# Face to Face interview questions

F2F=====================

Tell me about yourself

Tell me about your company and projects and environments

What type of application do you develop

Who will manage your production environment >> i told you we manage lower environments but production EKS is managed by clients we have access to their cluster for deployment and troubleshooting

How will you troubleshoot any issues in a production environment

Apart from deployment what are your other day-to-day responsibilities

What is centralized logging system you will >> i told EFK which is maintained by monitoring and application team

How will you monitor your clusters and how will you get alerts

What repositories you are using to store the code

What is ECR

=====Linux=========

What is /etc/fstab is used

What are the commands you used day to day in linux

Suppose you have a process consuming so mucch cup how will you trouble it

If the process is mandatory and dont want to kill it then what is your approch

What are the command you have used to check service network ans port no.

If you want to sort out 3rd column data from output using AWK command

========shell scripting======

How will you pass an argument in shell

How will you debug the error in when script fails how will u write scrip for debug those issue

How to check the status of the command

If you want to find a word in file then how will you write shell script

What us the syntax of if else statement

======aws=======

What are the type of instance we have in AWS

Please tell me the use case of compute instance

What the different ebs volumes present

How will you check how much iops is consumed by ur ebs volume

How do you troubleshoot when pods go down

**Accenture interview questions :**

difference cloudformation and terraform

write docker file to create volume

write a pipeline to install git

write terraform file to create vpc

how to communicate terraform to aws

how can create accesskey and secret key

write a command create container with network and vpc

what is the use and difference

FROM

MAINTAINER

LABEL

RUN

COPY

ADD

CMD

ENTRYPOINT

EXPOSE

USER

WORKDIR

ENV

one container can use multiple servers?

how can create docker repository

how many types of pipline

difference CI/CDeployment and delivery

difference pod, deployment

write a file pv and namespace

diff docker and k8

what is the use of docker swam

kubectl create vs kubectl apply

pod restart policies

deployment strategies

**HCL technologies interview questions:**

1. Self introduction

2. What kind of pipelines u r using

3. What are circular dependencies in terraform

4. Any experience on groovy scripts

5. What is parallel, serial and forking in ansible

6. What is a rolling update in ansible

7. I want to skip the server where the application is running

8. I want to execute pip installation only on application server

9. What are gathering facts in ansible and where do you use it.

10. What is canary deployment

11. What is virtual service

12. What security best practices u r using in the project

13. How do you route object I use to route to canary deployment

14. Do you work on openshift

15. How to revert your commit id which is commited

16. What are circular dependencies in terraform

17. What are modules

18. What is Nexus IQ

19. What is TwistLock

20. Are you able to read the existing groovy script file

21. Can you able to write , copy files using groovy shared libraries