

FIND Command

To find the files with exactly the same size as shown by ls -l
find . -size 2400c -print

To find files with range of sizes
find . -size +10000c -size -32000c -print

To search for files with specific permissions
find . -name *.0 -perm 664 -print

To check with directories with 777 permissions
find . -type d -perm 777 -print

To search by Owner and Group
find . -user root -perm -4000 -print
find . -group staff -perm -2000 -print

This will print a list of files modified less than two days ago.
When you've been working on something and have forgotten the name of it, this sometimes helps!
find . -mtime -2 -print

To find the files with exactly the same size as shown by ls -l
find . -size 2400c -print

To find files with range of sizes
find . -size +10000c -size -32000c -print

To search for files with specific permissions
find . -name *.0 -perm 664 -print

To search by Owner and Group
find . -user root -perm -4000 -print
find . -group staff -perm -2000 -print

Remove all files in current directory which have not been accessed for more than 5 days

```
find . \( -name '*.*' -o -name '*\*' \) -atime +5 -exec rm {} \;
```

Find command to find a word in the directory and sub directory
find . -exec grep -ls pkzip {} \;
To kill all oracle processes
Kill -9 `ps -ef | awk '\$1=="oracle"' {print \$2}`

To kill all concurrent programs
kill -9 `ps -ef | awk '\$10=="FND"' { print \$2 }`

To list the mount points
df -v

To change all the group to dba group
chgrp dba *

SURENDER
SARA



UNIX

FIND Command

User has the write on both the files, others and group has read \ granted and write revoked

```
chmod [ugoa][+|=][rwx] filename  
chmod u+w,og+r-w bronze brass
```

Recursively change all the directories
chmod -R go-rwx /home/ssara

This will remove all access for group and others
chmod go= lead

This will make in current directory other and group permissions equal
chmod g 0 *

To search for files with specific permissions
find . -name *.0 -perm 664 -print

To check with directories with 777 permissions
find . -type d -perm 777 -print

Look for files that have a Couple possible name like this:
The -o indicates that if either -name lamb* or -name chicken* are true, the file name should be printed.

A -a (and) indicates that both conditions must be true.
find . -name lamb* -o -name chicken* -print

Remotely tar/compress and uncompress and untar, saves you space

```
cd /u018/app/applmgr/appl/SSPUAT  
tar cf - | compress -c | rsh apps280 "(cd /u018/app/applmgr/appl/SSPUAT; \  
uncompress -c | tar xf -)"
```

SURENDER
SARA

SURENDER
SARA