

Miles Ogrady

Startup

In Linux, daemons are background processes that provide services or perform tasks on behalf of other programs or the operating system. By default, many daemons are configured to run automatically when the system boots, but you can control which daemons run on boot and change their startup behavior.

To view a list of all daemons that are currently enabled to run on boot, use `*systemctl`

`list-unit-files --type=service*`

UNIT FILE	STATE	VENDOR PRESET
apparmor.service	enabled	enabled
apport-autoreport.service	static	-
apport-forward@.service	static	-
apport.service	generated	-
apt-daily-upgrade.service	static	-
apt-daily.service	static	-
auditd.service	enabled	enabled
autovt@.service	alias	-
blk-availability.service	enabled	enabled
bolt.service	static	-
cloud-config.service	enabled	enabled
cloud-final.service	enabled	enabled
cloud-init-hotplugd.service	static	-
cloud-init-local.service	enabled	enabled
cloud-init.service	enabled	enabled
console-getty.service	disabled	disabled
console-setup.service	enabled	enabled
container-getty@.service	static	-
cron.service	enabled	enabled
cryptdisks-early.service	masked	enabled
cryptdisks.service	masked	enabled
dbus-org.fedoraproject.FirewallD1.service	alias	-
dbus-org.freedesktop.hostname1.service	alias	-
dbus-org.freedesktop.locale1.service	alias	-
dbus-org.freedesktop.login1.service	alias	-
dbus-org.freedesktop.ModemManager1.service	alias	-
dbus-org.freedesktop.resolve1.service	alias	-
dbus-org.freedesktop.thermald.service	alias	-
dbus-org.freedesktop.timedate1.service	alias	-
dbus-org.freedesktop.timesync1.service	alias	-
dbus.service	static	-
debug-shell.service	disabled	disabled
dm-event.service	static	-
dmesg.service	enabled	enabled
dpkg-db-backup.service	static	-

lines 1-36

To enable or disable on startup use the commands `*systemctl enable (daemon)` or `systemctl disable (daemon)`.

