

Table des matières

Contrôle de service locaux sous LINUX	2
Tous les Services	2
Un Service Particulier	3
Systemctl NOTE	4
Exemple	4
Desactiver	4
Activer	4



Contrôle de service locaux sous LINUX

Tous les Services

Voici comment contrôler vos services locaux et leurs états:

```
service --status-all
```

ou

```
systemctl status squid.service
```

```
[ - ] alsa-utils
[ - ] apache-htcacheclean
[ + ] apache2
[ + ] avahi-daemon
[ - ] bluetooth
[ - ] console-setup.sh
[ + ] cron
[ + ] dbus
[ + ] dhcpcd
[ + ] domoticz.sh
[ + ] dphys-swapfile
[ + ] fail2ban
[ + ] fake-hwclock
[ - ] hwclock.sh
[ - ] keyboard-setup.sh
[ + ] kmod
[ + ] mysql
[ + ] networking
[ - ] nfs-common
[ + ] nfs-kernel-server
[ + ] nmbd
[ + ] openvpn
[ - ] paxctld
[ - ] pcscd
[ + ] procps
[ + ] raspi-config
```

```
[ ? ] rng-tools
[ + ] rpcbind
[ - ] rpivpn
[ - ] rsync
[ + ] rsyslog
[ - ] samba-ad-dc
[ + ] smbd
[ + ] squid
[ + ] ssh
[ - ] sudo
[ + ] triggerhappy
[ + ] udev
```

+ : **Démarré**

- : **Arrêté**

Un Service Particulier

```
service squid status
```

ou

```
systemctl stop squid.service
```

```
● squid.service - Squid Web Proxy Server
   Loaded: loaded (/lib/systemd/system/squid.service; enabled; vendor
  preset: enabled)
   Active: active (running) since Sat 2021-02-20 11:48:22 CET; 27min ago
     Docs: man:squid(8)
   Process: 410 ExecStartPre=/usr/sbin/squid --foreground -z (code=exited,
  status=0/SUCCESS)
   Process: 557 ExecStart=/usr/sbin/squid -sYC (code=exited,
  status=0/SUCCESS)
  Main PID: 560 (squid)
    Tasks: 9 (limit: 2200)
   Memory: 25.8M
   CGroup: /system.slice/squid.service
           └─560 /usr/sbin/squid -sYC
             └─562 (squid-1) --kid squid-1 -sYC
               └─565 (basic_ncsa_auth) /etc/squid/users
                 └─566 (basic_ncsa_auth) /etc/squid/users
                   └─567 (basic_ncsa_auth) /etc/squid/users
                     └─568 (basic_ncsa_auth) /etc/squid/users
                       └─569 (basic_ncsa_auth) /etc/squid/users
                         └─576 (logfile-daemon) /var/log/squid/access.log
                           └─598 (pinger)
```

```
févr. 20 11:48:23 RazorbackPi squid[562]: Max Swap size: 0 KB
```

```
févr. 20 11:48:23 RazorbackPi squid[562]: Using Least Load store dir
selection
févr. 20 11:48:23 RazorbackPi squid[562]: Current Directory is /
févr. 20 11:48:24 RazorbackPi squid[562]: Finished loading MIME types and
icons.
févr. 20 11:48:24 RazorbackPi squid[562]: HTCP Disabled.
févr. 20 11:48:24 RazorbackPi squid[562]: Pinger socket opened on FD 24
févr. 20 11:48:24 RazorbackPi squid[562]: Squid plugin modules loaded: 0
févr. 20 11:48:24 RazorbackPi squid[562]: Adaptation support is off.
févr. 20 11:48:24 RazorbackPi squid[562]: Accepting HTTP Socket connections
at local=[::]:8080 remote=[::] FD 22 flags=9
févr. 20 11:48:24 RazorbackPi squid[562]: storeLateRelease: released
objects
```

Systemctl NOTE

```
systemctl disable [nom du service].service Désactiver un service
systemctl stop [nom du service].service Arrêter un service
systemctl start [nom du service].service Démarrer un service
```

Exemple

Desactiver

```
systemctl disable squid.service
Synchronizing state of squid.service with SysV service script with
/lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install disable squid
Removed /etc/systemd/system/multi-user.target.wants/squid.service.
```

Activer

```
systemctl enable squid.service
Synchronizing state of squid.service with SysV service script with
/lib/systemd/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable squid
Created symlink /etc/systemd/system/multi-user.target.wants/squid.service →
/lib/systemd/system/squid.service.
```

From:

<https://wiki.mazinger.fr/wiki/> - **My Personal Wiki**

Permanent link:

<https://wiki.mazinger.fr/wiki/doku.php?id=linux:astuces:service>

Last update: **2024/03/03 12:56**

