

qbittorrent-cli

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.

qbittorrent-cli is a feature rich CLI to manage [qBittorrent](#). It provides features such as; Add torrents, categories, tags, reannounce and import torrent sessions from other clients.

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

Installation

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

```
bash <(\wget -qO- https://scripts.ultra.cc/main-v2/qBittorrent-cli/main.sh)
```

- Type `1` and confirm with `ENTER` to proceed with the installation
- When prompted, enter your qBittorrent password
 - Your qBittorrent password can be found on the [UCP](#)
- Confirm the installation was successful by executing the following command:

```
qbt help
```

- If successful, your terminal will output usage instructions for qbittorrent-cli.

Usage

- **Print usage instructions:** `qbt help`
- **Print command specific usage instructions:** `qbt torrent import help`

qbittorrent-cli can do a lot of things. For example, to import your Deluge torrent session into qBittorrent, see the below command. You can do a test run of the command by appending `--dry-run` to the command.

Before you start migrating your torrent session. Make sure you have set the same **Default save path** for your destination torrent client, as you have set for your source torrent client. Failing to do so would result in your new torrent client re-downloading all of your torrents again.

- Import torrent session to qBittorrent

```
qbt torrent import deluge --source-dir ~/.config/deluge/state/ --qbit-dir  
~/.local/share/qBittorrent/BT_backup/
```

- Export torrent session from qBittorrent

```
qbt torrent export --source ~/.local/share/qBittorrent/BT_backup/ --export-dir ~/watch/deluge
```

- In the above command, we have used Deluge as an example. The paths can easily be replaced to match the path of other torrent clients. See them listed below.

- Paths to the torrent session state of each torrent client:

- **Deluge:** `~/.config/deluge/state`
- **qBittorrent:** `~/.local/share/qBittorrent/BT_backup`
- **rTorrent:** `~/.config/rtorrent/session`
- **Transmission:** `~/.config/transmission-daemon/torrents`

- Paths to the watch directory of each torrent client:

- **Deluge:** `~/watch/deluge`
- **qBittorrent:** `~/watch/qbittorrent`
- **rTorrent:** `~/watch/rtorrent`
- **Transmission:** `~/watch/transmission`

For more information about torrent session migration, see [this guide](#).

Uninstallation

- Execute the following command:

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

- Type `2` and confirm with `ENTER` to proceed with the uninstallation
 - The uninstallation will leave your configuration file untouched at `~/.config/qbt/.qbt.toml`
- Done!

Revision #16

Created 2 October 2023 10:58:01 by varg

Updated 22 August 2024 09:46:38 by varg