



AWS Interview Questions

1. What VPC?
2. Can we create a VPC which covers more than one region?
3. Can we combine the VPCs?
4. Is Subnet Specific to Region or Availability Zone?
5. What is CIDR BLOCK and what it represents?
6. What is Subnet?
7. Host is part of Subnet or VPC?
8. By Default, How many subnets are there?
9. what is Ec2 instance?
10. How you Launch EC2 Instance?
11. How you login into remote m/c?
12. How to specify IP address?
13. Diff b/w SSH and SSL?
14. How to create the Virtual Machine in AWS cloud?
15. Without security group can we create Ec2 Instance?
16. How to communicate with Ec2 instance?
17. what is Internet gateway?
18. How to give the internet access to VPC?
19. How to give the internet access to Subnet?
20. Can we attach more than one Internet gateway to single VPC?
21. What is public ip?
22. what is private ip?
23. what is routing table?
24. what is security group?
25. What is Elastic Ip?
26. How to create Elastic IP?
27. What is diff b/w public ip and Elastic Ip?
28. Can i detach from instance and attach to another Instance?
29. Is Elastic IP Chargeable? If it is when?Who much?
30. can we delete default routes?
31. How could you know your subnet have internet or not?
32. What is public subnet?
33. What is private subnet?
34. When we use public subnet?
35. How you connecting to VPC?
36. How to provide the internet access to private subnet?

37. What is NAT Instance?
38. What is NAT gateway?
39. Diff b/w NAT instance and NAT gateway?
40. What is Security Group?
41. Security Group is stateful or stateless?
42. What is NACL?
43. Is NACL subnet level or Instance level?
44. Can we have multiple NACL in subnets?
45. What is diff b/w NACL and security group?
46. In NACL how it will evaluate the rules for Inbound and outbound?
47. What are the Diff ways to access vpc?
48. Can resize EC2 ? How?
49. What are storage types there?
50. What is instance storage?
51. What is EBS?
52. I have EBS in AZ and need data to be linked with in another AZ.?
53. How many ways can create EBS?
54. diff b/w LB and ELB?
55. What is DNS?
56. What is Load Balancer?
57. What does mean SSL termination?
58. Diff b/w ALB & CLB?
59. what is Stickiness session in ELB?
60. what is connection Draining period?

#12, 3rd floor, Behind E- Zone, Marathahalli, Outer ring road, phone: 9886611117

Bangalore - 560037. www.javahome.in, email: info@javahome.in