

Synology

-
- [synology NodeJS](#)

DownloadStation

```
#!/bin/sh

# Download_queue      status      Key
# 1.
# 2.
# 3.
# 4.
# 5.
# 6.
# 7.
# 8.
# 9.
# 113.

# psql download

# delete completed list
# 5 -
psql -t -A -U postgres -d download -c "DELETE from download_queue where
status in (5, 7, 8, 113)"
# 1          0
psql -t -A -U postgres -d download -c "DELETE from download_queue where
current_size=0 and started_time != 0 and started_time < EXTRACT(EPOCH FROM
now()) - interval '1 hour'"

# "SELECT current_size, started_time from download_queue where
current_size=0 and started_time != 0 and started_time < EXTRACT(EPOCH FROM
now()) - interval '3 day'"

#
find /volume2/video/ -mtime +99 -exec rm {} \;

#
find /volume1/Download -type d -name 9.* -exec rm -r {} \;

#
find /volume1/video/ -type d -empty -delete
```

Plugin Backlinks:

From:

<https://jace.link/> - **Various Ways**

Permanent link:

<https://jace.link/open/synology>

Last update: **2022/01/23 10:57**

