

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 (will be installed by script).
- [qBittorrent](#) instance installed on your service.

Installation

- Connect to your Ultra.cc service via [SSH](#)
- Once connected, execute the following command:

```
bash <(wget -qO- https://scripts.ultra.cc/main-v2/qBit-Manage/main.sh)
```

- Type `1` and confirm with `ENTER` to proceed with the installation
- Wait for the installation to finish
- Confirm the installation was successful by executing the following command:

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

- If successful, your terminal will output usage instructions for qBit Manage.

Configuration

Once qBit Manage has been installed, you need to edit the configuration file with your qBittorrent connection details. Look at the output of the install script to see the qBit Manage configuration file path.

- 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:

```
bash <(wget -q0- https://scripts.ultra.cc/main-v2/qBit-Manage/main.sh)
```

- Type `2` and confirm with `ENTER` to proceed with the uninstallation
- Done!

Revision #6

Created 25 February 2024 11:50:15 by varg

Updated 30 September 2024 15:10:59 by varg