1. Which of the following cloud architecture standard is working with cloud computing industries: - Ans> Service-Oriented Architecture (SOA)
2. Which service is used by amazon cloud to provision the aws infrastructure:-

Ans) Cloud Formation

1. When you add os and application to the service the model is called :- Ans) PAAS
2. What are the authentication in the AWS :- Ans) All of these
3. Which of the following is not a type of cloud server :- Ans) Merge Cloud Server
4. We do os virtualisation via :- Ans) Docker
5. What about of Docker :- Ans) Container Engine
6. Which kind of storage used to os with EC2 instance :- Ans) EBS
7. Which of the following are type of volume EC2 instance :- Ans) Both
8. What is the basic operational unit of Kubernetes :- Ans) POD
9. Which one of the following can be considered as the primary data store :- Ans) ETCD
10. Which of these feature is not provided by Virtual machine :- Ans) Application Portability
11. How many buckets you can create in Amazon :- Ans) 100
12. What are the advantages of auto scaling :- Ans) All of these
13. Which service perform the function of terminating an unhealthy instance and replacing it with new instance :- Ans) Fault tolerance
14. Which of these services are used to distribute content to end user using a global network :- Ans) Cloud Front
15. Service that connect on-premise software appliances with the cloud based storage is :- Ans) Aws storage Gateway
16. AWS cloud formation is a :- Ans) Deploy and Management service
17. What is the maximum size of S3 bucket :- Ans) 5 TB
18. What is amazon VPC is used for :- Ans) Creating isolated Virtual network
19. Which AWS service is used for managing container orchestration :- Ans) EKS
20. Which of the following is not correct about amazon glacier :- Ans) Recovery
21. What is an AMI :- Ans) Amazon Machine Image
22. What is an E-ip :- Ans) Static Elastic Public IP
23. What is the default storage class of AWS s3 :- Ans) Standard
24. What is the prerequisite to work with cross region replication in s3 bucket :- Ans) Versioning
25. How can you control the security to your VPC :- Ans) With the help of security group and
26. What is VPC peering connection :- Ans) Connect One VPC to another VPC
27. What is security group :- Ans) Virtual Firewall
28. By default how many ip address does aws reserve in a subnet :- Ans) 5
29. Is it possible to reduce EBS volume :- Ans) No
30. By default how many elastic ip address does aws offers in a single account or region :- Ans) 5
31. Which of the type of ami provided by amazon :- Ans) instance Store
32. Can we connect EBS volume with multiple EC2 instance :- Ans) No
33. Can we create root volume size of my EC2 if we have XFS file system :- Ans) Yes, xfs\_brofs
34. What is the EBS snapshot :- Ans) All
35. What are the virtualisation type available in amazon :- Ans) HVM
36. What are the storage class available in amazon s3 :- Ans) all
37. What is mfa in amazon :- Ans) factor authentication
38. How to apply auto scaling :- Ans) All
39. We can control disk performance in amazon using :- Ans) IOPS
40. In amazon AWS on which disk you have os :- Ans) Root Volume
41. How many Geographical region in AWS :- Ans) 33
42. How many availability zone in AWS :- Ans) 105