Outline

- Introduction history
- Command line basics getting help
- File system
- · Working with files and directories
- ➤ More file handling
- The shell revisited
- · Monitoring resources

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Outline details

- Finding files
- Archiving
- Links
- File permissions

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Finding files and more

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More on files

- Search for files and directories
 - The find command performs a raw search on a file system to locate the specified items.
 - \$ find location -name some-name (\$ find / -name matrix.c)
 - You can also specify more than one location to search,
- Search the locate database for files and directories
 - The locate command displays the location of files that match the specified name.
 - Faster than find but lacks the ability to search for advanced characteristics such as file owner, size, and modification time.

More on files

- Display extended information about a file system, file, or directory
- · What does a file contain?
 - Determine a file's type: file
 - · will print a brief description of the file's contents
 - \$ file filename
- The stat command displays extended information about files. It includes helpful information not available when using the ls command
 - Shows different "timestamps":
 - · Access the last time the file was read
 - Modify the last time the file was modified (content has been modified)
 - Change the last time meta data or content of the file was changed (e.g. permissions)

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Comparing files and directories

- \$ diff file1 file2
 Reports the differences between 2 files, or nothing if the files are identical.
- \$ diff -r dir1/ dir2/
 Reports all the differences between files with the same name in the 2 directories.
- These differences can be saved in a file using the redirection, and then later re-applied.
- https://linuxacademy.com/blog/linux/introduction-using-diff-and-patch/

Archiving

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File Archiving: tar

- · File and Directory Compression
- Files or directories can be stored as a "tarball" (.tar file) as well as compressed further using other programs.
- Saves and restores multiple files to/from a single file. Directories are added recursively.
- Format:
 - \$ tar [options] [options values] [files]
 - c create a new archive
 - v verbosely list files which are processed.
 - f following is the archive file name
 - z filter the archive through gzip (compress)
 - x extract files from archive
 - C specified directory
 - j filter the archive through bzip (compress)

File Archiving: tar

- Examples:
 - \$ tar -cvf [FILE] [ITEMS] Backup the specified item(s)
 - \$ tar -cvf /tmp/backup.tar ~/data ~/test
 - \$ tar -czvf [FILE] [ITEMS] Compress the archive to save space
 - \$ tar -xvf [FILE] [ITEMS] Restore the specified item(s) \$tar xvf backup.tar
 - \$ tar -tf [FILE] List all files in the specified archive e.g. \$ tar -tf backup.tar
- http://www.thegeekstuff.com/2010/04/unix-tar-command-examples/

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File Compression: gzip

- Compressing files: gzip filename or bzip2 filename
 - \$ gzip backup.tar
 - \$ bzip2 backup.tar

The resulted file is backup.tar.gz/ backup.tar.bz2

- Uncompressing files: gzip -d filename.gz or bzip2 -d filename.bz2
 - \$ gzip -d backup.tar.gz
 - \$ bzip2 -d backup.tar.bz2

The uncompressed file is backup.tar

File permissions

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File access rights

Linux File Access permissions

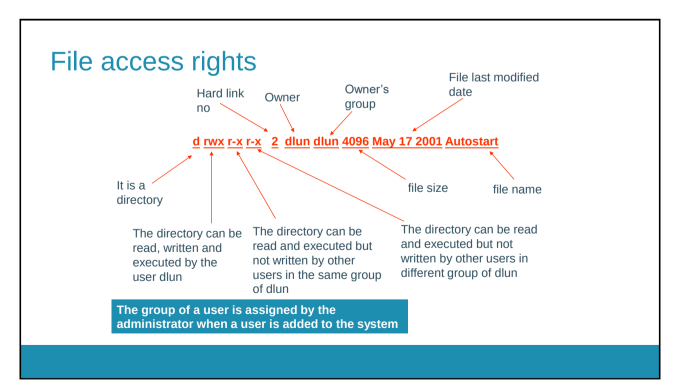
- Linux is a multiuser system, the files of all users are stored in a single file structure
- Mechanism is required to restrict one user to access the files of another user
- User can impose access permission to each file to restrict its access

File access rights

3 types of access rights

- Read access (r)
 - · reading, opening, viewing, and copying the file is allowed
- Write access (w)
 - · writing, changing, deleting, and saving the file is allowed
- Execute rights (x)
 - executing and invoking the file is allowed. This is required for directories to allow searching and access.

Use 1s -1 to check file access rights



File access rights

- · Access permission can also be assigned to a directory
- · Directory is also a file that contains the attributes of the files inside it
- If read permission is not given to a directory
 - cannot show the structure of this directory
 - · e.g. cannot use Is
- If write permission is not given to a directory
 - cannot modify anything of the directory structure
 - e.g. cannot copy a file into this directory since it will modify the directory structure by adding one more file
- · If execute permission is not given to a directory
 - · nearly nothing can be done with this directory, even cd

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Access rights examples

• -rw-r--r--

Readable and writable for file owner, only readable for others

• -rw-r----

Readable and writable for file owner, only readable for users belonging to the file group.

• drwx-----

Directory only accessible by its owner

• ----r-x

File executable by others but neither by your group nor by yourself.

Access rights examples

```
dlun@enpklun.polyu.edu.hk: /home/dlun/Desktop/test/temp
                                   temp does not have execution right
      Edit Settings
                   Help
[dlun@enpklun test]$ 1s -1
total 12
                                          395 Jan
-rw-r--r--
               i dlun
                           dlun
                                                    7 16:36 floppy.kdelnk
                                                    9 11:06 tem
                                         4096 Jan
               2 dlun
                           dlun
                                                     7 16:05 test1.txt
               1 dlun
                           dlun
                                            16 Jan
[dlun@enpklun test]$
[dlun@enpklun test]$
                                               even cd is not workable
[dlun@enpklun test]$ cd temp
bash: cd: temp: Permission denied
[dlun@enpklun test]$
[dlun@enpklun test]$
                                               execution right is added
[dlun@enpklun test]$ chmod 700 temp
[dlun@enpklun test]$
[dlun@enpklun test]$ 1s -1
total 12
-rw-r--r--
drwx-----
                                           395 Jan
                                                    7 16:36 floppy.kdelnk
               1 dlun
                           dlun
               2 dlun
                           dlun
                                         4096 Jan
                                                    9 11:06 tem
                                                      16:05 test1.txt
-rw-rw-r--
               1 dlun
                           dlun
                                            16 Jan
[dlun@enpklun test]$ cd
[dlun@enpklun temp]$ [
                                now we can change the directory to temp
```

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chmod: changing permissions

- Permissions allow you to share files or directories or to lock them down to be private.
- \$ chmod (change mode)
- \$ chmod <permissions> <files>
- 2 formats for permissions:
 - octal format (3 digit octal form)
 - symbolic format

chmod: changing permissions

```
octal format (abc):
  a,b,c = r^4 + w^2 + x^1 (r, w, x: booleans)
        • 0 none

    1 execute-only

                                          --X

    2 write

                                          -W-

    3 execute and write

                                          -WX

    4 read-only

        · 5 read and execute
                                          r-x
        · 6 read and write
                                          rw-
        • 7 read, write, and execute
                                          rwx
```

660 : 110 110 000 ⇒ rw- rw- ---

545 : 101 100 101 ⇒ r-x r-- r-x

• \$ chmod 644 <file> (rw for u, r for g and o)

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chmod: changing permissions

- symbolic format: u(user) group(g) others(o) all(a)
 - \$ chmod go+r: add read permissions to group and others.
 - \$ chmod u-w: remove write permissions from user.
 - \$ chmod a-x: (a: all) remove execute permission from all.

