
hangups Documentation

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Tom Dryer

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hangups is the first third-party instant messaging client for [Google Hangouts](#). It includes both a Python library and a reference client with a text-based user interface.

Unlike its predecessor Google Talk, Hangouts uses a [proprietary, non-interoperable protocol](#). hangups is implemented by reverse-engineering this protocol, which allows it to support features like group messaging that aren't available in clients that connect via XMPP.

hangups is still in an early stage of development. The reference client is usable for basic chatting, but the API is undocumented and subject to change. Bug reports and pull requests are welcome!

Quick Links

- [hangups on GitHub](#)

Documentation Contents

2.1 Installation

hangups requires [Python](#) 3.3 or 3.4, and is known to work on Linux and Mac OS X.

2.1.1 Python Package Index (PyPI)

hangups is listed in [PyPI](#), and may be installed using [pip](#).

Simply run pip to install the hangups package:

```
pip3 install hangups
```

2.1.2 Arch Linux

An [unofficial hangups package](#) is available for Arch Linux in the Arch User Repository.

2.1.3 Install from Source

The hangups code is also available from [GitHub](#).

Either download and extract a [hangups release archive](#), or clone the [hangups repository on GitHub](#):

```
git clone https://github.com/tdryer/hangups.git
```

Switch to the hangups directory and install the package:

```
cd hangups
python3 setup.py install
```

2.2 User Guide

This section is intended for end-users who want to use the textual user interface included with hangups.

2.2.1 Running

Once installed, run this command to start hangups:

```
hangups
```

For help with command line arguments, run:

```
hangups -h
```

2.2.2 Logging in

The first time you start hangups, you will need to log in to your Google account. hangups supports logging in using [OAuth 2.0](#). You will be prompted to open a link in your browser. Google will prompt you to authorize the application, and then provide an authorization code. Copy and paste the authorization code into hangups to complete the process.

After a successful login, hangups will save a refresh token allowing it to login automatically. By default, the token is saved to a file in an OS-specific cache directory. The default token file path can be viewed using `hangups -h`. To specify a different path for the token file, use the `--token-path` option:

```
hangups --token-path /path/to/refresh_token.txt
```

hangups may be deauthorized from your Google account from the [Google Account Permissions](#) page. hangups will be listed as “iOS device”.

2.2.3 Usage

After connecting, hangups will display the conversations tab, which lists the names of all the available conversations. Use the up and down arrow keys to select a conversation, and press `enter` to open it in a new tab.

hangups uses a tabbed interface. The first tab is always the conversations tab. Once multiple tabs are open, use `ctrl+u` and `ctrl+d` and move up and down the list of tabs. Use `ctrl+w` to close a tab.

In a conversation tab, type a message and press `enter` to send it, or use the up and arrows to scroll the list of previous messages.

When new messages arrive, hangups will open a conversation tab in the background, and display the number of unread messages in the tab title. On Linux (with an appropriate desktop notification service running) and Mac OS X, hangups will also display a desktop notification. To mark messages as read, press any key (such as `enter`) while in a conversation tab.

When the network connection is interrupted, hangups will show a “Disconnected” message in each conversation. When the connection is restored a “Connected” message is shown, and hangups will attempt to sync any messages that were missed during the disconnection. If hangups is disconnected for too long, it will eventually exit.

To exit hangups, press `ctrl+e`.

2.2.4 Configuration

hangups may be configured through both command line arguments and a configuration file. See the output of `hangups -h` for details on using both of these methods.

Keybindings are specified using [urwid's format](#), for example: `ctrl e` or `shift ctrl e`. Some key combinations may be unavailable due to terminal limitations or conflicts.

2.2.5 Troubleshooting

hangups can log information that may be useful for troubleshooting a problem. Run `hangups -h` to view the default log file path.

To specify a custom log file path, run:

```
hangups --log /path/to/mylog
```

To log detailed debugging messages, run:

```
hangups -d
```

Indices and tables

- `genindex`
- `modindex`
- `search`