

apache deploying location :- /var/www/htm

tomcat deploying location :- webapps - service tomcat

M2 is the maven local Repo

service nexus status :- Nexus

Jenkins configuration file :- cd /etc/sysconfig/

cat /etc/passwd to see users

Maven dependency are under pom.xml file (Jav)

Nodejs dependency are under package.json

Jenkins = 8080 cd /etc/sysconfig

SonarQube = 9000

Nexus = 8081

Tomcat = 8080

Apache = 80

Ansible ~~sys~~ infrastructure management tool

Terraform (IaC) Infrastructure as a tool.

"hashicorp"

AWS instance creation :- 02/02/22

⇒ EC2 - Elastic cloud compute (Default user)

* Instance creation is a '7' step process

- i) Choose an Amazon Machine Image (AMI)
- ii) Choose an instance Type
- iii) iv) v) vi) vii) leave as Default.

* Select an existing (or) create a new 'key pair':-

- i) Create a new key pair (or) if existing select that one.
- ii) Key Pair type

○ RSA ○ ED25519

iii) Key pair Name

e.g:- Vamshi-devops

⇒ Download key pair

⇒ Launch instance.

⇒ View instance.

Putty and Putty gen :-

Putty download
Putty gen

Putty gen :- C. PPK file is needed
{ * So, to convert .Pem to -PPK we use putty }
load
→ Go to download
change to All files.

Select .Pem file
Save private key.

file name :- ex:- Vamshi-devops.

Vamshi-devops PPK file is present in windows.

* To connect

Putty :-

Host Name (IP address).

(Paste) IPv4 public IP

SSH

AVTH

Browse (Select the PPK)

open

Log in as : ec2-user. (Default user)

03/02/22

(NO .PPK file is needed)

GIT BASH:-

- * cd Downloads/ (cd - change directory)
- * Paste (Path).
- * Yes
- * Sudo -i (root user). { who connected to Machine }
- #1) whoami (ec2-user).
- #2) PWD (Present working directory).
- 3) ls (ls-list) (To see content in particular directory)
- 4) ls -a (To see hidden content)
- 5) ls -l -a (To see if it is a file or directory).
- 6) Man ls (To seek help of commands)
- 7) touch hello.txt (^{with} Editor to create files)
empty files.
- 8) ls
- 9) ls -l (long list)
- 10) cat (file name). (To read the content of file)
- 11) echo "Hello All" (echo to display a message)
- 12) vi (file name) (vi editor to place content in files).
~~(if present it will open (or) if the file is not present it will create a new file)~~
~~↳ (read) ➡ (write)~~

- 13) i) Press I → insert
→ Escape ←
- ii) :wq (to save)
- iii) :q! (to exit without saving)
- iv) yy (copy content)
- v) p (paste)
- vi) Number yy (multiple copy of record)
- vii) dd (delete data)
- viii) :/word (find)
- ix) :%s/ (find & replace)
ex: :%s/mis/that

13) Mkdir (name) (TO create directory).

14) cd (name/) (TO go to the directory).

ex: cd devops/ (TO create sub-directory first)

ls. Go to the parent dire and then with

git command mkdir create another directory).

cd opt/ command mkdr create another directory).
pwd the switch to the sub-directory).

devops/git/ (TO switch one-level back)

15) cd .. (TO switch directly to the directory wanted
[parent/child]). Forward

cd ..

(TO go back particular level)

cd

(will take to the home level)

17) cp (source) (destination)

(copy content b/w locations).

ex:- cp jenkins devops/

18)

(wild card character
*= all)

19) cp -r (source) (destination) (whenever dealing
with directories use
'-r' recursive).

20) mv (source) (destination) (cut paste & rename
the content).
{ ex:- mv hi ansible. (cut path)
to rename goto the directory
then mv hi hi.sh }

Deleting content :-

21) rm (file name) { TO remove files}

22) rm *.txt

23) rmdir (TO remove empty directories).

24) rm -r -f (directory name) (TO remove directories
with content).
rm -rf (directory name).

Find something on Linux :-

- 25) `find (location) -type (file/dir) -name (file/dir name)`
- `find . -type f -name (filename)`. (if searching for file).
 - `find / -type f -name *.log`.
 - `sudo find / -type f -name *.log` (* entire system).
(/ is entire system)
- (sudo - Super user privilege)

* If access denied issue than sudo privilege.

- 26) `find . -type f -empty` (To clear empty files).
- 27) `find . -type d (directory name)` (To find directories).

username	home path	user id	group id	description	home location	shell
ec2-user	x:	1000	1000	EC2 default user	/home/ec2 user	/bin/bash

- 28) `grep (word) (file)` (find a word on a file)
(or) Group of files.
- 29) `grep -w (word) (file)` (To find exact file).
- 30) `grep -w -i (word) (file)` (ignore case sensitivity).
- 31) `grep 1(word) (file)` (1 at starting position of record).

- 32) `sed 's/word/replace/' filename` (stream editor) (find and replace word in file)
ex:- `sed 's/shutdown/break down/' passwd`
- i) `sed 's/word/replace/' filename` (only first word).
- ii) `sed 's/word/replace/g' file` (all words)
- iii) `sed 's/word/replace/2'` file (Particular place of word)
→ (place of number).
- iv) `sed -n number 1,5p filename` (pull particular records from file).
ex:- `sed -n 1,5p passwd`.
- v) ~~sed~~ `numberd filename` (to delete particular records from file).
ex:- `sed 1-5d passwd`.
- ⇒ These changes are not present on the actual file.
ex:- `sed 's/shutdown/break down/g' passwd > passwd'`
so create file using '`>`' write on `passwd1` copy and the part this using '`cp`' command.
⇒ `cp passwd1 passwd`

vi) sed -i

(for directly applying
the changes).

ex:- sed -i 's/games/james/g' passwd.

⇒ sudo find / -type f -empty
to find empty files of
System

33) crontab

(Automate any task).

(this is scheduled job)

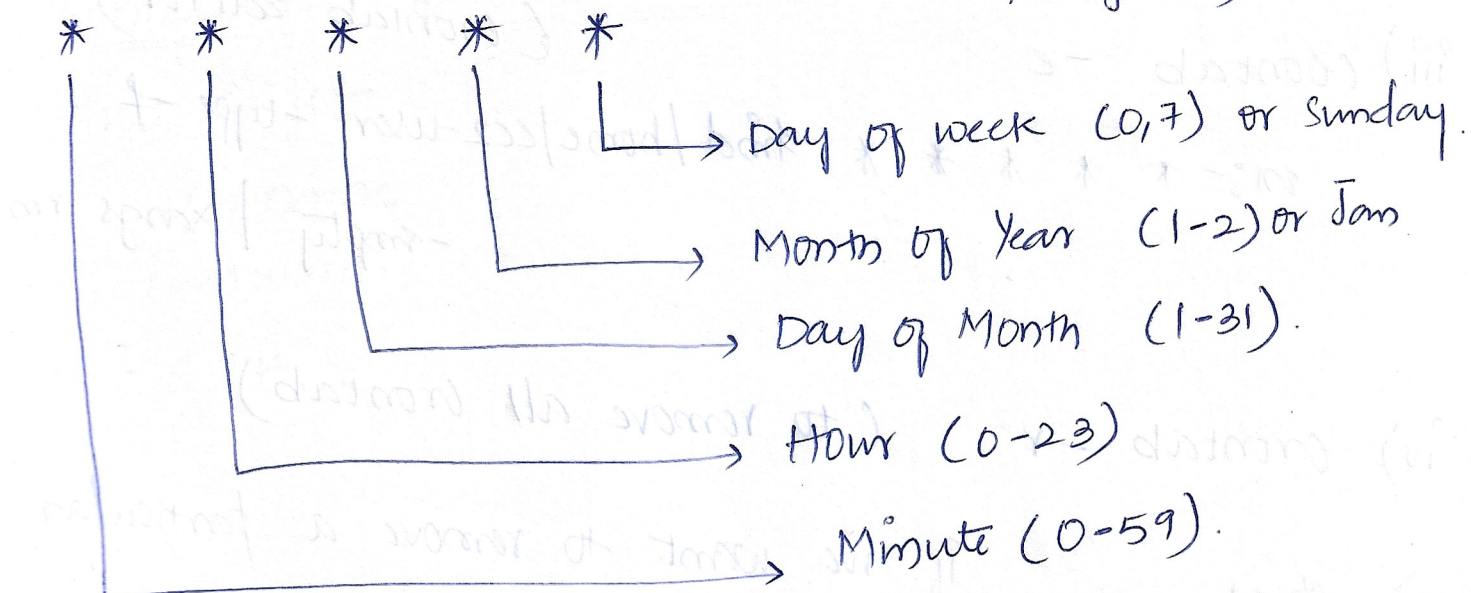
ii) crontab -L (TO see any Present crontab).

iii) rm (TO clean up).

1) sudo find . -type f -empty

2) sudo find . -type f -empty | xargs rm.

(")" for multiple commands
Pipe symbol).



command = /path/to/script.sh

	Min	Hour	DM	MY	DWL
Every min	*	*	*	*	*
Every day 9:30AM	30	9	*	*	*
M-f Every day 11:30pm	30	23	*	*	(M-f) or (1-5)
9AM to 6 PM	0	9-18	*	*	*
10AM first Quarter	0	10	*	1-3	*
4PM Alternate months	0	16	*	1-12/2	*
1st jam only	0	0	1		*
(or) @ monthly					

iii) crontab -e

(crontab editor)

Ex:- * * * * * /bin/sh /home/ec2-user -type f
-empty | xargs rm

iv) crontab (-r) (to remove all crontab).

v) cron
If we want to remove a particular.

crontab then open editor crontab -e and the
delete using dd delete option.

* connecting :-

07/02/22

windows

laptop

Putty

linux

Git bash

Remote Server

username / password

linux

SSH

linux

* Create another instance

i) use same key.

ex:- Vamshi - devops

linux

Remote

⇒ Connect Remote Server same as linux server

Connecting to one machine to another :-

Two ways :-

i) User name
Password

ii) SSH

i) Username & Password → (ID3) (server) ← Old way :-

cd /etc/ (System related files are under /etc/folder).

ls.

cd ssh.

Pwd

Now, we will find sshd_config (to update properties)

sudo vi sshd-config

↓

Password Authentication no.

→ insert mode — (i).

Add # at P.A no and

(# to comment)

remove # at P.A Yes

in P.A

34) Service sshd restart → (Failed)

sudo service sshd restart

35) To setup password for user

sudo passwd ec2-user

Password :- admin

\Rightarrow (101) (server) \leftarrow ~~ssh ec2-user@192.168.1.111~~
ssh ec2-user@IP address.

Yes

Password: admin
remember

Steps to remember:-

- i) On the remote (command) (Ubuntu) 0812 (etc/ssh)
sshd-config
- ii) service sshd restart
- iii) setup the Password for the user whom we want to connect

Q11, S.S.H Mechanism:-

(New way)

(101) server.

1) user.

2) Private key.

3) Public key.

36) sudo (useradd) (username) (To create user).

37) cat /etc/passwd (To see who is the user).

sudo (useradd) (username)

38) su (username).

39) Password: (control c)

→ Set up Password ←

(Password is the
password command)

39) sudo passwd (user name).

New pass:

Retype Pass:

su (username)

Pass:

→ Switched to user ←

pwd

whoami

cd

pwd

whoami

→ user changed ←

⇒ Now create Private & Public key

40) ssh-keygen

key.
(To create Password
for any user).

Enter.

Enter.

Enter.

ls -a

⇒ .ssh created ←

cd .ssh

ls

→ Private and public key are created ←

cat

~~cat~~ id_rsa

cat id_rsa.pub

Remote server :- (SSH-copy-id)

(135).

cat /etc/passwd

sudo (useradd) (username).

Sudo passwd (username).

N Pass :-

R Pass :-

Sudo vi /etc/ssh/sshd_config

→ Insert ← (i)

Add # to A.P NO.

Remove # to P.A Yes

Sudo service sshd restart

* (X01) server *

Su (username).

Password :

cd

ls -a

→ still now no .ssh ←

* (101) server *

ssh-copy-id (username) @ I.P address of (135)

Yes.

Password :

→ connected ←

* (135) Server *

ls -a

→ .ssh file created ←

cd .ssh

ls

→ authorized_keys ←
is created

cat authorized_keys (Public key)

* (101) Server *

ssh (username)@I.P of 135

→ connected ←

Manual way:- (20u) Server

cat /etc/passwd

sudo useradd (username)

NP:-

RP:-

su (username)

pwd

cd

pwd

Mkdir .ssh

ls -a

→ .ssh created

cd .ssh

ls

touch authorized_keys

ls

→ authorized_keys created ←

vi authorized_keys

(copy ssh-rsa) from server (101)
135

→ cat .ssh/id_rsa.pub ←

Paste the key in (20u).

cat authorized_keys

18 - I

→ Permissions ←

example :-

rw----- -

Owner

group

Others

rw-

u-user

g-group

o-other

a-all

- (Read) - 4
- (Write) - 2
- (Execute) - 1

Check if the servers (135) and (204) have the same permissions.

ii) chmod 600 authorized_keys

{ chmod RWE (filename) }

18 - I

ssh (username) @ IP address

Check the .ssh permissions with ls -la

Yes

connected ←

42) SCP (Content) Username @ I.P.:/home/username

GIT

9/02/22

installations ←

(CentOS)

Check Git Version

43) git --version

44) Yum install git

8u (user name)

cd

Pwd

Whoami

Yum install git

→ not installed ←

sudo Yum install git

→ Not Git installed ←

exit

ec2-user

Pwd

ec2-user

sudo Yum install git

{ Local user y.
(not installed
since not a
superuser)

{ ec2-user }

→ Git installed ←

To provide admin privileges to users :-

- i. user level
- ii. Group level

cd /etc

ls

→ sudoers file is present ←

sudo vi sudoers

cat group → ec2-user is a part of Group(wheel)
so, is able to perform activities.

To give access to user :- (user level)

Sudo Vi (sudoers) (Not working)

Sudo -i

Pwd

vi /etc/sudoers

→ (copy using commands yy to copy and then
paste 'p' root All=All All and paste
and give (username))

→ not working ←

→ check Permission ←

ls -l /etc/sudoers (file is having only
Read permission
i.e. (r--r----))

From chmod 640 /etc/sudoers (i.e., rw-r-----)

ls -l /etc/sudoers

vi /etc/sudoers

⇒ (copy 'root ALL=(ALL) ALL' and paste *P,
username ALL=(ALL) ALL)

Hence the permissions are changed in
the sudoers.

⇒ Now, return to the first permission(s)

chmod 440 /etc/sudoers

ls -l /etc/sudoers

su (username)

cd

pwd

whoami

sudo yum install git (Permission accessed).

→ Git already installed ←

Group Level :-

[useradd / user mod / user del] user level

[groupadd / group mod / group del] group level

sudo groupadd devops [can create any group add by using group add]

sudo usermod -aG wheel (username)

[git --version]

version 2.32.0]

Yum install httpd

service httpd

service httpd status

service httpd start

service httpd status

cd /var/www/html/

winscp download :-

To copy data from linux to windows (or)
from windows to linux.

* Pick IP address

* winscp paste it

Advanced

Advanced

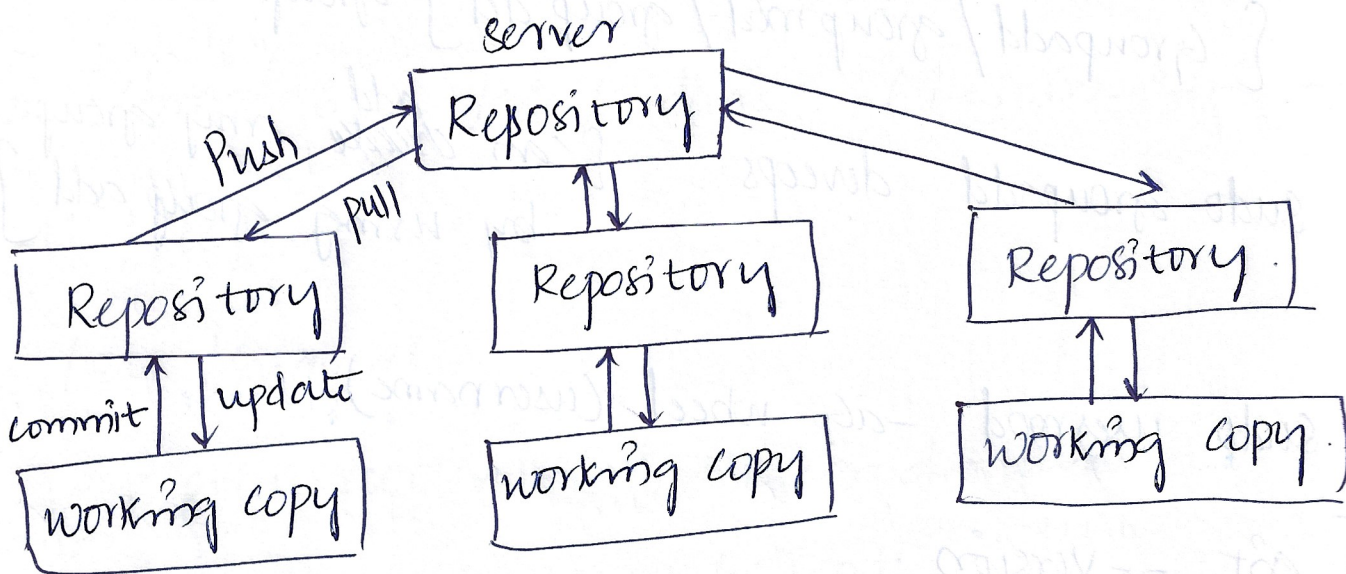
SSH AUTH private key

[save rules]

Version control tools:-

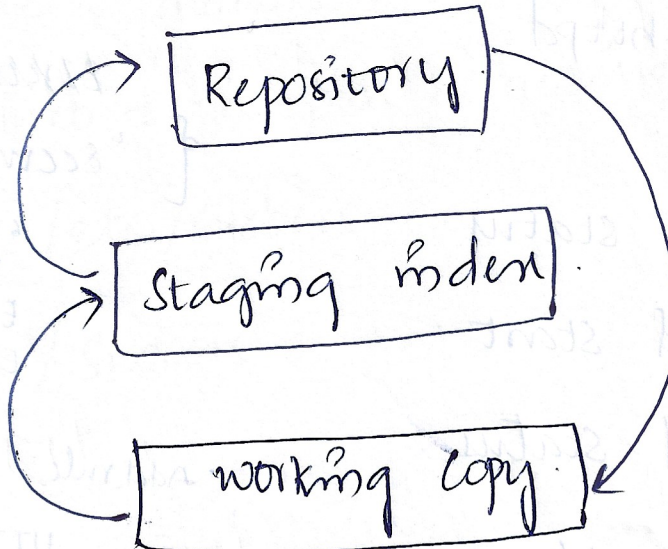
GIT :- It is distributed Model

git is distributed version control system.



GIT ARCHITECTURE :-

git commit -m



Code share
ability b/w the
teammates &
to manage
History.

git add .

i) GIT (Local)

ii) GITHUB (Central)

iii) GITHUB ENTERPRISE (Rarely used). Paid one.

Sudo -i (root user)

whoami

Yum install git

45) git --version

mkdir git-repo

ls

→ cd git-repo/

pwd

git init → (to convert to repo) ←
to install

pwd

→ when git installed it created a hidden

directory called .git/

ls -a

cd .git/

ls

cd ..

46) git status

touch sample.txt

ls -a

cd .git/

ls

cd ..

git status).

(To know the status)

47) git add .

(. current location)

ls .git/

→ (index staging area)

cat .git/index

git status

git branch

→ (No branch because no commit is made)

48) git commit -m "created sample.txt"

49) git branch

→ (Master branch is created)

ls

git status

ls

vi sample.txt

→ Added some text ←

git add.

git status

git commit -m "three lines added"

git log → (To see commit id's and all the commit history)

git config --global user.name "username"

git config --global user.email "user email"

ls

vi sample.txt

→ Add text ←

git add.

git commit -m "message"

git status

git log.

git commit -am "message"

GIT HUB :-

Working with GITHUB

github.com → sign up
→ required details

Create a repository

Owner / Repository

github-repo → centralized repository

Created a repo

→ Now take centralized repo data to local repo

Go to account

Open the repo. {ex:- github-repo}

⇒ HTTPS process (copy the path)

→ local work station ←

51) sudo -i

ls

51) git clone (path): (copy the path from GitHub).

ls

cd git-repo/ (local repo)

52) `git remote -v` (If we get any path then it is a central repo).

`cd ..`

`cd github-repo/`

* `git remote -v`

(If we check again we can see a path, hence it's a central repo)

→ Instead referring the whole path we can take origin. (Default).

`touch login.java`

(placing some code)

`ls`

`git status`

`git add .`

`git commit -m "login file created."`

`git branch`

* `main`

→ (Branch main is created on GITHUB it is 'main' on local (Git) it is 'Master')

`git log`

→ (History is created).

`git status`

53) `git push`

→ (To push changes from Local to Remote (Central)).

User name:-

Password:-

} (git GITHUB account details).

→ Access denied ← Pass-Auth is remove.

so, use token from GITHUB.

Go to Github settings.

* Developer setting.

* Personal access tokens. → Generate new token.

* Note

gitub-token.

Expiration.

90 days.

* Generate the token.

*

in HTTPS,

copy the token otherwise if we loose the token we have re-generate the token.

Go to local :-

User name : GITHUB username

Password : Token

git log

Go To Github :- (Check the github. Everything is updated. (Branch))

git pull → (To confirm both local and central are in sync).
or to synchronize).

vi login.java → (Add comment).

cat login.java

git add .

git commit -m "message"

git log.

cat login.java

git push

User name:

Password : Token.

54) git pull = Fetch + merge.

SSH Mechanism :- (GITHUB)

In SSH :- No username :-

and NO password :- (i.e.: TOKEN)

SSH :- connecting to remote server securely.
The process is on the control machine you need
a user and for user you have to generate
Public and private key and on the Remote machine
to the user you have to copy the public key.

OR

On the remote side if you have the public key
of user you can take the private key then
straight forward with private key we can connect.

cd

ssh-key

(Create a Private & public key)

Enter

Enter

Enter

cd .ssh/

ls

cat id-rsa.pub

(copy this public key &
paste in Github app)

→ To copy the public key from Github account -
GitHub
settings.

* SSH and GPG Keys.

(create) - New SSH key.
ex:- root-key.

mkdir ssh.

ls.
cd ssh/

ls.
git clone (paste)

(SSH option) copy the path).

ls
cd github-repo/

git remote -v.

ls.

touch readme.txt

ls

git status

git add .

git commit -m "readme file added"

git push.

git log.

touch mytask.txt

ls

vi mytask.txt (Add (or) edit comment).

git status

55) touch .gitignore (will ignore the content).

ls

ls -a

vi .gitignore

→ add file for which content you want to ignore).

git status

git add.

git commit -m "message".

git Push.

56) git diff (compare the changes b/w branches, commits, local and remote).

57) ps -ef (what are the services are running)

ps -ef | grep httpd (to know a particular service running or not).

ps -ef | grep (service name)

(network ports running).

58) netstat -nlt