Call Detail Records (CDRs) User Guide

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Introduction

Call Detail Records (CDRs) describe the calls handled by a sipX PBX. They are primarily used for billing and cost accounting. This memo covers CDRs and the "Call Resolver" program used to create them.

The initial release offers CDRs with these features:

- CDRs describe calls, including caller and callee addresses, call duration, and so forth.
- Storage in a relational database, namely PostgreSQL.
- Automated creation of CDRs on a daily basis.
- Automated purging of old CDRs on a daily basis. By default 35 days of data are retained.

Limitations, to be addressed in subsequent releases:

- Only data is provided, no report generation. It's up to the user to process the data.
- One CDR per SIP call. For example, a call that comes in to an auto attendant and is then transferred to a person will be recorded as two CDRs. From a higher-level viewpoint there is a single "logical call" that the CDR user would like to see.
- Highly available (HA) configurations with multiple servers are not yet supported.
- Basic calling service can be made HA by setting up multiple servers, but CDR processing itself is not HA. There are single points of failure and data may be lost in the event of system or network outages.

Call Detail Records

CDRs are stored in a database instance named "SIPXCDR". We recommend accessing CDRs through either of two database views:

view cdrs: holds commonly used CDR data

view_cdrs_with_call_direction: a superset of view_cdrs that adds a "call direction" column

Call direction is described in the "Call Direction" section later in this document.

Using the views rather than the underlying tables protects you against possible future changes to the database schema. However, the schema is publicly available as part of the sipX install at /etc/sipxpbx/cdr/schema.sql if you wish to access the tables directly.

view_cdrs has the following columns:

- id: the database row ID.
- caller_aor: the address of record (AOR) for the caller. Example: "sip:100@pingtel.com".
- callee_aor: the AOR for the callee.
- start time: when the call started. Example: "2006-04-14 21:45:16".
- connect time: when the call was connected.
- end_time: when the call ended, either normally or because of a failure.
- termination: a single character termination code (see below).
- failure_status: if the call failed, contains the SIP error code, e.g., "500".
- failure_reason: if the call failed, contains the SIP error message. For example, the typical error message for a 500 error is "Server Internal Error".

All times are stored in UTC (GMT) without time zones.

Termination codes are:

- R: call requested the call was requested but not connected.
- I: call in progress the call was connected, but we don't know when or how it ended.
- C: successful call completion normal case.
- F: call failed an error occurred.

A CDR with one of the first two termination codes, R and I, is called "incomplete". Incomplete CDRs can result from running the Call Resolver on a call that starts in the time window being analyzed but ends outside of it. Such CDRs may be completed in a subsequent run.

Call Direction

"Call direction" is an optional feature where calls are identified as:

- Incoming (I): the call is coming from a PSTN gateway
- Outgoing (O): the call is going to a PSTN gateway
- Intranetwork (A): neither the caller nor callee is a PSTN gateway

The Call Resolver looks at the caller and callee contacts and compares these addresses with the addresses of all gateways configured in sipXconfig, the configuration server. It resolves domain names to IP addresses to get addresses in a standard form where they can be easily compared. As mentioned earlier, the database view <code>view_cdrs_with_call_direction</code> extends <code>view_cdrs</code> by adding a <code>call_direction</code> column.

Call direction is not computed by default since most PBXs won't use this feature. See the Configuration section for instructions on how to turn it on.

Data Access and Export

psql

"psql" is a command-line tool included with PostgreSQL. Enter this command:

```
psql -d SIPXCDR -U postgres
```

to start an interactive psql session. To print out all the CDRs, enter:

```
select * from view_cdrs;
```

Here is an example of what that might look like for a single record, simplified to fit on one line:

Row	id	caller_aor	callee_aor	start_time	connect_time	end_time
1	1	sip:300@pingtel.com	sip:301@pingtel.com	1:00:00 PM	1:00:01 PM	1:05:00 PM

Date/time columns above show just the time and the termination, failure_status and failure reason columns have been omitted.

To execute the same SQL command without an interactive session:

```
psql -d SIPXCDR -U postgres -c "select * from view cdrs;"
```

To export data into a CSV file:

```
psql -At -F ", " SIPXCDR -U postgres -c "select * from view_cdrs" > cdrs.csv
```

dumps the CDR data into a file cdrs.csv that can then be imported directly into Excel or another spreadsheet program. See http://www.varlena.com/GeneralBits/40.php for more info. Use view_cdrs_with_call_direction instead of view_cdrs with the above command line if you want to include call direction in the exported data.

pgAdmin

"pgAdmin" is an open source graphical tool available from http://www.pgadmin.org/ that is easier to use than psql. See the sipX wiki (http://sipx-wiki.calivia.com) for more information – search on "pgadmin".

Other Choices

A quick Google search on "postgresql data export" leads to the product "EMS Data Export for PostgreSQL": see $\frac{\text{http://sqlmanager.net/en/products/postgresql/dataexport}}{\text{haven't tested this product and are not endorsing it.}}$

Call State Events

To create CDRs, Call Resolver analyzes call state events (CSEs) logged by the sipX proxies. CSEs are stored in the same database instance as CDRs. CSE logging must be turned on so that CSEs will be recorded for Call Resolver to operate on. See the section "Configuration" below for details.

Call Resolver

Automated Daily Runs

Users do not typically invoke Call Resolver directly, rather it runs automatically every day at 4 AM local time, if daily runs are enabled. Each run creates CDRs for the preceding 24-hour period and also purges old data, if purging is enabled. Daily runs are disabled by default since many customers don't use CDRs. Purging is enabled by default and happens independently of whether daily runs are enabled. Purging discards CDRs older than 35 days and CSEs older than 7 days, to keep the disk space consumption under control. The age thresholds are configurable. CSEs take up a lot more space than CDRs and are less useful, so the default purge age for CSEs is lower than that for CDRs.

Automated runs of the Call Resolver fire it up like so:

```
sipxcallresolver.sh --daily
```

where --daily tells it to perform daily processing:

- · Create CDRs for the previous 24 hour period, if daily runs are enabled
- Purge CSEs and CDRs older than the respective age thresholds, if purging is enabled

See "Configuration" below for instructions on turning on daily runs and configuring purging.

Manual Runs

Open a terminal window and type:

```
sipxcallresolver.sh --start "2005-12-1T02:47" --end "2005-12-2T02:47"
```

This example runs the Call Resolver on CSEs collected between 2:47 AM on December 1, 2005 and 2:47 AM on December 2, 2005, recording CDRs. --start provides the time at which analysis begins and --end the time at which analysis ends. --end is optional and defaults to 24 hours after the start time. The time format is ISO 8601, the same format used by sipX log files.

Configuration

To configure CDRs, log in to the config server (sipXconfig) web UI as "superadmin". Open the menu "Calling", then "Configuration", then "Call Detail Records (CDRs)". You will see the following settings:

- Create CDRs Daily: Enable this setting to set up automated daily creation of CDRs, unless you plan to do this manually, or create your own cron job to run the Call Resolver.
- Log Forking Proxy Events and Log Authorization Proxy Events. Turn this on so
 that the proxies log call state events to the SIPXCDR database, the raw material on
 which CDRs are based.
- Purge the CDR Database Daily. Leave this enabled, or the disk will fill up.
- **Purge Age for CDRs**. Defaults to 35 days. Adjust it according to disk space and your desire to keep data around.
- **Call Resolver Log Level**. Set to NOTICE by default. Set this to DEBUG to get detailed information on the operation of the Call Resolver, for troubleshooting.

Click on "Show Advanced Settings" in the upper right to display two more parameters:

- **Purge Age for CSEs**. Defaults to 7 days.
- **Call Direction**. Turn this on to compute call direction as part of the CDR. Disabled by default.

Troubleshooting

- Run sipxcallresolver.sh --configtest to check the configuration.
- Is call state event logging turned on? See "Configuration". Look at the table call_state_events in the SIPXCDR database and see if there's any data there:

```
psql -d SIPXCDR -U postgres -c "select count(*) from call_state_events;"
```

will tell you how many events are in the database. If there are no events, then you won't get any CDRs.

System Requirements

- Red Hat Enterprise Linux 4 or Fedora Core 4.
 - Other Linux distributions should work but have not been tested.
 - The Call Resolver is 100% portable Ruby code that should run just about anywhere, including Windows and MacOS. But we haven't tested that, and the proxies that generate call state events run only on Linux.
- PostgreSQL 7.4 or greater
- Ruby Libs 1.8.4
- Ruby 1.8.4
- Ruby Devel 1.8.4
- Irb 1.8.4
- RubyGems 0.8.11
- · Rails 1.0.0 and its dependencies
- Postgres-pr 0.4

To check the Ruby installation, on Fedora Core 4:

Try running Ruby:

```
$ ruby -version
ruby 1.8.4 (2005-12-24) [i386-linux]
```

Use RubyGems to show which "gems" are installed. Most of these gems are Rails and its dependencies:

```
$ gem list

*** LOCAL GEMS ***
```

```
actionmailer (1.1.5)
   Service layer for easy email delivery and testing.
actionpack (1.11.2)
   Web-flow and rendering framework putting the VC in MVC.
actionwebservice (1.0.0)
   Web service support for Action Pack.
activerecord (1.13.2)
   Implements the ActiveRecord pattern for ORM.
activesupport (1.2.5)
   Support and utility classes used by the Rails framework.
postgres-pr (0.4.0)
   A pure Ruby interface to the PostgreSQL (>= 7.4) database
rails (1.0.0)
   Web-application framework with template engine, control-flow layer,
   and ORM.
rake (0.7.0)
   Ruby based make-like utility.
sources (0.0.1)
   This package provides download sources for remote gem installation
```