

System/OS related commands		User admin Commands	
To know the OS type: <code>\$ uname -o</code>	To know the CPU architecture: <code>\$ uname -m</code>	To know the group/user exists on the system: <code>\$ getent group <group name></code> <code>\$ getent passwd <user name></code>	Check user added or not into system: <code>\$ id <username></code> e.g. <code>\$ id clouduser1</code>
To check the kernel version: <code>\$ uname -r</code>	To get the OS name, release, version: <code>\$ cat /etc/os-release</code>		
To list the system hardware: <code>\$ lshw</code>	To get the CPU details: <code>\$ lscpu</code>	To create a new group: <code>\$ sudo groupadd <group name></code> e.g. <code>\$ sudo groupadd training</code>	Modify existing user, add user to group: <code>\$ sudo usermod -aG <group name> <username></code> e.g. <code>\$ sudo usermod -aG sudo clouduser1</code>
To check system memory: <code>\$ free -h</code>	To check the virtual memory stats: <code>\$ vmstat -S m</code>		
Free memory cache, dentries and inode (with root): <code>\$ echo 3 > /proc/sys/vm/drop_caches</code>	To print the process specific memory utilizations: <code>\$ ps aux --sort=-%mem</code>	To delete the existing group: <code>\$ sudo groupdel <group name></code> e.g. <code>\$ sudo groupdel training</code>	Add user's home directory (example for clouduser1): <code>\$ sudo mkdir -p /home/user1</code> <code>\$ sudo chown clouduser1:clouduser1 /home/user1</code> <code>\$ ls -l /home</code> <code>drwxr-xr-x 2 clouduser1 clouduser1 4096 Nov 18 12:13 user1</code> <code>\$ sudo usermod -d /home/user1 clouduser1</code> <code>\$ id clouduser1</code> <code>uid=1002(clouduser1)</code> <code>gid=1003(clouduser1)</code> <code>groups=1003(clouduser1),27(sudo)</code> <code>\$ su - clouduser1</code> <code>\$ pwd</code> <code>/home/user1</code>
To search packages for installation: <code>\$ apt search <package name></code> e.g.: <code>\$ apt search python-boto</code>	To installed package: <code>\$ sudo apt-get install <package name></code>		
To uninstall package: <code>\$ sudo apt-get remove <package name></code>	To list the mounted disk drives: <code>\$ df -kh</code>		
To mount the volume: (create the directory first to mount volume) <code>\$ mkdir -p <directory path></code> e.g. <code>/mount-vol</code> <code>\$ sudo mount <src path> <above created dir path></code>	To list biggest files from directory (biggest 5): <code>\$ sudo du -a /dir/ sort -n -r head -n 5</code>		
Find the file (search for a file): <code>\$ find <dir path> -name <filename> -print</code> e.g. to find app.log in /var directory <code>\$ find /var -name app.log -print</code>	Search the text string in a directory and print filename containing that string: <code>\$ file /var -type f -print xargs grep <search text></code>	Print the groups to which the current user is associated: <code>\$ groups</code>	Delete existing user with all files associated with user: <code>\$ sudo userdel -r clouduser1</code> <code>\$ id clouduser1</code> <code>id: 'clouduser1': no such user</code>
File the text string from a given directory: <code>\$ grep -rIn <search text> <directory path></code>			



User admin Commands (cont)

Change the group name:

```
$ sudo groupmod -n <new group name>
<old group name>
e.g. I want to change the groupname
'training' to 'cloudadmin'
$ sudo groupmod -n cloudadmin
training
```

Add user to system:

```
$ sudo adduser
<user name>
e.g. add
clouduser1 to
system
$ sudo adduser
clouduser1
```

Editor/Text manipulation commands

awk command for pattern scanning & processing:

1. Convert text from upper case to lower case


```
$ echo "SAMPLE TEXT" | awk '{print tolower($0)}'
```
2. Print the next word after found a pattern


```
e.g. print the next word after
'reach:' appear in syslog file
$ awk
'{for(i=1;i<=NF;i++)if($i=="reach:")p
rint $(i+1)}' /var/log/syslog
```
3. Trim the white spaces


```
echo ' aws <command> help ' | awk
'{gsub(/^ +| +$/, "")}1'
```
4. Print the selected columns from command output.


```
E.g. from df command interested in
only filesystem and use% column data
$ df -kh |awk '{print $1 " " $5}'
```
5. use regex as a field separator,


```
e.g input field separator as / or =
e.g.
$ awk -F"=|:" '{print $2}'
input text as
'dnsconf=/etc/resolv.conf' or
'dnsconf:/etc/resolv.conf' for both
same command will work
```

diff, get the differences by comparing files line by line

```
$ diff
file1.txt
file2.txt
```

Editor/Text manipulation commands (cont)

cut, cutting out the sections from lines:

```
$ cut -d "delimiter" -f
<field> <file.txt>
a) cut the line on space
and print 1st to 4th field
$ echo "my phone number is
8873893" | cut -d " " -f
1-4 b)
change the delimiter space
with column
$ echo "hello world" |
cut -d " " -f 1-2 --
output-delimiter=%
```

Uniq, is a command that filter out the duplicates

```
a) fetch
repeated/duplicate lines
from a file
$ uniq -d <file.txt>
b) get the count of uniq
lines in a file {nl}} $
uniq -c <filename>
```

Sort is to sort file, records, lists etc:

```
a) sort file contents of
text file (-r option to
reverse sorting)
$ sort file.txt
b) sort based on column
number
$ df -kh | sort -k 5
```

tr is to translate or delete characters

```
a) translate all lowercase
letters to upper case in a
file
$ cat filename | tr
"[:lower:]" "[:upper:]"
b) translate white spaces
to tabs
$ cat filename | tr
[:space:] '\t'
c) remove all digits from
string
$ echo "my mob number
88039223" | tr -d
[:digit:]
d) Just get the digits
from string
$ echo "my mob number
88039223" | tr -cd
[:digit:]
```



Editor/Text manipulation commands (cont)

tee, is a command which reads the standard input and write into standard output and also to a file. This is used to redirect logs or data to a file:

a) let we have two log files, file1.log & file2.log and we need to append file1.log to file2.log

```
$ cat file1.log | tee -a file2.log
```

b) redirect the command output to a log file

```
$ du --max-depth=1 -h | sort -hr 2>&1 | tee du.log
```

sed - stream editor, it is used for filtering and transforming text

a) Find and replace text

```
$ echo 'Unix is multi-user OS' | sed 's/Unix/Linux/'
```

b) delete particular line from a file (e.g. 5th line)

```
$ sed '5d' file.txt
```

c) delete 5th to 10th line from a file

```
$ sed '5,10d' file.txt
```

(check more details in a separate block)

Network related commands

nslookup, Query internet domain name server

a) find the IP from fqdn

```
$ nslookup google.com
```

b) check the fqdn from ip address

```
$ nslookup 172.217.167.174
```

netstat, print the network stats, listening ports etc

a) print all listening ports

```
$ netstat -plunt
```

b) check if server is listening on port 8080 or not

```
$ netstat -plunt | grep 8080
```

c) list stats of all ports

```
$ netstat -s
```

d) display pid of listening ports

```
$ netstat -pt
```

e) list network interfaces

```
$ netstat -i
```

Network related commands (cont)

scp, secure copy from remote host

a) copy file from remote host (syntax) scp -i <pem file> <username>@<remote ip>: <filepath> <local destination dirpath>

e.g. \$ scp id_rsa.pem rakesh@192.168.56.120:/home/rakesh/data.txt .

b) copy local file to remote host

```
$ scp -i id_rsa.pem data.txt rakesh@192.168.56.120:/home/rakesh
```

nmap, check open ports on server, generally used as network exploration tool

a) check open ports on remote host

```
$ nmap 172.217.27.206
```

b) list out all machines from network that responds to ping

```
$ nmap -sP 192.168.56.0/24
```

c) scan and print ports, os & other details about remote host

```
$ sudo nmap -sS -A -T4 192.168.56.150
```

lsof, list open files by processes

a) list open files by specific user

```
lsof -u <username>
```

b) find processes running on specific port

```
$ lsof -i TCP:9090
```

netcat, debug and investigate network

a) start a dummy listening server on port 8080

```
$ netcat -l 8080
```

b) send data over some port to server

```
$ netcat <remote server ip> <port>
```

e.g.

```
$ netcat 192.168.56.120 8080
```

(press EOF CNTR+D at end)



Network related commands (cont)

curl ifconfig.co, get the public ip of the machine

```
$ curl ifconfig.co
```

route, show/manipulate IP routing table

a) show current routing table

```
$ route -n
```

b) add route to particular network e.g.
make 10.10.76.0/24 accessible via gw 10.10.76.1

```
$ route add -net 10.10.76.0 netmask 255.255.255.0 gw 10.10.76.1
```

ufw, manage firewall

a) check firewall status

```
$ sudo ufw status
```

b) enable/disable firewall

```
$ sudo ufw enable/disable
```

hostname, provides hostname of a machine

a) get hostname

```
$ sudo hostname
```

sed - stream editor

Sed - perform basic transformations on an input stream i.e. a file or a stream input from a pipeline.

Example: replace all occurrences of TCP to UDP in network.log file

```
$ sed 's/TCP/UDP/' network.log > modified-network.log
```

Common sed command line options

-i : edit in place i.e. `sed -i 's/TCP/UDP/' network.log`

-n <line number> p e.g. print on line no 30 from network.log `sed -n '30p' network.log`

-e : expression e.g. `sed -e 's/TCP/UDP/' network.log`

[here 's' stand for substitute]

Basic regular expression overview

. : (dot) matches any single character

***** : matches a sequence of zero or more instances e.g.

```
$ echo 'hostname=localhost.myorg.com' | sed 's/1.1/myappserver/' *
```

^ : indicates the beginning of the line

\$: indicates the end of the line

[list] or **[^list]** : matches any single char in a list. e.g. [1-9] matches any digit from 1 to 9

\+ : As *, matches any single or multiple instances of chars

\? : As *, matches any zero or one instances of chars

sed - stream editor (cont)

\{i\} : matches exactly i sequences 'i' is between 0 to 255'

\{i,\} : matches more than or equal to i sequences

regex1|regex2 : matches regular expression 1 or regular expression 2

[a-zA-Z] : matches any ASCII chars

=====

Examples

find and replace any os name with Ubuntu

e.g.

1.

input: osname: CentOS7

output: osname: Ubuntu

2.

input: winOS: Windows-10

output: osname: Ubuntu

3.

input: MacOS:Mac10

output: osname: Ubuntu

Solution:

```
key=echo "<input string>" | cut -d ":" -f 1
```

```
echo "<input string>" | sed -e 's/^$key:\s.$key: Ubuntu/g'
```

first store the key i.e. left side label

^ - start of line

\s* - zero or more space characters

. - any zero or multiple characters

\$ - end of the line

Extract the line containing IP address from a file

```
sed -rn '/([0-9]{1,3}\.){3}[0-9]{1,3}/p' /etc/hosts
```

