

sherpa.sh

Troubleshooting (SabNZBD)

Re: [QPKG] sherpa mini-package-manager (CLI) beta

```
[dovahkiin@WHITERUN ~]$ sudo sherpa clean sabnzbd
sherpa v240406-stable
done: actions complete.
```

- These actions completed OK:
clean SABnzbd in 1 second

```
[dovahkiin@WHITERUN ~]$ sudo sherpa check
sherpa v240406-stable
done: actions complete.
```

- These actions completed OK:
install auxiliary PyPI modules in 16 seconds
reactivate Deluge-server in 30 seconds
reactivate OTransmission in 36 seconds
reactivate SABnzbd in 2m:15s
- These actions were skipped (and why):
"sign" Entware (QPKG is already signed)
"sign" Par2turbo (QPKG is already signed)
"sign" sherpa (QPKG is already signed)
"sign" Unrar (QPKG is already signed)
"sign" Deluge-server (QPKG is already signed)
"sign" Deluge-web (QPKG is already signed)
"sign" SABnzbd (QPKG is already signed)
"sign" OTransmission (QPKG is already signed)
- These actions failed (and why):
reactivate Deluge-web in 58 seconds (For more information:
/etc/init.d/deluge-web.sh log)

General

URL: <https://github.com/OneCDOnly/sherpa/wiki>

```
[~] # sherpa
sherpa 211002 • a mini-package-manager for QNAP NAS

Usage: sherpa [action] [packages...] [action] [packages...] ... [options...]
```

To list available [action]s, type:
sherpa list actions

To list available [packages...], type:
sherpa list packages

Or, for more [options...], type:
sherpa list options

There's also the wiki: <https://github.com/OneCDOnly/sherpa/wiki>

[~] # sherpa list packages
sherpa 211002 • a mini-package-manager for QNAP NAS

Usage: sherpa [action] [packages...] [action] [packages...] ... [options...]

* One-or-more [packages...] may be specified at-once

- * Standalone QPKGs:
 - duf - a nice CLI disk-usage/free-space utility from @muesli
 - Entware manager - provides the 'opkg' command: the OpenWRT package manager
 - HideThatBanner - hides the annoying rotating banner at the top of QTS App Center pages
 - Par2 - create and use PAR2 files to detect damage in data files and repair them if necessary
 - RunLast - run userscripts and commands after all QPKGs have completed startup reintegration into QTS
 - sha3sum - the 'sha3sum' and keccak utilities from @maandree (for x86 & x86-64 NAS only)
 - sherpa - provides the 'sherpa' command: the mini-package-manager
 - SortMyQPKGs - ensure other installed QPKGs start in correct sequence during QTS bootup
- * Package description:

- * Dependent QPKGs:
 - ClamAV - replacement for the QTS built-in ClamAV (requires a minimum of 1.5GiB installed RAM)
 - Deluge-server - Deluge BitTorrent daemon
 - Deluge-web - web UI to access multiple Deluge BitTorrent daemons
 - LazyLibrarian - follow authors and grab metadata for all your digital reading needs
 - OMedusa - another SickBeard fork: manage and search for TV shows
 - Mylar3 - automated Comic Book (cbr/cbz) downloader program for use with NZB and torrents written in Python
 - NZBGet - lite-and-fast NZB download manager with a simple web UI
 - nzbToMedia - post-processing for NZBs to many services
 - SABnzbd - full-featured NZB download manager with a nice web
- * Package description:

UI

SickChill - another SickBeard fork: manage and search for TV shows and movies
OSickGear - another SickBeard fork: manage and search for TV shows
OTransmission - lite bitorrent download manager with a simple web UI

* Abbreviations may also be used to specify [packages...]. To list these:
sherpa list abs

[~] # sherpa list actions
sherpa 211002 • a mini-package-manager for QNAP NAS

Usage: sherpa [action] [packages...] [action] [packages...] ... [options...]

* [action] usage examples:

Show package statuses:
sherpa status

Install these packages:
sherpa install [packages...]

Uninstall these packages:
sherpa uninstall [packages...]

Reinstall these packages:
sherpa reinstall [packages...]

Rebuild these packages ('install' packages, then 'restore' configuration backups):
sherpa rebuild [packages...]

Upgrade these packages (and internal applications):
sherpa upgrade [packages...]

Start these packages:
sherpa start [packages...]

Stop these packages:
sherpa stop [packages...]

Restart these packages:
sherpa restart [packages...]

Backup these application configurations to the backup location:
sherpa backup [packages...]

Restore these application configurations from the backup location:
sherpa restore [packages...]

```

Show application backup files:
  # sherpa list backups

* [action]s to affect all packages can be seen with:
  # sherpa all-actions

* Multiple [action]s are supported like this:
  # sherpa [action] [packages...] [action] [packages...]
  # sherpa install sabnzb sdickchill restart transmission uninstall lazy
nzbget upgrade nzbto media

[~] # sherpa status
sherpa 211002 • a mini-package-manager for QNAP NAS

* Standalone QPKGs:
  duf
(unsupported arch)
  Entware
  HideThatBanner
  Par2
  RunLast
  sha3sum
(unsupported arch)
  sherpa
  SortMyQPKGs

* QPKG version:
  - 210412
  - 1.03
  - 201219b
  - 0.8.1.0
  - 210809
  - 201114
  - 210418b
  - 210926

* QPKG status:
  - not installable on this NAS
  - started
  - not installed
  - started
  - not installed
  - not installable on this NAS
  - started
  - not installed

* Dependent QPKGs:
  ClamAV
(insufficient RAM)
  Deluge-server
  Deluge-web
  LazyLibrarian
  OMedusa
  Mylar3
  NZBGet
  nzbToMedia
  SABnzb
  SickChill
  OSickGear
  OTransmission

* QPKG version:
  - 210409
  - 210801
  - 210331
  - 210318
  - 210325
  - 210318
  - 210331
  - 210327
  - 210401
  - 210714
  - 210318
  - 210331b

* QPKG status:
  - not installable on this NAS
  - not installed
  - started
  - not installed
  - not installed
  - not installed

```

From:
<https://rpi64-wired.seanys.com/> - **It's in The Wiki**

Permanent link:
<https://rpi64-wired.seanys.com/sherpa.sh>

Last update: **2024/04/06 13:26**

