**GIT**

1. what is the use of Branch.
2. when Branch success what you will do.
3. maven script extension

**POM** stands for "Project Object Model". It is an XML representation of a **Maven** project held in a **file** named **pom**. xml . When in the presence of **Maven** folks, speaking of a project is speaking in the philosophical sense, beyond a mere collection of **files** containing code.

1. maven steps and how to avoid 2 steps in maven
2. what u will storing in guihub?
3. what is gitfetch?
4. what is git pull?
5. what is staging area in git?
6. what is local area in git?
7. how to check the URL in git?
8. what is git remote
9. what is git reset ?
10. what is git revert?
11. what is git merge?
12. what is git rebase?
13. what kind of job you will do GIT hub?

--------------------------------------

**ANSIBLE**

1. what is ansible role
2. if i dont want template module what is the alternate solution in ansible.
3. how edit ansible vault file
4. how to get the 10 hosts uptime through ansible adhoc command.
5. if deployment file correupted what is the solution
6. what are task you have peformed in build operations?

--------------------------------------------------------------------

**JENKINS**

1. tell about step step prodedure for integarte nexus with jenkins
2. if i created 10 jobs jenkins , where it will be created?
3. what is the use of target folder.?
4. what is the use of plugin folder?
5. if i want change defult path, how to change?
6. how to connect master to slave.
7. what file system you have normally used in linux enviroment.
8. what is pipeline projects
9. R u used to created CI/CD pipe line
10. what kind of job will be there in CI
11. what kind of pipeline you will create
12. when u will create free style jobs
13. what are all the jobs we need effective for CICD
14. how CICD configured in your environment

----------------------------------------------------------------

**DOCKER**

1. what is the use of Docker
2. what u did your project in Docker
3. what type of command will be used in Docker.
4. RUN,CMD,ENTRYPOINT command in docker.
5. if i want run script in container how to run?
6. i want restrict user, set of commands to run particular user?
7. if i want install softwares in container , what command you will refer
8. what is the configuration for docker server

---------------------------------------------------------------------------

**AWS**

1. what are the services you know in AWS?
2. what is VPC?
3. what is subnet?
4. what is load balancer in AWS?
5. What is cloud formation
6. What are the OS will be suopport in EC2 and what OS you have used?
7. how to do appilcation monitoring and what type used.
8. how zabbix will work?
9. what are the infra will monitor.
10. how to secure application in AWS.
11. what s3 storage

---------------------------------------------------------------------

**COMMON**

1. $@ command in linux ?
2. what is shebang line?
3. what are linux flavers you worked.
4. Which are kernal you have expereinced
5. what file system you have normally used in linux enviroment.
6. what application server and web server used in your project.
7. diffrence b/w applicatio and web server.
8. how web application will work? what are the stpes will perform.
9. what is load balancer and how to work.
10. what are the database servers using in your environment.
11. do you have write any query in RDS?
12. tell your daily activities