ZONE_ID	Number
FLAVOR_ID	Number
FLOW_CLOSE_MODE	Number

Table 4-5	Columns for	Table RPT	TR	(continued)
	Columns Ior		11.	continueu)

# Table RPT\_MEDIA

Database table RPT\_MEDIA stores data from MEDIA\_FLOW\_RDRs. These RDRs have the tag 4042323052.

Table 4-6 Columns for Table RPT\_MEDIA

Field Name	Туре	
TIME_STAMP	DateTime	
RECORD_SOURCE	Number	
SUBSCRIBER_ID	String	
PACKAGE_ID	Number	
SERVICE_ID	Number	
PROTOCOL_ID	Number	
PEER_IP	Number	
PEER_PORT	Number	
SOURCE_IP	Number	
SOURCE_PORT	Number	

Field Name	Туре
INITIATING_SIDE	Number
ZONE_ID	Number
FLAVOR_ID	Number
SIP_DOMAIN	String
SIP_USER_AGENT	String
START_TIME	Number
END_TIME	Number
SEC_DURATION	Number
UPSTREAM_VOLUME	Number
DOWNSTREAM_VOLUME	Number
IP_PROTOCOL	Number
FLOW_TYPE	Number
SESSION_ID	Number
UPSTREAM_AVERAGE_JITTER	Number
DOWNSTREAM_AVERAGE_JITTER	Number
UPSTREAM_PACKET_LOSS	Number
DOWNSTREAM_PACKET_LOSS	Number
UPSTREAM_PAYLOAD_TYPE	Number
DOWNSTREAM_PAYLOAD_TYPE	Number

Table 4-6	Columns for	Table RPT_MEDIA	(continued)
-----------	-------------	-----------------	-------------

# Table RPT\_MALUR

Database table RPT\_MALUR stores data from MALICIOUS\_TRAFFIC\_PERIODIC\_RDRs. These RDRs have the tag **4042322000**.

Table 4-7 Columns for Table RPT\_MALUR

Field Name	Туре
TIME_STAMP	DateTime
RECORD_SOURCE	Number
ATTACK_ID	Number
SUBSCRIBER_ID	String
ATTACK_IP	Number
OTHER_IP	Number
PORT_NUMBER	Number
ATTACK_TYPE	Number
SIDE	Number

Field Name	Туре
IP_PROTOCOL	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
ATTACKS	Number
MALICIOUS_SESSIONS	Number

Table 4-7 Columns for Table RPT\_MALUR (continued)

# Table RPT\_TOPS\_PERIOD0

The Topper/Aggregator (TA) Adapter generates database table RPT\_TOPS\_PERIOD0 for its shorter aggregation interval (by default, one hour).

Table 4-8	Columns	for	Tahle	RPT	TOPS	PFRIODO
	Columns	iui	Iable	NFI_	, I OF 3_	FLKIODU

Field Name	Туре
RECORD_SOURCE	Number
METRIC_ID	Number
SUBS_USG_CNT_ID	Number
TIME_STAMP	DateTime
AGG_PERIOD	Number
SUBSCRIBER_ID	String
CONSUMPTION	Number

For each Top Report, the TA Adapter sorts the subscriber/consumption pairs from the highest consumption to lowest. At the end of each report is a statistic giving the sum of all subscribers for this metric.

If the report is empty, typically when no traffic was reported for the designated service/metric pair during the aggregation period, the DB will still be updated, but the only row in the report will be the final row showing a total consumption of zero. The DB is updated to avoid the perception in the Cisco Service Control Application (SCA) Reporter that the report is not there because of a malfunction.

The possible values for the field METRIC\_ID are presented in Table 4-9.

Metric_ID	Metric
0	Up Volume
1	Down Volume
2	Combined Volume
3	Sessions
4	Seconds

Table 4-9 Metric\_ID Values

# Table RPT\_TOPS\_PERIOD1

The Topper/Aggregator (TA) Adapter generates database table RPT\_TOPS\_PERIOD1 for its longer aggregation interval (by default, 24 hour).

Table 4-10 Columns for Table RPT\_TOPS\_PERIOD1

Field Name	Туре
RECORD_SOURCE	Number
METRIC_ID	Number
SUBS_USG_CNT_ID	Number
TIME_STAMP	DateTime
AGG_PERIOD	Number
SUBSCRIBER_ID	String
CONSUMPTION	Number

For each Top Report, the TA Adapter sorts the subscriber/consumption pairs from the highest consumption to lowest. At the end of each report is a statistic giving the sum of all subscribers for this metric.

If the report is empty, typically when no traffic was reported for the designated service/metric pair during the aggregation period, the DB will still be updated, but the only row in the report will be the final row showing a total consumption of zero. The DB is updated to avoid the perception in the SCA Reporter that the report is not there because of a malfunction.

The possible values for the field METRIC\_ID are presented in Table 4-11.

Metric_ID	Metric
0	Up Volume
1	Down Volume
2	Combined Volume
3	Sessions
4	Seconds

Table 4-11 Metric\_ID Values

# Table INI\_VALUES

Database table INI\_VALUES is updated whenever the service configuration is applied to the SCE platform. This table contains, for each SCE IP address, mappings between numeric identifiers and textual representation for services, packages, and other service configuration components. The mapping is represented as a standard properties file in string form, where each mapping file is stored in one row. The SCA Reporter uses the mappings contained in this table.

Field Name	Туре	Description
TIME_STAMP	DateTime	
SE_IP	String	Identification of the SCE platform where these values were applied.
VALUE_TYPE	Number	Key/Value family type.
		The possible values are:
		1—Service ID / service name
		2—Package ID / package name
		3—TCP port number / port name
		4—Time frame ID / time frame name
		5—SCE address 32-bit / dotted notation
		6—IP protocol number / IP protocol name
		7—Signature protocol ID / protocol name
		8—P2P signature protocol ID / protocol name
		11—Global service usage counter ID / counter name
		12—Subscriber service usage counter ID / counter name
		13—Package usage counter ID / counter name
		15—UDP port number / port name
		1002—VoIP signature protocol ID / protocol name
		2001—P2P subscriber service usage counter ID / counter
		2002—VoIP subscriber service usage counter ID / counter
		3001—P2P global service usage counter ID / counter
		3002—VoIP global service usage counter ID / counter

#### Table 4-12Columns for Table INI\_VALUES

Field Name	Туре	Description
VALUE_KEY	String	Key name. For example: Gold, Silver, or
VALUE	Number	Numeric reference.

Table 4-12 Columns for Table INI\_VALUES (continued)

# Table VLINK\_INI

Database table VLINK\_INI is updated when the CM utility update\_vlinks.sh is run. This table contains the name and id of each virtual link defined in the SCE platform. The SCA Reporter uses the mappings contained in this table for the Virtual Links reports.

Table 4-13 Columns for Table VLINK\_INI

Field Name	Туре	Description
TIME_STAMP	DateTime	
SCE_IP	String	Identification of the SCE platform where these values were applied
VLINK_ID	INT16	Virtual link ID
VLINK_DIRECTION	INT8	Virtual link direction
VLINK_NAME	String	Virtual link name

# Table CONF\_SE\_TZ\_OFFSET

Database table CONF\_SE\_TZ\_OFFSET contains the time-zone offset in minutes for each SCE platform's clock as configured by the select-sce-tz.sh script.

Table 4-14 Columns for Table CONF\_SE\_TZ\_OFFSET

Field Name	Туре
TIME_STAMP	DateTime
OFFSET_MIN	Number





# **CSV File Formats**

The Cisco Service Control Application for Broadband (SCA BB) provides several types of Comma-Separated Value (CSV) flat files that you can review and configure using third-party applications such as Excel.

- Information About Service Configuration Entities CSV File Formats, page 5-1
- Information About Subscriber CSV File Formats, page 5-5
- Information About Collection Manager CSV File Formats, page 5-7

# Information About Service Configuration Entities CSV File Formats

This section describes the file formats of the CSV files created when exporting service configuration entities into CSV files. The same format must be used for importing such entities into service configurations.

For more information about exporting and importing service configuration entities, see "Managing Service Configurations" in the "Using the Service Configuration Editor" chapter of the *Cisco Service Control Application for Broadband User Guide*.



There is no need to repeat the same values in subsequent rows of the CSV file. If a field is left empty in a row, the value of that field from the previous row is used.

- Service CSV Files, page 5-2
- Protocol CSV Files, page 5-2
- Zone CSV Files, page 5-2
- Information About Flavor CSV Files, page 5-3

### **Service CSV Files**

Lines in Service CSV files have the following fixed format:

service name,service numeric ID,[description],sample rate,parent name,global counter index,subscriber counter index,[flavor],initiating side,protocol,[zone]

- The only service that does not have a parent service is the default service.
- The default service is the parent of all other services.
- If the service will be counted with its parent, it must have a counter index of -1.
- One service can have multiple entries in the file (see the following example). There is no need to state the service properties for each of its items.
- Some fields can take a null value (see the last line of the following example).

The following is an example of a service CSV file:

```
P2P,9,,10,Default Service,9,9,,EitherSide,DirectConnect,zonel
P2P,9,,10,Default Service,9,9,flavor1,EitherSide,Manolito, zonel
,,,,,,EitherSide,Hotline, zonel
,,,,,, flavor2,EitherSide,Share, zonel
Generic,1,,10,Default Service,-1,-1,No items,null,null
```

### **Protocol CSV Files**

Lines in Protocol CSV files have the following fixed format:

protocol name, protocol index, [IP protocol], [port range], signature One protocol can have multiple entries in the file (see the following example).

Port range has the format: MinPort-MaxPort. For example, 1024-5000 means port 1024 to port 5000.

The following is an example of a protocol CSV file:

```
HTTP Browsing,2,TCP,80-80,Generic
HTTP Browsing,2,TCP,8080-8080,Generic
HTTP Browsing,2,,,HTTP
```

# **Zone CSV Files**

Lines in Zone CSV files have the following fixed format:

zone name,zone index,IP range

where IP range is an IP address in dotted notation, followed by a mask.

The following is an example of a zone CSV file:

zone1,1,10.1.1.0/24
,,10.1.2.0/24

### Information About Flavor CSV Files

The format of flavor CSV files depends on the flavor type.

Each line of every flavor CSV files begins with the same three fields:

flavor name,flavor index,flavor type[,flavor specific field[s]]

The formats of the CSV files of different flavors are described in the following sections.

The following is an example of a line from a flavor CSV file:

HttpUrlFlavor,1,HTTP\_URL

- HTTP URL CSV Files, page 5-3
- HTTP User Agent CSV Files, page 5-3
- HTTP Composite CSV Files, page 5-3
- RTSP User Agent CSV Files, page 5-4
- RTSP Host Name CSV Files, page 5-4
- RTSP Composite CSV Files, page 5-4
- SIP Destination Domain CSV Files, page 5-4
- SIP Source Domain CSV Files, page 5-4
- SIP Composite CSV Files, page 5-4
- SMTP Host Name CSV Files, page 5-4
- ToS CSV Files, page 5-4

#### **HTTP URL CSV Files**

Lines in HTTP URL CSV files have the following fixed format:

flavor name,flavor index,flavor type,host suffix,params prefix, URI suffix,URI prefix

The following is an example of an HTTP URL CSV file:

NEWS,0,HTTP\_URL,\*.reuters.com,,,/news/\*
,,,\*.msnbc.msn.com,,,
,,,\*.wired.com,,,/news/technology/\*
,,,\*.cbsnews.com,,,/sections/world/\*
,,,\*.cnn.com,,,/WORLD/\*

#### HTTP User Agent CSV Files

Lines in HTTP User Agent CSV files have the following fixed format:

flavor name,flavor index,flavor type,user agent

#### HTTP Composite CSV Files

Lines in HTTP Composite CSV files have the following fixed format:

flavor name, flavor index, flavor type, HTTP\_URL\_name, HTTP\_User\_Agent\_name where **HTTP\_URL\_name** and **HTTP\_User\_Agent\_name** are the names of existing flavors of types HTTP URL and HTTP User Agent respectively.

#### **RTSP User Agent CSV Files**

Lines in RTSP User Agent CSV files have the following fixed format:

flavor name, flavor index, flavor type, user agent

### **RTSP Host Name CSV Files**

Lines in RTSP Host Name CSV files have the following fixed format:

flavor name, flavor index, flavor type, host suffix

### **RTSP Composite CSV Files**

Lines in HTTP Composite CSV files have the following fixed format:

flavor name,flavor index,flavor type,RTSP\_Host\_Name,RTSP\_User\_Agent\_name

where **RTSP\_Host\_Name** and **RTSP\_User\_Agent\_name** are the names of existing flavors of types RTSP Host Name and RTSP User Agent respectively.

### **SIP Destination Domain CSV Files**

Lines in SIP Destination Domain CSV files have the following fixed format:

flavor name, flavor index, flavor type, host suffix

#### **SIP Source Domain CSV Files**

Lines in SIP Source Domain CSV files have the following fixed format:

flavor name,flavor index,flavor type,host suffix

#### SIP Composite CSV Files

Lines in HTTP Composite CSV files have the following fixed format:

flavor name,flavor index,flavor type,SIP\_Destination\_Domain\_name, SIP\_Source\_Domain\_name

where **SIP\_Destination\_Domain\_name** and **SIP\_Source\_Domain\_name** are the names of existing flavors of types SIP Destination Domain and SIP Source Domain respectively

### **SMTP Host Name CSV Files**

Lines in SMTP Host Name CSV files have the following fixed format:

flavor name,flavor index,flavor type,host suffix

### **ToS CSV Files**

Lines in ToS CSV files have the following fixed format:

flavor name, flavor index, flavor type, ToS value

# **Information About Subscriber CSV File Formats**

This section describes the file formats of various subscriber CSV files used by the Cisco Service Control Management Suite (SCMS) Subscriber Manager(SM). For more information about these CSV file formats, see "Subscriber Files" in the "Managing Subscribers" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*. See also the *Cisco Service Control Management Suite Subscriber Manager User Guide*.

- Import/Export File: Format of the mappings Field, page 5-5
- SCE Subscriber CSV Files, page 5-5
- SCMS SM Subscriber CSV Files, page 5-6
- SCE Anonymous Group CSV Files, page 5-6
- SCE Subscriber Template CSV File, page 5-6

### Import/Export File: Format of the mappings Field

Some of the CSV files include a mappings field. This field can include one or more of the following values delimited by colons (":") or semicolons (";"):

- A single IP address in dotted notation (xx.xx.xx.xx)
- An IP address range in dotted notation (xx.xx.xx/mask)
- A single VLAN (xx) as an integer in decimal notation in the range of 0 to 2044
- A VLAN range (xx-yy) where both values are integers in decimal notation in the range of 0 to 2044



Specifying VLAN and IP Mappings together in the same line is not allowed.

The following are examples of the mappings field:

- Multiple IP mappings— 10.1.1.0/24;10.1.2.238
- Multiple VLAN mappings— 450:896-907

### **SCE Subscriber CSV Files**

Lines in SCE Subscriber CSV files have the following fixed format:

subscriber-id, mappings, package-id, upstream Virtual Link id, downstream Virtual Link id

The following is an example CSV file for use with the SCE CLI:

```
JerryS,80.179.152.159;80.179.152.179,0,1,3
ElainB,194.90.12.2,3,55,87
```

### SCMS SM Subscriber CSV Files

Lines in SCMS SM Subscriber CSV files have the following fixed format:

subscriber-id,domain,mappings,package-id,upstream Virtual Link id,downstream Virtual Link id

If no domain is specified, the default domain (subscribers) is assigned.

The following is an example CSV file for use with the SM CLI:

```
JerryS, subscribers, 80.179.152.159,0,0,0
ElainB,,194.90.12.2,3,12,1
```

# SCE Anonymous Group CSV Files

Lines in SCE Anonymous Group CSV files have the following fixed format:

anonymous-group-name, IP-range[, subscriber-template-number]

If no subscriber-template-number is specified, then the anonymous subscribers of that group will use the default template (equivalent to using a subscriber-template-number value of zero).

The mapping between subscriber-template-number and package-id is defined in the SCE Subscriber Template CSV file, which is described in the following section.

The following is an example of an anonymous group CSV file

```
group1,176.23.34.0/24,3
group2,10.7.0.0/16
```

### SCE Subscriber Template CSV File

Lines in Subscriber Template CSV files have the following fixed format, as described below:

subscriber-template-number, package-id

SCA BB includes a default one-to-one mapping between package-id and subscriber-template-number for values from 0 to 63.

Subscriber-template-numbers can take values between 0 and 199. You can map more than one subscriber-template-number to the same package-id.

For more information about this file, see the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

# Information About Collection Manager CSV File Formats

This section describes the file formats of the CSV files created by adapters of the Cisco Service Control Management Suite (SCMS) Collection Manager (CM). For more information about the CM and its adapters, see the *Cisco Service Control Management Suite Collection Manager User Guide*.

Each RDR is routed to the appropriate adapter—the Comma-Separated Value (CSV) Adapter, the Topper/Aggregator (TA Adapter), or the Real-Time Aggregating (RAG) Adapter—converted, and written to a CSV file.

- CSV Adapter CSV Files, page 5-7
- TA Adapter CSV Files, page 5-7
- RAG Adapter CSV Files, page 5-8

# **CSV Adapter CSV Files**

By default, the CSV Adapter writes files to subdirectories of ~/cm/adapters/CSVAdapter/csvfiles, where each subdirectory name is the RDR tag of the RDR that generated the CSV file.

Each CSV file created by the CSV Adapter has a structure matching the RDR represented in the file. (See Raw Data Records: Formats and Field Contents, page 2-1.)

# **TA Adapter CSV Files**

The TA Adapter receives Subscriber Usage RDRs, aggregates the data they contain, and outputs statistics to CSV files. By default, these files are created once every 24 hours, at midnight.

The name of the CSV file is the date and time of its creation. The default format of the file name is yyyy-MM-dd\_HH-mm-ss.csv (for example, 2005-09-27\_18-30-01.csv). By default, the location of the CSV files is ~/cm/adapters/TAAdapter/csvfiles.

By default, the fields in each row of the CSV file are as follows:

subsID, svcALLup, svcALLdown, svcALLsessions, svcALLseconds, svcOup, svcOdown, svcOsessions, svcOseconds, svclup, svcIdown, svcIsessions, svclseconds, ..., svcNup, svcNdown, svcNsessions, svcNseconds

where **subsID** is the Subscriber ID and **svcXY** is the aggregated volume of metric Y for service X. (The N in **svcN** is the highest service number, which is the configured number of services minus 1.)

The combined volume is not stored in the CSV file, since it is easily obtained by adding the upstream and downstream volumes.

You can configure the adapter to insert a comment at the beginning of every CSV file. This comment contains a time stamp showing when the file was created, and an explanation of its format. By default, this feature is disabled. To turn this option on, edit the file csvadapter.conf and change the value of **includeRecordSource**.

# **RAG Adapter CSV Files**

The RAG Adapter processes RDRs of one or more types and aggregates the data from predesignated field positions into buckets . When a RAG Adapter bucket is flushed, its content is written as a single line into a CSV file, one file per RDR, in the adapters' CSV repository.

The name of the CSV file is the date and time of its creation. The default format of the file name is yyyy-MM-dd\_HH-mm-ss.csv (for example, 2005-09-27\_18-30-01.csv). By default, the CSV repository is flat (all CSV files in one directory), and located at ~/cm/adapters/RAGAdapter/csvfiles. Alternatively, you can configure the adapter to use a subdirectory structure; the CSV files are written to subdirectories of ~/cm/adapters/RAGAdapter/csvfiles, where each subdirectory name is the RDR tag of the RDR type that was written to this CSV file.

Each line written to the CSV file may have some synthesized fields added to it, such as time stamps of the first and last RDRs that contributed to this bucket and the total number of RDRs in this bucket. Other fields may be removed altogether. Fields in the output line that are not used for aggregation will have values corresponding to the values in the first RDR that contributed to the bucket. However, the time stamp field that is prepended to the line in the CSV file will have a value corresponding to the time stamp of the last RDR in the bucket.





# SCA BB Proprietary MIB Reference

This chapter describes the proprietary CISCO-SCAS-BB Management Information Base (MIB) supported by the Service Control Engine (SCE) platform.

A MIB is a database of objects that can be monitored by a network management system (NMS). The SCE platform supports both the standard MIB-II and the proprietary Cisco Service Control Enterprise MIB. The CISCO-SCAS-BB MIB is the part of the Service Control Enterprise MIB that enables the external management system to monitor counters and metrics specific to the Cisco Service Control Application for Broadband (SCA BB).

- Information About SNMP Configuration and Management, page 6-1
- Information About the Service Control Enterprise MIB, page 6-2
- Information About the CISCO-SCAS-BB MIB, page 6-3
- Guidelines for Using the CISCO-SCAS-BB MIB, page 6-22

# Information About SNMP Configuration and Management

This section explains how to configure the SNMP interface, and how to load the MIB files.

- Configuring the SNMP Interface on the SCE Platform, page 6-1
- Required MIB Files, page 6-2
- The Order to Load the MIB Files, page 6-2

### Configuring the SNMP Interface on the SCE Platform

Before using the SNMP interface:

- Enable SNMP access on the SCE platform (by default, SNMP access is disabled).
- Set the values of SNMP parameters:
  - The community string to be used for client authentication.
  - (Optional, recommended as a security measure) An access-list (ACL) of IP addresses. This limits access to SNMP information to a set of known locations. You can define a different community string for each ACL.
  - The destination IP address to which the SCE platform will send SNMP traps.



You can enable or disable specific traps.

### **Related Info**

For more information about SNMP configuration, see "SNMP Configuration and Management" in the "Configuring the Management Interface and Security" chapter of the *Cisco Service Control Engine* (SCE) Software Configuration Guide.

### **Required MIB Files**

To access the SNMP variables on the SCE platform, you must load the SNMP browser with a standard MIB file (SNMPv2.mib) and proprietary Cisco MIB files (pcube.mib, pcubeSEMib.mib, and PCubeEngageMib.mib).

Note

You can download the CISCO-SCAS-BB MIB file (PCubeEngageMib.mib) and other MIB files (pcube.mib and pcubeSEMib.mib) from ftp://ftp.cisco.com/pub/mibs/.

### The Order to Load the MIB Files

The SCA BB proprietary MIB uses definitions that are defined in other MIBs, such as SNMPv2.mib and pcube.mib.

This means that the order in which the MIBs are loaded is important; to avoid errors, the MIBs must be loaded in the correct order.

Load the MIBs in the following order:

- 1. SNMPv2.mib
- 2. pcube.mib
- 3. pcubeSEMib.mib
- 4. PCubeEngageMib.mib

# Information About the Service Control Enterprise MIB

The Service Control Enterprise MIB includes four main groups: Products, Modules, Management, and Workgroup. The Service Control enterprise tree structure is defined in a MIB file named pcube.mib.

The pcubeProducts subtree contains the sysObjectIDs of the Service Control products.

Service Control product sysObjectIDs are defined in a MIB file named Pcube-Products-MIB.

- The pcubeModules subtree provides a root object identifier from which MIB modules are defined.
- The pcubeMgmt subtree contains the configuration copy MIB:
  - pcubeConfigCopyMib enables saving the running configuration of Cisco products. This MIB is documented in the "Proprietary MIB Reference" appendix of the *Cisco Service Control Engine* (SCE) Software Configuration Guide.

- The pcubeWorkgroup subtree contains:
  - pcubeSeEvents and pcubeSEObjs pcubeSeMib, the SCE MIB, is the main MIB for the Service Control products and provides a wide variety of configuration and runtime statistics. This MIB is also documented in the "Proprietary MIB Reference" appendix of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.
  - pcubeEngageObjs The CISCO-SCAS-BB MIB provides configuration and runtime status for SCA BB, and is described in the following section.

Figure 6-1 illustrates the Service Control Enterprise MIB structure.

*Figure 6-1* Service Control Enterprise MIB Structure



Note

The following object identifier represents the Service Control Enterprise MIB: **1.3.6.1.4.1.5655** or **iso.org.dod.internet.private.enterprise.pcube**.

# Information About the CISCO-SCAS-BB MIB

The CISCO-SCAS-BB MIB provides access to service usage counters through the SNMP interface. Using this MIB, a network administrator can collect usage information per service at link, package, or subscriber granularity.

The CISCO-SCAS-BB MIB is defined in the file PCubeEngageMib.mib.

The MIB is documented in the remainder of this chapter.

- Using this Reference, page 6-4
- pcubeEngageObjs (pcubeWorkgroup 2), page 6-4

### Using this Reference

This reference is divided into sections according to the MIB object groups. For each object, information is presented in the following format:

<Description of the object>

Access	access control associated with the object
Units	unit of measurement used for the object

#### Index

```
{Indexes used by the table}
```

#### Syntax

```
OBJECT DATA TYPE {
The general format of the object
}
```

# pcubeEngageObjs (pcubeWorkgroup 2)

The pcubeEngageObjs objects provide current information about packages, service, and subscribers.

- pcubeEngageObjs Objects, page 6-4
- pcubeEngageObjs Structure, page 6-5
- Service Group: serviceGrp (pcubeEngageObjs 1), page 6-6
- Link Group: linkGrp (pcubeEngageObjs 2), page 6-6
- Package Group: packageGrp (pcubeEngageObjs 3), page 6-10
- Subscriber Group: subscriberGrp (pcubeEngageObjs 4), page 6-17
- Service Counter Group: serviceCounterGrp (pcubeEngageObjs 5), page 6-19

### pcubeEngageObjs Objects

This table lists the pcubeEngageObjs objects. Each object consists of a number of subordinate object types, which are summarized in the following section.

serviceGrp	{pcubeEngageObjs 1}
linkGrp	{pcubeEngageObjs 2}
packageGrp	{pcubeEngageObjs 3}
subscriberGrp	{pcubeEngageObjs 4}
serviceCounterGrp	{pcubeEngageObjs 5}

### pcubeEngageObjs Structure

This is a summary of the structure of pcubeEngageObjs. Note the table structure for objects that may have multiple entries.

#### serviceGrp

serviceTable—deprecated

#### linkGrp

linkServiceUsageTable linkServiceUsageEntry linkServiceUsageUpVolume linkServiceUsageDownVolume linkServiceUsageNumSessions linkServiceUsageDuration linkServiceUsageConcurrentSessions linkServiceUsageActiveSubscribers linkServiceUpDroppedPackets linkServiceDownDroppedPackets linkServiceUpDroppedBytes linkServiceDownDroppedBytes packageGrp packageCounterTable packageCounterEntry packageCounterIndex packageCounterStatus packageCounterName packageCounterActiveSubscribers packageServiceUsageTable packageServiceUsageEntry packageServiceUsageUpVolume packageServiceUsageDownVolume packageServiceUsageNumSessions packageServiceUsageDuration packageServiceUsageConcurrentSessions packageServiceUsageActiveSubscribers packageServiceUpDroppedPackets packageServiceDownDroppedPackets packageServiceUpDroppedBytes

packageServiceDownDroppedBytes

#### subscriberGrp

subscribersTable

subscriberEntry

subscriberPackageIndex

- subscriberServiceUsageTable
  subscriberServiceUsageEntry
- subscriberServiceUsageUpVolume subscriberServiceUsageDownVolume subscriberServiceUsageNumSessions subscriberServiceUsageDuration

#### serviceCounterGrp

- globalScopeServiceCounterTable globalScopeServiceCounterEntry globalScopeServiceCounterIndex globalScopeServiceCounterStatus globalScopeServiceCounterName
- subscriberScopeServiceCounterTable subscriberScopeServiceCounterEntry subscriberScopeServiceCounterIndex subscriberScopeServiceCounterStatus subscriberScopeServiceCounterName

### Service Group: serviceGrp (pcubeEngageObjs 1)

The Service group is deprecated. Use the Service Counter group.

#### serviceTable (serviceGrp 1)

Deprecated—Use the tables in the Service Counter group.

Access

not-accessible

Syntax

Counter32

### Link Group: linkGrp (pcubeEngageObjs 2)

The Link Service group provides usage information per link for each global-scope service usage counter (for example, traffic statistics of a service for all subscribers using a particular link).

- linkServiceUsageTable (linkGrp 1), page 6-6
- linkServiceUsageEntry (linkServiceUsageTable 1), page 6-7
- linkServiceUsageUpVolume (linkServiceUsageEntry 1), page 6-7
- linkServiceUsageDownVolume (linkServiceUsageEntry 2), page 6-7
- linkServiceUsageNumSessions (linkServiceUsageEntry 3), page 6-8
- linkServiceUsageDuration (linkServiceUsageEntry 4), page 6-8
- linkServiceUsageConcurrentSessions (linkServiceUsageEntry 5), page 6-8
- linkServiceUsageActiveSubscribers (linkServiceUsageEntry 6), page 6-8
- linkServiceUpDroppedPackets (linkServiceUsageEntry 7), page 6-9
- linkServiceDownDroppedPackets (linkServiceUsageEntry 8), page 6-9
- linkServiceUpDroppedBytes (linkServiceUsageEntry 9), page 6-9
- linkServiceDownDroppedBytes (linkServiceUsageEntry 10), page 6-10

#### linkServiceUsageTable (linkGrp 1)

The Link Service Usage table provides usage information per link for each global-scope service usage counter.

Access	not-accessible

#### Syntax

SEQUENCE OF linkServiceUsageEntry

#### linkServiceUsageEntry (linkServiceUsageTable 1)

A Link Service Usage table entry containing parameters defining resource usage of one link for services included in one global-scope service usage counter.

Access	not-accessible
--------	----------------

#### Index

{linkModuleIndex, linkIndex, globalScopeServiceCounterIndex} Syntax

#### SEQUENCE $\{$

linkServiceUsageUpVolume linkServiceUsageDownVolume linkServiceUsageNumSessions linkServiceUsageDuration linkServiceUsageConcurrentSessions linkServiceUsageActiveSubscribers linkServiceUpDroppedPackets linkServiceDownDroppedPackets linkServiceUpDroppedBytes linkServiceDownDroppedBytes }

#### linkServiceUsageUpVolume (linkServiceUsageEntry 1)

The upstream volume of services in this service usage counter carried over the link.

Access	read-only
Units	kilobytes

#### **Syntax**

Counter32



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFF) is reached.

#### linkServiceUsageDownVolume (linkServiceUsageEntry 2)

The downstream volume of services in this service usage counter carried over the link.

Access	read-only
Units	kilobytes

Syntax



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFFF) is reached.

#### linkServiceUsageNumSessions (linkServiceUsageEntry 3)

The number of sessions of services in this service usage counter carried over the link.

Access	read-only
Units	sessions

#### Syntax

Counter32

#### linkServiceUsageDuration (linkServiceUsageEntry 4)

The aggregated session duration of services in this service usage counter carried over the link.

Access	read-only
Units	seconds

#### Syntax

Counter32

#### linkServiceUsageConcurrentSessions (linkServiceUsageEntry 5)

The number of concurrent sessions of services in this service usage counter carried over the link.

Access	read-only
Units	sessions

#### Syntax

Counter32

#### linkServiceUsageActiveSubscribers (linkServiceUsageEntry 6)

The number of active subscribers of services in this service usage counter carried over the link.

Access	read-only
Unit	subscribers

#### Syntax

#### linkServiceUpDroppedPackets (linkServiceUsageEntry 7)

The number of dropped upstream packets of services in this service usage counter carried over the link.

Access	read-only
Units	packets

#### Syntax

Counter32

4	
Nc	ote

To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### linkServiceDownDroppedPackets (linkServiceUsageEntry 8)

The number of dropped downstream packets of services in this service usage counter carried over the link.

Access	read-only
Units	packets

#### Syntax

Counter32



To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### linkServiceUpDroppedBytes (linkServiceUsageEntry 9)

The number of dropped upstream bytes of services in this service usage counter carried over the link.

Access	read-only
Units	bytes

#### **Syntax**

# Note

To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### linkServiceDownDroppedBytes (linkServiceUsageEntry 10)

The link service-counter number of dropped downstream bytes of services in this service usage counter carried over the link.

Access	read-only
Units	bytes

#### Syntax

Counter32

	V	
V	ote	

To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

### Package Group: packageGrp (pcubeEngageObjs 3)

The Package group provides general and usage information for each global-scope package usage counter (for example, traffic statistics of a service for all subscribers assigned to a particular package or group of packages).

- packageCounterTable (packageGrp 1), page 6-11
- packageCounterEntry (packageCounterTable 1), page 6-11
- packageCounterIndex (packageCounterEntry 1), page 6-11
- packageCounterStatus (packageCounterEntry 2), page 6-12
- packageCounterName (packageCounterEntry 3), page 6-12
- packageCounterActiveSubscribers (packageCounterEntry 4), page 6-12
- packageServiceUsageTable (packageGrp 2), page 6-12
- packageServiceUsageEntry (packageServiceUsageTable 1), page 6-13
- packageServiceUsageUpVolume (packageServiceUsageEntry 1), page 6-13
- packageServiceUsageDownVolume (packageServiceUsageEntry 2), page 6-13
- packageServiceUsageNumSessions (packageServiceUsageEntry 3), page 6-14
- packageServiceUsageDuration (packageServiceUsageEntry 4), page 6-14
- packageServiceUsageConcurrentSessions (packageServiceUsageEntry 5), page 6-14

- packageServiceUsageActiveSubscribers (packageServiceUsageEntry 6), page 6-14
- packageServiceUpDroppedPackets (packageServiceUsageEntry 7), page 6-15
- packageServiceDownDroppedPackets (packageServiceUsageEntry 8), page 6-15
- packageServiceUpDroppedBytes (packageServiceUsageEntry 9), page 6-16
- packageServiceDownDroppedBytes (packageServiceUsageEntry 10), page 6-16

#### packageCounterTable (packageGrp 1)

The Package Counter table provides information for each package usage counter.

Access	not-accessible

#### Syntax

SEQUENCE OF packageCounterEntry

#### packageCounterEntry (packageCounterTable 1)

A Package Counter table entry containing parameters defining one package usage counter.

Access not-accessible	Access	not-accessible
-----------------------	--------	----------------

#### Index

{pmoduleIndex, packageCounterIndex}

#### **Syntax**

```
SEQUENCE {
packageCounterIndex
packageCounterStatus
packageCounterName
```

packageCounterActiveSubscribers

#### packageCounterIndex (packageCounterEntry 1)

The package usage counter index.

#### Syntax

**Integer32** (1...1023)

#### packageCounterStatus (packageCounterEntry 2)

The package usage counter status.

Access	read-only	
Syntax		

INTEGER {
0 (disabled)
1 (enabled)
}

#### packageCounterName (packageCounterEntry 3)

The name of the package usage counter.

Access	read-only
--------	-----------

#### **Syntax**

SnmpAdminString

#### packageCounterActiveSubscribers (packageCounterEntry 4)

The total number of active subscribers of packages included in the package usage counter.

Access	read-only

#### Syntax

Counter32

#### packageServiceUsageTable (packageGrp 2)

The Package Service Usage table provides usage information for each global-scope package usage counter.

Access	not-accessible
--------	----------------

#### Syntax

SEQUENCE OF packageServiceUsageEntry

#### packageServiceUsageEntry (packageServiceUsageTable 1)

A Package Service Usage table entry containing parameters defining resource usage of packages included in one global-scope package usage counter.

#### Index

{pmoduleIndex, packageCounterIndex, globalScopeServiceCounterIndex}  ${\bf Syntax}$ 

#### SEQUENCE {

packageServiceUsageUpVolume
packageServiceUsageDownVolume
packageServiceUsageDuration
packageServiceUsageConcurrentSessions
packageServiceUsageActiveSubscribers
packageServiceUpDroppedPackets
packageServiceUpDroppedBytes
packageServiceDownDroppedBytes
}

#### packageServiceUsageUpVolume (packageServiceUsageEntry 1)

The upstream volume of packages in this package usage counter.

Access	read-only
Units	kilobytes

#### **Syntax**

Counter32



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFFF) is reached.

#### packageServiceUsageDownVolume (packageServiceUsageEntry 2)

The downstream volume of packages in this package usage counter.

Access	read-only
Units	kilobytes

**Syntax** 



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFFF) is reached.

#### packageServiceUsageNumSessions (packageServiceUsageEntry 3)

The number of sessions of packages in this package usage counter.

Access	read-only
Units	sessions

#### Syntax

Counter32

#### packageServiceUsageDuration (packageServiceUsageEntry 4)

The aggregated session duration seconds of packages in this package usage counter.

Access	read-only
Units	seconds

#### Syntax

Counter32

#### packageServiceUsageConcurrentSessions (packageServiceUsageEntry 5)

The number of concurrent sessions of packages in this package usage counter.

Access	read-only
Units	sessions

#### Syntax

Counter32

#### packageServiceUsageActiveSubscribers (packageServiceUsageEntry 6)

The number of active subscribers of packages in this package usage counter.

Access	read-only
Units	subscribers

#### Syntax

#### packageServiceUpDroppedPackets (packageServiceUsageEntry 7)

The number of dropped upstream packets of packages in this package usage counter.

Access	read-only
Units	packets

#### **Syntax**

Counter32

4	
Nc	ote

To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### packageServiceDownDroppedPackets (packageServiceUsageEntry 8)

The number of dropped downstream packets of packages in this package usagecounter.

Access	read-only
Units	packets

#### Syntax

Counter32



To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### packageServiceUpDroppedBytes (packageServiceUsageEntry 9)

The number of dropped upstream bytes of packages in this package usage counter.

Access	read-only
Units	bytes

#### Syntax Counter32



To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

#### packageServiceDownDroppedBytes (packageServiceUsageEntry 10)

The number of dropped downstream bytes of packages in this package usage counter.

Access	read-only
Units	bytes

#### Syntax

Counter32



To enable the SCE application to count dropped packets and dropped bytes, disable the accelerate-packet-drops feature on the SCE platform; if accelerate-packet-drops is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

### Subscriber Group: subscriberGrp (pcubeEngageObjs 4)

The Subscriber group provides general information for each subscriber and usage information per service usage counter for each subscriber (for example, traffic statistics of a service for a particular subscriber defined in the system).



To use the tables in this group, first create an entry to reference a particular subscriber in the subscribersPropertiesValueTable object of the subscriberGrp in the SCE MIB (not the CISCO-SCAS-BB MIB). Using the index of this table (spvIndex), information about the subscriber can be collected. For more information about how to access subscriber-level information using the SNMP interface, see Accessing Subscriber Information (the spvIndex), page 6-23.

- subscribersTable (subscriberGrp 1), page 6-17
- subscribersEntry (subscribersTable 1), page 6-17
- subscriberPackageIndex (subscribersEntry 1), page 6-18
- subscriberServiceUsageTable (subscriberGrp 2), page 6-18
- subscriberServiceUsageEntry (subscriberServiceUsageTable 1), page 6-18
- subscriberServiceUsageUpVolume (subscriberServiceUsageEntry 1), page 6-18
- subscriberServiceUsageDownVolume (subscriberServiceUsageEntry 2), page 6-19
- subscriberServiceUsageNumSessions (subscriberServiceUsageEntry 3), page 6-19
- subscriberServiceUsageDuration (subscriberServiceUsageEntry 4), page 6-19

#### subscribersTable (subscriberGrp 1)

The Subscribers Table provides information for each subscriber.

Access	not-accessible	
--------	----------------	--

#### Syntax

SEQUENCE OF subscribersEntry

#### subscribersEntry (subscribersTable 1)

A Subscribers Table entry containing the package index of each subscriber.

Access	not-accessible
--------	----------------

#### Index

{pmoduleIndex, spvIndex}
Syntax

SEQUENCE {
subscriberPackageIndex
}

#### subscriberPackageIndex (subscribersEntry 1)

The package index of the subscriber's package.

Access	read-only
--------	-----------

#### Syntax

**Integer32** (1...255)

#### subscriberServiceUsageTable (subscriberGrp 2)

The Subscriber Service Usage table provides usage information per service usage counter for each subscriber.

Access	not-accessible	
--------	----------------	--

#### Syntax

Sequence of subscriberServiceUsageEntry

#### subscriberServiceUsageEntry (subscriberServiceUsageTable 1)

A Subscriber Service Usage table entry containing parameters defining resource usage by one subscriber of services included in one service usage counter.

Access not-accessible
-----------------------

#### Index

{pmoduleIndex, spvIndex, subscriberScopeServiceCounterIndex}
Syntax

#### SEQUENCE {

subscriberServiceUsageUpVolume
subscriberServiceUsageDownVolume
subscriberServiceUsageNumSessions
subscriberServiceUsageDuration
}

#### subscriberServiceUsageUpVolume (subscriberServiceUsageEntry 1)

The upstream volume of services in this service usage counter used by this subscriber.

Access	read-only
Unit	kilobytes

#### Syntax

Counter32



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFF) is reached.
#### subscriberServiceUsageDownVolume (subscriberServiceUsageEntry 2)

The downstream volume of services in this service usage counter used by this subscriber.

Access	read-only
Unit	kilobytes

#### Syntax

Counter32

Note	

Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFFF) is reached.

#### subscriberServiceUsageNumSessions (subscriberServiceUsageEntry 3)

The number of sessions of services in this service usage counter used by this subscriber.

Access	read-only
Unit	sessions

#### Syntax

**Integer32** (1...65535)

#### subscriberServiceUsageDuration (subscriberServiceUsageEntry 4)

Aggregated session duration of services in this service usage counter used by this subscriber.

Access	read-only
Units	seconds

#### Syntax

**Integer32** (1...65535)

### Service Counter Group: serviceCounterGrp (pcubeEngageObjs 5)

The Service Counter group provides general information for each global-scope and subscriber-scope service usage counter. You can use it, for example, to read the names of the services as defined in a SCA BB service configuration.

- globalScopeServiceCounterTable (serviceCounterGrp 1), page 6-20
- globalScopeServiceCounterEntry (globalScopeServiceCounterTable 1), page 6-20
- globalScopeServiceCounterIndex (globalScopeServiceCounterEntry 1), page 6-20
- globalScopeServiceCounterStatus (globalScopeServiceCounterEntry 2), page 6-21
- globalScopeServiceCounterName (globalScopeServiceCounterEntry 3), page 6-21
- subscriberScopeServiceCounterTable (serviceCounterGrp 2), page 6-21

- subscriberScopeServiceCounterEntry (subscriberScopeServiceCounterTable 1), page 6-21
- subscriberScopeServiceCounterIndex (subscriberScopeServiceCounterEntry 1), page 6-22
- subscriberScopeServiceCounterStatus (subscriberScopeServiceCounterEntry 2), page 6-22
- subscriberScopeServiceCounterName (subscriberScopeServiceCounterEntry 3), page 6-22

#### globalScopeServiceCounterTable (serviceCounterGrp 1)

The Global-Scope Service Counter table consists of data about each service usage counter used by the link and by packages.

Access	not-accessible
--------	----------------

#### Syntax

SEQUENCE OF globalScopeServiceCounterEntry

#### globalScopeServiceCounterEntry (globalScopeServiceCounterTable 1)

A Global-Scope Service Counter table entry containing parameters defining one global-scope service usage counter.

Access	not-accessible
Access	not-accessible

#### Index

{pmoduleIndex, globalScopeServiceCounterIndex}

#### Syntax

#### SEQUENCE {

globalScopeServiceCounterIndex globalScopeServiceCounterStatus globalScopeServiceCounterName }

#### globalScopeServiceCounterIndex (globalScopeServiceCounterEntry 1)

The global-scope service usage counter index.

not-accessible

#### **Syntax**

**Integer32** (1...255)

#### globalScopeServiceCounterStatus (globalScopeServiceCounterEntry 2)

The global-scope service usage counter status.

Access	read-only
--------	-----------

#### Syntax

INTEGER {
0 (disabled)
1 (enabled)
}

#### globalScopeServiceCounterName (globalScopeServiceCounterEntry 3)

The name of the global-scope service usage counter.

Access

read-only

#### Syntax

SnmpAdminString

#### subscriberScopeServiceCounterTable (serviceCounterGrp 2)

The Subscriber-Scope Service Counter table consists of data about each service usage counter used by subscribers.

#### Syntax

SEQUENCE OF subscriberScopeServiceCounterEntry

#### subscriberScopeServiceCounterEntry (subscriberScopeServiceCounterTable 1)

A Subscriber-Scope Service Counter table entry containing parameters defining one subscriber-scope service usage counter.

#### Index

{pmoduleIndex, subscriberScopeServiceCounterIndex}
Syntax

```
SEQUENCE {
subscriberScopeServiceCounterIndex
subscriberScopeServiceCounterStatus
subscriberScopeServiceCounterName
}
```

#### subscriberScopeServiceCounterIndex (subscriberScopeServiceCounterEntry 1)

The subscriber-scope service usage counter index.

Access not-accessib	le
---------------------	----

Syntax

**Integer32** (1...255)

subscriberScopeServiceCounterStatus (subscriberScopeServiceCounterEntry 2)

The subscriber-scope service usage counter status.

Access read-	-only
--------------	-------

#### Syntax

INTEGER	
0	(disabled)
1	(enabled)
}	

subscriberScopeServiceCounterName (subscriberScopeServiceCounterEntry 3)

The name of the subscriber-scope service usage counter.

Syntax

SnmpAdminString

# Guidelines for Using the CISCO-SCAS-BB MIB

This section provides guidelines to help access SNMP information about the SCE platform using the CISCO-SCAS-BB MIB.

6 Note

Indices in SNMP start from 1; SCA BB indices start from 0. When accessing a counter in the SCA BB SNMP MIB by its index, add 1 to the index of the entity. For example, the global usage counter with index 0 will be located at globalScopeServiceCounter index 1.



Although volume counters on the SCE platform hold 32-bit integers, CISCO-SCAS-BB MIB volume counters wraparound (turn back to zero) when the maximum 29-bit integer value (0x1FFFFFF) is reached.



To enable the SCE application to count dropped packets and dropped bytes, disable the **accelerate-packet-drops** feature on the SCE platform; if **accelerate-packet-drops** is enabled, the MIB dropped packets and dropped bytes counters constantly show the value 0xFFFFFFF. For more information about the accelerate-packet-drops feature, see "Counting Dropped Packets" in the "Configuring the Line Interface" chapter of the *Cisco Service Control Engine (SCE) Software Configuration Guide*.

- globalScopeServiceCounterTable and subscriberScopeServiceCounterTable, page 6-23
- packageCounterTable, page 6-23
- Accessing Subscriber Information (the spvIndex), page 6-23

### globalScopeServiceCounterTable and subscriberScopeServiceCounterTable

The index of a service usage counter as defined in a SCA BB service configuration is used to reference services in the CISCO-SCAS-BB MIB. Since MIB index values count from 1, but SCA BB indices count from 0, the index used in the MIB must always be one greater than the index of the service it is referencing.

For example, to get the number of upstream bytes used by a service on a link, use **LinkServiceTable.lnkServiceUpVolume** (part of the linkGrp). The value assigned to **serviceIndex** for this table must be one greater than service index defined for this service in the service configuration.

To identify or change the index of a service, go to the Advanced tab of the Service Settings dialog box in the SCA BB Console (see the "Using the Service Configuration Editor: Traffic Classification" chapter of the *Cisco Service Control Application for Broadband User Guide*). For example, to reference the P2P service (which has a (default) service index of 9) in the MIB, a **serviceIndex** of 10 (= 9 + 1) must be used.

### packageCounterTable

The package index, defined in a SCA BB service configuration, is used to reference entries in **packageTable** and **packageServiceTable** (part of the **packageGrp**). As with serviceIndex the value assigned to **packageIndex** must be one greater than the package index in the service configuration.

To identify or change the index of a package, go to the Advanced tab of the Package Settings dialog box in the SCA BB Console (see the "Using the Service Configuration Editor: Traffic Control" chapter of the *Cisco Service Control Application for Broadband User Guide*). For example, to reference the default package (which has a package index of 0) in the MIB, a **packageIndex** of 1 (= 0 + 1) must be used.

## Accessing Subscriber Information (the spvIndex)

In order to collect subscriber-level information using the SNMP interface, you must first create an entry in the subscriberPropertiesValuesTable part of the subscriberGrp in pcubeSEMib (not PCubeEngageMib). After an entry in this table is created and associated with a subscriber name, its index (spvIndex) can be referred to in PCubeEngageMib to collect usage statistics for this subscriber.

An entry is created in the subscriberPropertiesValuesTable table by setting the entry spvRowStatus object with CreateAndGo(4) then setting the name of the subscriber in the spvSubName property and the spvIndex variable to be used as an index to the subscriber.

The fiollowing procedure demonstrates how to poll the downstream volume of subscriber "sub123" for the P2P service using PCubeEngageMib.

Step 1 Obtain the index of the P2P service from the SCA BB Console.

This is a one-time operation that you should perform only if services are changed in the service configuration. [In this example, assume that the P2P service index has its default value of 9.]

- Step 2 Create an entry in SEMib:subscriberGrp:subscriberPropertiesValuesTable.
- Step 3 Set the object indices.
  - For pmoduleIndex use 1.
  - Set spvIndex to the desired value. [In this example we will use 1.]
- Step 4 Set spvRowStatus to 4 (using CreateAndGo).
- Step 5 Set spvSubName to "sub123".
- Step 6 Read the subscriberServiceDownVolume property out of EngageMib:subscriberGrp:subscriberServiceTable where spvIndex is set to 1 and serviceIndex is set to 10.