

opensuse, tumbleweed, systemd, howto, nextclouddesktopclient, suse, nextcloud, kde, session

Nextcloud Desktop as a user service with systemd

- <https://blog.victormendonca.com/2018/05/14/creating-a-simple-systemd-user-service/>
- https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/8/html/configuring_and_managing_networking/systemd-network-targets-and-services_configuring-and-managing-networking
- <https://www.freedesktop.org/wiki/Software/systemd/NetworkTarget/>

Since quite some time I am annoyed by the Nextcloud client starting before the internet connection becomes available. That leads to a situation in which the Nextcloud Desktop Client presents a browser window with a login mask because it assumes it is disconnected.

My approach will start and manage the Nextcloud Desktop Client as a systemd user service as soon as a network connection becomes ready.

KDE Session Management, Autostart

- remove Nextcloud from autostart
- tick "start with an empty session" under "Desktop Session" in System Settings

Systemd User Service

```
[Unit]
Description=Nextcloud Desktop Client
After=network-online.target
Wants=network-online.target

[Service]
Type=simple
StandardOutput=journal
ExecStart=/usr/bin/nextcloud

[Install]
WantedBy=default.target
```

From:
<https://wiki.nanoscopic.de/> - **nanoscopic** wiki

Permanent link:
<https://wiki.nanoscopic.de/doku.php/pages/howtos/systemd/nextcloud-desktop?rev=1633471436>

Last update: **2021/10/05 22:03**

