CDR-Stats Documentation

Release 2.0.alpha

Arezqui Belaid

CONTENTS

1	Getting Started 1.1 Overview 1.2 Utility 1.3 Architecture 1.4 Features 1.5 Latest documentation	3 5 6 6
2	2.2 Broker Installation	7 8 10
3	3.1 Overview 1 3.2 How to use CDR-Stats 1 3.3 Admin Panel 1	13 13 13
4	4.1 Sample Configuration	29 29 31
5	5.1Prerequisites35.2Coding Style & Structure35.3Objects Description35.4Database Design35.5CDR-Stats Views35.6CDR-Stats Tasks4	35 35 36 38 39 41
6	6.1SwitchResource46.2HangupCauseResource46.3CdrDailyResource4	15 15 15 15
7	7.1 Community Code of Conduct	19 19

	7.3	Coding Style	51				
8	Frequence 8.1	uently Asked Questions General	53				
9	Troubleshooting						
	9.1 9.2	Where to find help	55				
	9.3 9.4	Run in debug mode					
10 Resources							
	10.2 10.3 10.4	Getting Help Bug tracker Wiki Contributing License	57 57 57				
11	Indic	ees and tables	59				
Рy	Python Module Index						
Inc	index						

Version 2.0

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Contents:

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CONTENTS 1

2 CONTENTS

GETTING STARTED

CDR-Stats is free and open source call detail record analysis and reporting software for Freeswitch, Asterisk and other type of VoIP Switch. It allows you to interrogate your CDR to provide reports and statistics via a simple to use, yet powerful, web interface.

It is based on the Django Python Framework, Celery, SocketIO, Gevent and MongoDB.

- Overview
- Utility
- Architecture
- Features
- · Latest documentation

1.1 Overview

CDR-Stats is an application that allows you to browse and analyse CDR (Call Detail Records).

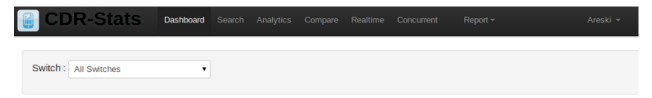
Different reporting tools are provided:

- Search CDR: Search, filter, display and export CDR.
- Monthly Report: Summarise and compare call traffic history month on month.
- Analyse CDR: Analyse and compare call volumes with the previous day's traffic.
- Daily Traffic: Graph and filter traffic loads by hour during the day.

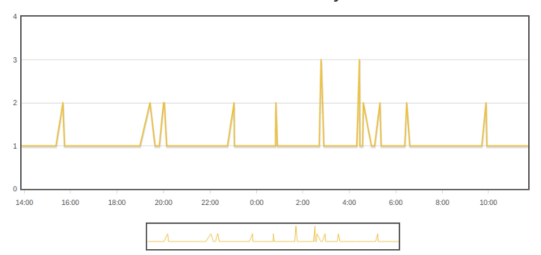
MongoDB is an open source, document-oriented database designed with both scalability and developer agility in mind. Instead of storing your data in tables and rows as you would with a relational database, in MongoDB you store JSON-like documents with dynamic schemas. The goal of MongoDB is to bridge the gap between key-value stores (which are fast and scalable) and relational databases (which have rich functionality).

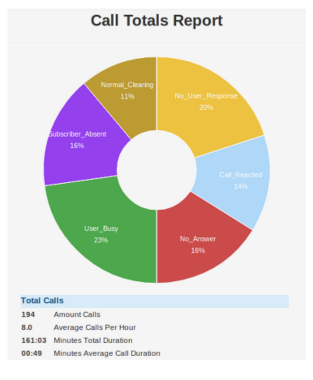
??? talk about Voip Switch supported

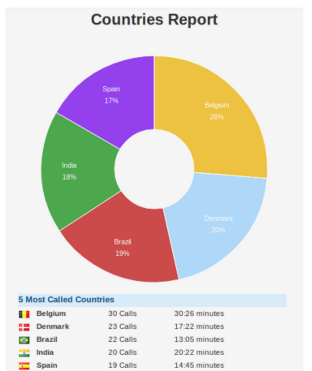
1.1.1 Screenshot Dashboard



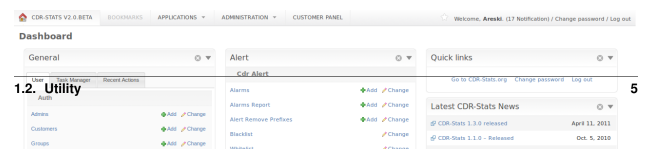
Call Statistics: 2nd May 2012







1.1.2 Screenshot Admin UI



passing through your Switches and detect errors, failure but also receive alert if unexpected calls or type of traffic is happening through your server.

1.3 Architecture

Add graph on Architect

1.4 Features

A lot of features are provided on CDR-Stats, from browsing millions of CDRs, providing efficient search to build rich reporting such as monthly report, concurrent calls view, compare call traffic to previous days.

- Visualize your traffic and help you to understand it
- Map view, see where the traffic comes from and where it goes
- Compare traffic to previous dates, see how your traffic evolve
- Monitor your VoIP server, set alert to detect frauds
- Send daily mail report of your VoIP traffic
- · See your traffic in Realtime
- Blacklist Phone number paterns to receive alarm
- · Geographic alerts

Add more features

1.5 Latest documentation

The latest documentation with user guides, tutorials and API reference is hosted at "Readthedocs".

INSTALLATION

Contents:

2.1 Installation overview

2.1.1 Install requirements

A Requirements file gives you a way to create an environment where you can put all optional dependencies which are needed for your Project/Application.

To get started with Cdr-stats you must have the following installed:

- python >= 2.5 (programming language)
- Apache / http server with WSGI modules
- Django Framework >= 1.4 (Python based Web framework)
- Celery >= 2.2 (Asynchronous task queue/job queue based on distributed message passing)
- django-celery >= 2.2.4 (Celery integration for Django)
- linaro_django_pagination (Utilities for creating robust pagination tools throughout a django application)
- django-uuidfield >= 0.2 (Provides a UUIDField for your Django models)
- django-reusableapps >= 0.1.1 (Python module to enable Django to load reusable, pluggable and egg-based applications)
- docutils >= 0.7 (Text processing system for processing plaintext documentation into useful formats)
- kombu >= 1.0.2 (An AMQP Advanced Message Queuing Protocol messaging framework for Python)
- pyparsing >= 1.5.5 (A general parsing module for Python)
- python-dateutil >= 1.5 (Extensions to the standard datetime module)
- redis >= 2.2.2 (Redis Python Client)
- simplejson >= 2.1.3 (Simple, fast, complete, correct and extensible JSON)
- uuid >= 1.30 (UUID object and generation functions)
- wsgiref >= 0.1.2 (Validation support for WSGI)
- django-tastypie (Creating delicious APIs for Django)
- django-notification >= 0.1.3 (User notification management for the Django web framework)

- switch2bill-common Common libs reused in different project
- django-country-dialcode Django reusable application to manage Dial code of Countries
- django-countries List of world countries
- django-socketio A Django app providing the features required to use websockets with Django via Socket.IO

Use PIP to install all the requirements,:

```
$ pip install -r requirements.txt
```

2.1.2 Installation Script

You can install CDR-Stats manually or using the shell script provided.

To install CDR-Stats using the script,:

```
$ chmod +x install/install-cdrstats.sh
$ ./install/install-cdrstats.sh
$ chmod +x install/install-celery.sh
$ ./install/install-celery.sh
```

2.1.3 Running a CDR-Stats

Inside CDR-Stats directory you should run:

```
$ mkdir database
$ python manage.py syncdb
$ python manage.py collectstatic
$ python manage.py runserver
```

syncdb will create a database named test.db in database folder of the CDR-Stats directory. We have configured CDR-Stats to do this, but you can change this simply by modifying settings.py where DATABASES dictionary is constructed. You can find more information about this in the Django documentation.

collectstatic will fetch all necessary media files and put them into static folder defined in the settings module.

runserver runs an embedded webserver to test your site. By default it will run on http://localhost:8000. This is configurable and more information can be found on runserver in Django documentation.

2.2 Broker Installation

This document describes the installation of two different Brokers. One is Redis and second is Rabbitmq. You can install either to work with CDR-Stats.

2.2.1 **Redis**

Download Source

Download: redis-server_2.0.0~rc2-1_amd64.deb.

To install Redis-Server

```
$ sudo dpkg -i redis-server_2.0.0~rc2-1_amd64.deb
or you can use apt-get
$ apt-get install redis-server
```

Running Server

\$ redis-server

2.2.2 Rabbitmq

RabbitMQ is a complex and sophisticated product. If you don't need this level of robustness, then you might want to take a look at Redis - it installs easily, runs relatively lean, and can be monitored and maintained without a lot of fuss.

See Installing RabbitMQ over at RabbitMQ's website.

Note: If you're getting *nodedown* errors after installing and using **rabbitmqctl** then this blog post can help you identify the source of the problem:

http://somic.org/2009/02/19/on-rabbitmqctl-and-badrpcnodedown/

Download Source

http://www.rabbitmq.com/server.html

Debian APT repository

To make use of the RabbitMQ APT repository,

1. Add the following line to your /etc/apt/sources.list

```
deb http://www.rabbitmq.com/debian/ testing main
```

Note: The word **testing** in the above line refers to the state of the release of RabbitMQ, not any particular Debian distribution. You can use it with Debian stable, testing or unstable, as well as with Ubuntu. In the future there will be a stable release of RabbitMQ in the repository.

2. (optional) To avoid warnings about unsigned packages, add RabbitMQ's public key to your trusted key list using apt-key(8)

2.2. Broker Installation 9

```
$ wget http://www.rabbitmq.com/rabbitmq-signing-key-public.asc
$ sudo apt-key add rabbitmq-signing-key-public.asc
```

- 3. Run apt-get update.
- 4. Install packages as usual; for instance,
- \$ sudo apt-get install rabbitmq-server

Setting up RabbitMQ

To use celery we need to create a RabbitMQ user, a virtual host and allow that user access to that virtual host:

```
$ rabbitmqctl add_user myuser mypassword
$ rabbitmqctl add_vhost myvhost
$ rabbitmqctl set_permissions -p myvhost myuser ".*" ".*"
```

See the RabbitMQ Admin Guide for more information about access control.

Starting/Stopping the RabbitMQ server

To start the server:

```
$ sudo rabbitmq-server
```

you can also run it in the background by adding the -detached option (note: only one dash):

```
$ sudo rabbitmq-server -detached
```

Never use **kill** to stop the RabbitMQ server, but rather use the **rabbitmqctl** command:

```
$ sudo rabbitmqctl stop
```

When the server is running, you can continue reading Setting up RabbitMQ.

2.3 Celery Installation

2.3.1 Celery

Celery is an asynchronous task queue/job queue based on distributed message passing. It is focused on real-time operation, but supports scheduling as well.

You can install Celery either via the Python Package Index (PyPI) or from source:

```
$ pip install celery
```

Downloading and installing from source

To Download the latest version click here.

You can install it by doing the following:

```
$ tar xvfz celery-0.0.0.tar.gz
$ cd celery-0.0.0
$ python setup.py build
$ python setup.py install # as root
```

Using the development version

You can clone the repository by doing the following:

```
$ git clone git://github.com/ask/celery.git
```

CHAPTER

THREE

USER GUIDE

Contents:

3.1 Overview

coming soon..

Features:

- \star Restful-API based to easily integrate the platform dialer with third-party applications
- * Web-based administrative/customer interfaces
- * Call reports and Statistics

3.2 How to use CDR-Stats

coming soon....

3.3 Admin Panel

http://localhost:8000/admin/

The Admin section allows you to create administrators who have access the admin screens. Levels of access can be set.

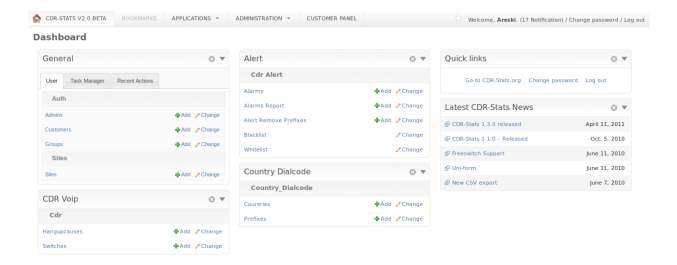
• Screenshot with Features

3.3.1 Screenshot with Features

Dashboard

Dashboard page for the admin interface after successful login with superuser credentials

CDR-Stats Documentation, Release 2.0.alpha



Alarm

The alarm list will be displayed from the following URL. You can add a new alarm by clicking Add alarm and adding the name of the alarm and its description, Also from the alarm list, click on the alarm that you want to update.

URL:

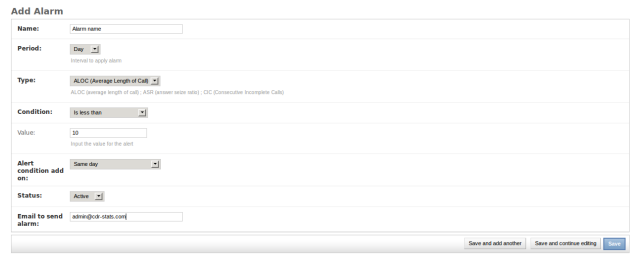
http://localhost:8000/admin/cdr_alert/alarm/



To Add/Update alarm

URL:

- http://localhost:8000/admin/cdr_alert/alarm/add/
- http://localhost:8000/admin/cdr_alert/alarm/1/



Alarm-report

The alarmreport will be displayed from the following URL.

URL:

• http://localhost:8000/admin/cdr_alert/alarmreport/



To Add/Update alarmreport

URL:

- http://localhost:8000/admin/cdr_alert/alarmreport/add/
- http://localhost:8000/admin/cdr_alert/alarmreport/1/



Blacklist

The blacklist will be displayed from the following URL. You can add a new blacklist by clicking Blacklist by country and selecting the country name and its prefixes, Also from the blacklist, click on the blacklist that you want to update.

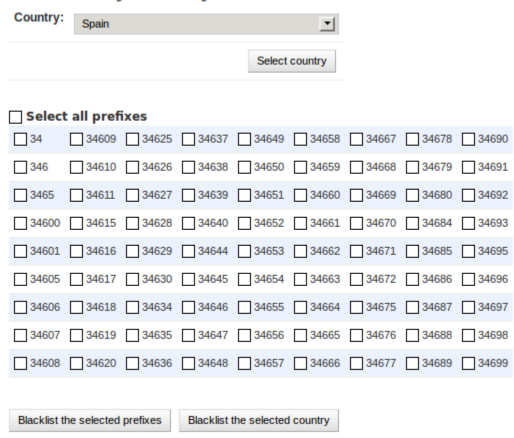
URL:

http://localhost:8000/admin/cdr_alert/blacklist/



3.3. Admin Panel 15

Blacklist by country



Whitelist

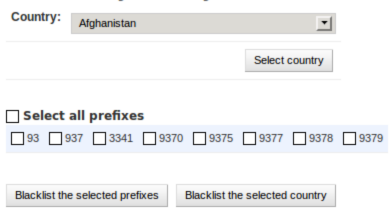
The whitelist will be displayed from the following URL. You can add a new blacklist by clicking Whitelist by country and selecting the country name and its prefixes, Also from the whitelist, click on the blacklist that you want to update.

URL:

• http://localhost:8000/admin/cdr_alert/whitelist/



Whitelist by country



Alert-remove-prefix

The alert remove prefix will be displayed from the following URL. You can add a new remove prefix by clicking Add alert remove prefix and selecting the remove prefix, Also from the alert remove prefix, click on the remove prefix that you want to update.

URL:

http://localhost:8000/admin/cdr_alert/alertremoveprefix/

Select Alert Remove Prefix to change

Add Alert Remove Prefix

Add Alert Remove Prefix

To Add/Update alert-removep-refix

URL:

- http://localhost:8000/admin/cdr_alert/alertremoveprefix/add/
- http://localhost:8000/admin/cdr_alert/alertremoveprefix/1/

Add Alert Remove Prefix Label: Sample Prefix: 55555 Save and add another Save and add another Save and continue editing Save

Switch

URL:

• http://localhost:8000/admin/cdr/switch/

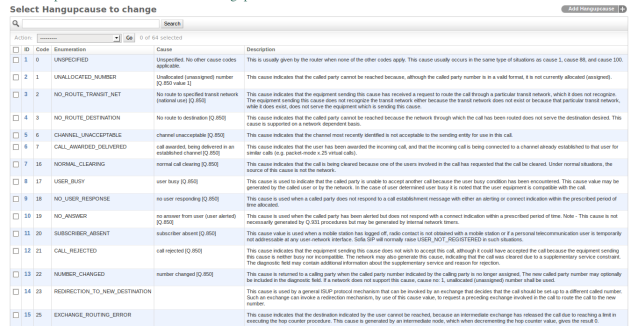


3.3. Admin Panel

HangupCause

URL:

• http://localhost:8000/admin/cdr/hangupcause/



3.4 Customer Panel

User Interface:

This application provides a user interface...

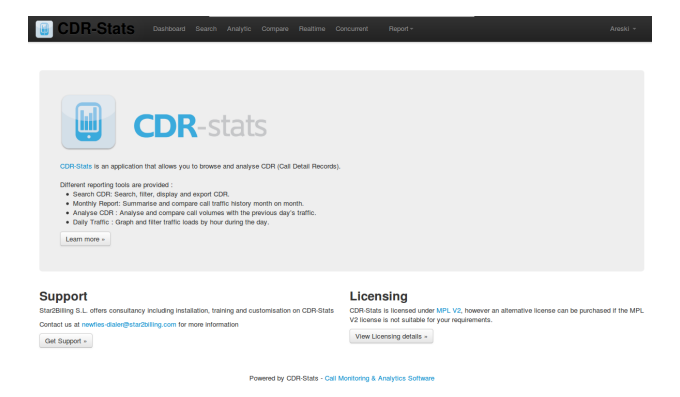
http://localhost:8000/

Screenshot with Features

3.4.1 Screenshot with Features

Index

Index page for the customer interface after successful login with user credentials



Dashboard

In this view, you can get pictorial view of current date's calls and their call status statistics along with countries call statistics

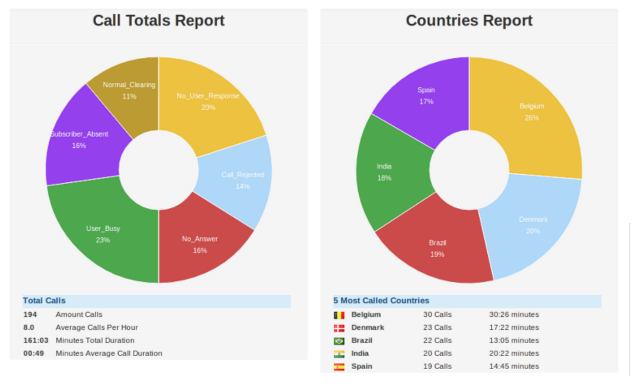
URL:

• http://localhost:8000/dashboard/

3.4. Customer Panel





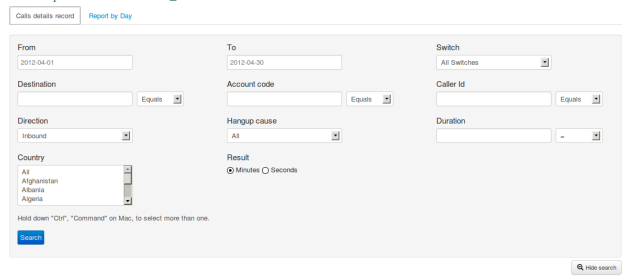


CDR-View

In this view, you can get list of all call records in table format with day vise total call-count/call-duration detail in display

URL:

• http://localhost:8000/cdr_view/



Calls Details Record - 1st April 2012 to 30th April 2012







Powered by CDR-Stats - Call Monitoring & Analytics Software

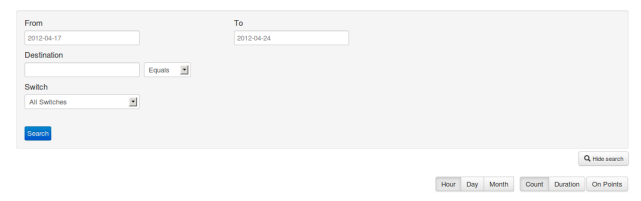
3.4. Customer Panel 21



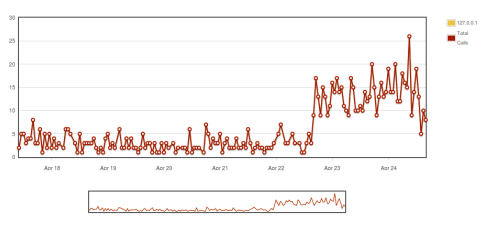
CDR-Overview

In this view, you can get pictorial view of calls with call-count or call-duration from any date or date-range **URL**:

• http://localhost:8000/cdr_overview/



Load By Hour - 17th April 2012 to 24th April 2012



Powered by CDR-Stats - Call Monitoring & Analytics Software

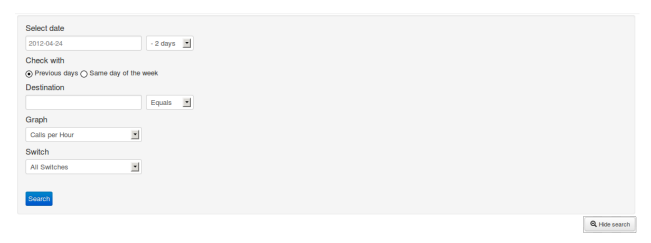
CDR-Hourly-Report

In this view, you can get hourly pictorial view of calls with call-count & call-duration. You can compare different dates

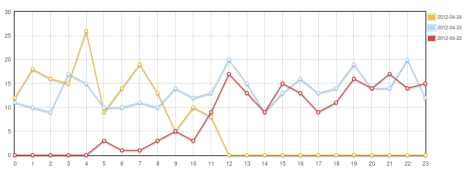
URL:

• http://localhost:8000/hourly_report/

3.4. Customer Panel 23



Call Statistics - 24th April 2012 with previous 2 days



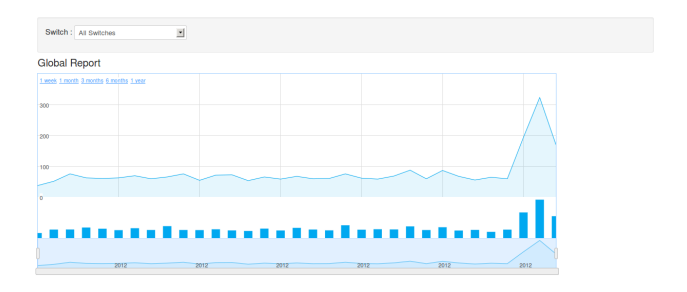
Powered by CDR-Stats - Call Monitoring & Analytics Software

CDR-Global-Report

In this view, you can get pictorial view of all calls

URL:

• http://localhost:8000/global_report/



Powered by CDR-Stats - Call Monitoring & Analytics Software

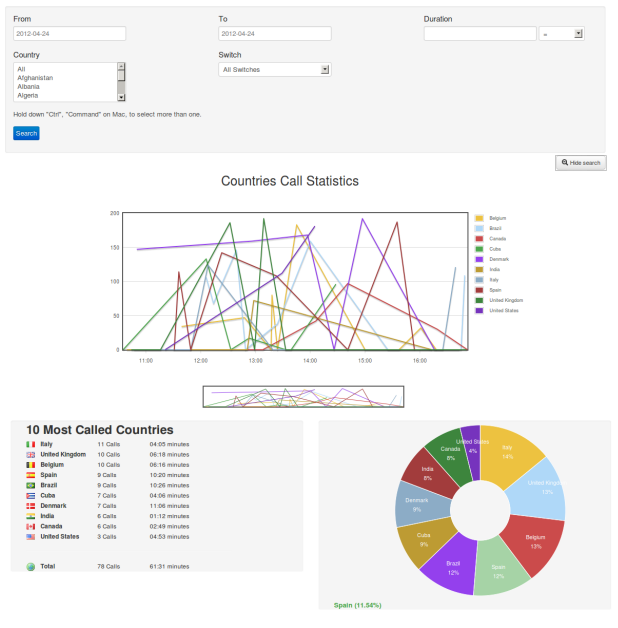
CDR-Country-Report

In this view, you can get pictorial view of all calls country vise. Also you can have 10 most called countries name with pie chart

URL:

• http://localhost:8000/country_report/

3.4. Customer Panel 25



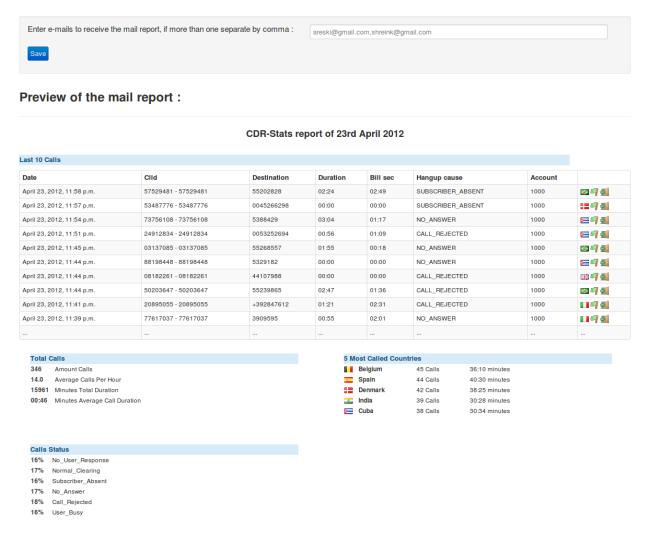
Powered by CDR-Stats - Call Monitoring & Analytics Software

Mail-Report

In this view, you can get report of last 10 calls of previous day. Also you can have total calls, call status & 5 most called countries detail

URL:

• http://localhost:8000/mail_report/



Powered by CDR-Stats - Call Monitoring & Analytics Software

Concurrent-call-report

In this view, you can get report of concurrent calls

URL:

• http://localhost:8000/cdr_concurrent_calls/

3.4. Customer Panel 27



250 Concurrent Calls 200 150 14.00 16.00 18.00 20.00 22.00 0.00 2.00 4.00 6.00 8.00 10.00

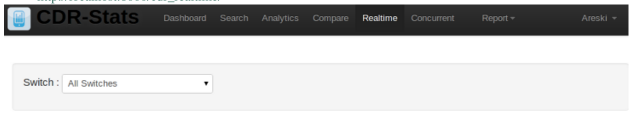
Powered by CDR-Stats - Call Monitoring & Analytics Software

Realtime-Report

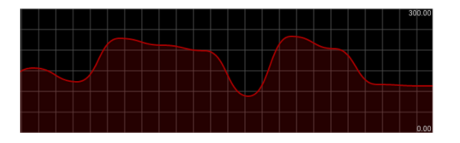
In this view, you can monitor in realtime the traffic on your voip servers

URL:

• http://localhost:8000/cdr_realtime/



Switch: 127.0.0.1



Calls

Powered by CDR-Stats - Call Monitoring & Analytics Software

CONFIGURATION AND DEFAULTS

Contents:

4.1 Sample Configuration

This is a sample configuration to get you started. It should contain all you need to create a basic set-up.

4.1.1 The Configuration Module

Some of the more important parts of the configuration module for the cdr_stats, settings.py, are explained below:

```
import os.path
APPLICATION_DIR = os.path.dirname(globals()['__file__'])
```

APPLICATION_DIR now contains the full path of your project folder and can be used elsewhere in the settings.py module so that your project may be moved around the system without you having to worry about changing any troublesome hard-coded paths.

```
DEBUG = True
```

turns on debug mode allowing the browser user to see project settings and temporary variables.

```
ADMINS = (('xyz', 'xyz@abc.com'))
```

sends all errors from the production server to the admin's email address.

```
DATABASES = {
    'default': {
        # Add 'postgresql_psycopg2', 'postgresql', 'mysql', 'sqlite3', 'oracle'
        'ENGINE': 'django.db.backends.sqlite3',
        # Or path to database file if using sqlite3.
        'NAME': os.path.dirname(os.path.abspath(__file__)) + '/database/local.db',
        'USER': '',
                                          # Not used with sqlite3.
        'PASSWORD': '',
                                          # Not used with sqlite3.
        'HOST': '',
                                          # Set to empty string for localhost.
                                          # Not used with sqlite3.
        'PORT': '',
                                          # Set to empty string for default.
                                          # Not used with sqlite3.
    }
or
```

```
DATABASES = {
    'default': {
             'ENGINE': 'django.db.backends.postgresql_psycopg2',
             'NAME': 'cdr_stats_psql',
             'USER': 'postgresuser',
             'PASSWORD': 'postgrespasswd',
             'HOST': 'localhost',
             'PORT': '5432',
        }
}
or
DATABASES = {
    'default': {
             'ENGINE': 'mysql',
            'NAME': 'cdr_stats_mysql',
            'USER': 'mysqluser',
             'PASSWORD': 'mysqlpasswd',
            'HOST': 'localhost',
            'PORT': '3306',
        }
}
CDR_TABLE_NAME = 'cdr' # Name of the table containing the Asterisk/FreeSwitch CDR
# Only the Asterisk CDR table is supported at the moment,
# but Freeswitch and other platform will be soon
VOIP_PLATFORM = 'asterisk' # asterisk, freeswitch
#MONGODB
#=====
CDR_MONGO_DB_NAME = 'cdr-stats'
CDR_MONGO_HOST = 'localhost'
CDR_MONGO_PORT = 27017
sets up the options required for Django to connect to your database.
MEDIA_ROOT = os.path.join(APPLICATION_DIR, 'static')
tells Django where to find your media files such as images that the HTML templates might use.
ROOT URLCONF = 'urls'
tells Django to start finding URL matches at in the urls.py module in the cdr_stats project folder.
TEMPLATE_DIRS = ( os.path.join(APPLICATION_DIR, 'templates'), )
tells Django where to find your HTML template files.
INSTALLED\_APPS = (
'django.contrib.auth',
'django.contrib.contenttypes',
'django.contrib.sessions',
'django.contrib.sites',
'django.contrib.admin',
'cdr',
'cdr_alert',
```

```
)
```

tells Django which applications (custom and external) to use in your project. The custom applications, cdr etc. are stored in the project folder along with these custom applications.

Configure different switches

```
#MongoDB(s) to use for import
CDR_MONGO_IMPORT = {
    '127.0.0.1': {
        'db_name': 'cdr-stats',
        'host': 'localhost',
        'port': 27017,
        'collection': 'cdr',
    },
    #'192.168.1.15': {
        "db_name': 'freeswitch_cdr',
        "host': '192.168.1.15',
        "port': 27017,
        "collection': 'cdr',
        "#},
}
```

4.2 Celery Configuration

4.2.1 After installing Broker (Redis or Rabbitmq)

1. Redis Settings

This is a configuration example for Redis.

```
# Redis Settings
CARROT_BACKEND = "ghettoq.taproot.Redis"

BROKER_HOST = "localhost"  # Maps to redis host.
BROKER_PORT = 6379  # Maps to redis port.
BROKER_VHOST = "0"  # Maps to database number.

CELERY_RESULT_BACKEND = "redis"
REDIS_HOST = "localhost"
REDIS_PORT = 6379
REDIS_DB = 0
#REDIS_CONNECT_RETRY = True
```

2. Rabbitmq Settings

This is a configuration example for Rabbitmq.

```
BROKER_HOST = "localhost"

BROKER_PORT = 5672

BROKER_USER = "root"

BROKER_PASSWORD = "root"

BROKER_VHOST = "localhost"
```

```
CELERY_RESULT_BACKEND = "amqp"
```

4.2.2 Launch celery/celerybeat in debug mode

If you don't want to run celeryd and celerybeat as a daemon then

```
To run celeryd
```

```
$ python manage.py celeryd -E -l debug
```

To run celerybeat

```
$ python manage.py celerybeat --schedule=/var/run/celerybeat-schedule
```

To run both

```
$ python manage.py celeryd -E -B -1 debug
```

4.2.3 Running celeryd/celerybeat as a daemon (Debian/Ubuntu)

To configure celeryd you will need to tell it where to change directory to, when it starts in order to find your celeryconfig.

```
$ cd install/celery-init/etc/default/
```

1. Open celeryd in text editor & change the following variables

Configuration file: /etc/default/celeryd

Init script: celeryd.

Usage: /etc/init.d/celeryd {start|stop|force-reload|restart|try-restart|status}:

```
# Where to chdir at start
CELERYD_CHDIR="/path/to/newfies/"
# Path to celeryd
CELERYD="/path/to/newfies/manage.py celeryd"
# Extra arguments to celeryd
CELERYD OPTS="--time-limit=300"
# Name of the celery config module.
CELERY_CONFIG_MODULE="celeryconfig"
# Extra Available options
# %n will be replaced with the nodename.
# Full path to the PID file. Default is /var/run/celeryd.pid.
CELERYD_PID_FILE="/var/run/celery/%n.pid"
# Full path to the celeryd log file. Default is /var/log/celeryd.log
CELERYD_LOG_FILE="/var/log/celery/%n.log"
# User/Group to run celeryd as. Default is current user.
# Workers should run as an unprivileged user.
CELERYD_USER="celery"
CELERYD_GROUP="celery"
```

2. Open celeryd (for periodic task) in text editor & add the following variables

Configuration file: /etc/default/celerybeat or /etc/default/celeryd

Init script: celerybeat

Usage: /etc/init.d/celerybeat {start|stop|force-reload|restart|try-restart|status}:

```
# Path to celerybeat
CELERYBEAT="/path/to/newfies/manage.py celerybeat"

# Extra arguments to celerybeat
CELERYBEAT_OPTS="--schedule=/var/run/celerybeat-schedule"
```

3. Copy the configuration file & init scripts to /etc dir:

```
$ cp etc/default/celeryd /etc/default/
$ cp etc/init.d/celeryd /etc/init.d/
$ cp etc/init.d/celerybeat /etc/init.d/
```

4. Run/Start or Stop celery as a daemon:

```
$ /etc/init.d/celeryd start or stop
$ /etc/init.d/celerybeat start or stop
```

4.2.4 Troubleshooting

If you can't get the celeryd as a daemon to work, you should try running them in verbose mode:

```
$ sh -x /etc/init.d/celeryd start
$ sh -x /etc/init.d/celerybeat start
```

FIVE

DEVELOPER DOC

Contents:

5.1 Prerequisites

To fully understand this project, developers will need to have a advanced knowledge of:

```
• Django: http://www.djangoproject.com/
```

• Celery: http://www.celeryproject.org/

• Python: http://www.python.org/

• Freeswitch : http://www.freeswitch.org/

• MongoDB: http://www.mongodb.org/

5.2 Coding Style & Structure

5.2.1 Style

Coding follows the PEP 8 Style Guide for Python Code.

5.2.2 Structure

The CDR-Stats directory:

```
|-- api
                      - The code for APIs
                      - The code for CDR
|-- cdr
   '-- fixtures
|-- cdr_alert
|-- static
  |-- cdr
       |-- css
        |-- js
        |-- icons
        '-- images
|-- resources
                      - This area is used to hold media files
'-- templates
                     - This area is used to override templates
```

```
|-- admin
```

5.3 Objects Description

5.3.1 Switch

```
class cdr.models.Switch (*args, **kwargs)
    This defines the Switch
    Attributes:
        •name - Name of switch.
        •ipaddress - ipaddress
```

Name of DB table: voip_switch

5.3.2 HangupCause

```
class cdr.models.HangupCause (*args, **kwargs)
    This defines the HangupCause
    Attributes:
        •code - ITU-T Q.850 Code.
        •enumeration - Enumeration
        •cause - cause
        •description - cause description
    Name of DB table: hangup_cause
```

5.3.3 UserProfile

```
company_name -company_website -language -note -
```

Relationships:

•user - Foreign key relationship to the User model.

•userprofile_gateway - ManyToMany

•userprofile_voipservergroup - ManyToMany

•dialersetting - Foreign key relationship to the DialerSetting model.

Name of DB table: user_profile

5.3.4 Alarm

```
class cdr_alert.models.Alarm(*args, **kwargs)
```

This defines the Alarm

Attributes:

•name - Alarm name

•period - Day | Week | Month

•type - ALOC (average length of call); ASR (answer seize ratio)

•alert_condition -

•alert_value - Input the value for the alert

•alert_condition_add_on -

•status - Inactive | Active

 $\bullet \verb|email_to_send_alarm-email_to|\\$

Name of DB table: alert

5.3.5 AlertRemovePrefix

```
class cdr_alert.models.AlertRemovePrefix(*args, **kwargs)
```

This defines the Alert Remove Prefix Here you can define the list of prefix that needs to be removed from the dialed number, imagine all your phonenumber comes in the format 5555004432111321 You will need to remove the prefix 5555 in order to analyze the phone numbers

Attributes:

•label - Label for the custom prefix

•prefix - Prefix value

Name of DB table: alarm

5.3.6 AlarmReport

Attributes:

- •alarm Alarm name
- •calculatedvalue Input the value for the alert
- •daterun -

Name of DB table: alert_report

5.3.7 Blacklist

class cdr_alert.models.Blacklist (*args, **kwargs)
 This defines the Blacklist

Attributes:

- •phonenumber_prefix -
- •country -

Name of DB table: alert_blacklist

5.3.8 Whitelist

class cdr_alert.models.Whitelist(*args, **kwargs)

This defines the Blacklist

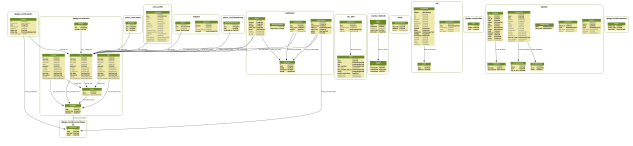
Attributes:

- •phonenumber_prefix -
- •country -

Name of DB table: alert_whitelist

5.4 Database Design

The current database schema is shown below:



5.5 CDR-Stats Views

5.5.1 index

•form - loginForm

5.5.2 cdr_view

Logic Description:

get the call records as well as daily call analytics from mongodb collection according to search parameters

5.5.3 cdr_detail

Logic Description:

get the single call record in detail from mongodb collection

5.5.4 cdr_global_report

5.5. CDR-Stats Views 39

Logic Description:

get all call records from mongodb collection to create global call report

5.5.5 cdr dashboard

```
cdr.views.cdr_dashboard(request, *args, **kwargs)
CDR dashboard for a current day
```

Attributes:

- •template cdr/cdr_dashboard.html
- •form SwitchForm
- •mongodb_data_set CDR_MONGO_CDR_COMMON
- •map_reduce mapreduce_cdr_minute_report()

Logic Description:

get all call records from mongodb collection for current day to create hourly report as well as to hungupcause/country analytic

5.5.6 cdr overview

```
cdr.views.cdr_overview(request, *args, **kwargs)
CDR graph by hourly/daily/monthly basis
```

Attributes:

- •template cdr/cdr_overview.html.html
- •form CdrOverviewForm
- •mongodb_data_set CDR_MONGO_CDR_DAILY, CDR_MONGO_CDR_HOURLY

•map_reduce - mapreduce_cdr_hourly_overview() | mapreduce_cdr_monthly_overview()
mapreduce_cdr_daily_overview

Logic Description:

get all call records from mongodb collection for all monthly, daily, hourly analytics

5.5.7 cdr realtime

```
cdr.views.cdr_realtime (request, *args, **kwargs)
Call realtime view
```

Attributes:

- •template cdr/cdr_realtime.html
- •form SwitchForm
- •mongodb_collection CDR_MONGO_CONC_CALL_AGG (map-reduce collection)

Logic Description:

get all call records from mongodb collection for concurrent analytics

5.5.8 cdr_graph_by_hour

```
cdr.views.cdr_graph_by_hour(request, *args, **kwargs)
CDR graph by hourly basis
```

Attributes:

- •template cdr/cdr_graph_by_hour.html
- •form CompareCallSearchForm
- •mongodb_data_set CDR_MONGO_CDR_HOURLY
- •map_reduce mapreduce_cdr_hour_report()

Logic Description:

get all call records from mongodb collection for hourly analytics for given date

5.5.9 cdr_concurrent_calls

```
cdr.views.cdr_concurrent_calls (request, *args, **kwargs)
CDR view of concurrent calls
```

Attributes:

- •template cdr/cdr_graph_concurrent_calls.html
- •form ConcurrentCallForm
- •mongodb_data_set CDR_MONGO_CONC_CALL_AGG (map-reduce collection)

Logic Description:

get all concurrent call records from mongodb map-reduce collection for current date

5.5.10 customer_detail_change

```
user_profile.views.customer_detail_change (request, *args, **kwargs)
User Detail change on Customer UI
```

Attributes:

- $\bullet \texttt{form} User Change Detail Form, User Change Detail Extend Form, Password Change Form \\$
- •template 'cdr/registration/user_detail_change.html'

Logic Description:

•User is able to change his/her detail.

5.6 CDR-Stats Tasks

5.6.1 sync_cdr_pending

```
class cdr.tasks.sync_cdr_pending
```

A periodic task that checks for pending calls to import

5.6. CDR-Stats Tasks 41

5.6.2 chk alarm

```
class cdr_alert.tasks.chk_alarm
```

A periodic task to determine strange behavior in CDR

Which will get all alarm from system and checked with alert condition value & if it is matched, user will be notified via mail

Usage:

chk_alarm.delay()

5.6.3 blacklist_whitelist_notification

class cdr_alert.tasks.blacklist_whitelist_notification

Send notification to user while destination number matched with blacklist or whitelist

Usage:

blacklist whitelist notification.delay(notice type)

5.6.4 send_cdr_report

```
class cdr_alert.tasks.send_cdr_report
```

A periodic task to send previous day's CDR Report as mail

Usage:

send_cdr_report.delay()

5.7 Test Case Descriptions

5.7.1 Requirement

Run/Start Celery:

```
$ /etc/init.d/celery start
```

or:

\$ python manage.py celeryd -l info

Run/Start Redis:

\$ /etc/init.d/redis-server start

5.7.2 How to run test

1. Run Full Test Suit:

```
$ python manage.py test --verbosity=2
```

2. Run CDRStatsTastypieApiTestCase:

- \$ python manage.py test cdr.CDRStatsTastypieApiTestCase --verbosity=2
- 3. Run CDRStatsAdminInterfaceTestCase:
- \$ python manage.py test cdr.CDRStatsAdminInterfaceTestCase --verbosity=2
- 4. Run CDRStatsCustomerInterfaceTestCase:
- \$ python manage.py test cdr.CDRStatsCustomerInterfaceTestCase --verbosity=2

SIX

API REFERENCE

Contents:

6.1 SwitchResource

Attributes Details:

```
•name - Name of switch.
•ipaddress - ipaddress

Read:
    CURL Usage:
    curl -u username:password -H 'Accept: application/json' -X GET http://localhost:8000/api/v1/
```

6.2 HangupCauseResource

class api.resources.SwitchResource(api_name=None)

```
CURL Usage:
```

curl -u username:password -H 'Accept: application/json' -X GET http://localhost:8000/api/v1/

6.3 CdrDailyResource

```
class api.resources.CdrDailyResource(api_name=None)
    Attributes Details:
```

```
•_id - contact id
        •start_uepoch - call date
        •destination_number - destination
        •hangup_cause_id-
        •switch id - switch
    Read:
         CURL Usage:
         curl -u username:password -H 'Accept: application/json' -X POST --data '{"start_uepoch":"201
         Response:
               "_id":"4f3dec808365701c4a25aaad",
               "accountcode": "1000",
               "destination_number":"5545",
               "hangup_cause_id":8,
               "start_uepoch": "2012-02-15T00:00:00",
               "switch_id":1
            },
               "_id": "4f3dec808365701c4a25aab0",
               "accountcode": "1000",
               "destination_number": "2133",
               "hangup_cause_id":9,
               "start_uepoch":"2012-02-15T00:00:00",
               "switch_id":1
         ]
6.4 CdrResource
```

```
class api.resources.CdrResource(api_name=None)
     API to bulk create cdr
```

Attributes:

```
•account code -
•answer_uepoch -
•billmsec-
•billsec-
•caller_id_name -
•caller_id_number -
•cdr_object_id-
•cdr_type -
•destination_number -
•direction": "inbound -
```

```
•duration -
   •end_uepoch -
   •hangup_cause_id-
   •mduration -
   •read codec -
   •remote_media_ip-
   •start_uepoch -
   •switch_id-
   •uuid
   •write_codec -
Validation:
   CdrValidation()
CURL Usage:
curl -u username:password --dump-header - -H "Content-Type:application/json" -X POST --data '{"s
Response:
   "_id":"4f3dec801d41c80b8e000000",
   "accountcode": "1000",
   "answer_uepoch":"2012-01-25T14:05:53",
   "billmsec": "12960",
   "billsec":13,
   "caller_id_name":"1000",
   "caller_id_number":"1000",
   "cdr_object_id": "4f3dec231d41c80b2600001f",
   "cdr_type":1,
   "destination_number": "5545",
   "direction": "inbound",
   "duration":107,
   "end_uepoch": "2012-01-25T14:06:06",
   "hangup_cause_id":8,
   "mduration": "12960",
   "read_codec": "G722",
   "remote_media_ip":"192.168.1.21",
   "start_uepoch":"2012-02-15T22:02:51",
   "switch_id":1,
   "uuid": "2ffd8364-592c-11e1-964f-000c296bd875",
   "write_codec": "G722"
```

6.4. CdrResource 47

SEVEN

CONTRIBUTING

- Community Code of Conduct
- Reporting a Bug
- Coding Style

7.1 Community Code of Conduct

Members of our community need to work together effectively, and this code of conduct lays down the ground rules for our cooperation.

Please read the following documentation about how the CDR-Stats Project functions, coding styles expected for contributions, and the community standards we expect everyone to abide by.

The Code of Conduct is heavily based on the Ubuntu Code of Conduct, Celery Code of Conduct, and the Pylons Code of Conduct.

7.1.1 Be considerate.

Your work will be used by other people, and you in turn will depend on the work of others. Any decision you take will affect users and colleagues, and we expect you to take those consequences into account when making decisions. Even if it's not obvious at the time, our contributions to CDR-Stats will impact the work of others. For example, changes to code, infrastructure, policy, documentation and translations during a release may negatively impact others work.

7.1.2 Be respectful.

The CDR-Stats community and its members treat one another with respect. Everyone can make a valuable contribution to CDR-Stats. We may not always agree, but disagreement is no excuse for poor behaviour and bad manners. We might all experience some frustration now and then, but we cannot allow that frustration to turn into a personal attack. It's important to remember that a community where people feel uncomfortable or threatened is not a productive one. We expect members of the CDR-Stats community to be respectful when dealing with other contributors as well as with people outside the CDR-Stats project and with users of CDR-Stats.

7.1.3 Be collaborative.

Collaboration is central to CDR-Stats and to the larger free software community. We should always be open to collaboration. Your work should be done transparently and patches from CDR-Stats should be given back to the

community when they are made, not just when the distribution is released. If you wish to work on new code for existing upstream projects, at least keep those projects informed of your ideas and progress. It many not be possible to get consensus from upstream, or even from your colleagues about the correct implementation for an idea, so don't feel obliged to have that agreement before you begin, but at least keep the outside world informed of your work, and publish your work in a way that allows outsiders to test, discuss and contribute to your efforts.

7.1.4 When you disagree, consult others.

Disagreements, both political and technical, happen all the time and the CDR-Stats community is no exception. It is important that we resolve disagreements and differing views constructively and with the help of the community and community process. If you really want to go a different way, then we encourage you to make a derivative distribution or alternate set of packages that still build on the work we've done to utilise as common a core as possible.

7.1.5 When you are unsure, ask for help.

Nobody knows everything, and nobody is expected to be perfect. Asking questions avoids many problems down the road, and so questions are encouraged. Those who are asked questions should be responsive and helpful. However, when asking a question, care must be taken to do so in an appropriate forum.

7.1.6 Step down considerately.

Developers on every project come and go and CDR-Stats is no different. When you leave or disengage from the project, in whole or in part, we ask that you do so in a way that minimises disruption to the project. This means you should tell people you are leaving and take the proper steps to ensure that others can pick up where you leave off.

7.2 Reporting a Bug

Bugs can always be described to the *Mailing list*, but the best way to report an issue and to ensure a timely response is to use the issue tracker.

1. Create a GitHub account.

You need to create a GitHub account to be able to create new issues and participate in the discussion.

2. Determine if your bug is really a bug.

You should not file a bug if you are requesting support. For that you can use the Mailing list.

3. Make sure your bug hasn't already been reported.

Search through the appropriate Issue tracker. If a bug like yours was found, check if you have new information that could be reported to help the developers fix the bug.

4. Collect information about the bug.

To have the best chance of having a bug fixed, we need to be able to easily reproduce the conditions that caused it. Most of the time this information will be from a Python traceback message, though some bugs might be in design, spelling or other errors on the website/docs/code.

If the error is from a Python traceback, include it in the bug report.

We also need to know what platform you're running (Windows, OSX, Linux, etc), the version of your Python interpreter, the version of CDR-Stats and related packages that you were running when the bug occurred.

5. Submit the bug.

By default GitHub will email you to let you know when new comments have been made on your bug. In the event you've turned this feature off, you should check back on occasions to ensure you don't miss any questions a developer trying to fix the bug might ask.

7.2.1 Issue Trackers

Bugs for a package in the CDR-Stats ecosystem should be reported to the relevant issue tracker.

- CDR-Stats: http://github.com/Star2Billing/cdr-stats/issues/
- · Celery: https://github.com/ask/celery/issues/
- Freeswitch: http://jira.freeswitch.org/secure/Dashboard.jspa

If you are unsure of the origin of the bug you can ask the Mailing list, or just use the CDR-Stats issue tracker.

7.3 Coding Style

You should probably be able to pick up the coding style from surrounding code, but it is a good idea to be aware of the following conventions.

• All Python code must follow the PEP-8 guidelines.

pep8.py is a utility you can use to verify that your code is following the conventions.

• Docstrings must follow the PEP-257 conventions, and use the following style.

Do this:

```
def method(self, arg):
    """Short description.

    More details.

"""

or:
def method(self, arg):
    """Short description."""

but not this:
def method(self, arg):
    """
    Short description.
```

- Lines should not exceed 78 columns.
- Wildcard imports must not be used (from xxx import *).

7.3. Coding Style 51

EIGHT

FREQUENTLY ASKED QUESTIONS

• General

8.1 General

8.1.1 What is CDR-Stats?

Answer: .

8.1.2 Why should I use CDR-Stats?

Answer: .

coming soon...

NINE

TROUBLESHOOTING

- · Where to find help
- Where to find the log files
- Run in debug mode
- Celerymon

9.1 Where to find help

9.1.1 Documentation:

http://www.cdr-stats.org/documentation/

9.1.2 Mailing list:

We have set up a mailing list at http://groups.google.com/group/cdr-stats

9.1.3 Forum:

We have a forum at http://forum.cdr-stats.org/

9.1.4 Support:

Star2Billing S.L. offers consultancy including installation, training and customisation

9.2 Where to find the log files

All the logs are centralized into one single directory /var/log/cdrstats/

cdrstats-django-db.log: This contains all the Database queries performed by the UI

cdrstats-django.log: All the logger events from Django

err-apache-cdrstats.log: Any apache errors pertaining to CDR-Stats

celery-cdrstats-node1.log: This contains celery activity

9.3 Run in debug mode

Make sure you stop the services first:

```
$ /etc/init.d/cdrstats-celeryd stop
```

Then run in debug mode:

```
$ workon cdr-stats
$ cd /usr/share/cdrstats/
$ python manage.py celeryd -EB --loglevel=DEBUG
```

9.4 Celerymon

• https://github.com/ask/celerymon

Running the monitor:

Start celery with the –events option on, so celery sends events for celerymon to capture:: \$ workon cdr-stats \$ cd /usr/share/cdrstats/ \$ python manage.py celeryd -E

Run the monitor server:

```
$ workon cdr-stats
$ cd /usr/share/cdr-stats/
$ python manage.py celerymon
```

However, in production you probably want to run the monitor in the background, as a daemon:

```
$ workon cdr-stats
$ cd /usr/share/cdrstats/
$ python manage.py celerymon --detach
```

For a complete listing of the command line arguments available, with a short description, you can use the help command:

```
$ workon cdr-stats
$ cd /usr/share/cdrstats/
$ python manage.py help celerymon
```

Now you can visit the webserver celerymon starts by going to: http://localhost:8989

TEN

RESOURCES

- Getting Help
 - Mailing list
- Bug tracker
- Wiki
- Contributing
- License

10.1 Getting Help

10.1.1 Mailing list

For discussions about the usage, development, and future of CDR-Stats, please join the CDR-Stats mailing list.

10.2 Bug tracker

If you have any suggestions, bug reports or annoyances please report them to our issue tracker at https://github.com/Star2Billing/cdr-stats/issues/

10.3 Wiki

https://github.com/Star2Billing/cdr-stats/wiki/

10.4 Contributing

Development of CDR-Stats happens at Github: https://github.com/Star2Billing/cdr-stats

You are highly encouraged to participate in the development of *CDR-Stats*. If you would prefer not to use Github, you are welcome to send us regular patches

Be sure to also read the *Contributing* section in the documentation.

10.5 License

This software is licensed under the *MPL 2.0 License*. See the LICENSE file in the top distribution directory for the full license text.

ELEVEN

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

```
a
api.resources, 45

C
cdr.models, 36
cdr.tasks, 41
cdr.views, 39
cdr_alert.models, 37
cdr_alert.tasks, 41

U
user_profile.models, 36
user_profile.views, 41
```

62 Python Module Index

INDEX

Alarm (class in cdr_alert.models), 37 AlarmReport (class in cdr_alert.models), 38 AlertRemovePrefix (class in cdr_alert.models), 37 api.resources (module), 45, 46 B Blacklist (class in cdr_alert.models), 38 blacklist_whitelist_notification (class in cdr_alert.tasks), 42	SwitchResource (class in api.resources), 45 sync_cdr_pending (class in cdr.tasks), 41 U user_profile.models (module), 36 user_profile.views (module), 41 UserProfile (class in user_profile.models), 36 W Whitelist (class in cdr_alert.models), 38
cdr.models (module), 36 cdr.tasks (module), 41 cdr.views (module), 39 cdr_alert.models (module), 37 cdr_alert.tasks (module), 41 cdr_concurrent_calls() (in module cdr.views), 41 cdr_dashboard() (in module cdr.views), 40 cdr_detail() (in module cdr.views), 39 cdr_global_report() (in module cdr.views), 39 cdr_graph_by_hour() (in module cdr.views), 41 cdr_overview() (in module cdr.views), 40 cdr_realtime() (in module cdr.views), 40 cdr_view() (in module cdr.views), 39 CdrDailyResource (class in api.resources), 45 CdrResource (class in api.resources), 46 chk_alarm (class in cdr_alert.tasks), 42 customer_detail_change() (in module user_profile.views), 41	
HangupCause (class in cdr.models), 36 HangupCauseResource (class in api.resources), 45 I index() (in module cdr.views), 39 S send_cdr_report (class in cdr_alert.tasks), 42 Switch (class in cdr.models), 36	