# clashcallerbot-reddit Documentation

Release 2.1.5

Jose A. Lerma III

# **CONTENTS:**

1	clash	ncallerbot-reddit	1
	1.1	clashcallerbot_database module	1
	1.2	clashcallerbot_reply module	4
	1.3	clashcallerbot_search module	5
	1.4	logging_conf module	6
2	Indi	ces and tables	7
Рy	thon ]	Module Index	9
In	dex		11

### **CLASHCALLERBOT-REDDIT**

### 1.1 clashcallerbot\_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.
- Grant user permissions (if logged into database as root).
- · Add rows to tables.
- Delete tables and rows.
- Convert python datetime to MySQL datetime.

Bases: object

Implements a class for a ClashCaller Database.

#### config file

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

Type configparser.ConfigParser()

### root\_user

Specifies whether the database will be setup as root user.

Type bool

### mysql\_connection

A mysql.connector.connect() object.

**Type** mysql.connect()

### cursor

A mysql.connector.connect().cursor() object.

Type mysql.connect()cursor()

### ${\tt close\_connections}\,(\,)\,\to bool$

Close database connections.

Method closes database cursor and connection.

**Returns** True if successful, False otherwise.

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 object in MySQL format.

```
create\_database() \rightarrow bool
```

Create database.

Method creates database with database name.

**Returns** True if successful, False otherwise.

```
create\_table(tbl\_name: str, cols: str) \rightarrow bool
```

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**

```
>>> 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)'
...
>>> create_table(tbl_name, cols)
```

**Returns** True if successful. False otherwise.

```
delete\_message(tid: str) \rightarrow bool
```

Deletes message from message\_data table.

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

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

**Returns** True for success, False otherwise.

```
describe_table (tbl_name: str) \rightarrow 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) \rightarrow bool
```

Drop table from database.

Function drops given table from given database.

**Parameters** tbl\_name - Table to drop.

**Returns** True if successful, False otherwise.

 $find\_comment\_id(cid: str) \rightarrow bool$ 

Check comment\_list table for comment id.

Method checks comment\_list table for given comment id.

**Parameters** cid – Comment id to search for.

Returns True for success, false otherwise.

 $\texttt{get\_messages}$  (time\_now: datetime.datetime)  $\rightarrow$  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\_rows** ( $tbl_name: str$ )  $\rightarrow$  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.

 $\texttt{get\_tables}() \rightarrow list$ 

Return table list of database.

Method returns a list with the names of the tables.

Returns List of table names.

 $grant\_permissions() \rightarrow bool$ 

Grants bot user permissions to database.

Method grants bot user permissions to database.

Returns True if successful, False otherwise.

### **Notes**

Only database root user can grant database permissions.

 $lock\_read(tbl\_name: str) \rightarrow bool$ 

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) \rightarrow bool
```

Locks table for writing.

Method locks a given table for write access.

Parameters tbl name - Name of table to lock.

**Returns** True if successful, False otherwise.

### **Notes**

- Any previous locks are implicitly released.
- Write locks have higher priority than read locks.

### open\_connections() $\rightarrow$ bool

Open database connections.

Method makes database connection and cursor.

**Returns** True if successful, False otherwise.

```
save\_comment\_id(cid: str) \rightarrow bool
```

Saves comment id into comment\_list table.

Method saves given comment id into the comment\_list table.

**Parameters** cid – Comment id to save.

**Returns** True for success, false otherwise.

```
save_message (link: str, msg: str, exp: < module 'datetime' from '/usr/lib/python3.6/datetime.py'>, usr name: str) \rightarrow bool
```

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.

**Returns** True for success, false otherwise.

```
select\_database() \rightarrow bool
```

Select database for command execution.

Method selects database within MySQL for command execution.

**Returns** True if successful, False otherwise.

clashcallerbot\_database.main()

### 1.2 clashcallerbot reply module

Checks messages in database and sends PM if expiration time passed.

This module 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.

```
\texttt{clashcallerbot\_reply.get\_parent} \; (\textit{link: str}) \; \rightarrow \texttt{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.

```
clashcallerbot_reply.main()
```

```
clashcallerbot_reply.send_reminder(link: str, msg: str, usr: str) \rightarrow bool
```

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.

**Returns** True if successful, False otherwise.

### 1.3 clashcallerbot 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.

```
clashcallerbot_search.have_replied(cid: str, bot\_name: str) \rightarrow 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.

clashcallerbot\_search.is\_recent (cmnt: praw.models.reddit.comment.Comment)  $\rightarrow$  bool Checks if comment is a recent comment.

Function compares comment time with program start time.

Parameters cmnt – praw comment object.

**Returns** True if comment time is after start time, False otherwise.

```
clashcallerbot search.main()
```

clashcallerbot\_search.send\_confirmation (u\_name: str, link: str, exp: datetime.datetime)  $\rightarrow$ 

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.

**Returns** True if successful, False otherwise.

```
clashcallerbot_search.send_confirmation_reply (cid: str, link: str, exp: datetime.datetime) \rightarrow 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.

Returns id of new comment if successful, None otherwise

clashcallerbot\_search.send\_error\_message (u\_name: str, link: str, error: str)  $\rightarrow$  bool 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.

Returns True if successful, False otherwise.

### 1.4 logging\_conf module

Defines logging dictionary.

Module defines dictionary for logging.config.dictConfig()

### **CHAPTER**

# TWO

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

```
C
clashcallerbot_database, 1
clashcallerbot_reply, 4
clashcallerbot_search, 5

|
logging_conf, 6
```

10 Python Module Index

# **INDEX**

C	get_parent() (in module clashcallerbot_reply), 5	
clashcallerbot_database (module), 1 clashcallerbot_reply (module), 4	get_rows() (clashcallerbot_database.ClashCallerDatabase method), 3	
clashcallerbot_search (module), 5	get_tables() (clashcaller-	
ClashCallerDatabase (class in clashcallerbot_database), 1	bot_database.ClashCallerDatabase method),	
close_connections() (clashcaller-	3	
bot_database.ClashCallerDatabase method),	grant_permissions() (clashcaller-	
	bot_database.ClashCallerDatabase method),	
config_file (clashcallerbot_database.ClashCallerDatabase	·	
attribute), 1 convert datetime() (clashcaller-	Н	
bot_database.ClashCallerDatabase static	have_replied() (in module clashcallerbot_search), 5	
method), 2	- · · · · · - · · ·	
create_database() (clashcaller-		
bot_database.ClashCallerDatabase method),	is_recent() (in module clashcallerbot_search), 5	
2	1	
create_table() (clashcaller-		
bot_database.ClashCallerDatabase method),	lock_read() (clashcaller-	
cursor (clashcallerbot_database.ClashCallerDatabase at-	bot_database.ClashCallerDatabase method),	
tribute), 1	lock_write() (clashcaller-	
	bot_database.ClashCallerDatabase method),	
ט	3	
delete_message() (clashcaller-	logging_conf (module), 6	
bot_database.ClashCallerDatabase method),	M	
2		
describe_table() (clashcaller- bot_database.ClashCallerDatabase method),	main() (in module clashcallerbot_database), 4	
2	main() (in module clashcallerbot_reply), 5 main() (in module clashcallerbot_search), 5	
drop_table() (clashcaller-	mysql_connection (clashcaller-	
bot_database.ClashCallerDatabase method),	HIVSOL COHRECTION CHASHCAREL	
bot_database.ClasificatierDatabase frictiod),	• 1-	
2	bot_database.ClashCallerDatabase attribute),	
	bot_database.ClashCallerDatabase attribute),	
<b>F</b>	bot_database.ClashCallerDatabase attribute), 1	
2	bot_database.ClashCallerDatabase attribute),  1  O  open_connections() (clashcaller-	
F find_comment_id() (clashcaller-	bot_database.ClashCallerDatabase attribute), 1	
F find_comment_id() (clashcaller- bot_database.ClashCallerDatabase method), 3	bot_database.ClashCallerDatabase attribute),  1  O  open_connections() (clashcaller-bot_database.ClashCallerDatabase method),  4	
F find_comment_id() (clashcaller-bot_database.ClashCallerDatabase method), 3  G	bot_database.ClashCallerDatabase attribute),  1  O  open_connections() (clashcaller-bot_database.ClashCallerDatabase method),  4  R	
F  find_comment_id() (clashcaller- bot_database.ClashCallerDatabase method), 3  G  get_messages() (clashcaller-	bot_database.ClashCallerDatabase attribute),  1  O  open_connections() (clashcaller- bot_database.ClashCallerDatabase method),  4  R  root_user (clashcallerbot_database.ClashCallerDatabase	
F find_comment_id() (clashcaller-bot_database.ClashCallerDatabase method), 3  G	bot_database.ClashCallerDatabase attribute),  1  O  open_connections() (clashcaller-bot_database.ClashCallerDatabase method),  4  R	

### S

```
save_comment_id()
                                          (clashcaller-
         bot_database.ClashCallerDatabase
                                              method),
save_message()
                                          (clashcaller-
         bot\_database.ClashCallerDatabase
                                              method),
         4
select_database()
                                          (clashcaller-
         bot\_database.ClashCallerDatabase
                                              method),
send_confirmation() (in module clashcallerbot_search), 5
send_confirmation_reply() (in module
         bot_search), 6
send_error_message() (in module clashcallerbot_search),
send_reminder() (in module clashcallerbot_reply), 5
```

12 Index