

qBit Manage

This unofficial app installation guide is provided for your convenience. The guide is provided as-is and may not be updated or maintained by Ultra.cc. Unofficial support may be offered via [Discord](#) only and at the sole discretion of Ultra.cc staff. Use at your own risk and only proceed if you are comfortable managing the application on your own.

qBit Manage is a tool to manage your [qBittorrent](#) instance from the CLI. Included features are change tag, categories, remove unregistered torrents, and a lot more.

- More information can be found [here](#).

Prerequisites

- Python version 3.8.1 or above. See [here](#).
- [qBittorrent](#) instance installed on your service.

Installation

Do note, qBit Manage is only compatible with qBittorrent versions up to `4.6.2`. It is currently not working with the latest qBittorrent version `4.6.3`

- Connect to your Ultra.cc service via [SSH](#)
- Clone the qBit Manage repo to the `.apps` directory by executing the following command:

```
git clone https://github.com/StuffAnThings/qbit_manage ~/.apps/qbit_manage
```

- Navigate into the cloned repo directory.

```
cd ~/.apps/qbit_manage
```

- Next, install the required Python packages.
 - If you encounter issues with the following command, add `--ignore-installed` at the end of the command.

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

- Create a qBit Manage configuration file by copying `config.yml.sample`

```
cp ~/.apps/qbit_manage/config/config.yml.sample ~/.apps/qbit_manage/config/config.yml
```

- Open the configuration file with the editor. Find the `qbt:` section and add your qBittorrent connection details, which can be found on the [UCP](#).

```
nano ~/.apps/qbit_manage/config/config.yml
```

- Do note that the configuration file is just a template, and needs to be configured to match your specific setup., refer to [qBit Manage documentation](#) for more information.
- Once you have made your changes, press `ctrl+x` and `y` to save your changes and exit. Press `ENTER` to confirm.
- Confirm the installation was successful by executing the following command:
 - The `-h` option stands for help, and will print the help message.

```
python ~/.apps/qbit_manage/qbit_manage.py -h
```

- Done!

Uninstallation

- Uninstalling qBit Manage is easily done by deleting the app directory:

```
rm -rf ~/.apps/qbit_manage
```

- Done!

Revision #3

Created 25 February 2024 11:50:15 by varg

Updated 26 March 2024 14:27:20 by varg