



## CHAPTER 4

# 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 4-2](#)
- [Table RPT\\_NUR, page 4-2](#)
- [Table RPT\\_SUR, page 4-3](#)
- [Table RPT\\_PUR, page 4-3](#)
- [Table RPT\\_LUR, page 4-4](#)
- [Table RPT\\_TR, page 4-5](#)
- [Table RPT\\_MEDIA, page 4-6](#)
- [Table RPT\\_MALUR, page 4-7](#)
- [Table RPT\\_TOPS\\_PERIOD0, page 4-7](#)
- [Table RPT\\_TOPS\\_PERIOD1, page 4-8](#)
- [Table INI\\_VALUES, page 4-9](#)
- [Table VLINK\\_INI, page 4-11](#)
- [Table CONF\\_SE\\_TZ\\_OFFSET, page 4-11](#)

# 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.



### Note

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	Type
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	Type
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
SUBSCRIBER_ID	String
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 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	Type
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

**Table 4-3 Columns for Table RPT\_PUR (continued)**

Field Name	Type
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	Type
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 **4042321936**.

**Table 4-5 Columns for Table RPT\_TR**

Field Name	Type
TIME_STAMP	Date_Time
RECORD_SOURCE	Number
SUBSCRIBER_ID	String
PACKAGE_ID	Number
SERVICE_ID	Number
PROTOCOL_ID	Number
SAMPLE_SIZE	Number
PEER_IP	Number
PEER_PORT	Number
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 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	Type
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
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 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	Type
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
IP_PROTOCOL	Number
CONFIGURED_DURATION	Number
DURATION	Number
END_TIME	Number
ATTACKS	Number
MALICIOUS_SESSIONS	Number

## 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 Table RPT\_TOPS\_PERIOD0

Field Name	Type
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](#).

**Table 4-9** Metric\_ID Values

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

## 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	Type
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](#).

**Table 4-11** *Metric\_ID Values*

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

## 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.

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

Field Name	Type	Description
TIME_STAMP	DateTime	
SE_IP	String	Identification of the SCE platform where these values were applied.

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

Field Name	Type	Description
VALUE_TYPE	Number	<p>Key/Value family type.</p> <p>The possible values are:</p> <p>1—Service ID / service name</p> <p>2—Package ID / package name</p> <p>3—TCP port number / port name</p> <p>4—Time frame ID / time frame name</p> <p>5—SCE address 32-bit / dotted notation</p> <p>6—IP protocol number / IP protocol name</p> <p>7—Signature protocol ID / protocol name</p> <p>8—P2P signature protocol ID / protocol name</p> <p>11—Global service usage counter ID / counter name</p> <p>12—Subscriber service usage counter ID / counter name</p> <p>13—Package usage counter ID / counter name</p> <p>15—UDP port number / port name</p> <p>1002—VoIP signature protocol ID / protocol name</p> <p>2001—P2P subscriber service usage counter ID / counter</p> <p>2002—VoIP subscriber service usage counter ID / counter</p> <p>3001—P2P global service usage counter ID / counter</p> <p>3002—VoIP global service usage counter ID / counter</p>
VALUE_KEY	String	<p>Key name.</p> <p>For example: Gold, Silver, or Adult Browsing.</p>
VALUE	Number	Numeric reference.

## 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	Type	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	Type
TIME_STAMP	DateTime
OFFSET_MIN	Number

