

1 – SYSTEM INFORMATION

Display Linux system information

uname -a

Display kernel release information

uname -r

Show which version of redhat installed

cat /etc/redhat-release

Show how long the system has been running + load

uptime

Show system host name

hostname

Display the IP addresses of the host

hostname -I

Show system reboot history

last reboot

Show the current date and time

date

Show this month's calendar

cal

Display who is online

w

Who you are logged in as

whoami

2 – HARDWARE INFORMATION

Display messages in kernel ring buffer

dmesg

Display CPU information

cat /proc/cpuinfo

```
# Display memory information
cat /proc/meminfo

# Display free and used memory ( -h for human readable, -
m for MB, -g for GB.)
free -h

# Display PCI devices
lspci -tv

# Display USB devices
lsusb -tv

# Display DMI/SMBIOS (hardware info) from the BIOS
dmidecode

# Show info about disk sda
hdparm -i /dev/sda

# Perform a read speed test on disk sda
hdparm -tT /dev/sda

# Test for unreadable blocks on disk sda
badblocks -s /dev/sda
```

3 – PERFORMANCE MONITORING AND STATISTICS

```
# Display and manage the top processes
top

# Interactive process viewer (top alternative)
htop

# Display processor related statistics
mpstat 1

# Display virtual memory statistics
vmstat 1

# Display I/O statistics
iostat 1
```

```
# Display the last 100 syslog messages (Use
/var/log/syslog for Debian based systems.)
tail 100 /var/log/messages

# Capture and display all packets on interface eth0
tcpdump -i eth0

# Monitor all traffic on port 80 ( HTTP )
tcpdump -i eth0 'port 80'

# List all open files on the system
lsof

# List files opened by user
lsof -u user

# Display free and used memory ( -h for human readable, -
m for MB, -g for GB.)
free -h

# Execute "df -h", showing periodic updates
watch df -h
```

4 – USER INFORMATION AND MANAGEMENT

```
# Display the user and group ids of your current user.
id

# Display the last users who have logged onto the system.
last

# Show who is logged into the system.
who

# Show who is logged in and what they are doing.
w

# Create a group named "test".
groupadd test
```

```
# Create an account named john, with a comment of "John Smith" and create the user's home directory.
useradd -c "John Smith" -m john
```

```
# Delete the john account.
userdel john
```

```
# Add the john account to the sales group
usermod -aG sales john
```

5 – FILE AND DIRECTORY COMMANDS

```
# List all files in a long listing (detailed) format
ls -al
```

```
# Display the present working directory
pwd
```

```
# Create a directory
mkdir directory
```

```
# Remove (delete) file
rm file
```

```
# Remove the directory and its contents recursively
rm -r directory
```

```
# Force removal of file without prompting for confirmation
rm -f file
```

```
# Forcefully remove directory recursively
rm -rf directory
```

```
# Copy file1 to file2
cp file1 file2
```

```
# Copy source_directory recursively to destination. If destination exists, copy source_directory into destination, otherwise create destination with the contents of source_directory.
cp -r source_directory destination
```

```
# Rename or move file1 to file2. If file2 is an existing
directory, move file1 into directory file2
mv file1 file2
```

```
# Create symbolic link to linkname
ln -s /path/to/file linkname
```

```
# Create an empty file or update the access and
modification times of file.
touch file
```

```
# View the contents of file
cat file
```

```
# Browse through a text file
less file
```

```
# Display the first 10 lines of file
head file
```

```
# Display the last 10 lines of file
tail file
```

```
# Display the last 10 lines of file and "follow" the file
as it grows.
tail -f file
```

6 – PROCESS MANAGEMENT

```
# Display your currently running processes
ps
```

```
# Display all the currently running processes on the
system.
ps -ef
```

```
# Display process information for processname
ps -ef | grep processname
```

```
# Display and manage the top processes
top
```

```
# Interactive process viewer (top alternative)
```

htop

Kill process with process ID of pid
kill pid

Kill all processes named processname
killall processname

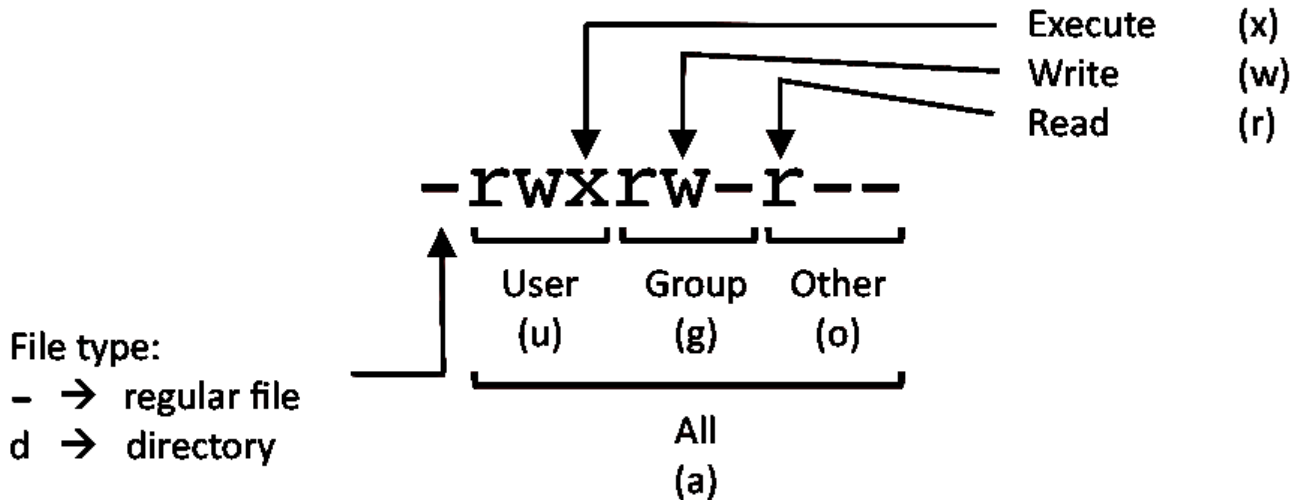
Start program in the background
program &

Display stopped or background jobs
bg

Brings the most recent background job to foreground
fg

Brings job n to the foreground
fg n

7 – FILE PERMISSIONS



PERMISSION

EXAMPLE

U	G	W
rwX	rwX	rwX
rwX	rwX	r-X
rwX	r-X	r-X
rw-	rw-	r--
rw-	r--	r--

chmod	777	filename
chmod	775	filename
chmod	755	filename
chmod	664	filename
chmod	644	filename

NOTE: Use 777 sparingly!

LEGEND

U = User

G = Group

W = World

r = Read

w = write

x = execute

- = no access

8 – NETWORKING

Display all network interfaces and ip address

ifconfig -a

Display eth0 address and details

ifconfig eth0

Query or control network driver and hardware settings

ethtool eth0

Send ICMP echo request to host

ping host

Display whois information for domain

whois domain

Display DNS information for domain

dig domain

Reverse lookup of IP_ADDRESS

dig -x IP_ADDRESS

Display DNS ip address for domain

host domain

Display the network address of the host name.

hostname -i

Display all local ip addresses

```
hostname -I
```

```
# Download http://domain.com/file  
wget http://domain.com/file
```

```
# Display listening tcp and udp ports and corresponding  
programs  
netstat -nutlp
```

9 – ARCHIVES (TAR FILES)

```
# Create tar named archive.tar containing directory.  
tar cf archive.tar directory
```

```
# Extract the contents from archive.tar.  
tar xf archive.tar
```

```
# Create a gzip compressed tar file name archive.tar.gz.  
tar czf archive.tar.gz directory
```

```
# Extract a gzip compressed tar file.  
tar xzf archive.tar.gz
```

```
# Create a tar file with bzip2 compression  
tar cjf archive.tar.bz2 directory
```

```
# Extract a bzip2 compressed tar file.  
tar xjf archive.tar.bz2
```

10 – INSTALLING PACKAGES

```
# Search for a package by keyword.  
yum search keyword
```

```
# Install package.  
yum install package
```

```
# Display description and summary information about  
package.  
yum info package
```



```
# Install package from local file named package.rpm
rpm -i package.rpm
```

```
# Remove/uninstall package.
yum remove package
```

```
# Install software from source code.
tar zxvf sourcecode.tar.gz
cd sourcecode
./configure
make
make install
```

11 – SEARCH

```
# Search for pattern in file
grep pattern file
```

```
# Search recursively for pattern in directory
grep -r pattern directory
```

```
# Find files and directories by name
locate name
```

```
# Find files in /home/john that start with "prefix".
find /home/john -name 'prefix*'
```

```
# Find files larger than 100MB in /home
find /home -size +100M
```

12 – SSH LOGINS

```
# Connect to host as your local username.
ssh host
```

```
# Connect to host as user
ssh user@host
```

```
# Connect to host using port
ssh -p port user@host
```

13 – FILE TRANSFERS

```
# Secure copy file.txt to the /tmp folder on server
```

```
scp file.txt server:/tmp

# Copy *.html files from server to the local /tmp folder.
scp server:/var/www/*.html /tmp

# Copy all files and directories recursively from
server to the current system's /tmp folder.
scp -r server:/var/www /tmp

# Synchronize /home to /backups/home
rsync -a /home /backups/

# Synchronize files/directories between the local and
remote system with compression enabled
rsync -avz /home server:/backups/
```

14 – DISK USAGE

```
# Show free and used space on mounted filesystems
df -h

# Show free and used inodes on mounted filesystems
df -i

# Display disks partitions sizes and types
fdisk -l

# Display disk usage for all files and directories in
human readable format
du -ah

# Display total disk usage off the current directory
du -sh
```

15 – DIRECTORY NAVIGATION

```
# To go up one level of the directory tree. (Change into
the parent directory.)
cd ..

# Go to the $HOME directory
cd

# Change to the /etc directory
```

```
cd /etc
```