

SESSION-01:- (Cover entire video)

Small STORY

SDLC

Waterfall vs Agile vs DevSecOps

What is DevOps?

Linux

SMALL STORY:-

SMS → School Management System

Stakeholders in SMS are Teachers, Parents, and Students

100 years back --> Final exam

1. Teachers -> Not serious to complete syllabus from DAY-1
2. Parents -> Yes. Worried about, whether they pass or not
3. Students -> Not serious to study from DAY-1

30% pass percentage.

Process Changed

UNIT TEST-I, II, III, IV

Q, H, PRE-FINAL, Final

UNIT TEST-I --> 30 days

Teachers --> They should be serious from DAY-1 to complete syllabus for UNIT TEST-I

Students --> 1 week before UNIT TEST-I

Parents --> They are waiting for UNIT TEST-I results

80% pass percentage

Software Development Life cycle(SDLC):-

1. Requirements analysis
2. Planning (or) feasibility study
3. Design --> General requirements to technical requirements
4. Implementation
5. Testing
6. Deployment
7. Maintenance

Parents --> Clients

Teachers --> IT Management

Students --> Developers, Operations team, testing team

Waterfall:-

1. Requirements analysis
2. Planning
3. Design --> General requirements to technical requirements
4. Implementation
5. Testing
6. Deployment
7. Maintenance

Requirements --> Phase-I

Once you are in Phase-II, You can't go back and change the requirements

6 months for development --> Testing and Deployment

100 defects --> 10 invalid defects

50 defects --> 6 invalid defects

Ambassador (we delivered Ambassador but client's expecting BMW)

Agile:-

1. Requirements analysis
2. Planning
3. Design --> General requirements to technical requirements
4. Implementation
5. Testing
6. Deployment
7. Maintenance

Modules --> Signup, Login, Menu, Order, Shipping, Delivery, Payments

Signup --> 1 month

2 weeks for development, 2 weeks for testing and deployment—It is called sprints

Development is serious from DAY-1

20 defects --> 5 invalid defects

Honda City (we delivered Honda City but client's expecting BMW)

- Waterfall --> 10 times testing --> 100(bugs are identified in testing)
- Agile --> 30 times testing --> 101 (bugs are identified in testing)
- DevOps --> 100 times testing --> 102

Agile is part of DevOps:-

Modules --> Signup, Login, Menu, Order, Shipping, Delivery, Payments.

Signup --> 1 month

DAY-1 --> 100 lines of code --> enter your first name, enter your last name

Deploy this 100 lines --> test this 100 lines

DAY-2----

DAY-10 --> we should deploy and test everything.

DevOps is a process of building, testing and releasing code on the same day when developer writes something.

- **Through this process we can achieve Co-operation, Co-ordination, and Collaboration between teams.**
- **Faster releases and**
- **Less defects.**
- **Speed and Accuracy**

In different organisations or projects having different environments like.

DEV, PROD

DEV, QA, PROD

DEV, QA, UAT, PRE-PROD, PROD

DEV, QA, UAT, PERF, SECURITY, PRE-PROD, PROD

Linux(It is a case sensitive):-

Windows VS Linux:-

We need to **restart** sometimes --> It can run for years

Too many graphics -> **Time to load** --> No graphics --> Super performance

More Resource consumption --> less resource consumption

Not that much secure --> **Secure**

Costly --> **Free**

Not open source --> **Open source**

Tomorrow we will discuss below topics.

Server Creation, Linux Commands, Editors, User creation, Install software's, Service management

AWS Account creation

Basic laptop specifications to practice this course:

i3, 8GB ram

i5, 16GB

i7, 16GB

<https://youtu.be/F4jF88UkxV4> -- Video link to create AWS account.



Session-2 (just focus till 1hour 17mints)

- What is a Computer?
- Client Server Architecture
- Authentication mechanisms
- Public key and Private key
- Firewall creation
- Import Keypair
- Instance Creation

RAM

Storage

OS

Processor

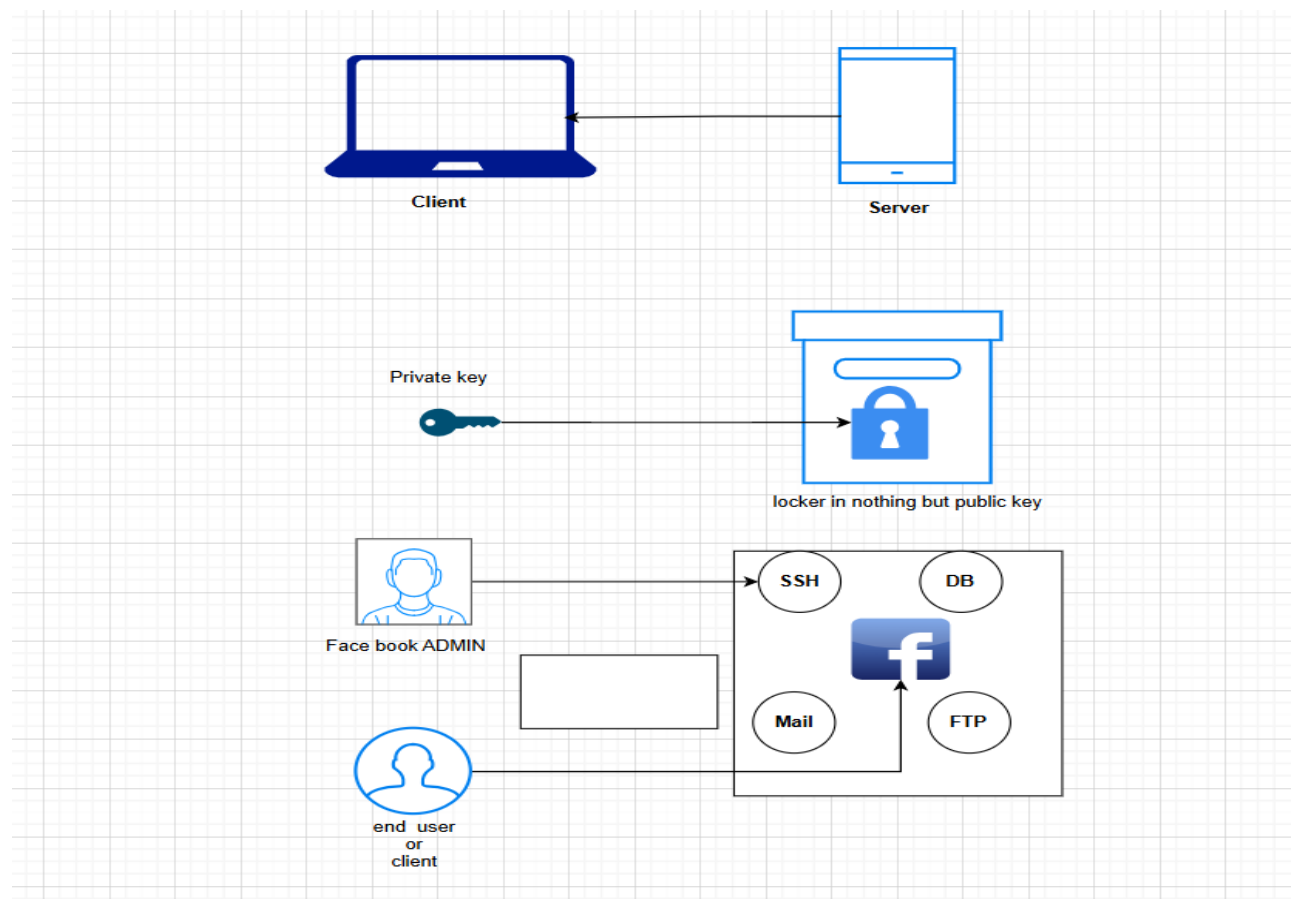
Simply IP enabled device can call as computer.

Server --> to host application

Port forwarding --> you can deploy application in your laptop and open it in internet (we can see this option in modems)

facebook.com --> Facebook application in fb servers

Browser --> Client software



For any server companies (like AWS, Azure) below things are primary to set their business.

- Region --> HYD, Mumbai, Singapore, US, EU
- Available Zone (AZ) --> North HYD, South HYD --> min 2 AZ --> **High availability**

Instance OR Server OR node (all are same only but different words).

LAUNCHING OF EC2 INSTANCE ON AWS PLATFORM:-

Firewall OR Security Group (all are same only but different words).

Allow everyone one through firewall

Inbound --> incoming traffic

Outbound --> outgoing traffic

0.0.0.0/0 --> means every computer in the internet

RAM

Storage

OS

Processor

devops-practice --> AMI (Amazon Machine Image)

Red hat Enterprise Linux (RHEL) == Centos == Amazon Enterprise Linux == Fedora == Alma Linux

.iso --> **The International Organization for Standardization**

1. ISO stands for **The International Organization for Standardization,**
2. which is nearly followed by 91 nations(countries)
3. **Here .iso is a type of file extension.**

It will create entire operating system--> C:\Windows

Previously back in 1980s.

Mac -> Hardware locking --> you are buying both hardware and Mac OS

Servers == UNIX

Laptops == IBM BIOS

Linus Torvalds == Inventor of Linux

OS (operating system) == Kernel + User Interface

Kernel == Brain of OS == C language is used develop kernel of Linux.

User Interface

Linux -> C language == Kernel== Open Source

Linux Implementations or Distributions or Flavours of Linux:-

RHEL --> Commercial (**Enterprise**)

IBM AIX

Ubuntu

Fedora

Solaris

Suse

Android

Open Source Vs Enterprise

Here's a clear comparison of **Open Source** vs **Enterprise** software:

Feature	Open Source	Enterprise (Proprietary)
Source Code	Available and modifiable by anyone	Closed and owned by the company
Cost	Usually free or low-cost	Typically requires a paid license or subscription
Customization	High – can be modified as needed	Limited – changes need vendor support
Support	Community-driven (forums, contributors)	Professional support from the vendor
Security	Transparent but may need expert management	Managed by vendor; security patches are provided
Updates	Frequent, by the community	Regular, controlled updates from the vendor
Ease of Use	May require technical skills	User-friendly, designed for businesses
Examples	Linux, Apache, MySQL, LibreOffice	Windows Server, Oracle DB, Microsoft Office 365

Summary:

- **Open Source** is ideal for flexibility, control, and cost-saving.
- **Enterprise Software** is better for businesses needing professional support, warranties, and ease of use.

AWS Linux 2023 AMI

t3.micro/t2.micro → these are the free tier options for launching EC2 instance.

Authentication:-

1. What you know → Username and Password
2. What you have → Username and **token/OTP**
3. What you are → Fingerprints, Retina, Palm, etc.

Public Key and Private Key

Lock and Key

Lock → Public

Key → Private

Git bash ==> SSH Client, Git Client, Mini Linux

~ → Home directory

pwd → Present working directory

C:\Users\<your-username> → **Windows format of paths**

/c/Users/**sivasai** → **Linux format of paths**

ls -l → List sub directory

ssh-keygen -f <file-name> → this command line will gives us public key and private key

ssh-keygen -f sai → this generates two files sai, sai.pub.

ssh-rsa

ssh-ed25519

Any one of above words **can be a part of public keys**

Enable extension

Control Panel\All Control Panel Items

File Explore options

View

Uncheck Hide extensions for known file type.

jul-payslip.pdf

jul-payslip

.pub --> public key

.pem --> private key

Public IP == 184.72.71.255 (we have to access the server with public IP address only).

AWS Linux 2023 AMI --> **ec2-user** is default user ID and our **private key** is the passwords for logging into the server

IP, Username, password, **protocol**, port

HTTP facebook.com/IP, Username, Password, 80(it is default port number for HTTP)

Similarly for HTTPS-----443 (it is default port number for HTTPS)

Facebook.com/IP, Username, Password/Private Key, **SSH**, 22

Secure Shell(SSH)--> it will give full access to the server and default port number for this protocol is 22.

Delhi --> HYD

f:no, apartment name, pin code

siva, 523764

ssh -i <private-key> ec2-user@IP

Task to complete after the class:-

1. Create public and private keys
2. Import public key
3. Create firewall
4. Create Instance
5. Connect to Instance
6. Terminate when not using.



Session-3 (just focus till 1 hour 10mints)

- Linux basic commands

uname → gives us kernal name

echo "Hello world" → this is preferable to print on the screen itself

echo 'Hello world' → it also can print but not preferable

ssh -i <path-to-your-private-key> ec2-user@IP → command to login to the server from git-bash

absolute path and relative path

/c/devops/daws-82s/daws-82s.pem → **absolute path**

ssh -i /D/Devops/DAWS-82S/Key_Pairs/sai_test.pem ec2-user@18.207.125.78

daws-82s/daws-82s.pem → **relative path**

cd /D/Devops/DAWS-82S/Key_Pairs/

ssh -i sai_test.pem ec2-user@18.207.125.78

clear → clears the current console

\$ → denotes normal user

sudo su → root access

→ denotes admin/root user

/home/<user-name> → normal user home folder

sudo su - → lands into root user's home folder. (/root)

/root → root user home folder(sudo su kotinaka.. ekkadaki velalli antey CD ani kodithey challu)

`cd /` → root folder of the server ("cd /" and evali, this is like THIS PC on windows)

<command-name> <options> <inputs>

`-` → We can give single char

`--` → We need to give word

`ls` → list subdirectories

`ls -l` → long listing format with more details

`ls -lr` → reverse alpha order

`ls -lt` → new files on top

`ls -ltr` → old files on top

`ls -ltrh` → human readable

`ls -la` → display all files including hidden files and folders

`drwx-----` → **d** means directory

`-rw-r--r--` → **-** means file

`lrw-r--r--` → **l** means Link files

`touch <file-name>` → creates empty file (any file we can create with it but take care of file extensions)

`cat devops.txt` → to open or view the file

`cat > devops.txt` → **enter the text, once done enter and then press ctrl+d**

`>>` → append, adds to the current text

Example: `cat >> devops.txt`

`rm devops.txt` → to remove the file from server in relative path

`rm -rf devops.txt` → for force delete of file

`mkdir <name>` → creates directory

`rmdir <name>` → removes only empty directory

`rm -r devops` → recursively delete everything inside devops folder

`cd ..` → One step back from current folder or directory

=====at 32mints =====

cp <source-file> <destination> → we can use this command when we are in FROM folder and we are PUSING THE FILE.

cp passwd /home/ec2-user----- (I performed it from **/etc** folder)

=====at 46mints =====

cp <source file along with path> <save as> the file in your current path → coping file with name we want PULLING THE FILE PROCESS

cp /etc/passwd passwd----- (I performed it from /home/ec2-user)

curl and wget

wget <URL> → Downloads the file

curl <URL> → Shows the content on the screen

curl <URL> -o <File name save as> → downloads the file with name given

Raw text URL from git:-

<https://raw.githubusercontent.com/DAWS-82S/notes/refs/heads/main/session-02.md>

in above url **/** → **Separator** or **delimiter** or **fragments**

Sivakumar Reddy M

In above name, space is the separator or delimiter

At 46mints sir explained **HOW TO CHECK NUMBER OF USERS CONNECTED TO THIS SERVER**, (/etc/passwd → **check in this file but don't corrupt the file**).

grep <word-to-search> <file>

grep ec2-user passwd

pipng

| → pipe

cat <file-name> | grep <word-to-search>

cat passwd | grep ec2-user

Cut command:-

Command: `echo "https://raw.githubusercontent.com/DAWS-82S/notes/refs/heads/main/session-02.md" | cut -d "/" -f1`

Output: https:

`echo "https://raw.githubusercontent.com/DAWS-82S/notes/refs/heads/main/session-02.md" | cut -d "/" -f9`

Output: session-02.md

awk command: -

Command: `echo "https://raw.githubusercontent.com/DAWS-82S/notes/refs/heads/main/session-02.md" | awk -F "/" '{print $NF}'`

Output: session-02.md (NF always gives us last fragment).

Command: `echo "https://raw.githubusercontent.com/DAWS-82S/notes/refs/heads/main/session-02.md" | awk -F "/" '{print $1F}'`

Output: https: (1F always gives us last fragment).

How can I get all the users in Linux Servers

`awk -F ":" '{print $1F}' passwd` → for total user names

`awk -F ":" '{print $3F}' passwd` → for total user Ids.

`man <any key word you want to search>` → this command is like manual book of key words

q → Quit from manual mode

`head passwd` → top 10 lines from top

`tail passwd` → last 10 lines from Bottom

`tail -n 4 passwd` → last 4 lines from bottom

`head -n 3 passwd` → top 3 lines from top

`head -n 10 passwd | tail -n 7` → this query displays lines from line 4 to 10

`head -n 10 fileName | tail (10-4)+1` =====some kind of formula=====

Since we are searching in root folder we must need root access then only it will work

```
find <which-location> -name "<file-name>"
```

find / -name "passwd" → this command gives us all files, all directories with this name.

find / -type f -name "passwd" → this command gives us only files with this name.

find / -type d -name "passwd" → this command gives us only directories with this name.

or

```
find <which-location> -type f "<File name>"
```

```
find / -type f -name "***mm**"
```

or

```
find <which-location> -type d "<Directory name>"
```

find / -type d -name "Amma" → this command gives us all directories, with this name.

```
find / -type d -name "***mm**"
```

vim editor(visually improved editor) → wil be discussed on next session.



Session-4 (just focus till 1 hour 24 mints)

- **vim editor**
- **user management**

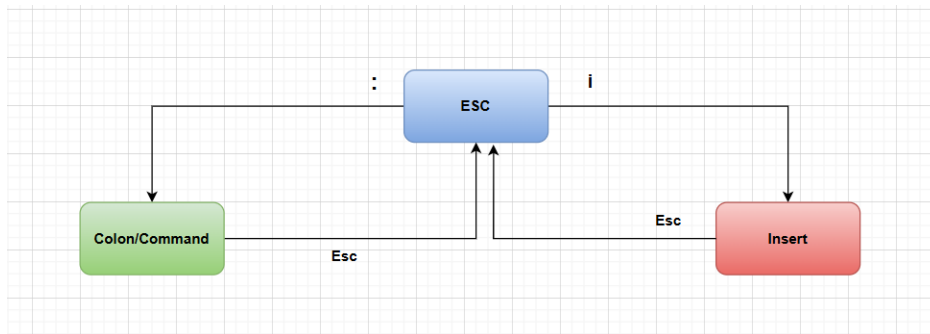
cp /etc/passwd passwd

vim passwd → vim command is used to open the file in vim editor

ESC mode

: mode (or) Command mode----- (colon or command mode)

Insert mode



Esc mode is default

Press : to enter into command mode

COMMAND MODE

:q → quit

:wq → write and quit

:q! → force quit without changes

:/<word-to-find> → search the word from top to bottom

:?<word-to-find> → search the word from bottom to top

:noh → no highlight

:set nu → set line numbers in the file

:set nonu → don't set line numbers

:28 d → deleted 28th line

:3s/word-to-find/word-to-replace → replaces **first occurrence** in that(3rd) line

:3s/word-to-find/word-to-replace/g → replaces all occurrences in that line

:%s/word-to-find/word-to-replace/g → **replaces all occurrences in file**

:%d → delete entire content

ESC Mode

U → undo

yy → copy the line

p → paste

10p → paste the line 10 times

dd → cut the line

gg → takes to top

shift+g → takes to bottom

Insert Mode

press i

SUDO ACCESS NEED, TO PERFORM ADMIN RELATED ACTIVITIES

Linux Administration

- **User management**

User management

Create user, add user to any group

useradd <user-name> → creates user and group with same name

id <user-name> → displays user information (admin credentials not required)

cat /etc/passwd → contains user information (admin credentials not required)

cat /etc/group → contains group information (admin credentials not required)

In Linux, a user must have only one primary group and at least one secondary group

passwd <user-name> → sets password to the user

groupadd <group-name> → creates group

usermod -g devops ramesh → adds ramesh to devops group (here -g refers to primary group)

`usermod -aG testing ramesh` → adds testing as secondary group (or) we can add a user to n number of groups with this command. (here -aG "G" refers to secondary group. "-a" refers to append)

CRUD → means Create Read Update Delete (ekada sir Singapore lo oka incident guru chi cheparu ...about hacking)

`userdel <user-name>`

First remove from primary project or projects (we have to reassign the person to default user group which is created by default while creating user id for the first time), then remove ID from company.

{`usermod -g <user name> <user name>` → then `userdel <user-name>` }

`groupdel <group name>` → that particular group will be deleted

`getent group <group name>` → that particular group details will be displayed

Linux follows key based authentication by default

`vim /etc/ssh/sshd_config` → edit the SSH related configuration

`/etc/ssh/sshd_config` → any mistakes in this file, we can't get in to the server through ssh. If it happened then we have to factorial reboot the server.

`systemctl restart sshd`

`sshd -t` → to check config is correct or not(if any issue we will get error after running this command)

key based authentication → Ramesh should generate his public key and private key...it is covered in next class

=====My Practice part=====

:/<word to find in the text> hit enter, to navigate among or between lines hit n.

`:wq!` → Force write and quit.(For example initially opened file as read only access but later we need to save means we have use this)



Session-5 (Cover entire video)

- User management
- Permissions and Ownership
- Package management
- Service management
- Network management

USER MANAGEMENT (mostly Linux admin team works on this)

Permissions

R == 4 →→ R indicates read permission

W == 2 →→ W indicates write permission

X == 1 →→ X indicates Execute permission

```
drwxr-xr-x. 2 ec2-user ec2-user 6 Jun 25 04:54 devops
-rw-r--r--. 1 ec2-user ec2-user 0 Jun 26 07:35 devops.txt
-rw-r--r--. 1 ec2-user ec2-user 1519 Jun 26 04:00 passwd
```

-rw-r--r--. 1 ec2-user ec2-user 0 Feb 4 07:28 practice

-	<u>rw</u> -	r--	<u>r</u> --	ec2-user	ec2-user
file	<owner-who-created>	<group>	<others>		

ec2-user --> Owner --> Read and Write

ec2-user --> Group --> Only Read

Others --> Other than owner and group --> only read

Who can change permissions of file or folder --> owners or root user

Owner/user == u

Group == g

Others == o

chmod <privileges to grant or remove for u, g, o> <file or folder name>

chmod o+w devsecops.txt → This command gives write access to others

chmod o-r suresh.txt → This command removes read access to others

chmod ugo+rx suresh.txt

chmod 740 suresh.txt

```
chmod 777 suresh.txt
```

```
chmod 755 suresh.txt
```

Pub key Authentication for newly added users to the server:-

Admin should ask for sai public key

With root access follow below steps

```
cd /home/sai/
```

```
mkdir .ssh
```

```
chown -R sai:sai .ssh → here -R means regressive.
```

```
chmod 700 -R .ssh/
```

```
cd .ssh
```

```
touch authorized_keys
```

```
vim authorized_keys → inside place the sai public key properly and save the file make sure that no extra spaces
```

```
chown sai:sai authorized_keys
```

```
chmod 400 authorized_keys
```

```
ls -l
```

```
cd
```

then some configurations needs to change

```
vim /etc/ssh/sshd_config
```

```
uncomment PubkeyAuthentication yes and save it
```

```
sshd -t
```

```
systemctl restart sshd
```

```
ssh -i sai.pem sai@IP
```

Package management

Windows laptops are configured with URL to pull the updates.

Usually one package depends on other packages...

[/etc/yum.repos.d/](#) → here we have all repos URL, which are used to install packages when we need.

Yum and **dnf** are part of RHEL

```
yum install <package-name>
```

```
dnf install <package-name> --> apt-get is for ubuntu
```

```
apt install git
```

```
dnf remove <package-name>
```

dnf update <package-name>

sudo su -

dnf **install** git -y

dnf install gcc -y

dnf **remove** git -y

dnf remove gcc -y

dnf **update** git -y

dnf list installed → displays all already installed inside Linux

dnf list installed | wc -l → it gives us count value of number of packages installed in server.

dnf list available → all – installed(all minus installed means what are the extra apps that we can install)

Service Management

ssh -i <private-key> suresh@IP

request goes to IP, checks SSH is running on port number 22...

systemctl status sshd → d for **demon** and to login to server, sshd should be **ALWAYS** in running state.

http service or server, for http service nginx or apache (nginx is latest one apache is old trend)

dnf install nginx -y → to install packages with only one instruction or query.

systemctl start nginx → to start nginx service

systemctl status nginx → to check status

http://IP:80 ----- ekkada port number 80 physical ga mana ki kanpinchadu.

systemctl stop nginx

systemctl restart nginx → restart

`systemctl enable nginx` → services will start automatically

`systemctl disable nginx`

Few packages are just utilities, they are command line packages.

Example: `systemctl start git` → invalid

Few packages are service related, we can start/stop/restart/enable.

`systemctl start nginx`

`systemctl status nginx`

Process Management

TL

Senior

Junior

Fresher

TL --> TASK-1 --> Senior

Senior --> TASK-2 --> Junior

Junior --> TASK-3 --> Fresher

For TASK-3, TASK-2 is the parent.

For TASK-2, TASK-1 is the parent.

Process → in linux everything is process

`echo "Hello World"` → creates one process instance id

gives the result and then mark the process as completed

`ps` → simple search of all app's or service's process status

`ps -ef` → advanced search

PPID → parent process instance id

`dnf install nginx-y`

```
systemctl start nginx
```

```
ps -ef | grep nginx
```

Foreground and background

`sleep 10 &` [ampersand ani palakalli it will allow that instruction(sleep) run in background.....sleep for 10 seconds]

```
sleep 100 &
```

```
ps -ef | grep sleep
```

`kill PID` → request to stop -----It **terminates** that PID

`kill -9 PID` → order to stop (here **nine** is mandatory one) -----It **kills** that PID

Network Management (it will discussed with AWS VPC) for troubleshooting

`netstat -lntp` → to check ports (list of network ports in operation)

```
systemctl status nginx
```

```
ps -ef | grep nginx
```

`netstat -lntp` → check port is open or not

===== My Practice part =====

for renaming: `mv filename < save as>`

example: `mv passwd END`

If SSH's PID is killed all users disconnects from server and not able to connect back **to fix this we have to reboot server.**

