Happiest mindes

- 1. Write a program to count no of times each word present in the string and save it in the dictionary?
- 2. Git Merge and rebase?
- 3. What is docker file how it works?
- 4. What are the ansible tasks?
- 5. How to deploy to 100 servers at a time?
- 6. What is docker volume?
- 7. What have you done in these years what are tools involved?
- 8. Have you worked on ansible modules?

WIPRO:

- 1. What is DevOps?
- 2. Why do we need a DevOps?
- 3. How do you configure the job in Jenkins?
- 4. What are the roles you played in your laptop?
- 5. How do you configure ansible in Jenkins?
- 6. Difference between ant and maven?
- 7. Git workflow?
- 8. Maven lifecycle?
- 9. Where do you find errors in Jenkins?
- 10. How do you integrate sonar Qube in Jenkins?

Good Work Labs

- 1. How do you configures 3 bucket?
- 2. Differences between git rebase and git merge?
- 3. What is git init?
- 4. What is git clone?
- 5. If there is suddenly the file is deleted in git and how do you get it back?
- 6. What is CI/CD?
- 7. What is the purpose of Docker?
- 8. In Jenkins how can you find log files?
- 9. By using Ansible how to deploy in Jenkins?
- 10. What is the use of ansible?
- 11. What is configuration management?

Capgemini

- 1. Roles and Responsibilities?
- 2. Daily activities what you have done in the current project?
- 3. Jenkins workflow and write a script for this workflow?

- 4. In Ubuntu sever what is a public key and private key?
- 5. Write a script what you are done daily?
- 6. Three members have same password one I have to change write a script for this example?
- 7. Write a script for how to push the repository and build the job in Jenkins?
- 8. About project?
- 9. What are EC2 and VPC how we create & write a script?

Accenture

- 1. Difference between SVN and GIT?
- 2. Difference between ant and maven?
- 3. What are the version control tools are using in the present market?
- 4. Git commit?
- 5. Git push and fetch?
- 6. How to create a repository in GitHub?
- 7. How to push the file in the GitHub flow?
- 8. Have you worked on maven scripts?
- 9. About branching strategies?
- 10. Maven lifecycle?
- 11. About pom.xml?
- 12. How build job in Jenkins?
- 13. How to create continuous deployment in Jenkins?
- 14. Poll SCM?
- 15. In Jenkins how to give backup from one server to another server?
- 16. Difference between Docker and ansible?

IBM

- 1. Difference between GitHub and BitBucket?
- 2. Use of git commit and purpose?
- 3. Difference between rebasing and merge?
- 4. Maven repositories?
- 5. About pom.xml?
- 6. Dependencies in pom.xml? what dependency have you used in your project?
- 7. Jenkins workflow?
- 8. How to build a job in Jenkins by using git and maven?
- 9. What is the use of mayen in Jenkins?
- 10. Where you find an error in Jenkins?
- 11. Where can you find the particular error in logs?
- 12. Difference between Vagrant and AWS?
- 13. Use of AMI?
- 14. Purpose and use of s3?
- 15. What is CI/CD?

- 16. What are the modules you have used in ansible?
- 17. Location and configuration file in ansible?
- 18. Docker purpose and usage?
- 19. The flow of SonarQube? why we use it?
- 20. What is the use of quality gates in sonarqube?
- 21. Suppose we give 30 % quality I want you to define in quality gates?
- 22. What is the use of Jira tool?
- 23. As a DevOps engineer why we use Jira Tool?
- 24. Why we use pipeline in Jenkins? Flow?
- 25. What is Release management due to production?

SAP Labs:

- 1. #chmod 444 <filename.txt?> in root user? Change the above permissions to 777?
- #curl www.google.com is not working and telnet www.google.com is working now?
- 3. I am having two instances in public and private subnets, I am pinged from one server to another server and getting any response but by using telnet<ip> on port 23 it's working now?
- 4. What is SSL? And how it works internally?
- 5. My webservers are running in private subnet I want to route my ELB Traffic to web servers in private subnets?
- 6. What is NAT Instance/NAT Gateway?
- 7. Why is SG?
- 8. Mostly asked on networking, ports, and protocols

SoftwareAG

- 1. Why Terraform? why not others?
- 2. Daily roles and responsibilities?
- 3. Can Terraform used for another cloud provisioning?
- 4. If my RDS is running out of space how will you resolve that without launching other RDS?
- 5. What is Lambda and how it works?
- 6. How will you take backups using Lambda?
- 7. What are a soft link and hard link?
- 8. What is inode?
- 9. What is unmask? Where would you set it so that it affects all users?
- 10. How can you fix "chmod –x /usr/bin/chmod"?
- 11. How would you find all files by user "barray" that are older than 10 days, a third word of the filename is "L"?
- 12. What are the 3 standard streams in Linux can you redirect them?
- 13. How would you make a bash script print verbose/p so you can debug it?
- 14. Write a simple script that called with "Foo" prints "bar" and when called with "bar" prints "foo". Every other option should print "Try again"?
- 15. How do you delete a file named "*"?

- 16. What is ARP? What does it do?
- 17. What is Nat? Uses?
- 18. What are VLAN & uses?
- 19. What is VPN & Uses?
- 20. Types of storage in AWS?
- 21. Difference between S3 & Glacier?
- 22. Components of VPC?
- 23. Difference between EC2 and ECS?
- 24. What is DNS? Uses?
- 25. What are TCP & UDP and the difference between them?
- 26. Why you won't go with EC2 for installing Database? Why RDS?

Others Questions

- 1. What is AWS?
- 2. What is a cloud?
- 3. What is EC2?
- 4. What is VPC?
- 5. What is AZ?
- 6. What is ELB?
- 7. What is VPC peering?
- 8. What is the aim of VPC peering?
- 9. Why use VPC peering, real-time example?
- 10. What is SG?
- 11. What is cloud front/CDN?
- 12. What is a lambda, what is the use of it?
- 13. What have you developed using Lambda?
- 14. What is automation have you done for with lambda?
- 15. What is cloud watch?
- 16. What is cloud formation?
- 17. What is DevOps?
- 18. What is Agile and waterfall methods?
- 19. What tools does DevOps contain?
- 20. What is git lifecycle?
- 21. What is build? Explain technically?
- 22. What is automation in DevOps?
- 23. What is CI/CD?
- 24. What are the stages in Jenkins?
- 25. Is Only Jenkins enough for automation?
- 26. Where will deploy the application?
- 27. Difference between NaCl and SG?
- 28. S3 lifecycle?

- 29. What is the use of the IAM role?
- 30. How many subnets assign to the routing table?
- 31. What is the static IP?
- 32. How will get access to private subnets?
- 33. Can you increase the size of root volume without shutdown the instance?
- 34. Df -h?
- 35. What is ELB? How many types are there?
- 36. What is autoscaling?
- 37. What is hosted zone and uses of recordset?
- 38. Types in R53?
- 39. How will take up backup for volumes?
- 40. How to encrypt the root volume?
- 41. How will access AS account?
- 42. What is the subnet group in DB?
- 43. How do you connect to windows instances?
- 44. Port numbers of RDP, SSH, and HTTPS?
- 45. What is the difference between EBS, S3, and EFS?
- 46. What type of data do you store in s3 and EBS?
- 47. Replication s3?
- 48. Why use events in cloud watch in AWS?
- 49. What is the difference between VPC level security and system level security?
- 50. If you lost the pem file then how will you connect to EC2?

CTS:

- What IAM Role and policy?
- 2. What is the Terraform plan?
- 3. What is lambda?
- 4. How will run lambda and where you will configure lambda?
- 5. How lambda run on secluding and event-based?
- 6. What is cloud watch? Have you configured any custom metrics?
- 7. What are the metrics available on your dashboard?
- 8. How do you configure CPU Utilization on your dashboard?
- 9. How can I attach SSL for the s3 bucket?
- 10. What type of encryption have you done in your project?
- 11. S3 bucket having a policy for only read-only but you're having full access for you? Can you modify s3 objects?
- 12. Why are you using Terraform? Why not boto3?
- 13. What is CDN?
- 14. Have created a Jenkins pipeline?
- 15. How will attach policy for IAM users by group or individual?
- 16. What type of deployments you're using in the project?

- 17. Have you used any tool for creating customized AMIS?
- 18. What is connection draining?
- 19. How your ELB shares traffic?
- 20. What is auto-scaling?
- 21. Types of Load Balancers and example?
- 22. What is the run time of Lambda?
- 23. What is the memory size of lambda?
- 24. How can I run lambda for more time?
- 25. By using lambda what are automation you're performed in your project?
- 26. Why you're not using boto3 for infrastructure provisioning?
- 27. What are the modules you used in Lambda?
- 28. Have created SNS topic?
- 29. In your VPC all IPS are finished you have a requirement for resources how to provision it?
- 30. What is groovy?
- 31. Why we go for Groovy in Jenkins and where you save Jenkins file.
- 32. What is Ansible? Why is it used?
- 33. Which language did you use in Ansible?
- 34. Where will you run Terraform code in the remote or local machine?
- 35. What is access key and secret key?
- 36. What are the Terraform modules? Have used any modules in the project?
- 37. What are the environments in your project?
- 38. Have you used the same account for all environments?
- 39. For every environment do you have different Jenkins servers?
- 40. Where you write and save lambda code?

Sonata software

- 1. Yours and responsibilities?
- 2. Can tell what are issues you faced in your project? How do you resolve it and how do you come to know the issues?
- 3. To what extent your project is automated?
- 4. Where did save all application logs?
- 5. Jenkins full flow?
- 6. Explain me how do you take backups for RDS?
- 7. What are the play books you have written?
- 8. From where you run Terraform?
- 9. How many environments your maintaining?
- 10. Do you know python?
- 11. Do you any knowledge on setting up BigData cluster?
- 12. Tell about what are metric in the dashboard?
- 13. How does auto scaling work?
- 14. What type of ELB you used in the project?

- 15. How many servers are there in you production and location?
- 16. Are you only using cloud watch for monitoring?
- 17. Did you get got any awards?
- 18. What are the daily activities?
- 19. What is the build trigger?
- 20. What POLL SCM?
- 21. Did you use only SonarQube for static code analysis?
- 22. What are the plugins have used in the project?

HARMAN:

- 1. Tell about yourself?
- 2. What is Lambda?
- 3. How does it work?
- 4. I want to run my job today at 5 pm how do you configure?
- 5. Write Terraform code for an S3 bucket and attach a policy?
- 6. Explain Jenkins CI/CD?
- 7. What I am policy?
- 8. Write a Terraform code for EC2?
- 9. Explain about GIT Branching in your project?
- 10. Write a sample playbook?
- 11. What is the ansible modules?
- 12. Have used any pre-defined modules in your project?
- 13. Write a sample boto3 script?
- 14. What type of deployments do you follow in your project?

legato health technologies

- 1. Tell about yourself?
- 2. Difference between Classic ELB and Application ELB?
- 3. Git branching Structure?
- 4. Why ansible?
- 5. What is autoscaling?
- 6. How do resolve production issues?
- 7. What is the launch configuration?
- 8. Different types of storage in S3?
- 9. Difference between EBS and NFS?
- 10. What are Glacier and Snowball?
- 11. Where do you check build logs in Jenkins?
- 12. What is CROS in s3?
- 13. What has required one resource in was to communicate with other resources?
- 14. Tell about your project?
- 15. How many builds you do daily?