* Roles and Responsibilities?
* Explain your latest project?
* What is the difference between git merge and git rebase?
* Write the build steps while creating an Jenkins pipeline?
* Explain sonarqube?
* What is Docker and Kubernetes?
* What is Dockerfile and what is the difference between copy and add?
* How to create Pod in Kubernetes?
* Explain Terraform?
* How to launch the Instance using Terraform?
* What is AutoScaling and Explain about Auto Scaling Groups?
* What is VPC Peering and explain the VPC peering from one region to another region?
* What are NAT Gateways?
* What is the use of Internet Gateways?
* What is Route53 and traffic Policies?
* What is the difference between. Distributed version control system and Centralized version control system?
* Git ignore?
* How to push to remote repository?
* Difference between git merge and git rebase?
* Unit tests are done in ?
* Maven Home Directory?
* Path of the files in Maven?
* SQL playbook?
* What are the ways to Install Jenkins?
* Build triggers in Jenkins?
* Master and slave concept in Jenkins?
* How to change the port number in Tomcat?
* What are the steps for deploying application?( in tomcat?)
* Explain sonarqube and what the problem you faced when you are doing Sonarqube?
* Explain Nagious?
* How to create  and run containers?
* What is a Pod?
* How to access port while creating pod?
* How to rename the filename in Linux?
* What is vagrant?
* What is the use of the DevOps Engineer?
* What is IAM?
* Difference between S3 bucket and IAM user?
* What is Cloudfront?
* What is Cloudwatch?
* Who can you monitor the application in Linux command?
* What is Load Balancer?
* What IP address can have in Load Balancer?
* Roles and Responsibilities
* Can u explain what is your roles in current project?
* What is pipeline in Jenkins?
* Explain about Declarative pipeline?
* Explain about Docker images and Dockerfile and Docker Hub?
* What is the difference between Kubernetes and Docker Swarm?
* What is DNS in Route53 and traffic policies?
* What is S3 and explain types of S3? And How can you secure your Storage?
* What is autoScaling and explain about AutoScaling groups?
* Git fetch and git pull
* How many branches can create at a time
* Command for git branch
* Diff between git and GitHub
* Docker file
* Play book for checking memory for 50 servers
* Run and cmd difference
* How to start docker container
* How to restart docker
* Test cases
* Which test tool using
* Run in docker file
* Git merge conflict
* What is docker
* Command for process in Linux
* Top command usage
* How to which process is taking more memory
* What is Ebs
* How to increase size of Ebs
* What is subnet
* Public subnet
* How to create public subnet
* Have you written pom.xml?
* What is load balancer
* What is the use of ASG auto scaling group
* Diff between ebs and s3
* Can we create instance without end
* How much memory is provided by ebs
* How to monitor the memory utilisation
* Is there any default alarm for memory monitoring
* How to check the open files
* Git commit and git push difference
* What is index stage in git
* Any test software used in Jenkins
* How to track fault commit ids