
clashcallerbot-reddit Documentation

Release 2.6.2

Jose A. Lerma III

Jan 21, 2019

GETTING STARTED

1	Usage Information	3
1.1	Quickstart	4
1.1.1	Prerequisites	4
1.1.2	Python Installation	4
1.1.3	Running Scripts Directly	5
1.2	Installation	6
1.2.1	Deployment Options	6
1.2.2	Building Documentation	12
1.2.3	Disclaimer	13
1.3	clashcallerbotreddit	13
1.3.1	clashcallerbotreddit package	13
1.4	FAQs	21
1.4.1	What is the point of ClashCallerBot?	21
1.4.2	Is it ready yet?	21
1.4.3	How do you call ClashCallerBot?	21
1.4.4	Do PMs work?	21
1.4.5	What options does it have?	21
1.4.6	Hey, why didn't it notice me?	22
1.4.7	Why was the message off by a few minutes?	23
1.4.8	What happens if it gets banned?	23
1.4.9	Can I delete my comment?	23
1.5	References	23
1.5.1	Python	23
1.5.2	PRAW	24
1.5.3	Database	24
1.5.4	Documentation	24
1.5.5	Miscellaneous	24
1.6	Index	24
	Python Module Index	25
	Index	27

ClashCallerBot was made to help [/r/ClashOfClans](#) clans coordinate attacks during [Clan Wars](#) (or [Clan War Leagues](#)) from within reddit.

For example, someone wants to attack base 1 and 7, but they haven't posted an update in over an hour and those two bases still haven't been attacked. Is it okay to attack those bases? Did your fellow clan member die? Who knows?

Well, if they (or someone on their behalf) had called those bases for a set period of time, you would know for certain.

Think of **ClashCallerBot** as an independent time keeper that runs entirely within reddit.

If not obvious enough, it's a fork of [Silver's RemindMeBot](#). It's a sweet (as in awesome) little program.

I plan to make a few more tweaks to make it even more useful.

Check us out on [/r/ClashCallerBot](#).

USAGE INFORMATION

Usage can be inferred from the regular expressions used to process each comment in *clashcallerbotreddit.search*:

```

37
38 # Regular expressions
39 clashcaller_re = re.compile(r'''
40     [!|\s]?                # prefix ! or space (optional)
41     [C|c]lash[C|c]aller    # lower or camelcase ClashCaller_
42     ↪(required)
43     [!|\s]                  # suffix ! or space (required)
44     ''', re.VERBOSE)
45 expiration_re = re.compile(r'''
46     (?P<exp_digit>(\d){1,2}) # single or double digit_
47     ↪(required)
48     (\s)?                   # space (optional)
49     (?P<exp_unit>minute(s)?\s| # minute(s) (space after_
50     ↪required)
51     min(s)?\s|              # minute abbr. (space after_
52     ↪required)
53     hour(s)?\s|             # hour(s) (space after_
54     ↪required)
55     hr(s)?\s                # hour abbr. (space after_
56     ↪required)
57     )+'', re.VERBOSE | re.IGNORECASE) # case-insensitive
58 message_re = re.compile(r'''
59     (\s)*                   # space (optional)
60     "                       # opening double quote (required)
61     base(s)?                # string: base(s) (required)
62     [\W|\s]*                # non-word character or space (optional)
63     (\d){1,2}               # single or double digit (required)
64     .*                      # any character after (optional)
65     "                       # closing double quote (required)

```

To sum:

- The `clashcaller` string must be present in either lower or CamelCase with an exclamation point ! either before or after.
- The expiration time in minutes or hours may follow either abbreviated or with full spelling with an optional space between the number and word, but mandatory space after the word: 4min. Case is ignored. If not given, defaults to 1 hour. The expiration time is limited to within 24 hours.
- The message within quotes must follow with the singular or plural form of `base` and a required single or double digit number. Case is ignored. Maximum message length is 100 characters to save database space.

1.1 Quickstart

This is what you'll need to run **clashcallerbot-reddit** ASAP (As Soon As Possible). **clashcallerbot-reddit** is developed on various Linux distros, so *Installation* is assumed to be on Linux.

We'll cover running installing into Python and running the scripts directly.

1.1.1 Prerequisites

Python **clashcallerbot-reddit** is a massive *python* script, so at least *Python 3.6* is needed.

Pip Configuring *python* is easiest using *pip*. Once *pip* is installed, the requirements can be installed by running `pip install -r requirements.txt` from within the source code directory.

MySQL **clashcallerbot-reddit** uses a MySQL-compatible database to store calls and to keep track of comments that were replied to. Either *MySQL* or *MariaDB* can be used.

With these prerequisites met, **clashcallerbot-reddit** can be setup and run.

1.1.2 Python Installation

You're a brave one. This method is arguably faster; however, including a `setup.py` file is merely convention. This method will install the internal modules into the Python environment so that they can be called directly as programs.

Setup

First, add the bot's *reddit metadata* to *praw-example.ini* and rename to *praw.ini*, then add the database's root and desired bot user credentials to *database-example.ini* and rename to *database.ini*. Then, create a `logs` directory by entering `mkdir ./logs` in a terminal window.

Next, change the following line in *clashcallerbotreddit.database*

```
Method saves given inputs in message_date table as a row.
```

to `database = ClashCallerDatabase(config_file=config, root_user=True)`. This may get updated to be default later.

Starting

Once the database script is setup, **clashcallerbot-reddit** can be installed by entering:

```
python3 setup.py install
```

from within the source code directory. Now that **clashcallerbot-reddit** is installed, scripts can be run from terminal directly. First, we configure the the MySQL-compatible database by running *clashcallerbotreddit.database* in terminal:

```
database
```

Now, the bot can be started by calling *clashcallerbotreddit.search* and *clashcallerbotreddit.reply*:


```
nohup reply > /dev/null 2>&1 &
nohup search > /dev/null 2>&1 &
```

Warning: This will **not** check for already running instances! Any running instances would have to be terminated manually. Instances will appear with process names `search` and `reply`.

1.1.3 Running Scripts Directly

Not gonna lie, I'm a run scripts directly kind of guy. IMO (In My Opinion), it's less hassle and more secure to do so, but YMMV (Your Mileage May Vary).

Setup

First, add the bot's reddit metadata to `praw-example.ini` and rename to `praw.ini`, then add the database's root and desired bot user credentials to `database-example.ini` and rename to `database.ini`. Then, create a `logs` directory by entering `mkdir ./logs` in a terminal window.

Next, change the following line in `clashcallerbotreddit.database`

```
Method saves given inputs in message_date table as a row.
```

to `database = ClashCallerDatabase(config_file=config, root_user=True)`. This may get updated to be default later.

Now, the MySQL-compatible database can be setup by running `clashcallerbotreddit.database` directly from within terminal:

```
python3 -m clashcallerbotreddit.database
```

Starting

Once the database is setup, the bot can be run by calling `clashcallerbotreddit.search` and `clashcallerbotreddit.reply` directly from within terminal:

```
python3 -m clashcallerbotreddit.search && python3 -m clashcallerbotreddit.reply
```

Alternatively, by running the provided bash script from within terminal:

```
./clashcallerbot.sh
```

Note:

- Remember to set executable mode with `chmod +x ./clashcallerbot.sh`.
- Script assumes files are in the `clashcallerbotreddit` directory and is run as crontab in [Amazon Linux AMI Setup](#).
- How often to run as a crontab depends on how long you want the bot to be down/broken.
- If you have access to root, check [Installation](#) for info on setting up systemd instead.
- Logfile can be removed if not necessary (remove variable and `>> $logfile`).

- `python3` can be replaced with relevant python version.
 - The function in `kill` returns all script PIDs, so it must be restarted.
 - If you have access to `pidof`, you can avoid killing all script instances.
-

Restarting

A bash script is provided to restart both scripts and can be run from within terminal:

```
./restart.sh
```

Note:

- Remember to set executable mode with `chmod +x ./restart.sh`
 - Script assumes files are in the *clashcallerbotreddit* directory.
 - If you have access to root, check [Installation](#) for info on setting up systemd instead.
 - Logfile can be removed if not necessary (remove variable and `>> $logfile`).
 - `python3` can be replaced with relevant python version.
 - The function in `kill` returns all script PIDs, so it must be restarted.
 - If you have access to `pidof`, you can avoid killing all script instances.
-

Updating

A bash script is also provided for updating both scripts and can be run directly from within terminal:

```
./update.sh
```

Note:

- Don't forget to set executable mode with `chmod +x ./update.sh`.
 - The `-f` and `-q` switch silence outputs to certain degrees.
-

1.2 Installation

This thing has to run 24/7. As a proof of concept, I set it up in an Ubuntu VM for the open alpha and a CentOS VM for the open beta. Production version was running on CloudLinux OS at one point, but has since moved to Amazon Linux AMI on AWS. If you are using a different OS, your mileage may vary.

1.2.1 Deployment Options

Believe me, the list of where I have not deployed it is shorter. I mostly went with virtual machines for the development, and tried putting the production version on a shared host. It has been migrated to an Amazon EC2 instance in hopes of minimizing costs.

Ubuntu 14.04 LTS Setup

For the open alpha, I went with an OS that is convenient (need something? There's a package for that) as a proof of concept and debugging environment.

Ubuntu Desktop is a good choice because most IDEs need a GUI, but other versions are available (like Server). The following instructions are a combination of setting up the Ubuntu OS to run the bot (build packages and setting up MySQL tables) as well as adding all the needed dependencies into python. Everything here is run in a terminal.

First, enable compiling from source. There will be a lot of compiling from source in the future...

```
sudo apt-get install build-essential python-dev libffi-dev libssl-dev
```

Next, set up pip:

```
sudo apt-get install python-pip && sudo pip install pip
```

Then, set up the needed environment. From within the virtual environment, run:

```
sudo pip install praw
```

Now, setup MySQL/MariaDB.

```
sudo apt-get install mysql-server # For MariaDB: sudo apt-get install mariadb-server_
↪mariadb
                                # Set MySQL `root` pw when prompted (recommended)
mysql_secure_installation        # say yes to everything after first prompt
sudo apt-get install libmysqlclient-dev # For MariaDB: sudo apt-get install_
↪libmariadbclient-dev
```

From within the MySQL/MariaDB prompt, set up the database itself.

```
mysql -uroot -p"password" # login as root
CREATE DATABASE db_name;
USE db_name;
CREATE TABLE message_table (id INT UNSIGNED NOT NULL AUTO_INCREMENT, permalink_
↪VARCHAR(100), message VARCHAR(100),
new_date DATETIME, userID VARCHAR(20), PRIMARY KEY(id));
ALTER TABLE message_table AUTO_INCREMENT=1;
CREATE TABLE comment_table (id MEDIUMINT NOT NULL, list VARCHAR(35), PRIMARY KEY(id));
INSERT INTO comment_table VALUES (1, "'0'");
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER, CREATE TEMPORARY_
↪TABLES, LOCK TABLES ON db_name.*
TO 'botname'@localhost IDENTIFIED BY 'password';
```

Now that MySQL/MariaDB is set up, install more dependencies.

```
source clashcallerbot-reddit/bin/activate # set virtual environment, if needed
sudo pip install mysql-connector
```

Start, redirect output, and background process.

```
source clashcallerbot-reddit/bin/activate # set virtual environment, if needed
nohup python3 -m clashcallerbotreddit.reply > /dev/null 2>&1 &
nohup python3 -m clashcallerbotreddit.search > /dev/null 2>&1 &
```

CentOS 7.0 Setup

For the open beta, I went with an OS that is often available for production environments.

How you want CentOS installed is your choice. I went with the [xxx-Minimal.iso](#) so that it would be as lean as possible (since I planned for it to be in the cloud) and would only be as large as necessary to run the bot. Installation settings are also up to you (security, networking, user accounts, etc.). Since it is a minimal install, there is no GUI (Graphical User Interface) and everything is run from TTY1 (TeleTYpewriter number 1).

First, install EPEL (Extra Packages for Enterprise Linux). Pip isn't even available, so we start here:

```
yum install epel-release
```

Enable compiling from source. The list of what won't be compiled from source is shorter.

```
yum install gcc python-devel openssl-devel libffi-devel
```

Install and upgrade pip and wheel,:

```
yum install python-pip python-wheel && pip install -U pip wheel
```

Then, [set up the needed environment](#). From within the virtual environment, run:

```
pip install praw
```

Now, setup MySQL/MariaDB.

```
yum install mariadb-server mariadb mariadb-devel
systemctl start mariadb      # start mariadb
systemctl enable mariadb     # start at boot
systemctl status mariadb     # confirm installation
mysql_secure_installation    # Say yes to everything!
mysql -uroot -p"password"   # login to mysql
```

From within the MySQL prompt, setup the database itself.

```
CREATE DATABASE db_name;
USE db_name;
CREATE TABLE message_table (id INT UNSIGNED NOT NULL AUTO_INCREMENT, permalink_
↳VARCHAR(100), message VARCHAR(100),
new_date DATETIME, userID VARCHAR(20), PRIMARY KEY(id));
ALTER TABLE message_table AUTO_INCREMENT=1;
CREATE TABLE comment_table (id MEDIUMINT NOT NULL, list VARCHAR(35), PRIMARY KEY(id));
INSERT INTO comment_table VALUES (1, "'0'");
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER, CREATE TEMPORARY_
↳TABLES, LOCK TABLES ON db_name.*
TO 'botname'@localhost IDENTIFIED BY 'password';
```

Now that MySQL is setup, install more dependencies.

```
source clashcallerbot-reddit/bin/activate    # set virtual environment, if needed
pip install mysql-connector
```

Start, redirect output, and background process.

```
source clashcallerbot-reddit/bin/activate    # set virtual environment, if needed
nohup python -m clashcallerbotreddit.reply > /dev/null 2>&1 &
nohup python -m clashcallerbotreddit.search > /dev/null 2>&1 &
```

Tip: Alternatively, use `systemd service`.

No Root Setup

For my first attempt at a production version, I got a shared host running CloudLinux OS that does not provide root access, but has both Python and MySQL pre-installed.

What system you install to is your choice, but this setup assumes a CloudLinux OS without root access and with both Python and MySQL installed. Everything is run from terminal (ssh compatible).

Note: If you have multiple Python versions, replace `python` and `pip` with your version, e.g., `python2.7 get-pip.py --user, pip2.7 install --user -U pip wheel`.

Since root is not available, pip needs to be installed locally.

```
wget https://bootstrap.pypa.io/get-pip.py && python get-pip.py --user
```

To `~/.bashrc`, add `PATH=$PATH:~/.local/bin` and `PYTHONPATH=$PYTHONPATH:~/.local/lib/python/site-packages/`, then run `source ~/.bashrc` to apply changes.

Next, update pip and wheel,:

```
pip install --user -U pip wheel
```

Then, set up the needed environment. From within the virtual environment, run:

```
pip install --user praw
```

From within the MySQL prompt, setup the database itself.

```
CREATE DATABASE db_name;
USE db_name;
CREATE TABLE message_table (id INT UNSIGNED NOT NULL AUTO_INCREMENT, permalink_
↳VARCHAR(100), message VARCHAR(100),
new_date DATETIME, userID VARCHAR(20), PRIMARY KEY(id));
ALTER TABLE message_table AUTO_INCREMENT=1;
CREATE TABLE comment_table (id MEDIUMINT NOT NULL, list VARCHAR(35), PRIMARY KEY(id));
INSERT INTO comment_table VALUES (1, "'0'");
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER, CREATE TEMPORARY_
↳TABLES, LOCK TABLES ON db_name.*
TO 'botname'@localhost IDENTIFIED BY 'password';
```

Now that MySQL is setup, install more dependencies.

```
source clashcallerbot-reddit/bin/activate      # set virtual environment, if needed
pip install --user mysql-connector
```

Start, redirect output, and background process.

```
source clashcallerbot-reddit/bin/activate      # set virtual environment, if needed
nohup python -m clashcallerbotreddit.reply > /dev/null 2>&1 &
nohup python -m clashcallerbotreddit.search > /dev/null 2>&1 &
```

Tip: Alternatively, use [systemd service](#).

Amazon Linux AMI Setup

For what I hope is the final production version, I set up an Amazon EC2 instance running Amazon Linux AMI. I particularly like that it has pip and python pre-installed.

Setup Amazon Linux

[Amazon Linux AMI](#) is a fork of RHEL6 (Red Hat Enterprise Linux version 6) made to run on the EC2 (Amazon Elastic Compute Cloud) of AWS (Amazon Web Services). It is a good choice for having an operating system that is fully up to date and supported by the “host.” I particularly like that it is already setup with most of what is needed. If preferred, use Ubuntu, OpenSUSE, Red Hat, et al., but your mileage will vary using this guide.

Tip: Check out the [CentOS Setup Guide](#) or the [Ubuntu Setup Guide](#) if using those distros.

Get an [AWS account set up/prep](#) for using EC2, then [set up the EC2 instance](#) itself. It is a bit of an orchestration, but worth it.

Note:

- Opted for a t2.micro instance since the free tier lasts 12 months, though that may change to a t1.micro. Also used Security Groups to limit access to My IP and used a key pair.
 - It is a good idea to [enable billing alerts](#).
-

[Configure](#) an EBS (Elastic Block Store) to store the database. Went with 22 GB since it is free, but I may change that to around 10 GB later. Also went with magnetic storage because it costs less than SSD storage and the I/O speed is not needed right now.

Note:

- The root volume is deleted on termination of the instance, so I turned on termination protection. Alternatively, the root volume can be [changed to persist](#).
 - When connecting from Windows operating systems, I prefer [PuTTY/KiTTY](#), but there is a [doc detailing setup](#).
-

Next, [secure the EC2 instance](#). It is an old guide, so the only thing that needs to be done is adding a new user (with limited access, by default) to run the bot. At this point, a [root volume snapshot can be made](#) to save progress, if persistence was not enabled previously.

Tip:

- [Install and enable yum-cron](#) to keep the EC2 instance updated automatically.
-

Setup pip and python

Install some dependencies as the **default user**, not the new one.

```
sudo yum install gcc python36-devel.x86_64 openssl-devel libffi-devel
sudo pip install --upgrade pip
```

As the **new user**, **set up the needed environment** and select it from within the package directory:

```
python3 -m venv clashcallerbot-reddit/env
source clashcallerbot-reddit/env/bin/activate # selects venv
```

From within the virtual environment, run:

```
pip install -U wheel
pip install --upgrade pip
pip install praw
pip install mysql-connector
```

Setup MySQL

Set up a **MySQL database within an EBS volume** as the **default user**. The guide is for Ubuntu, but setup for Amazon Linux is very similar (replace `apt-get` with `yum` and use `sudo service mysqld [start|stop]` to start or stop MySQL). Once the EBS volume is created and attached, the **default user** needs to run the following from within the Amazon Linux EC2 instance to create an XFS filesystem at `/vol`:

```
# Create XFS filesystem
sudo yum install xfsprogs mysql-server mysql-devel
grep -q xfs /proc/filesystems || sudo modprobe xfs
sudo mkfs.xfs /dev/sdb # change to wherever volume is mounted

# Mount XFS filesystem
echo "/dev/sdb /vol xfs noatime 0 0" | sudo tee -a /etc/fstab
sudo mkdir -m 000 /vol
sudo mount /vol
```

Now that MySQL is installed, it must be configured.

```
sudo service mysqld start
sudo service mysqld status # Confirm it is running
sudo mysql_secure_installation # Say 'y' to everything!
sudo mysql -uroot -p"password"
```

From within the MySQL prompt, `mysql>`, the database can be set up.

```
CREATE DATABASE db_name;
USE db_name;
CREATE TABLE message_table (id INT UNSIGNED NOT NULL AUTO_INCREMENT, permalink_
↳ VARCHAR(100), message VARCHAR(100),
new_date DATETIME, userID VARCHAR(20), PRIMARY KEY(id));
ALTER TABLE message_table AUTO_INCREMENT=1;
CREATE TABLE comment_table (id MEDIUMINT NOT NULL, list VARCHAR(35), PRIMARY KEY(id));
INSERT INTO comment_table VALUES (1, "'0'");
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, INDEX, ALTER ON db_name.* TO 'botname
↳ '@localhost IDENTIFIED BY
```

(continues on next page)

(continued from previous page)

```
'password';  
QUIT
```

Make sure that MySQL is stopped with `sudo service mysqld stop` && `sudo service mysqld status`, then move MySQL into the EBS volume.

```
sudo mkdir /vol/etc /vol/lib /vol/log  
sudo mv /etc/my.cnf /vol/etc/  
sudo mv /var/lib/mysql /vol/lib/  
sudo mv /var/log/mysqld.log /vol/log  
  
sudo ln -s /vol/etc/my.cnf /etc/my.cnf  
sudo ln -s /vol/log/mysqld.log /var/log/mysqld.log  
  
sudo mkdir /var/lib/mysql  
echo "/vol/lib/mysql /var/lib/mysql none bind" | sudo tee -a /etc/fstab  
sudo mount /var/lib/mysql  
  
sudo service mysqld start && sudo service mysqld status  
sudo chkconfig --level 3 mysqld on # set to start at boot
```

Setup ClashCallerBot

Now that python, pip, and MySQL have been set up, the **new user** can download and setup the bot:

```
source clashcallerbot-reddit/env/bin/activate # set virtual environment, if needed  
wget https://github.com/JoseALermaIII/clashcallerbot-reddit/raw/master/update.sh  
chmod +x ./update.sh  
./update.sh
```

Next, add the bot's reddit metadata to *praw-example.ini* and rename to *praw.ini*, then add the database's root and desired bot user credentials to *database-example.ini* and rename to *database.ini*.

Once all relevant files have been downloaded and configured, the bot can be started:

```
chmod +x ./clashcallerbot.sh  
./clashcallerbot.sh
```

Tip:

- The bot has to login to reddit at least once to refresh the oauth token. Amazon Linux does not have a web browser installed by default, so run `sudo yum install lynx` as the **default user** before running the script.
-

1.2.2 Building Documentation

Note: Building the documentation is **not needed or recommended** unless contributing to the documentation. The latest version of the documentation is available at [josealermamiii@github.io/clashcallerbot-reddit](https://josealermamiii.github.io/clashcallerbot-reddit) or as a [PDF in the source code](#). You have been warned.

Building the docs requires a few more pip packages:

- Sphinx
- sphinxcontrib-napoleon
- sphinx-rtd-theme

If that wasn't bad enough, a symbolic link to *praw.ini* must be made from within `~/ .config`:

```
cd ~/.config
ln -s absolute_path_here/clashcallerbot-reddit/praw.ini praw.ini
```

This has to do with how *praw* finds the *praw.ini* file. This may get fixed later much like the *database.ini* fix in `__init__.py`.

Now, we can build the docs in HTML format:

```
cd absolute_path_here/clashcallerbot-reddit/docs
make html
```

This will save the docs website in `../clashcallerbot-reddit-docs/`.

Building the PDF is even more involved. First, LaTeX must be installed on the OS. For example, in Ubuntu 18.04:

```
sudo apt-get install texlive-latex-recommended texlive-latex-extra texlive-fonts-
↪recommended
```

Installing these dependencies is not recommended, if not needed, because they require > 300 MB of disk space.

Now, we can build the docs in PDF format:

```
cd absolute_path_here/clashcallerbot-reddit/docs
make latexpdf
```

This will save the doc's PDF in `../clashcallerbot-reddit.pdf`.

1.2.3 Disclaimer

Though covered by the MIT License, I reiterate: executing code from the Internet in terminal can end up doing bad things.

Read and understand all code you copy and paste before running it.

1.3 clashcallerbotreddit

1.3.1 clashcallerbotreddit package

Submodules

clashcallerbotreddit.database module

Setup the MySQL-compatible database.

If run directly, this module will setup the ClashCallerBot database with tables and display their format and contents. Additionally, this module provides a class with various methods for managing the MySQL-compatible database:

- Create database and tables.

- View table data and properties.
- Lock tables for reading and writing.
- Grant user permissions (if logged into database as root).
- Add rows to tables.
- Delete tables and rows.
- Convert python datetime to MySQL datetime.

class `clashcallerbotreddit.database.ClashCallerDatabase` (*config_file=None*,
section='bot',
root_user=None)

Bases: `object`

Implements a class for a ClashCaller Database.

Acts as an object-relational mapper for `mysql.connector` specific to ClashCallerBot.

config_file

A configparser object with database.ini file pre-read.

Type `configparser.ConfigParser`

section

Section heading containing bot information. Defaults to 'bot'.

Type `str`

root_user

Specifies whether the database will be setup as root user.

Type `bool`

mysql_connection

A `mysql.connector.connect` object.

Type `mysql.connector.connect`

cursor

A `mysql.connector.connect.cursor` object.

Type `mysql.connector.connect.cursor`

close_connections () → None

Close database connections.

Method closes database cursor and connection.

static convert_datetime (*dt: <module 'datetime' from '/usr/lib/python3.6/datetime.py'>*) → str

Converts python datetime to MySQL datetime.

Method converts given python datetime object to MySQL datetime format.

Parameters *dt* – Datetime object in default format.

Returns Datetime string in MySQL format.

create_database () → None

Create database.

Method creates database with database name.

create_table (*tbl_name: str, cols: str*) → None

Create table in database.

Method creates table in database with given name and specifications.

Parameters

- **tbl_name** – Name to give table.
- **cols** – Columns to put in table.

Example

```
>>> from clashcallerbotreddit import config
>>> from clashcallerbotreddit.database import ClashCallerDatabase
>>> db = ClashCallerDatabase(config, root_user=False)
>>> tbl_name = 'table'
>>> cols = 'id INT UNSIGNED NOT NULL AUTO_INCREMENT, '
...       'permalink VARCHAR(100), message VARCHAR(100), new_date DATETIME, '
...       'userID VARCHAR(20), PRIMARY KEY(id) '
...
>>> db.create_table(tbl_name, cols)
```

delete_row (*tid: str*) → None

Deletes row from message table.

Method deletes given table id (row) from message table.

Parameters **tid** – Table id from id column of message table.

describe_table (*tbl_name: str*) → list

Gets description of table.

Method returns a list describing the structure of the given table.

Parameters **tbl_name** – Name of table to describe

Returns List with table description, empty list otherwise.

drop_table (*tbl_name: str*) → None

Drop table from database.

Function drops given table from given database.

Parameters **tbl_name** – Table to drop.

get_expired_messages (*time_now: datetime.datetime*) → list

Retrieves list of messages that have expired.

Method returns list of messages whose expiration times are before current datetime.

Parameters **time_now** – Current datetime.

Returns List containing results of query.

get_removable_messages (*usr_name: str, link: str*) → list

Retrieves list of messages that match the username and permalink.

Checks the message table for rows containing the given user name and given link.

Parameters

- **usr_name** – Reddit username wanting to delete saved calls.
- **link** – Comment permalink of saved call (without domain prefix)

Returns List of messages matching query. Empty list if none found.

get_rows (*tbl_name: str*) → tuple

Fetch table rows.

Method gets rows of given table by order of id in a tuple.

Parameters **tbl_name** – Name of table to get rows from.

Returns Tuple containing each row's data, empty tuple otherwise.

get_tables () → list

Return table list of database.

Method returns a list with the names of the tables.

Returns List of table names.

get_user_messages (*usr_name: str*) → list

Retrieves list of messages that match the username.

Checks the message table for rows containing the given user name.

Parameters **usr_name** – Reddit username wanting to list saved calls.

Returns List of messages matching query. Empty list if none found.

grant_permissions () → None

Grants bot user permissions to database.

Method grants bot user permissions to database.

Notes

Only database root user can grant database permissions.

lock_read (*tbl_name: str*) → None

Locks table for reading.

Method locks a given table for read access.

Parameters **tbl_name** – Name of table to lock.

Returns True if successful, False otherwise.

Notes

- Any previous locks are [implicitly released](#).
- Read locks have lower priority than write locks.

lock_write (*tbl_name: str*) → None

Locks table for writing.

Method locks a given table for write access.

Parameters **tbl_name** – Name of table to lock.

Notes

- Any previous locks are [implicitly released](#).
- Write locks have higher priority than read locks.

open_connections() → None

Open database connections.

Method makes database connection and cursor.

save_message(*link: str, msg: str, exp: <module 'datetime' from '/usr/lib/python3.6/datetime.py'>, usr_name: str*) → None

Saves given comment data into message_data table.

Method saves given inputs in message_date table as a row.

Parameters

- **link** – Comment permalink.
- **msg** – Comment message.
- **exp** – Expiration datetime object.
- **usr_name** – Comment author username.

select_database() → None

Select database for command execution.

Method selects database within MySQL for command execution.

unlock_tables() → None

Unlocks tables to allow access.

Method unlocks tables to allow read/write access.

`clashcallerbotreddit.database.main()`

clashcallerbotreddit.reply module

Performs cleanup operations.

This module implements functions designed to clean up various data sets:

- Sends and deletes stored messages in the MySQL-compatible database.
- Checks bot's comments and removes comments below a certain threshold.
- Checks bot's messages for keywords and deletes them after:
 - Adding message author to call reminder.
 - PMing list of message author's calls.
 - Deleting message author from call.

`clashcallerbotreddit.reply.check_comments(usr: str, limit: int = -5)` → None

Checks comments and deletes if at or below threshold.

Checks given user's last 100 comments and deletes each one at or below the given threshold.

Parameters

- **usr** – User to check comments of.
- **limit** – Threshold at or below which comment will be deleted. Defaults to -5.

Returns None. Comments at or below threshold are deleted.

Note: Skips archived comments (> 6 months from start time).

`clashcallerbotreddit.reply.check_database()` → None
Checks messages in database and sends PM if expiration time passed.

Checks messages saved in a MySQL-compatible database and sends a reminder via PM if the expiration time has passed. If so, the message is removed from the database.

Returns None. Message is removed from database if expiration time has passed.

`clashcallerbotreddit.reply.check_messages()` → None
Checks inbox messages.

Checks authorized user's inbox messages for commands, processes them, then deletes the message.

Returns None. Messages are processed then deleted.

Notes

- Does not process mentions or comment replies.
- Skips old messages (> 6 months from start time).

`clashcallerbotreddit.reply.get_parent(link: str)` → str
Fetch parent comment or submission.

Function gets parent comment of given permalink or submission if top level comment.

Parameters `link` – Permalink to get parent of.

Returns Parent comment link or default string.

`clashcallerbotreddit.reply.main()`

`clashcallerbotreddit.reply.process_add_me(msg_obj: praw.models.reddit.message.Message)`
Process an AddMe! command from a message.

Processes an AddMe! command from a given message that invoked it. The message author is added to the MySQL-compatible database with the permalink, message, and expiration time from the message body.

Parameters `msg_obj` – Instance of Message class that invoked the AddMe! command.

Returns Error message string if unsuccessful, None otherwise.

`clashcallerbotreddit.reply.process_delete_me(msg_obj: praw.models.reddit.message.Message)`
Process a DeleteMe! command from a message.

Processes a DeleteMe! command from a given message that invoked it. If calls from the message author for the permalink from the message body are found in the MySQL-compatible database, they are removed from the database.

Parameters `msg_obj` – Instance of Message class that invoked the DeleteMe! command.

Returns Error message string if unsuccessful, None otherwise.

`clashcallerbotreddit.reply.process_my_calls(msg_obj: praw.models.reddit.message.Message)`
Process a MyCalls! command from a message.

Processes a MyCalls! command from a given message that invoked it. If calls from the message author are found in the MySQL-compatible database, they are sent in a table format via PM.

Parameters `msg_obj` – Instance of Message class that invoked the MyCalls! command.

Returns Error message string if unsuccessful, None otherwise.

`clashcallerbotreddit.reply.send_reminder(link: str, msg: str, usr: str) → None`
Sends reminder PM to username.

Function sends given permalink and message to given username.

Parameters

- **link** – Permalink to comment.
- **msg** – Message in comment that was saved.
- **usr** – User to send reminder to.

clashcallerbotreddit.search module

Searches recent reddit comments for ClashCaller! string and saves to database.

This module uses the Python Reddit API Wrapper (PRAW) to search recent reddit comments for the ClashCaller! string.

If found, the userID, permalink, comment time, message, and expiration time (if any) are parsed. The default, or provided, expiration time is applied, then all the comment data is saved to a MySQL-compatible database.

The comment is replied to, then the userID is PM'ed confirmation.

`clashcallerbotreddit.search.have_replied(cid: str, bot_name: str) → bool`
Checks if bot user has replied to a comment.

Function checks reply authors for bot user.

Parameters

- **cid** – Comment ID to get replies of.
- **bot_name** – Name of bot to check for.

Returns True if successful, False otherwise.

`clashcallerbotreddit.search.is_recent(cmnt_time: float, time_arg: datetime.datetime) → bool`

Checks if comment is a recent comment.

Function compares given comment Unix timestamp with given time.

Parameters

- **cmnt_time** – Comment's created Unix timestamp in UTC.
- **time_arg** – Time to compare with comment timestamp.

Returns True if comment's created time is after given time, False otherwise.

`clashcallerbotreddit.search.main()`

`clashcallerbotreddit.search.send_confirmation(u_name: str, link: str, exp: datetime.datetime) → None`

Send confirmation to reddit user.

Function sends given user confirmation of given expiration time with given link.

Parameters

- **u_name** – username of user.
- **link** – Permalink of comment.
- **exp** – Expiration datetime of call.

`clashcallerbotreddit.search.send_confirmation_reply` (*cid: str, link: str, exp: datetime.datetime, message_arg: str*)

Replies to a comment.

Function replies to a given comment ID with a given message.

Parameters

- **cid** – Comment ID to reply to.
- **link** – Permalink of comment.
- **exp** – Expiration datetime of call.
- **message_arg** – Original call message.

Returns id of new comment if successful, None otherwise

`clashcallerbotreddit.search.send_error_message` (*u_name: str, link: str, error: str*) → None

Send error message to reddit user.

Function sends given error to given user.

Parameters

- **u_name** – username of user.
- **link** – Permalink of comment.
- **error** – Error to send to user.

Module contents

`clashcallerbot-reddit` constants

Contains constant variables used in source files.

`clashcallerbotreddit.__version__`

String with version number using the [Semantic Versioning Scheme](#)

Type `str`

`clashcallerbotreddit.config`

A configparser object containing the sections inside database.ini

Type `configparser.ConfigParser`

`clashcallerbotreddit.module_dir`

String with the absolute path of the module's directory.

Type `str`

`clashcallerbotreddit.locations`

List containing all possible paths of database.ini

Type `list`

`clashcallerbotreddit.LOGGING`

Dictionary containing definitions for the loggers, handlers, and formatters.

Type `dict`

1.4 FAQs

No one really asked them, but these are the anticipated FAQs (Frequently Asked Questions).

1.4.1 What is the point of ClashCallerBot?

ClashCallerBot was made to help [/r/ClashOfClans](#) clans coordinate attacks during [Clan Wars](#) (or [Clan War Leagues](#)) from within reddit.

For example, someone wants to attack base 1 and 7, but they haven't posted an update in over an hour and those two bases still haven't been attacked. Is it okay to attack those bases? Did your fellow clan member die? Who knows?

Well, if they (or someone on their behalf) had called those bases for a set period of time, you would know for certain.

Think of **ClashCallerBot** as an independent time keeper that runs entirely within reddit.

If not obvious enough, it's a fork of [Silver's RemindMeBot](#). It's a sweet (as in awesome) little program.

I plan to make a few more tweaks to make it even more useful.

1.4.2 Is it ready yet?

What I thought I'd do was keep it in permanent **Open Beta**, like Google. Let me know in [/r/ClashCallerBot](#) or via PM when something breaks.

1.4.3 How do you call ClashCallerBot?

ClashCaller! [OPTIONAL TIME] "REQUIRED MESSAGE" (with quotes)

Time is optional (defaults to an hour); however, a message is required. Meaning if you do a simple ClashCaller! the bot won't do anything, but you will contribute to spam. Ideally, the message will be something like "Base #3" or something to indicate the base being called. Everything before ClashCaller! is not caught and everything after is. So feel free to use it in long winded posts but make sure it's after to avoid problems.

The PM will give you the permalink to your original comment.

1.4.4 Do PMs work?

Kind of. Everyone needs to see what you called so they know not to attack it, so you cannot directly set a call via PM.

However, **ClashCallerBot** can execute certain commands from the comment replies.

1.4.5 What options does it have?

Usage can be inferred from the regular expressions used to process each comment in [clashcallerbotreddit.search](#):

```

37
38 # Regular expressions
39 clashcaller_re = re.compile(r'''
40     [!|\s]?                # prefix ! or space (optional)
41     [C|c]lash[C|c]aller    # lower or camelcase ClashCaller_
    ↪ (required)

```

(continues on next page)

(continued from previous page)

```

42         [!|\s]          # suffix ! or space (required)
43         '', re.VERBOSE)
44 expiration_re = re.compile(r'''
45     (?P<exp_digit>(\d){1,2})    # single or double digit_
46     ↪(required)
47     (\s)?                      # space (optional)
48     (?P<exp_unit>minute(s)?\s|  # minute(s) (space after_
49     ↪required)
50     min(s)?\s|                # minute abbr. (space after_
51     ↪required)
52     hour(s)?\s|               # hour(s) (space after_
53     ↪required)
54     hr(s)?\s                  # hour abbr. (space after_
55     ↪required)
56     )+''', re.VERBOSE | re.IGNORECASE) # case-insensitive
57 message_re = re.compile(r'''
58     (\s)*                      # space (optional)
59     "                          # opening double quote (required)
60     base(s)?                   # string: base(s) (required)
61     [\W|\s]*                   # non-word character or space (optional)
62     (\d){1,2}                  # single or double digit (required)
63     .*                          # any character after (optional)
64     "                          # closing double quote (required)

```

To sum:

- The `clashcaller` string must be present in either lower or CamelCase with an exclamation point ! either before or after.
- The expiration time in minutes or hours may follow either abbreviated or with full spelling with an optional space between the number and word, but mandatory space after the word: 4min. Case is ignored. If not given, defaults to 1 hour. The expiration time is limited to within 24 hours.
- The message within quotes must follow with the singular or plural form of `base` and a required single or double digit number. Case is ignored. Maximum message length is 100 characters to save database space.

ClashCallerBot will then make this comment and will message you at the given time:

```

I will be messaging you on Jan. 21, 2019 at 06:17:09 PM UTC to remind you of this_
↪call.

Others can tap REMIND ME, TOO to send me a PM to be added to the call reminder and_
↪reduce spam.

You can also tap REMOVE ME to remove yourself from the call reminder or MY CALLS to_
↪list your current calls.

Thank you for entrusting us with your warring needs!

[^ (More info)] (https://www.reddit.com/r/ClashCallerBot/comments/4e9vo7/clashcallerbot_
↪info/)

```

1.4.6 Hey, why didn't it notice me?

Whoops! You should delete your comment (cut down on spam) and try again. Sometimes the bot misses a comment because there are too many comments happening at once on reddit, connection issues, my PC restarted, my Internet

is down/too slow, or I'm watching Netflix. Do not worry about the reminder though, as long you got the confirmation PM/comment, the reminder PM will come. Worst case scenario is that it will come late if there are connection issues.

Also, make sure you are calling the bot correctly. Like so:

```
ClashCaller! OPTIONAL TIME (default is an hour without it) "REQUIRED MESSAGE".
```

You must do it as ClashCaller! exactly because it is case sensitive.

1.4.7 Why was the message off by a few minutes?

The bot currently goes to sleep every 2 minutes to save on resources. Meaning your message can be as late as 2 minutes + any connection issues it is having with reddit.

1.4.8 What happens if it gets banned?

As long as it doesn't receive a global ban on reddit, it will get your message. For example, the bot is currently banned on /r/AskReddit (all bots are). Although it won't send the message to your comment, it will PM you to confirm.

If you see others doing ClashCaller! and no response from the bot, no worries! PMs are private.

1.4.9 Can I delete my comment?

Yes. The bot sends a PM to the username that called it. As long as you don't delete your account you'll get your message. Note that if you delete your message – unless it's a top level comment – it won't be able to return the original parent comment.

1.5 References

clashcallerbot-reddit wasn't built with inherent knowledge. These are all the reference materials used to help make the bot run properly. Truth be told, these are all the bookmarks in my `clashcallerbot` folder.

1.5.1 Python

- `logging.config` - Logging configuration
- `datetime` - Basic date and time types
 - `strftime()` and `strptime()` Behavior
- `re` - Regular expression operations
- `configparser` - Configuration file parser
- Python Packages and You
- Building and Distributing Packages with Setuptools
- `os.path` - Common pathname manipulations
- Robust exception handling

1.5.2 PRAW

- [Submission Stream Reply Bot](#)
- [Comment Extraction and Parsing](#)
- [SubredditStream](#)
- [Comment](#)
- [Redditor](#)
- [praw/config.py at v6.0.0](#)

1.5.3 Database

- [MySQL 8.0 Reference Manual](#)
 - [Internal Locking Methods](#)
- [How to connect Python programs to MariaDB](#)
- [MySQL Connector/Python Developer Guide - Connector/Python Coding Examples](#)
- [MySQL Connector/Python Developer Guide - Guidelines for Python Developers](#)

1.5.4 Documentation

- [Setting up Sphinx for generating documentation from DocStrings, leveraging the Napoleon extension](#)
 - [Sphinx for Python documentation - Giselle Zeno](#)
 - * [Publishing sphinx-generated docs on github - sphinxdoc-test v0.1 documentation](#)
 - [Example Google Style Python Docstrings - napoleon 0.7 documentation](#)
 - [reStructuredText Primer - Sphinx 2.0.0+ documentation](#)
- [Semantic Versioning 2.0.0](#)
- [LaTeX error attempting to build PDF on Ubuntu 11.04](#)

1.5.5 Miscellaneous

- [JoseALermaIII/clashcallerbot-reddit](#)
- [Regex Tester](#)
- [Testing Thread Trois: ClashCallerBot](#)
- [commenting - reddit.com](#)
- [Logging module is causing Sphinx to crash. - Google Groups](#)

1.6 Index

PYTHON MODULE INDEX

C

`clashcallerbotreddit`, [20](#)
`clashcallerbotreddit.database`, [13](#)
`clashcallerbotreddit.reply`, [17](#)
`clashcallerbotreddit.search`, [19](#)

Symbols

`__version__` (in module *clashcallerbotreddit*), 20

C

`check_comments()` (in module *clashcallerbotreddit.reply*), 17

`check_database()` (in module *clashcallerbotreddit.reply*), 17

`check_messages()` (in module *clashcallerbotreddit.reply*), 18

clashcallerbotreddit (module), 20

clashcallerbotreddit.database (module), 13

clashcallerbotreddit.reply (module), 17

clashcallerbotreddit.search (module), 19

ClashCallerDatabase (class in *clashcallerbotreddit.database*), 14

`close_connections()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 14

`config` (in module *clashcallerbotreddit*), 20

`config_file` (*clashcallerbotreddit.database.ClashCallerDatabase* attribute), 14

`convert_datetime()` (*clashcallerbotreddit.database.ClashCallerDatabase* static method), 14

`create_database()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 14

`create_table()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 14

`cursor` (*clashcallerbotreddit.database.ClashCallerDatabase* attribute), 14

D

`delete_row()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 15

`describe_table()` (*clashcallerbotreddit.database.ClashCallerDatabase* method),

15

`drop_table()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 15

G

`get_expired_messages()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 15

`get_parent()` (in module *clashcallerbotreddit.reply*), 18

`get_removable_messages()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 15

`get_rows()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 15

`get_tables()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 16

`get_user_messages()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 16

`grant_permissions()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 16

H

`have_replied()` (in module *clashcallerbotreddit.search*), 19

I

`is_recent()` (in module *clashcallerbotreddit.search*), 19

L

`locations` (in module *clashcallerbotreddit*), 20

`lock_read()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 16

`lock_write()` (*clashcallerbotreddit.database.ClashCallerDatabase* method), 16

LOGGING (*in module clashcallerbotreddit*), [20](#)

M

`main()` (*in module clashcallerbotreddit.database*), [17](#)
`main()` (*in module clashcallerbotreddit.reply*), [18](#)
`main()` (*in module clashcallerbotreddit.search*), [19](#)
`module_dir` (*in module clashcallerbotreddit*), [20](#)
`mysql_connection` (*clashcallerbotreddit.database.ClashCallerDatabase attribute*), [14](#)

O

`open_connections()` (*clashcallerbotreddit.database.ClashCallerDatabase method*), [16](#)

P

`process_add_me()` (*in module clashcallerbotreddit.reply*), [18](#)
`process_delete_me()` (*in module clashcallerbotreddit.reply*), [18](#)
`process_my_calls()` (*in module clashcallerbotreddit.reply*), [18](#)

R

`root_user` (*clashcallerbotreddit.database.ClashCallerDatabase attribute*), [14](#)

S

`save_message()` (*clashcallerbotreddit.database.ClashCallerDatabase method*), [17](#)
`section` (*clashcallerbotreddit.database.ClashCallerDatabase attribute*), [14](#)
`select_database()` (*clashcallerbotreddit.database.ClashCallerDatabase method*), [17](#)
`send_confirmation()` (*in module clashcallerbotreddit.search*), [19](#)
`send_confirmation_reply()` (*in module clashcallerbotreddit.search*), [19](#)
`send_error_message()` (*in module clashcallerbotreddit.search*), [20](#)
`send_reminder()` (*in module clashcallerbotreddit.reply*), [18](#)

U

`unlock_tables()` (*clashcallerbotreddit.database.ClashCallerDatabase method*), [17](#)