

Tdarr

Automatic video transcoding to H.265 - A more modern and space efficient format

Tdarr server

Running as a Home Assistant addon:

https://home.freakycowbot.com/hassio/addon/db21ed7f_tdarr/info

UI: <http://homeassistant.local:8265>

Tdarr nodes

- Home Assistant - This node can only use CPU transcoding and is trash. It's running alongside the server
 - Ideally it should be using VA-API, but it either is not, or this CPU doesn't support H.265
- MediaPC - `/opt/Tdarr/Tdarr_Node`
- Pop_OS Dell - `/opt/Tdarr/Tdarr_Node`
 - Laptop. Can stop service when needed with: `sudo service tdarr stop`

Node Service

To create a linux service so the Tdarr node automatically starts/runs:

```
sudo vim /etc/systemd/system/tdarr.service
```

[Unit]

Description=Tdarr - Audio/Video Library Analytics & Transcode/Remux Automation

Documentation=<https://docs.tdarr.io/docs>

[Service]

ExecStart=/opt/Tdarr/Tdarr_Node/Tdarr_Node

Restart=on-failure

[Install]

WantedBy=multi-user.target

```
sudo systemctl enable tdarr.service
```

```
sudo service tdarr start
```

Nodes should auto-update. See `/opt/Tdarr/logs` for update log files

You can manually update nodes by running `/opt/Tdarr/Tdarr_Updater`

Revision #4

Created 6 March 2025 21:36:34 by William

Updated 4 April 2025 22:27:42 by William