# H1 Session 2

#### Session 2 Linux basics

Sure, here are some Linux help notes:

```
1. **Command Basics:**
   - `ls`: List directory contents.
   - `cd`: Change the current directory.
   - `pwd`: Print the current working directory.
   - `mkdir`: Create a directory.
   - `rm`: Remove files or directories.
   - `cp`: Copy files or directories.
   - `mv`: Move or rename files or directories.
   - `nano` or `vim`: Text editors for creating or editing files.
2. **File System Navigation:**
   - Use `cd` followed by the directory name to navigate through the file system.
   - Use `cd ..` to move up one directory.
   - Use `cd ~` to go to the home directory.
3. **File Permissions:**
   - Use `chmod` to change file permissions.
   - `chmod +x filename` to make a file executable.
   - `chmod 755 filename` to give read, write, and execute permissions to the
owner and read and execute permissions to group and others.
4. **Package Management:**
   - On Debian-based systems (like Ubuntu), you can use `apt` or `apt-get` for
package management.
   - On Red Hat-based systems (like CentOS), you can use `yum` or `dnf`.
5. **Process Management:**
   - `ps`: Show information about running processes.
   - `top`: Display and update sorted information about processes.
   - `kill`: Terminate processes.
   - `killall`: Terminate processes by name.
6. **Networking:**
   - `ifconfig` or `ip addr`: Display network interface configuration.
   - `ping`: Test the reachability of a host.
   - `netstat`: Display network connections, routing tables, interface statistics,
masquerade connections, and multicast memberships.
   - `ssh`: Secure shell for remote login.
7. **File Compression:**
   - `tar`: Archive files.
   - `gzip`: Compress or expand files.
   - `zip` and `unzip`: Package and unpack files in zip format.
```

```
8. **User Management:**
   - `useradd`: Add a new user.
   - `passwd`: Change user password.
   - `userdel`: Delete a user.
   - `su`: Switch user.
   - `sudo`: Execute a command as another user, typically the superuser.
9. **System Information:**
   - `uname -a`: Display system information.
   - `df -h`: Show disk space usage.
   - `free -m`: Display amount of free and used memory in the system.
10. **System Updates:**
    - `apt update` or `yum update` to update package lists.
    - `apt upgrade` or `yum upgrade` to upgrade installed packages.
11. **Connect to server**
    1. ssh -i /path/to/private key file username@hostname or ip
set permissions to private key
    chmod 400 /path/to/private_key_file
```

1s lists files and directories in the current directory. Is -a Listing files in directory including hidden 1s -1 lists detailed information about files in the current directory.

#### Differentiating between files and directories

```
link_to_file is a symbolic link (l at the beginning).
directory_name is a directory (d at the beginning).
```

you can differentiate between files and directories by using the ls command with the -F option. This option adds a trailing indicator to each listed item, denoting its type:

```
/: Denotes directories.
*: Denotes executable files.
@: Denotes symbolic links.
|: Denotes FIFOs (named pipes).
=: Denotes sockets.
```

cd / cd ~ navigate to the home directory in one command using cd, you can use the cd command without any arguments or with the ~

1s -1a lists all files (including hidden ones) in a detailed format (-1), and it does so in alphabetical order (-a).

1s -1r lists files in reverse order (-r) of their names without any detailed information. 1s -1t lists files in the current directory sorted by modification time, with the newest files appearing at the top.

ls -ltr lists files in the current directory sorted by modification time in reverse order, with the oldest files appearing at the top. ls -la lists all files (including hidden ones) in a detailed format.

#### File creation

touch: This command is used to create empty files or update the access and modification timestamps of existing files. Syntax:

touch filename

echo: This command is used to display a line of text/string that is passed as an argument. It can also be used to create a new file and add content to it. Syntax to create a new file:

echo "content" > filename

cat: This command is primarily used to display content of files. However, it can also be used to create new files and add content to existing ones. Syntax to create a new file:

cat > filename

when you run the command echo "new content" > filename, it will update filename with the new content specified in the echo command. If filename doesn't exist, a new file with that name will be created.

**appending and overwriting file** > and >> are both redirection operators used in conjunction with the cat command to manipulate file content:

• >: Redirects the output of a command to a file, overwriting the existing content of the file. If the file does not exist, it creates a new file. Example:

```
cat file1 > file2
```

This command reads the content of file1 and writes it to file2, overwriting any existing content in file2.

• >>: Redirects the output of a command to a file, appending it to the end of the file. If the file does not exist, it creates a new file. Example:

```
cat file1 >> file2
```

This command reads the content of file1 and appends it to file2, preserving the existing content in file2.

In summary, > overwrites the content of the target file, while >> appends to it.

**removing file and directories** To remove a file or directory in Linux, you can use the rm command for files and the rmdir command for directories. Here's the one-liner examples for each:

Remove a file:

```
rm filename
```

Remove a directory (which must be empty):

```
rmdir directory_name
```

If the directory is not empty and you want to remove it along with its contents, you can use the -r or -rf option with the rm command. However, be cautious when using the -rf option, as it forcefully removes files and directories without asking for confirmation and can lead to data loss if used incorrectly.

## file management -copy move

To copy files and directories in Linux, you can use the cp command.

Here's the one-liner examples for both:

To copy a file:

```
cp source_file destination_file
```

To copy a directory and its contents recursively:

```
cp -r source_directory destination_directory
```

Replace source\_file and destination\_file with the appropriate file names, and source\_directory and destination\_directory with the appropriate directory names.

The -r option is used to copy directories recursively, including all subdirectories and their contents. Without this option, cp will only copy individual files and not directories.

To move files or directories in Linux, you can use the mv command.

Here's the one-liner examples for both:

To move a file:

```
mv source_file destination_directory
```

To move a directory:

```
mv source_directory destination_directory
```

Replace source\_file with the file you want to move and destination\_directory with the directory where you want to move the file. Similarly, replace source\_directory with the directory you want to move and destination\_directory with the destination directory.

If you want to rename the file or directory while moving, you can specify the new name in the destination:

```
mv old_name new_name
```

This command will rename old\_name to new\_name. If new\_name is a directory, old\_name will be moved into it.

## what is passwd file

The /etc/passwd file is a text-based database in Unix-like operating systems (including Linux) that stores essential information about user accounts. Each line in the file represents a single user account and contains seven fields separated by colons (:). These fields typically include:

- 1. **Username**: The name of the user.
- 2. **Password**: Historically, this field contained an encrypted password, but modern systems store an "x" here and store the encrypted password in the /etc/shadow file for security reasons.
- 3. **User ID (UID)**: A unique numeric identifier for the user.
- 4. **Group ID (GID)**: The primary group ID associated with the user.
- 5. **User Info**: Additional information about the user (often the full name or description).
- 6. **Home Directory**: The path to the user's home directory.
- 7. **Shell**: The user's default shell (command interpreter).

Here's an example entry in the /etc/passwd file:

```
john:x:1001:1001:John Doe:/home/john:/bin/bash
```

- Username: john
- Password: x (password stored in /etc/shadow)
- UID: 1001GID: 1001
- User Info: John Doe
- Home Directory: /home/john
- Shell: /bin/bash

The /etc/passwd file is typically read-only for regular users and accessible only by privileged users (such as the root user) for security reasons. It is used by various system utilities and commands to map user names to user IDs and vice versa.

grepping text you need from à file to get some specific text in a file If you want to search for a specific pattern or text within the output of the cat command, you can use the grep command.

Here's a one-liner example:

```
cat filename | grep "pattern"
```

Replace filename with the name of the file you want to search in, and pattern with the text you're searching for.

For example, if you want to search for the word "example" in a file named file.txt, you would use:

```
cat file.txt | grep "example"
```

This command will display all lines in file.txt that contain the word "example".

### appending text to a file

echo "Devops" >> /etc/passwd This command will append the text "Devops" as a new line at the end of the /etc/passwd file.

```
`cat >> passwd Devops
```

٧S

echo "Devops" >> /etc/passwd

The command echo "Devops" >> /etc/passwd appends the text "Devops" to the end of the file /etc/passwd. It's a straightforward way to add text to a file.

On the other hand, cat >> passwd is not quite the same. It's an attempt to use the cat command to append text to a file named passwd, but it's missing the actual text to append. This command puts the shell in a mode where it waits for you to input text manually, and it will continue to append whatever you type until you signal the end of input (usually with Ctrl+D). So, if you input "Devops" after running cat >> passwd and then press Ctrl+D, it will append "Devops" to the file named passwd.

In summary, echo "Devops" >> /etc/passwd is the appropriate command to append the text "Devops" to the file /etc/passwd, while cat >> passwd followed by manual input can achieve a similar result but requires additional steps.

## searching for text

To search for the text "Devops" in a file using grep, you can use the -w option to match whole words and -i option for case-insensitive search. Here are the commands:

For case-sensitive search:

```
grep -w "Devops" filename
```

For case-insensitive search:

```
grep -wi "devops" filename
```

Replace filename with the name of the file you want to search in.

- -w option ensures that only whole words are matched. For example, it won't match "DevopsXYZ".
- -i option performs a case-insensitive search, so it will match "Devops", "devops", "DEVOPS", etc.

If you want to match partial text as well, you can remove the -w option. Here's the command for both case-sensitive and case-insensitive searches:

For partial match with case-sensitive search:

```
grep "Devops" filename
```

For partial match with case-insensitive search:

```
grep -i "devops" filename
```

These commands will search for the text "Devops" (or "devops" in case-insensitive mode) anywhere in the file, including partial matches.

Piping in Linux allows you to redirect the output of one command as the input of another command, creating a chain of commands to perform complex tasks.

The pipe symbol | is used to connect the output of one command to the input of another command. Here's the basic syntax:

```
command1 | command2
```

This means that the output of command1 will be passed as input to command2.

For example, to list all files in the current directory and then search for a specific pattern within those files, you can use:

```
ls | grep "pattern"
```

This command will list all files in the current directory using 1s, and then the output of 1s will be passed as input to grep to search for the specified pattern.

Piping is a powerful feature in Linux that allows you to combine simple commands to perform complex tasks efficiently.

wget vs curl wget and curl are both command-line tools used to transfer data over various network protocols. Here's a brief comparison:

- wget: It is a command-line utility for downloading files from the web. It supports HTTP, HTTPS, and FTP protocols. wget is simple to use and is primarily focused on downloading files. It provides options for recursive downloads, resuming downloads, and downloading multiple files.
- **curl:** It is a more versatile command-line tool that supports a wide range of protocols, including HTTP, HTTPS, FTP, FTPS, SCP, SFTP, LDAP, TELNET, SMTP, POP3, IMAP, and many more. In addition to downloading files like wget, curl can also upload files, send requests to web servers, and perform various other tasks. It is often used for testing APIs and performing HTTP requests with specific headers and data payloads.

In summary, if you need a simple tool for downloading files from the web, wget is a good choice. However, if you require more advanced features or need to work with a wider range of protocols, curl is the better option.

**cut vs awk** cut and awk are both command-line tools used for text processing in Unix-like operating systems. Here's a brief comparison:

- **cut:** cut is primarily used for extracting specific columns or fields from text files. It is particularly useful when dealing with files that have fixed-width columns or fields separated by a delimiter (such as a space or a comma). **cut** is simple and efficient for basic text extraction tasks.
- **awk:** awk is a more powerful and versatile tool for text processing. It is a complete programming language in itself, allowing you to perform complex operations on text files. With awk, you can perform tasks such as searching for patterns, filtering data based on conditions, performing calculations, and formatting output. awk is particularly useful for tasks that require more advanced text processing and data manipulation.

In summary, if you need to quickly extract specific columns or fields from a text file, **cut** is a good choice. However, if you require more advanced text processing capabilities or need to perform complex operations on text data, **awk** is the better option.

Sure, here are examples of both cut and awk with explanations:

#### cut:

Suppose you have a file called data.txt with the following content:

Name	Age	Gender
John	25	Male
Jane	30	Female
Alice	22	Female

If you want to extract only the "Name" column from this file, you can use cut as follows:

```
cut -d' ' -f1 data.txt
```

## **Explanation:**

- -d' ' specifies the delimiter used in the file. In this case, it's a space.
- -f1 specifies the field (column) number to extract, which is the first column.

This command will output:

```
Name
John
Jane
Alice
```

#### awk:

Using the same data.txt file, let's say you want to extract only the rows where the age is greater than 25. You can use awk as follows:

```
awk '$2 > 25' data.txt
```

## **Explanation:**

- \$2 refers to the second field (column) in each row, which is the "Age" column.
- > 25 specifies the condition that the age must be greater than 25.

This command will output:

```
Jane 30 Female
```

In summary, **cut** is useful for simple text extraction tasks where you know the position or delimiter of the fields you want to extract, while **awk** is more powerful and flexible, allowing you to perform complex operations and conditions on text data.

#### example of awk

```
awk -F / '{print $1F}' awk -F / '{print $NF}'
```

Certainly! Here's an explanation of the two awk commands:

```
1. awk -F / '{print $1F}':
```

- -F /: This option sets the field separator to /. It tells awk to split each input line into fields based on the / character.
- '{print \$1F}': This statement instructs awk to print the first field (\$1) followed by the letter "F".

So, if the input is https://github.com/pramod-k-codes/devops-daws76s-notes/blob/master/session-02.md, this command will print https://github.com/pramod-k-codes/devops-daws76s-notes/blob/master/session-02.mdF.

```
2. awk -F / '{print $NF}':
```

- -F /: This option sets the field separator to /, similar to the first command.
- '{print \$NF}': This statement instructs awk to print the last field (\$NF), where NF is a special variable in awk representing the number of fields.

```
So, if the input is https://github.com/pramod-k-codes/devops-daws76s-notes/blob/master/session-02.md, this command will print session-02.md.
```

In summary, both commands use awk to extract specific fields from input lines separated by /, with the first command printing the first field followed by the letter "F" and the second command printing the last field.

head and tail head filename displays the first 10 lines of the specified file, while tail filename displays the last 10 lines. If you want to display a different number of lines, you can use the -n option followed by the number of lines you want to display.

## For example:

- head -n 20 filename will display the first 20 lines of the file.
- tail -n 5 filename will display the last 5 lines of the file.

head -n 3 filename will display the first 3 lines of the file named filename. command | head -n 3 will display the first 3 lines of the output of the command. **echo vs cat** 

echo and cat are both commands used to display text in the terminal, but they serve different purposes:

- **echo:** This command is used to print a line of text to the standard output. It is commonly used to display messages, variables, or command output in scripts or the terminal.
- cat: This command is used to concatenate and display the contents of one or more files. It is often used to display the content of text files or to combine multiple files into a single output.

In summary, echo is used to display specified text, while cat is used to display the contents of files.

# vim options

After typing: in Vim, you enter the command-line mode, where you can execute various commands. Here are some common options you have after typing::

#### 1. Save and Quit Commands:

- w: Save the current file.
- o q: Quit Vim.
- o wg or x: Save and quit.
- o q!: Quit without saving (force quit).
- o wg! or x!: Save and quit (force save and quit).

## 2. Editing Commands:

- e {file}: Open a new file for editing.
- o bn or :bnext: Switch to the next buffer.
- o bp or :bprevious: Switch to the previous buffer.
- o bd or :bdelete: Close the current buffer.

# 3. Search and Replace Commands:

- o /{pattern}: Search for a pattern.
- :s/{pattern}/{replacement}/: Replace the first occurrence in the current line.
- :s/{pattern}/{replacement}/g: Replace all occurrences in the current line.
- :s/{pattern}/{replacement}/gc: Replace all occurrences in the current line with confirmation.

## 4. Navigation Commands:

```
• :set number: Toggle line numbers.
```

- :set hlsearch: Toggle search highlighting.
- :set ignorecase: Ignore case when searching.
- :set noignorecase: Do not ignore case when searching.
- :set syntax= {syntax}: Set syntax highlighting (e.g., syntax=python).

#### 5. Other Commands:

- :help {topic}: Open help for the specified topic.
- :version: Display version information about Vim.
- o :gall: Quit all buffers and exit Vim.

These are just a few examples of the many commands available in Vim's command-line mode. You can explore more commands and options in Vim's documentation (:help). Sure, here's an explanation of each option in Vim along with examples:

#### 1. Shift + g:

- Explanation: Moves the cursor to the last line of the file.
- Example: Pressing Shift + g moves the cursor to the last line of the file.

## 2. gg:

- Explanation: Moves the cursor to the first line of the file.
- Example: Typing gg moves the cursor to the first line of the file.

## 3. Searching for text "bin":

- Explanation: Use /bin to search for the text "bin" in the file.
- Example: Typing /bin and pressing Enter searches for the text "bin" in the file.

## 4. Undo last action:

- Explanation: Press u to undo the last action.
- Example: Typing u undoes the last action performed in the file.

#### 5. Undoing highlight:

- Explanation: Use :nohlsearch to disable search highlighting.
- Example: Typing :nohlsearch and pressing Enter disables search highlighting.
- 6. Finding text and replacing (search "bin" and replace with "bin1") at cursor and in entire file:
  - Explanation: Use :%s/bin/bin1/g to replace "bin" with "bin1" in the entire file.
  - Example: Typing: \( \sigma \) bin1/g and pressing Enter replaces "bin" with "bin1" in the entire file.
- 7. Find and replace in specific line, for example, the 3rd line:
  - Explanation: Use :3s/bin/bin1/g to replace "bin" with "bin1" in the 3rd line.
  - Example: Typing :3s/bin/bin1/g and pressing Enter replaces "bin" with "bin1" in the 3rd line.
- 8. Copy and paste line using yy and p, and paste 10 times using 10p:
  - Explanation: Use yy to copy a line, p to paste after the current line, and 10p to paste 10 times.
  - Example: Typing yy copies the current line, p pastes the copied line after the current line, and 10p pastes the copied line 10 times after the current line.

## no highlight in vim

nohl and nohlsearch are both commands used to turn off search highlighting in Vim, but they have slightly different effects:

- nohl: This command turns off search highlighting temporarily, but it does not affect the 'hlsearch' option. If you perform another search, the highlighting will be enabled again.
- nohlsearch: This command turns off search highlighting and also sets the 'hlsearch' option to off, so search highlighting remains disabled until you explicitly turn it back on.

In summary, nohl turns off search highlighting temporarily, while nohlsearch turns off search highlighting and disables it until re-enabled.

## chown changing ownership

Certainly! Here are examples demonstrating the usage of each option with the chown command:

1. -R: Recursively change ownership of directories and their contents:

```
chown -R username:groupname directory/
```

This command recursively changes the ownership of the directory and all its contents to the specified username and groupname.

2. -v: Verbose mode, display information about files as they are processed:

```
chown -v username:groupname file1 file2
```

This command changes the ownership of file1 and file2 to the specified username and groupname, displaying verbose information about each file as it is processed.

3. -c: Display information only about files that are changed:

```
chown -c username:groupname file1 file2
```

This command changes the ownership of file1 and file2 to the specified username and groupname, displaying information only for files that are actually changed.

4. --reference=<file>: Set ownership to match that of the specified reference file:

```
chown --reference=reference_file file1
```

This command sets the ownership of file1 to match that of the reference\_file.

5. --from=<oldowner>[:<oldgroup>]: Change ownership only if the current owner and/or group match the specified values:

```
chown --from=oldowner:oldgroup newowner:newgroup file1
```

This command changes the ownership of file1 from oldowner:oldgroup to newowner:newgroup, but only if the current ownership matches oldowner:oldgroup.

These examples demonstrate how to use each option with the chown command for various scenarios.