Cheatography

Linux

by jhaley32 via cheatography.com/123058/cs/23103/

| Adding a I | new blk de | vice | | Process Sig | nals | (cont) | | Inode breakd | own (cont) |
|-------------------------------------|-------------------------|-----------------------------------|---------------------|----------------------|-----------------------------|--------------------------------------|---|--------------|------------------|
| 1. Device discovery | | esg, or fdisk on or new de | | SIGTRAP | 5 | Terminate (core dump) | Trace/bre- akpoint trap | x3 Indirect | same as above x3 |
| 2. format device to create | fdisk, gpa | rt; several op | otions. | SIGABRT | 6 | Termin- ate(core dump) | Process Abort Signal | | |
| partition 3. create a file | mkfs -t ext4 /dev/sda* | | SIGFPE | 8 | Terminate (core dump) | Erroneous arithmetic operation | | | |
| system for the newly made | | | | SIGKILL | 9 | Terminate | Kill (cannot be caught or ignored) | | |
| partition 4. create mount dir | mkdir <i>mo</i> | unt directory | | SIGSEGV | 11 | Terminate (core dump) | Invalid memory reference | | |
| 5. mount drive | | ev/sda mount | | SIGPIPE | 13 | Terminate | Write on a pipe with | | |
| 6. add entry into | | olkid to find U e with UUID | | | | | no one to read it | | |
| fstab | stab. UUI type; opti | D; mount poi ons; backup i | nt; FS nfomatio- | SIGALARM | 14 | Terminate | Alarm Clock | | |
| Process S | | ntegrity test c | order | SIGTERM | 15 | Terminate | Termin- ation signal | | |
| Signal | Portable | Default | Descri- | | _ | | | | |
| | Number | Action | ption | Inode break | dowr | 1 | | | |
| SIGHUP | 1 | Terminate | Hangup | Size of File | ŝ | Size of the file | | | |
| SIGINT | 2 Terminate | e Terminal interrupt signal | Device ID | | | | | | |
| | | | UID | | Jser ID | | | | |
| SIGQUIT | | | | GID | | Group ID | | | |
| | | (core dump) | quit signal | TIMESTAMP | (| access, modif [inode) | y, change- | | |
| SIGILL | 4 Terminate | Illegal | MODE | | permissions | | | | |
| | | (core | instru- | 12 Direct | | points to first | | | |
| | | dump) | ction | Pointers Indirect | | plocks of the f points to a tab | | | |
| | | | | mullect | 8 | addresses for n a file | | | |
| | | | | x2 Indirect | r | points to a ser | ries of tables | | |

starting and stopping services

| sudo system on.service | nctl start applicati- |
|--|---|
| sudo systemctl start applic- ation | systemctl looks for *.service already, not necessary to actually place in command. |
| sudo system on.service | nctl stop applicati- |
| restarting and | l reloading |
| sudo systemctl restart applic- ation.s- ervice | fully restart srevice. |
| sudo systemctl reload applic- ation.s- ervice | reload config files without restarting. |
| sudo systemctl reload- or-re- start applic- ation.s- ervice | if unsure that it can reload, this will try reload first then restart. |
| Enabling and | Disabling Services |
| sudo systemctl enable applic- ation.s- ervice | creates a sym link from the system's copy of the service file (usually in /lib/sys- temd/system or /etc/- systemd/system) into the location on disk where systemd looks for autostart files. |
| sudo systemctl disable applic- ation.s- ervice | removes sym link |

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This will show any unit that systemd loaded or

regardless of its current state

Another common filter is the --type= filter. We can tell

systemctl to only display

units of the type we are

resources that systemd knows about. Since systemd

Units are representations of

has not necessarily read all of the unit definitions in this view, it only presents information about the files themse-

The output is the unit file as

running systemd process.

known to the currently

attempted to load,

on the system.

interested in.

lves.

Displaying a Unit File

Displaying Dependencies

systemctl (cont)

systemctl

units --

systemctl

list-units -all --state=i-

systemctl

nit-files

systemctl

atd.service

cat

list-u-

nactive

list-

all

| eve | tomoti | (cont) |
|-----|--------|--------|
| sys | lenicu | (cont) |

Checking the Status of Services

| • | | |
|--|--|--|
| systemctl status applic- ation.s- ervice | This will provide you with the service state, the cgroup hierarchy, and the first few log lines. | |
| systemctl is- active applic- ation.s- ervice | This will return the current unit state, which is usually active or inactive. exit code 0 if true | |
| systemctl is- enabled applic- ation.s- ervice | This will output whether the service is enabled or disabled. Exit code 0 if true. | |
| systemctl is- failed applic- ation.s- ervice | This will return active if it is running properly or failed if an error occurred. If the unit was intentionally stopped, it may return unknown or inactive. Exit code 0 if failure has occurred. | |
| Listing Current Units | | |

| systemctl | This will show you a list of all |
|-----------|----------------------------------|
| list-u- | of the units that systemd |
| nits | currently has active on the |
| | system |

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| systemctl | loopt |
|-------------|-------|
| SVSLEIIICLI | ισοπι |
| | |

| systemctl list-d- epende- ncies sshd.s- ervice | This will display a hierarchy mapping the dependencies that must be dealt with in order to start the unit in question. |
|---|--|
| Checking Uni | t Properties |
| systemctl show sshd.s- ervice | To see the low-level properties of a unit, you can use the show command. |
| systemctl show sshd.service -p Conflicts | To display a single property, you can pass the -p flag with the property name. |
| Masking and Unmasking Units | mark a unit as completely unstartable, automatically or manually, by linking it to /dev/null. |
| sudo systemctl mask nginx.s- ervice | This will prevent the Nginx service from being started, automatically or manually, for as long as it is masked. |
| sudo systemctl unmask nginx.s- ervice | This will return the unit to its previous state, allowing it to be started or enabled. |
| | |

Editing Unit Files

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If you wish to set a different default target, you can use

the set-default. For instance,

if you have a graphical

desktop installed and you

wish for the system to boot

into that by default, you can

change your default target

You can get a list of the

available targets on your

To see all of the active

system by typing

targets, type:

systemctl list-dependencies

sudo systemctl isolate multi--

Using Shortcuts for Important Events

command

command:

put the system into rescue (single-user) mode, you can

To halt the system, you can use the halt command:

To initiate a full shutdown,

you can use the poweroff

just use the rescue

accordingly:

Listing Available Targets

systemctl (cont)

sudo

systemctl

set-de-

graphi-

cal.ta-

systemctl

--type-=target systemctl

list-unit-files

list-units --

type=target

Isolating Targets

user.target

systemctl

systemctl halt

poweroff

rescue

sudo

sudo systemctl

sudo

multi-user.target

rget

fault

| systemctl (cont) | | |
|---|---|--|
| sudo systemctl edit nginx.s- ervice | This will be a blank file that can be used to override or add directives to the unit definition. A directory will be created within the /etc/syst- emd/system directory which contains the name of the unit with .d appended. For instance, for the nginx.ser- vice, a directory called nginx.service.d will be created. | |
| sudo systemctl edit full nginx.s- ervice | This will load the current unit file into the editor, where it can be modified. | |
| <pre>sudo rm - r /etc/s- yst- emd/sy- stem/n- ginx.s- ervice.d</pre> | remove snippet created | |
| sudo rm /etc/s- yst- emd/sy- stem/n- ginx.s- ervice | To remove a full modified unit file, we would type: | |
| Adjusting the with Targets | e System State (Runlevel) | |
| systemctl get-de- | find the default target for your system | |

| get-de- | you |
|---------|-----|
| fault | |

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| systemctl | (|
|-----------|----------|
| svstemet | [0]0]0]0 |
| gotomoti | 00110 |

| sudo | A restart can be started |
|-----------|--------------------------|
| systemctl | with the reboot command: |
| reboot | |