- Download
- Software
- Guides
- Wiki
- Forums

Navigation

- Home
- Project
- Distribution
- Support
- Contact
- Site map

Help

- Wiki
- Create a Page
- Change a Page
- Find a Page

Tools

- What links here
- Related changes
- Special pages
- Printable version
- Permanent link
- Page information

In other languages

Español

Sponsors



Create account Log in

Log in

×
Username
Password
Cancel Log in

- Project page
- Discussion

View View source History

openSUSE:Cheat sheet 13.1

openSUSE Cheat Sheet

YaST Administration Tool

Run YaST using Qt GUI

r	
I and the second	
1.4.	
'# yastqt	
ji 2 1 -	
<u>:</u>	

Run YaST using Gtk GUI

!	
: "	
i# va	stgtk
i	
1	

Run YaST in text-mode



List available YaST modules

```
# yast -1
```

Use modules

```
# yast <modulename>
```

ZYpp Package Management

List repositories

```
# zypper lr
```

Add repository

```
# zypper ar -f <URL> <alias>
```

Refresh repositories

```
# zypper ref
```

Update installed packages

```
# zypper up
```

Perform a distribution upgrade

```
# zypper dup
```

Package information

```
# zypper if <package name>
```

Package search

zypper se <package, pattern or dependancy name>

Which package owns a file

zypper se --provides <file path>

List files in package

|\$ rpm -ql <package name>

Network

View network interfaces

\$ ip a \$ iwconfig

Show routes

\$ ip ru; ip route show table all

Show open TCP/UDP ports

¦ ∦ ss –anptu

Show all open ports

; ¦# ss -anp

Test host availability

; \$ ping hostname

Change host name

hostnamectl set-hostname machine.network.name

Services

List all services

```
# systemctl list-units --type service
```

Service status

```
# systemctl status <service name>
```

Start/Stop/Restart service

```
# systemctl start <service name>
# systemctl stop <service name>
# systemctl restart <service name>
```

Show overriden config files

```
# systemd-delta
```

Anaylze boot times

```
# systemd-analyze blame
# systemd-analyze plot >filename.svg
```

Show the journal information

```
# journalctl -u <service name>
# journalctl -f (follow the output of the journal, similar to 'old' tail -f /var/log/messages)
# journalctl -b (only show messages since last boot)
```

Manage Time and Date

```
# timedatectl
```

CPU & Memory information

View CPU details

```
$ lscpu
$ less /proc/cpuinfo
$ uname -a
```

Show running processes

```
$ ps -ef
$ pstree
$ top -c
```

Show memory use

```
$ less /proc/meminfo
$ free
```

Enable/disable swap

```
$ swapon -a
$ swapoff -a
```

Show all open files & directories

```
# lsof | less
# lsof | grep -i filename
```

File Systems

List disks & partitions

```
# fdisk -l
# fdisk -l /dev/<h/s>d<a/z>
```

List mounted file systems

```
$ lsblk
$ findmnt
$ less /proc/self/mountinfo
```

Mount a partition

```
# mount -t <type> <device> <mount point>
```

Mount a CD/DVD iso image

```
# mount -t iso9660 -o loop dvd-image.iso <mount point>
```

Unmount file systems

```
# umount /dev/<device>
# umount /<mount point>
```

Inode and disk space usage combined, or output per field type

```
# df --o -h
# df --output=target,fstype,pcent
```

space occupied by a file or directory

```
# du -h
```

Show all directories occupying more space than 10M

```
# du -h -t10M
```

Accounts

Create user account

```
# useradd <name>
```

- -u UID
- -g GID
- -d home directory
- -c full user name
- -s default shell

Delete user account

```
# userdel <name>
```

Change user password



Modify user account

```
# usermod <options> <name>
```

Build Service

Branch & Checkout a Package

```
$ osc bco <source project> <source package>
```

Commit changes to package

```
$ osc commit -m "<comment>"
```

Submit changed package

```
$ osc sr
```

Filesystem layout

- /bin Contains useful commands that are used both user and administrators.
- /boot This directory contains the boot loader and the Linux kernel.
- /dev Contains the special device files for all the devices.
- /etc This directory contains the host-specific configuration files for your system.
- /home Linux is a multi-user environment so each user is also assigned a specific directory which is accessible only to them and the system administrator.
- /lib* Contains shared libraries that are required by system programs.
- /mnt A generic mount point.
- /opt Contains third-party software that is not part of openSUSE.
- /proc Pseudo-file system containing files related to processes and kernel configuration
- /root Home directory of the user root.

- /run Files the system creates during the course of its operation, and which do not persist across reboots.
- /sbin Contains binaries that are essential to the working of the system.
- /srv Contains site-specific data which is served by this system.
- /sys Pseudo filesystem containing files pertaining to kernel configuration and system state
- /tmp Directory to hold temporary files.
- /usr Directory contains system files and directories shared by all users.
- /var Contains files to which the system writes data during the course of its operation.

Retrieved from "https://en.opensuse.org/index.php? title=openSUSE:Cheat_sheet_13.1&oldid=66248"

- This page was last modified on 20 February 2014, at 23:23.
- This page has been accessed 40,509 times.
- Powered By MediaWiki

Contents

- 1 YaST Administration Tool
- 2 ZYpp Package Management
- 3 Network
- 4 Services
- 5 CPU & Memory information
- 6 File Systems
- 7 Accounts
- 8 Build Service
- 9 Filesystem layout

Developers

- Documentation
- Build service
- Bugzilla
- Github
- openFATE
- SUSE Studio

Information

- News
- Release notes
- Events
- Planet
- Shop

Community

- Forums
- Connect
- Facebook group
- Google+ group
- Mail lists
- IRC channels

Social Media

- Facebook
- Google+
- Twitter
- YouTube
- Telegram

© 2001–2017 SUSE LLC, © 2005–2017 openSUSE Contributors & others. All content is made available under the terms of the GNU Free Documentation License version 1.2 ("GFDL") unless expressly otherwise indicated. I Terms of site