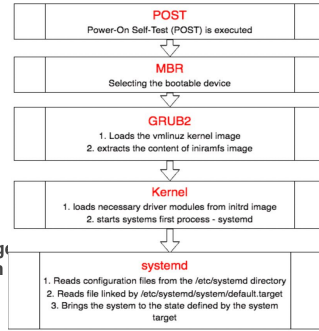
LINUX NOTES



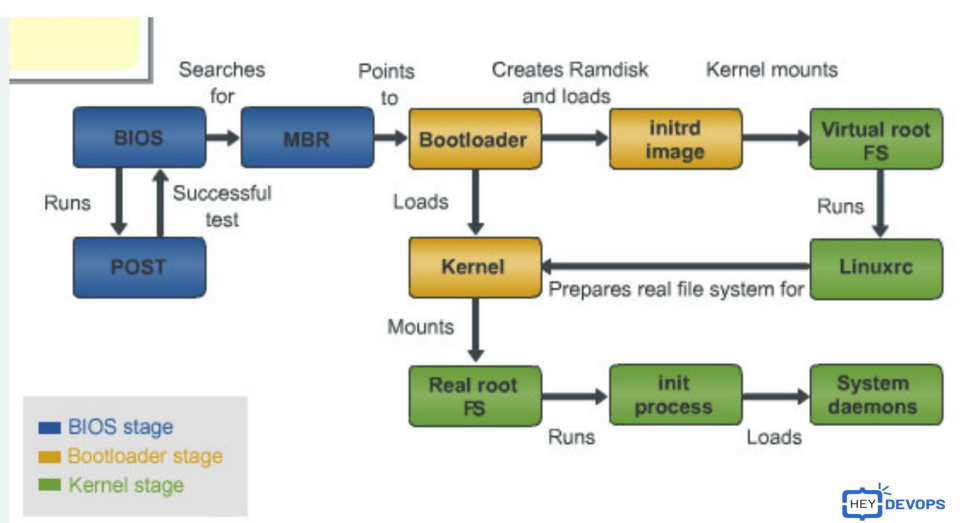
LINUX BOOTING PROCESS

The following steps summarize how the boot procedure happens in RH

- 1. The computer's BIOS performs POST.
- 2. BIOS reads the MBR for the bootloader.
- 3. GRUB 2 bootloader loads the vmlinuz kernel image.
- 4. GRUB 2 extracts the contents of the initramfs image.
- 5. The kernel loads driver modules from initramfs.
- 6. Kernel starts the system's first process, systemd.
- 7. The systemd process takes over. It:
 - Reads configuration files from the /etc/systemd directory
 - Reads file linked by /etc/systemd/system/default.targu
 - Brings the system to the state defined by the system target
 - Executes /etc/rc.local







Linux Commands Cheatsheet

	Basic File Operations		
ls -lh file	Display file permissions, size, owner etc	cd o	
touch file	Creates an empty file	cd.	
cp file1 file2	Copy file1 to file2. File2 can be a directory	cd -	
mv file dir	Move a file to a directory	cd/	
mv file1 file2	Rename file1 to file2	cd/	
rm file	Delete a file		
ls -lah	List all the contents in a directory	df -	
mkdir data	Creates a directory data	du -	
cp -r dir1 dir2	Copy dir1 and its contents to dir2	fdis	
rm -rf dir	Delete a directory and its contents	cfd	
pwd	Print current working directory	Isbi	
stat file	Display attributes of files and directories	mo	
wc file	Count bytes, words, lines in a file or STDIN	um	
file file	Identify (guess) the type of a file.	fine	
type cd	Find out whether cd binary is built-in , alias or external binary file	fscl	
	File Viewing	ssh	
cat file.txt	Print the contents of a text file	ssh	
tac file.txt	Prints text in reverse	ssh	
more file.txt	View large text files one page at a time	ssh	
less data.txt	Same as more but with more features		
head -n 5	View the first 5 line of a text file		
tail -n 5	View the last 5 line of a text file	chn	
nl file	View text files with their lines numbered	chn	
strings file	Display text that's embedded in a binary file	chr	
	Print Text	chr	
echo "Helio World"	Print Hello World on the standard output	chmo	
printf "%5d\n" 42	Print formatted text on standard output	Chin	
J	The state of the standard butput	cho	

Print repeated text on the standard output	
Print a sequence of numbers from 1 to 5	
Clear the terminal screen or window	
File Search	
Searches for files and directories	
Searches the location of the cd binary	
Find Is' binary docs, and source files	
Searches for "hello.txt" in the /data directory	

	Directory Traversa	
cd or cd ~	Navigate to the user's home directory	
cd	Navigate to the parent directory	
cd -	Switch to the previous working directory	
cd/	Navigate to the root directory	
cd /tmp	Changes the current directory to /tmp	
	Disk Management	
df -h	Report file system disk space usage	
du -h /home	Estimate file space usage in the home dir	
fdisk -l	List available partitions on a disk	
cfdisk	Create partitions	
lsblk	List block devices	
mount /dev/sda /mnt	Mount /dev/sda partion to /mnt directory	
umount /mnt	Unmount the mounted partition in /mnt dir	
findmnt	Displays if about all mounted filesystems	
fsck /dev/sda	Check a disk partition for errors	

Secure Shell (SSH)

ssh-agent -t rsa	Generate SSH rsa key pair	
ssh-copy-id	Copy ssh public key to a remote host	
sshpass	Non-interactive ssh password auth tool	
	File Permissions	
chmod +x	Set execute permissions to a file	
chmod u+s script.sh	Set SUID permissions to a file	
chmod g+s dir	Set SGID permissions to a directory	
chmod +t dir	Set Sticky Bit permissions to a directory	
chgrp devops file.txt	Changes file.txt group onwer to devops	
chmod 644 script.sh	Set the file perms to be read/write for the owner, and read-only for group and other	
chown traw:sys file	Changes file owner to traw and group owner to sys	
umask 022	Sets the default perms for newly created files to 644 and for directories to 755	

Remote login to 10.1.3.1

	History
sudo !!	Execute the previous command with sudo
^cat^tac	Replace previous cat command with tac
history	Display command line history
!S	Last argument of the previous command
150	Execute the 50th command in history

Process Management
Display a snapshot of running processes
Display all processes of all users
Display real-time view of running processes
Find the process ID of firefox
Find the process IDof firefox
Terminate a process with PID of 6732
Kills all processes named 'proc'
Terminates the firefox process
Resumes suspended jobs in the background
Brings a suspended job to foreground
List active jobs in the current shell
Changes priority of process with given PID
Displays a tree of running processes

ping sysxplore.com	Sends ICMP packets to sysxplore.com
ip addr	Displays all network interfaces information
ifconfig	Shows network interfaces configuration
whois sysxplore.com	Displays domain's registration information
route	Display the routing table
SS	Display information about network sockets
netstat	Displays network information and statistics
dig sysxplore.com	Queries DNS, provides domain's DNS info
wget <url></url>	Download file from the specified url
curl sysxplore.com	Retrieves sysxplore.com home page

	Compression/Archives	
tar -cf backup.tar /home	Creates a tar archive of /home dir	
tar -xf backup.tar	Extract files from "backup.tar" archive	
tar -zcvf data.tar.gz /home	Creates compressed archive of /home	
gunzip data.gz	Uncompress data.gz file	
zip -r data	Zip the data directory	
unzip data.zip	Unzip the data.zip file	
gzip data	Compresses "data" into "data.gz", original is removed	

	User Group Management
groups	Print the group membership of a user
groupadd devops	Create a new group called devops
groupdel devops	Deletes the devops group
groupmode -n sysops sys	Changes sysops group name to sys

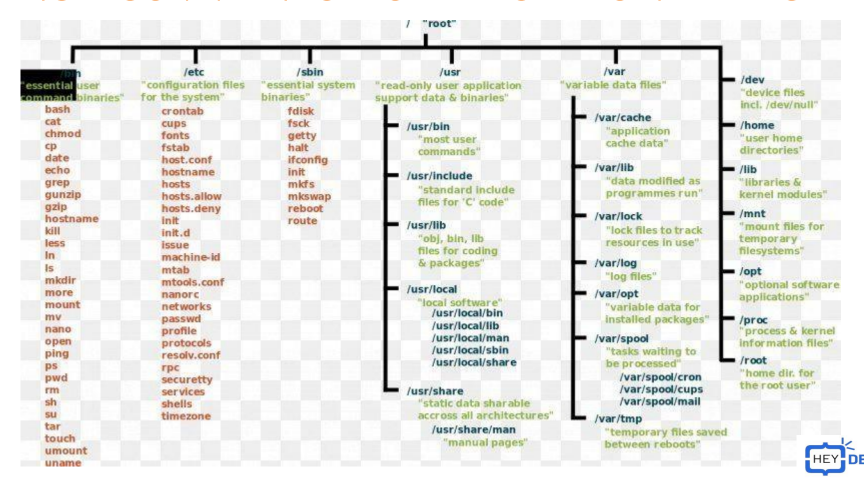
	User Management	
id	Displays the user's UID, GID, and groups	
whoami	Displays who is currently logged in	
finger traw	Print information about user traw	
useradd -u 1002 traw	Creates a new user traw with a specific UID	
userdel traw	Deletes the user account named traw	
chfn traw	Change a user's personal information	
usermod -aG sudo traw	add user traw to the sudo group	
gpasswd -a traw sudo	add user traw to the sudo group	
gpasswd -d traw sudo	Remove user traw from the sudo group	
passwd	Change user password	
passwd traw	Change user traw's password	
chsh -s /bin/zsh	Change user shell to zsh	
su james	Switch to user james	

	Access Control Lists
getfacl file	Display ACL permissions of a file or directory
setfact -m u:traw:r-x file	Set read/execute ACL perms for the user traw
setfact -m g:sysops:r-w file	Set read/write ACL perms for the group sysops
setfact -x u:traw file	Remove user traw ACL permissions
setfact -x u:devops file	Remove the group devops ACL perms
setfact -b file	Remove all ACL perms and keep default file permissions

	File Transfer
scp file.txt user@rhost:/remote/dir	Copies file.txt to remote host's specified directory
rsync -a ~/ubuntu /backup/	Synchronizes content from source directory to destination directory preserving attributes
rsync -a /var/www/web/ user@rhost:/data/backup/	Synchronizes local directory to remote, preserving attributes
	Text Manipulation

	Text Manipulation	
grep "linux" file.txt	Search for the word Linux in file.txt	
tr "a-z" "A-Z" <file< td=""><td colspan="2">Translate lowercase chars to uppercase</td></file<>	Translate lowercase chars to uppercase	
rev < file.txt	Print file.txt contents in reverse	
sort file.txt	Sort lines of text by various criteria	
uniq file.txt	Print only unique lines in file.txt	
vimdff file1 file2	Line-by-line comparison of two files in vim	
diff file1 file2	Comparison of two files on terminal	
awk '{print \$1}' file.txt	Print the first col	
sed 's/cat/bat/g' file	Substitute all cat HEY DEVOR	

LINUX COMMANDS/FOLDERS AT ONE PLACE



RHCSA Real Time Scenarios

Yum Configuration Files

The main configuration file for yum is **/etc/yum.conf**. Configuration files that define repositories are in the **/etc/yum.repos.d** directory. An example of /etc/yum.conf follows here:

vi /etc/yum.repos.d/rhcelab.repo	As we know repository configuration files are stored in /etc/yum.repos.d/ directory with an extension .repo, So we executed this command to create the necessary configuration file for repository.
[rhcerepo]	This is the label of repository. Usually a repository file contains configuration for multiple repositories. In that case label is used as identifier of repository.
name=rhcerepo	This configuration value is used to set the name of repository.
baseurl=file:///rhcelab/repo	This configuration value defines the location of rpm files.
enabled=1	This key defines the state of repository. If value is set to 1 then repository is enabled. If value is set to 0 then repository is disabled.
gpgcheck=0	This key defines whether the integrity of package should be check or not. If value is set to 1, integrity will be checked. If value is set to 0, integrity will not be checked.
:wq	We used vi editor to create the file. In vi editor, the command: wq is used to save and quit from file.



Yum Repo Demo

We create a .repo file within /etc/yum.repos.d using a text editor. In this example, we will create the repository file for MySQL 5.7

```
Step1: cd /etc/yum.repos.d/
```

Step2:

```
vim mysql57-community.repo
[mysql57-community]
name=MySQL 5.7 Community Server baseurl=http://repo.mysql.com/yum/mysql-5.7-community/el/7/$basearch/enabled=1
gpgcheck=1
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-mysql
```

Step3:

yum-config-manager mysql57-community [Validate the yum repository]

Step4:

yum install mysql



Disk Partitioning in Linux

We cannot create files and directories directly in the partition, before we use a partition for data storage we need to create a file system on it. File system is a logical container that is used to store the files and directories.

Why do we need it?

- To upgrade Hard Disk (to incorporate a new Hard Disk into the system)
- Dual Booting (Multiple Operating Systems on the same system)
- Efficient disk management
- Ensure backup and security.
- Work with different File Systems using the same system.

SWAP Space

Swap space is the special space in hard disk that is used as a temporary memory. This space can be allocated as a separate swap partition, LVM partition or as a file (*file is used only to extend the available swap space*). Swap space is used only if a shortage of physical memory occurs. In shortage situation system moves recently unused data from memory to swap space. When requires, system moves back this data from swap to memory. This is the convenient way to improve kernel memory usage.

LVM (Logical Volume Manager)

Classical partition scheme is fixed in nature. It means, once created partition size cannot be changed later. We are not allowed to add additional space in a partition which is filled up with data. Same way we cannot shrink a partition which has a lot of unused free space. LVM not only solves this issue but also provides several other advantages over the classical approach. LVM is flexible in nature. We can shrink or grow a partition as per requirement.

SWAP Partition HandsOn

Create a swap partition

```
fdisk /dev/xvda
Press n [ N for new ]
+512 M
t -> For type of partition 19 number is for SWAP
w [quit]
partprobe /dev/xvda3 [ To let the kernel know about partition ]
mkswap /dev/vda3 [ To use the swap partition ]
mount –a [To check for errors]
vi /etc/fstab [For permanent mount]
/dev/vda3 swap swap
```





Crontab in Linux

• Crontab stands for "cron table". It allows to use job scheduler, which is known as cron to execute tasks.

Why use Cronjobs?

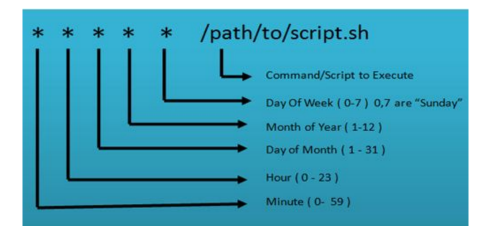
- Here are the reasons for using Cronjobs in Linux:
- Helps OS to take a scheduled backup of log files or database.
- Delete old log files
- Archive and purge database tables
- Send out any notification email such as Newsletters, Password expiration email
- Regular clean-up of cached data
- Crontab is an ideal option to automate Unix jobs.
- It is used to automate system maintenance



Linux Crontab format

crontab -e -> To edit the file crontab -l -> To list down the user cron tasks

Description	Command
Cron command to do the various scheduling jobs. Below given command execute at 7 AM and 5 PM daily.	0 7,17 * * * /scripts/script.sh
Command to execute a cron after every 5 minutes.	*/5* * * * * /scripts/script.sh
Cron scheduler command helps you to execute the task on every Monday at 5 AM. This command is helpful for doing weekly tasks like system clean-up.	0 5 * * mon /scripts/script.sh
Command run your script on 3 minutes interval.	*/3 * * * * /scripts/monitor.sh
Command to schedule a cron to which executes for a specific month. This command to run tasks run in Feb, June and September months. Sometimes we need to schedule a task to execute a select monthly task.	* * * feb,jun,sep * /script/script.sh
Command to execute on selected days. This example will run each Monday and Wednesday at 5 PM.	0 17 * * mon,wed /script/script.sh



```
/etc/crontab: system-wide crontab
 Unlike any other crontab you don't have to run the `crontab'
 command to install the new version when you edit this file
 and files in /etc/cron.d. These files also have username fields,
 that none of the other crontabs do.
HELL=/bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin
 m h dom mon dow user command
                       cd / && run-parts --report /etc/cron.hourly
                       test -x /usr/sbin/anacron || ( cd / && run-parts --repor
 /etc/cron.daily )
                       test -x /usr/sbin/anacron || ( cd / && run-parts --repor
 /etc/cron.weekly )
 6 1 * * root
                       test -x /usr/sbin/anacron || ( cd / && run-parts --repor
 /etc/cron.monthly )
daniel@LINUXSQL:~$
```

ifconfig

Used to find network details, nitialize an interface, assign IP address, enable or disable an interface.

qi

Latest and more powerful version of ifconfig. The utility is used for displaying and manipulating routing, network devices, interfaces.

traceroute

Network troubleshooting utility for tracing the full path/route of packet from your local system to another network system.

ping

It is used to check the connectivity between two hosts/nodes on a Local Area Network or Wide Area Network. It makes use of the ICMPs to make communicate with end nodes.

netstat

Netstat command stands for Network statistics . It displays information about different interface statistics, including open sockets, routing tables, and connection information.

SS

The ss command is a replacement for netstat command. This command gives more information in comparison to the netstat. It is also faster than netstat as it gets all info from kernel userspace.

dig

Dig stands for domain internet gropper is ar simple DNS lookup utility, that is used to query DNS related info such as A Record, CNAME, MX Record etc. It mainly deals with debug DNS related problems.

route

Used to displays and manipulate IP routing table for your system.

nslookup

This is also another command-line utility to query DNS servers both interactively and non-interactively. It is used to query DNS resource records (RR).

host

The host command displays domain name for given IP address or vice-versa. It also performs DNS lookups related to the DNS query.

arp

The command arp stands for Address Resoslution Protocol. It allows us to view or add content into kernel's ARP table.

iwconfig

Similar to ifconfig, but is dedicated to the wireless interfaces. The command iwconfig configures a wireless network interface. You can view and set basic wi-fi details like SSID and encryption.

hostname

The hostname command allows us to set and view /show system's hostname. A hostname is the name of any computer that is connected to a network that is uniquely identified over a network.

whois

The whois command displays information about a website's record. You may get all the information about a website regarding its registration and owner's information.

tracepath

It is similar to traceroute command, but it doesn't require root privileges. By default, it is installed in Ubuntu. If it's not found in your system you have to install it using your system package manager.

curl

The curl (Client URL) command is mostly used to transfer data over the network and supports various protocols including HTTP, FTP, IMAP, and many others.

wget

It is used to download files using HTTP, HTTPS, FTP Protocols. It provides the ability to download multiple files, resume downloads, download in the background, etc.

mtr

It is a combination of ping and traceroute utilities and is mainly used for network diagnostics and gives live look at network response and connectivity.

iftop

The iftop (Interface TOP) is often used by system admins to monitor stats related to bandwidth and can also be used as a diagnostic tool when you're having issues with the network.

tcpdump

The topdump is a packet sniffing and analyzing utility used to capture, analyze and filter network traffic.

iperf

The iperf is an open-source utility written in C allowing users to perform network performance measurement and tuning.

ethtool

ethtool is a command-line utility for querying and modifying network interface controller parameters and device drivers.

scp and sftp

SCP and SFTP are both file transfer protocols, but they have different functionalities. SCP only allows file transfer, while SFTP allows file access, transfer, and management.

rsync

rsync is a fast and versatile command-line utility for synchronizing files and directories between two host over an ssh tunnel.

