AWS Interview Questions ✨  
  
Some of the Basic and Most asked interview questions  
->What is AWS?  
->What is a cloud?  
->What is EC2?  
->What is VPC?  
->What is AZ?  
->What is ELB?  
->What is VPC peering?  
->What is the aim of VPC peering?  
->Why use VPC peering, real-time example?  
->What is SG?  
-> What is cloud front/CDN?  
->What is a lambda, what is the use of it?  
->What have you developed using Lambda?  
->What automation have you done with lambda?  
->What is cloud watch?  
->What is cloud formation?  
->What is DevOps?  
->What are Agile and waterfall methods?  
->What tools does DevOps contain?  
->What is the git lifecycle?->What is build? Explain technically.  
->What is automation in DevOps?  
->What is CI/CD? ->What are the stages in Jenkins?  
->Is Only Jenkins enough for automation? ->Where will deploy the application?  
->Difference between NaCl and SG? ->S3 lifecycle?  
->What is the use of the IAM role?  
->How many subnets are assigned to the routing table?  
->What is the static IP?  
->How will get access to private subnets?  
->Can you increase the size of the root volume without shutting down the instance? ->Df –h?  
->What is ELB? How many types are there?  
->What is autoscaling?  
->What is the hosted zone and what uses of the recordset?  
->Types in R53?->How will take up backup for volumes?  
->How to encrypt the root volume?  
->How will access AS account?  
->What is the subnet group in DB?  
->How do you connect to Windows instances?  
->Port numbers of RDP, SSH, and HTTPS?  
->What is the difference between EBS, S3, and EFS?  
->What type of data do you store in s3 and EBS?  
->Replication s3?  
->Why use events in Cloudwatch in AWS?  
->What is the difference between VPC-level security and system-level security?  
->If you lost the pem file then how will you connect to EC2?