1. [admin@hostname01 ]$ egrep "^s" student.dat

suresh bahrti 88 A++

suraj pancholi 65 A

suraj rajguru 45 B

2. [admin@hostname01 ]$ egrep "[a-zA-Z]\*[ei]" student.dat

rameshchandra mane 79 A+

suresh bahrti 88 A++

rajat bhosle 25 C

suraj pancholi 65 A

manoj pandey 56 B

3. [admin@hostname01 ]$ egrep " 65 " student.dat

suraj pancholi 65 A

4. [admin@hostname01 ]$ egrep " sharma| varma" student.dat

manoj sharma 55 B

rahul varma 87 A++

5. [admin@hostname01 ]$ egrep " A$" student.dat

suraj pancholi 65 A

6. [admin@hostname01 ]$ egrep "^..r" student.dat

suresh bahrti 88 A++

suraj pancholi 65 A

suraj rajguru 45 B

7. [admin@hostname01 ]$ egrep "^.[aor]" student.dat

rameshchandra mane 79 A+

rajat bhosle 25 C

manoj sharma 55 B

rahul varma 87 A++

manoj pandey 56 B

8. [admin@hostname01 ]$ egrep "^..... " student.dat

rajat bhosle 25 C

suraj pancholi 65 A

manoj sharma 55 B

rahul varma 87 A++

manoj pandey 56 B

suraj rajguru 45 B

9. [admin@hostname01 ]$ egrep "^.......+" student.dat

rameshchandra mane 79 A+

suresh bahrti 88 A++

rajat bhosle 25 C

suraj pancholi 65 A

manoj sharma 55 B

rahul varma 87 A++

manoj pandey 56 B

suraj rajguru 45 B

10. [admin@hostname01 ]$ egrep " [0-9]\*6" student.dat

suraj pancholi 65 A

manoj pandey 56 B

11. [admin@hostname01 ]$ egrep " A\+$" student.dat

rameshchandra mane 79 A+

[admin@hostname01 ]$

Noninteractive Editing using sed

---------------------------------------------

1. [admin@hostname01 ]$ cp /etc/syslog.conf syslog.conf sed G syslog.conf > temp && mv temp syslog.conf

2. [admin@hostname01 ]$ sed -i '/^$/d' syslog.conf

3. [admin@hostname01 ]$ head -n 3 syslog.conf

4. [admin@hostname01 ]$ sed -n '3,5p' /stc/syslog.conf

5. [admin@hostname01 ]$ vi syslog.conf

6. [admin@hostname01 ]$ sed -i 's/^[ \t]\*//;s/[ \t]\*$//' syslog.conf

7. [admin@hostname01 ]$ sed -i 's/kern/kernel/g' syslog.conf

[admin@hostname01 ]$ sed -i 's/kernel/kern/g' syslog.conf

8. [admin@hostname01 ]$ grep 'kern' syslog.conf > kern.conf

9. [admin@hostname01 ]$ sed '3d' syslog.conf

10. [admin@hostname01 ]$ sed -i '/kern/d' syslog.conf

-----------------------------------------------------------------------

1. [admin@hostname01 ]$ sed -n '2,/Pune$/p' employee.dat

Albert 32342 GRIT Pune

2. [admin@hostname01 ]$ sed -n '1,5p' employee.dat

James 76382 ECAP Chennai

John 34228 GRIT Hyderabad

Peter 22321 GE Bangalore

Albert 32342 GRIT Pune

Mathew 23222 ECAP Mumbai

3. [admin@hostname01 ]$ sed -i 's/Chennai/Pune/g' employee.dat

4. [admin@hostname01 ]$ sed -e 's/e/UNIX/g' employee.dat

JamUNIXs 76382 ECAP PunUNIX

John 34228 GRIT HydUNIXrabad

PUNIXtUNIXr 22321 GE BangalorUNIX

AlbUNIXrt 32342 GRIT PunUNIX

MathUNIXw 23222 ECAP Mumbai

Richard 23232 ACS PunUNIX

5. [admin@hostname01 ]$ sed -i '/^$/d' employee.dat

6. [admin@hostname01 ]$ sed -i '3,5d' employee.dat

7. [admin@hostname01 ]$ grep "ECAP" employee.dat > ECAP.dat

Report Generation using awk

---------------------------

1. BEGIN { unix\_total=0; unix\_count=0; dsa\_total=0; dsa\_count=0; }

$3=="Unix" { unix\_total+=$4; unix\_count++; }

$3=="DSA" { dsa\_total+=$4; dsa\_count++; }

END {

if (unix\_count > 0) printf "Average Unix Marks: %.2f\n", unix\_total/unix\_count;

if (dsa\_count > 0) printf "Average DSA Marks: %.2f\n", dsa\_total/dsa\_count;

}' results.dat

[admin@hostname01 ]$ awk '

> $3=="Unix" { print $0; }' results.dat | sort -k4 -nr | head -2

> echo

> $3=="DSA" { print $0; }' results.dat | sort -k4 -nr | head -2

2. #!/bin/bash

COMPANY\_NAME="MyCompany Pvt Ltd"

Date=$(date + %Y-%m-%d %H:%M:%S")

echo "======================================================="

echo " $COMPANY\_NAME Login Report "

echo " Date: $Date "

echo "======================================================="

echo ""

echo "Username Logged-in-time Terminal"

echo "--------------------------------------------------------"

who --sort=time | awk '{print $1, $3, $2}'

TOTAL\_USERS=$(who | wc -l)

echo "-----------------------------------"

echo "Total number of users logged in: $TOTAL\_USERS"

[admin@hostname01 ]$ chmod +x user\_report.sh

[admin@hostname01 ]$ ./user\_report.sh

3. #!/bin/bash

FILE="results.dat"

TOTAL\_MARKS=50

NEW\_TOTAL=35 # We will scale marks to 35

echo "======================================="

echo " UNIX Subject Report "

echo "======================================="

echo "Total Marks: $TOTAL\_MARKS"

echo ""

echo "EmpName Obt Marks Marks Out of $NEW\_TOTAL"

echo "-----------------------------------------------"

awk -F: '

$3 == "UNIX" {

scaled\_marks = ($4 / 50) \* 35; # Scale marks to 35

printf "%-10s %-10s %-10.2f\n", $1, $4, scaled\_marks;

total\_marks[$1] = $4;

participants++;

if ($4 >= 25) passed++;

}

END {

printf "-----------------------------------------------\n";

printf "Percentage Result: %.2f%%\n", (passed / participants) \* 100;

}' "$FILE"

echo ""

# Generate Summary Report

echo "======================================="

echo " Summary Report "

echo "======================================="

echo "Total Participants: $(awk -F: '$3=="UNIX"{count++} END {print count}' $FILE)"

echo "Total Passed: $(awk -F: '$3=="UNIX" && $4>=25{count++} END {print count}' $FILE)"

# Get top 3 rankers

echo ""

echo "Top 3 Rankers (UNIX Subject):"

awk -F: '$3 == "UNIX" { print $1, $4 }' "$FILE" | sort -k2 -nr | head -3 | awk '

NR==1 { print "Ist Rank: " $1 " with " $2 " marks" }

NR==2 { print "IInd Rank: " $1 " with " $2 " marks" }

NR==3 { print "IIIrd Rank: " $1 " with " $2 " marks" }

'

4. a. [admin@hostname01 ]$ awk 'NF' roaster.txt | wc -l

b. [admin@hostname01 ]$ sort -k1, 1n roster.txt

c. [admin@hostname01 ]$ sort -k2,2 roster.txt

d. [admin@hostname01 ]$ sort -k5,5nr roster.txt | head -5

e. [admin@hostname01 ]$ grep -i "Wisconsin" roster.txt

5. [admin@hostname01 ]$ awk -F: 'END { print "Total number of users: ", NR }' /etc/passwd

Total number of users: 37

6. [admin@hostname01 ]$ awk -F; '

> /\/bin\/bash$/ { bash\_users++ }

> /\/bin\/sh$/ { sh\_users++ }

> END{print " Number of Bash shell users: ", bash\_users: print "Number of Bourne shell users", sh\_users;}' /etc/passwd

awk: option requires an argument -- F

7. [admin@hostname01 ]$ awk -F: '

> BEGIN { print "User Name User ID" print "----------"}

> { print "%-12s %d\n", $1, $3 }

> END {print "----------------------------------------" print "Total Number of Users: ", NR}'''' /etc/passwd

8. [admin@hostname01 ]$ awk 'NR % 2 == 0' /etc/group

bin:x:1:

sys:x:3:

tty:x:5:

lp:x:7:

kmem:x:9:

cdrom:x:11:

man:x:15:

floppy:x:19:

tape:x:33:

ftp:x:50:

audio:x:63:

nobody:x:65534:

utempter:x:35:

kvm:x:36:

systemd-journal:x:190:

dbus:x:81:

avahi:x:70:

ssh\_keys:x:994:

libstoragemgmt:x:993:

tss:x:59:clevis

colord:x:989:

9. [admin@hostname01 ]$ awk 'BEGIN { print "File Name\tSize (bytes)" } { if ($5 > 100) print $9, $5}' $(ls -l)

10. [admin@hostname01 ]$ awk -F: '$1 == "root" { print "User ID:", $3, "Login Shell:", $7, "Home Directory:" $6}' /etc/passwd

11. [admin@hostname01 ]$ awk -F: '$3 < 1000 { print "User ID:", $3, "Name:", $1, "Login Shell:" $7}' /etc/passwd

User ID: 0 Name: root Login Shell:/bin/bash

User ID: 1 Name: bin Login Shell:/sbin/nologin

User ID: 2 Name: daemon Login Shell:/sbin/nologin

User ID: 3 Name: adm Login Shell:/sbin/nologin

User ID: 4 Name: lp Login Shell:/sbin/nologin

User ID: 5 Name: sync Login Shell:/bin/sync

User ID: 6 Name: shutdown Login Shell:/sbin/shutdown

User ID: 7 Name: halt Login Shell:/sbin/halt

User ID: 8 Name: mail Login Shell:/sbin/nologin

User ID: 11 Name: operator Login Shell:/sbin/nologin

User ID: 12 Name: games Login Shell:/sbin/nologin

User ID: 14 Name: ftp Login Shell:/sbin/nologin

User ID: 999 Name: systemd-coredump Login Shell:/sbin/nologin

User ID: 81 Name: dbus Login Shell:/sbin/nologin

User ID: 998 Name: polkitd Login Shell:/sbin/nologin

User ID: 70 Name: avahi Login Shell:/sbin/nologin

User ID: 172 Name: rtkit Login Shell:/sbin/nologin

User ID: 997 Name: libstoragemgmt Login Shell:/sbin/nologin

User ID: 996 Name: geoclue Login Shell:/sbin/nologin

User ID: 59 Name: tss Login Shell:/sbin/nologin

User ID: 995 Name: cockpit-ws Login Shell:/sbin/nologin

User ID: 993 Name: colord Login Shell:/sbin/nologin

12. [admin@hostname01 ]$ ls -l /etc | awk '{ print "File Name:", $9, "Owner:" $3, "Size:", $5 " bytes"}'

File Name: Owner: Size: bytes

File Name: accountsservice Owner:root Size: 28 bytes

File Name: adjtime Owner:root Size: 16 bytes

File Name: aliases Owner:root Size: 1529 bytes

File Name: alsa Owner:root Size: 65 bytes

File Name: alternatives Owner:root Size: 4096 bytes

File Name: anacrontab Owner:root Size: 541 bytes

File Name: appstream.conf Owner:root Size: 833 bytes

File Name: asound.conf Owner:root Size: 55 bytes

File Name: at.deny Owner:root Size: 1 bytes

File Name: audit Owner:root Size: 100 bytes

File Name: authselect Owner:root Size: 4096 bytes

File Name: avahi Owner:root Size: 71 bytes

File Name: bash\_completion.d Owner:root Size: 124 bytes

File Name: bashrc Owner:root Size: 2658 bytes

File Name: bindresvport.blacklist Owner:root Size: 535 bytes

File Name: binfmt.d Owner:root Size: 6 bytes

File Name: bluetooth Owner:root Size: 23 bytes

File Name: brlapi.key Owner:root Size: 33 bytes

File Name: brltty Owner:root Size: 84 bytes

File Name: brltty.conf Owner:root Size: 28974 bytes

File Name: centos-release Owner:root Size: 24 bytes

File Name: chromium Owner:root Size: 36 bytes

File Name: chrony.conf Owner:root Size: 1371 bytes

File Name: chrony.keys Owner:root Size: 540 bytes

File Name: cifs-utils Owner:root Size: 26 bytes

File Name: cni Owner:root Size: 6 bytes

File Name: cockpit Owner:root Size: 42 bytes

File Name: containers Owner:root Size: 154 bytes

File Name: cron.d Owner:root Size: 21 bytes

File Name: cron.daily Owner:root Size: 6 bytes

File Name: cron.deny Owner:root Size: 0 bytes

File Name: cron.hourly Owner:root Size: 22 bytes

File Name: cron.monthly Owner:root Size: 6 bytes

File Name: crontab Owner:root Size: 451 bytes

File Name: cron.weekly Owner:root Size: 6 bytes

File Name: crypto-policies Owner:root Size: 81 bytes

File Name: crypttab Owner:root Size: 0 bytes

File Name: csh.cshrc Owner:root Size: 1401 bytes

File Name: csh.login Owner:root Size: 1112 bytes

File Name: cups Owner:root Size: 4096 bytes

File Name: cupshelpers Owner:root Size: 34 bytes

File Name: dbus-1 Owner:root Size: 78 bytes

File Name: dconf Owner:root Size: 31 bytes

File Name: debuginfod Owner:root Size: 27 bytes

File Name: default Owner:root Size: 33 bytes

File Name: depmod.d Owner:root Size: 40 bytes

File Name: dhcp Owner:root Size: 24 bytes

File Name: DIR\_COLORS Owner:root Size: 4673 bytes

File Name: DIR\_COLORS.lightbgcolor Owner:root Size: 4755 bytes

File Name: dnf Owner:root Size: 128 bytes

File Name: dnsmasq.conf Owner:root Size: 27839 bytes

File Name: dnsmasq.d Owner:root Size: 6 bytes

File Name: dracut.conf Owner:root Size: 117 bytes

File Name: dracut.conf.d Owner:root Size: 6 bytes

File Name: egl Owner:root Size: 37 bytes

File Name: enscript.cfg Owner:root Size: 4760 bytes

File Name: environment Owner:root Size: 0 bytes

File Name: ethertypes Owner:root Size: 1362 bytes

File Name: exports Owner:root Size: 0 bytes

File Name: favicon.png Owner:root Size: 56 bytes

File Name: filesystems Owner:root Size: 66 bytes

File Name: firefox Owner:root Size: 18 bytes

File Name: firewalld Owner:root Size: 149 bytes

File Name: flatpak Owner:root Size: 23 bytes

File Name: fonts Owner:root Size: 38 bytes

File Name: foomatic Owner:root Size: 28 bytes

File Name: fprintd.conf Owner:root Size: 20 bytes

File Name: fstab Owner:root Size: 655 bytes

File Name: fuse.conf Owner:root Size: 38 bytes

File Name: fwupd Owner:root Size: 64 bytes

File Name: gcrypt Owner:root Size: 6 bytes

File Name: gdm Owner:root Size: 107 bytes

File Name: geoclue Owner:root Size: 26 bytes

File Name: glvnd Owner:root Size: 26 bytes

File Name: gnupg Owner:root Size: 6 bytes

File Name: GREP\_COLORS Owner:root Size: 94 bytes

File Name: groff Owner:root Size: 40 bytes

File Name: group Owner:root Size: 813 bytes

File Name: group- Owner:root Size: 839 bytes

File Name: grub2.cfg Owner:root Size: 22 bytes

File Name: grub.d Owner:root Size: 4096 bytes

File Name: gshadow Owner:root Size: 652 bytes

File Name: gshadow- Owner:root Size: 675 bytes

File Name: gss Owner:root Size: 20 bytes

File Name: host.conf Owner:root Size: 9 bytes

File Name: hostname Owner:root Size: 11 bytes

File Name: hosts Owner:root Size: 158 bytes

File Name: hp Owner:root Size: 24 bytes

File Name: inittab Owner:root Size: 490 bytes

File Name: inputrc Owner:root Size: 943 bytes

File Name: iproute2 Owner:root Size: 159 bytes

File Name: iscsi Owner:root Size: 52 bytes

File Name: issue Owner:root Size: 23 bytes

File Name: issue.d Owner:root Size: 27 bytes

File Name: issue.net Owner:root Size: 22 bytes

File Name: kdump Owner:root Size: 33 bytes

File Name: kdump.conf Owner:root Size: 8979 bytes

File Name: kernel Owner:root Size: 23 bytes

File Name: keys Owner:root Size: 17 bytes

File Name: keyutils Owner:root Size: 6 bytes

File Name: krb5.conf Owner:root Size: 880 bytes

File Name: krb5.conf.d Owner:root Size: 83 bytes

File Name: ld.so.cache Owner:root Size: 40251 bytes

File Name: ld.so.conf Owner:root Size: 28 bytes

File Name: ld.so.conf.d Owner:root Size: 39 bytes

File Name: libaudit.conf Owner:root Size: 191 bytes

File Name: libblockdev Owner:root Size: 20 bytes

File Name: libibverbs.d Owner:root Size: 4096 bytes

File Name: libnl Owner:root Size: 35 bytes

File Name: libpaper.d Owner:root Size: 6 bytes

File Name: libreport Owner:root Size: 70 bytes

File Name: libssh Owner:root Size: 62 bytes

File Name: libuser.conf Owner:root Size: 2391 bytes

File Name: locale.conf Owner:root Size: 19 bytes

File Name: localtime Owner:root Size: 34 bytes

File Name: login.defs Owner:root Size: 7779 bytes

File Name: logrotate.conf Owner:root Size: 496 bytes

File Name: logrotate.d Owner:root Size: 4096 bytes

File Name: lsm Owner:root Size: 43 bytes

File Name: lvm Owner:root Size: 115 bytes

File Name: machine-id Owner:root Size: 33 bytes

File Name: machine-info Owner:root Size: 59 bytes

File Name: magic Owner:root Size: 111 bytes

File Name: mailcap Owner:root Size: 272 bytes

File Name: makedumpfile.conf.sample Owner:root Size: 5122 bytes

File Name: man\_db.conf Owner:root Size: 5235 bytes

File Name: mcelog Owner:root Size: 41 bytes

File Name: microcode\_ctl Owner:root Size: 32 bytes

File Name: mime.types Owner:root Size: 67454 bytes

File Name: mke2fs.conf Owner:root Size: 1208 bytes

File Name: modprobe.d Owner:root Size: 54 bytes

File Name: modules-load.d Owner:root Size: 6 bytes

File Name: motd Owner:root Size: 0 bytes

File Name: motd.d Owner:root Size: 21 bytes

File Name: mtab Owner:root Size: 19 bytes

File Name: multipath Owner:root Size: 6 bytes

File Name: nanorc Owner:root Size: 10373 bytes

File Name: netconfig Owner:root Size: 767 bytes

File Name: NetworkManager Owner:root Size: 134 bytes

File Name: networks Owner:root Size: 58 bytes

File Name: nftables Owner:root Size: 66 bytes

File Name: nsswitch.conf Owner:root Size: 29 bytes

File Name: nsswitch.conf.bak Owner:root Size: 2108 bytes

File Name: nvme Owner:root Size: 57 bytes

File Name: openldap Owner:root Size: 36 bytes

File Name: opt Owner:root Size: 20 bytes

File Name: os-release Owner:root Size: 21 bytes

File Name: ostree Owner:root Size: 23 bytes

File Name: PackageKit Owner:root Size: 76 bytes

File Name: pam.d Owner:root Size: 4096 bytes

File Name: papersize Owner:root Size: 68 bytes

File Name: passwd Owner:root Size: 2055 bytes

File Name: passwd- Owner:root Size: 2141 bytes

File Name: pbm2ppa.conf Owner:root Size: 1362 bytes

File Name: pinforc Owner:root Size: 2872 bytes

File Name: pkcs11 Owner:root Size: 21 bytes

File Name: pkgconfig Owner:root Size: 27 bytes

File Name: pki Owner:root Size: 123 bytes

File Name: plymouth Owner:root Size: 28 bytes

File Name: pm Owner:root Size: 52 bytes

File Name: pnm2ppa.conf Owner:root Size: 6300 bytes

File Name: polkit-1 Owner:root Size: 72 bytes

File Name: popt.d Owner:root Size: 6 bytes

File Name: printcap Owner:root Size: 233 bytes

File Name: profile Owner:root Size: 1899 bytes

File Name: profile.d Owner:root Size: 4096 bytes

File Name: protocols Owner:root Size: 6568 bytes

File Name: pulse Owner:root Size: 25 bytes

File Name: qemu-ga Owner:root Size: 50 bytes

File Name: ras Owner:root Size: 27 bytes

File Name: rc.d Owner:root Size: 36 bytes

File Name: rc.local Owner:root Size: 13 bytes

File Name: redhat-release Owner:root Size: 14 bytes

File Name: request-key.conf Owner:root Size: 1787 bytes

File Name: request-key.d Owner:root Size: 6 bytes

File Name: resolv.conf Owner:root Size: 73 bytes

File Name: rpc Owner:root Size: 1634 bytes

File Name: rpm Owner:root Size: 6 bytes

File Name: rsyncd.conf Owner:root Size: 458 bytes

File Name: rsyslog.conf Owner:root Size: 3380 bytes

File Name: rsyslog.d Owner:root Size: 6 bytes

File Name: rwtab.d Owner:root Size: 35 bytes

File Name: samba Owner:root Size: 61 bytes

File Name: sane.d Owner:root Size: 4096 bytes

File Name: sasl2 Owner:root Size: 6 bytes

File Name: security Owner:root Size: 4096 bytes

File Name: selinux Owner:root Size: 79 bytes

File Name: services Owner:root Size: 692252 bytes

File Name: sestatus.conf Owner:root Size: 216 bytes

File Name: setroubleshoot Owner:root Size: 33 bytes

File Name: sgml Owner:root Size: 21 bytes

File Name: shadow Owner:root Size: 1236 bytes

File Name: shadow- Owner:root Size: 1270 bytes

File Name: shells Owner:root Size: 44 bytes

File Name: skel Owner:root Size: 78 bytes

File Name: smartmontools Owner:root Size: 74 bytes

File Name: sos Owner:root Size: 86 bytes

File Name: speech-dispatcher Owner:root Size: 56 bytes

File Name: ssh Owner:root Size: 4096 bytes

File Name: ssl Owner:root Size: 77 bytes

File Name: sssd Owner:sssd Size: 31 bytes

File Name: statetab.d Owner:root Size: 6 bytes

File Name: subgid Owner:root Size: 39 bytes

File Name: subgid- Owner:root Size: 19 bytes

File Name: subuid Owner:root Size: 39 bytes

File Name: subuid- Owner:root Size: 19 bytes

File Name: sudo.conf Owner:root Size: 3983 bytes

File Name: sudoers Owner:root Size: 4328 bytes

File Name: sudoers.d Owner:root Size: 6 bytes

File Name: sudo-ldap.conf Owner:root Size: 3181 bytes

File Name: sysconfig Owner:root Size: 4096 bytes

File Name: sysctl.conf Owner:root Size: 449 bytes

File Name: sysctl.d Owner:root Size: 28 bytes

File Name: systemd Owner:root Size: 166 bytes

File Name: system-release Owner:root Size: 14 bytes

File Name: system-release-cpe Owner:root Size: 23 bytes

File Name: terminfo Owner:root Size: 6 bytes

File Name: tmpfiles.d Owner:root Size: 22 bytes

File Name: tpm2-tss Owner:root Size: 51 bytes

File Name: trusted-key.key Owner:root Size: 375 bytes

File Name: tuned Owner:root Size: 136 bytes

File Name: udev Owner:root Size: 68 bytes

File Name: udisks2 Owner:root Size: 60 bytes

File Name: updatedb.conf Owner:root Size: 624 bytes

File Name: UPower Owner:root Size: 25 bytes

File Name: usb\_modeswitch.conf Owner:root Size: 1523 bytes

File Name: vconsole.conf Owner:root Size: 28 bytes

File Name: vimrc Owner:root Size: 4017 bytes

File Name: virc Owner:root Size: 1184 bytes

File Name: vmware-tools Owner:root Size: 4096 bytes

File Name: vulkan Owner:root Size: 67 bytes

File Name: wgetrc Owner:root Size: 4925 bytes

File Name: wireplumber Owner:root Size: 81 bytes

File Name: wpa\_supplicant Owner:root Size: 33 bytes

File Name: X11 Owner:root Size: 121 bytes

File Name: xattr.conf Owner:root Size: 817 bytes

File Name: xdg Owner:root Size: 125 bytes

File Name: xml Owner:root Size: 36 bytes

File Name: yum Owner:root Size: 57 bytes

File Name: yum.conf Owner:root Size: 12 bytes

File Name: yum.repos.d Owner:root Size: 51 bytes