

External Backup Script using Rclone mount

This script will back up your application config files, databases, and torrent sessions (not the torrent data). For it to work you need an rclone mount set up on your service.

This is an unofficial script that is provided for your convenience. The script is provided as-is and may not be updated or maintained by Ultra.cc. Customers are welcome to use and customize unofficial scripts for their unique needs and requirements. Unofficial support may be offered via [Discord](#) only and at the sole discretion of Ultra.cc staff. Use at your own risk.

Prerequisites

- Familiarity with the Linux command line.
- Command execution via SSH. [How to connect to your Ultra.cc slot via SSH?](#)
- An [Rclone mount](#) already setup on your Ultra.cc service.

Installation

- Execute the following command:

```
bash <(wget -qO- https://scripts.usbx.me/util/Ultra_Backup/installer.sh)
```

- Type `confirm` and press `ENTER` to proceed with the installation.
- Press `1` and `ENTER`.
- Type your rclone remote name, e.g `gdrive` and press `ENTER`
- Done!

Configuration

- At 00:00 on every Sunday the script will now upload the backup to your remote cloud storage.
- To change the backup interval, execute `crontab -e` and find the line with the `Ultra_Backup` script. Use [crontab.guru](#) to change the interval at the beginning of the line.

Logging

- Log files can be found at `~/scripts/Ultra_Backup/backup.log`

Uninstallation

- Execute the following command:

```
bash <(wget -qO- https://scripts.usbx.me/util/Ultra_Backup/installer.sh)
```

- Type `confirm` and press `ENTER` to proceed with the uninstallation.
- Press `2` and `ENTER`.

The script will ask you to confirm the uninstallation with YES or NO.

- Press `1` for uninstall. Press `ENTER` to confirm.

Revision #4

Created 2 August 2023 20:18:25 by varg

Updated 1 September 2023 18:00:38 by varg