## Amazon Route 53

- 1. To create a registering a domain.
- 2. Creating our first records.
- 3. To create a ec2 instance setup.
- 4. To create CName vs alias in route 53
- 5. Create a TTL in route 53.
- 6. To create a routing policy simple, weighted, latency.
- 7. Using route 53 with an Aws SDK.
- 8. To create an administrative user.
- 9. Creating a routing policy failover, geoproximity, ip-based, multivalue in route 53
- 10. Use your domain for a static website in an Amazon s3 bucket.
- 11. Use an Amazon cloud front distribution to server a static website.
- 12. To create DNS domain name format.
- 13. Registering & managing domains using Amazon route 53.
- 14. Transferring domain to a different Aws account.
- 15. Transferring registration for a domain to Amazon route 53.
- 16. Overview of how DNSSEC protects your domain.
- 17. To configure Amazon route 53 as your DNS service.
- 18. To create a hosted zone.
- 19. To create a public hosted zone using the route 53 console.
- 20. To create a private hosted zone using the route 53 console.
- 21. To create or recreate Amazon route 53 hosted zones, & change the TTL for NS & SOA records.
- 22. To create a traffic policy.
- 23. To create a CIDR collection using the route 53 console.
- 24. To create a record using the route 53 console.
- 25. To create & managing policy records.
- 26. To configure route 53 to route traffic to an API Gateway endpoint.
- 27. To create forwarding rules & associate the rules with one or more VPCS.
- 28. To create an inbound & outbound endpoint on Vpc.
- 29. To create Amazon route 53 to route traffic to an ec2 instance.
- 30. To configure Amazon route 53 to route traffic to an ELB load balancer.
- 31. To create & update a health check.
- 32. To create Amazon route 53 health checks & configuring DNS failover.
- 33. Using identity-based policies (IAM policies) for route 53.
- 34. Using health checks with amazon route 53 API earlier version.
- 35. Create 3<sup>rd</sup> party domain in route 53.
- 36. Creating another hosted zone to route traffic for a subdomain.
- 37. Using an asterisk(\*) in the names of hosted zones.
- 38. To configure route 53 to route traffic to an API Gateway endpoint.
- 39. Create a certificate for your domain.
- 40. Adding public keys for a domain.
- 41. Create a route 53 reusable delegation set.
- 42. Creating another hosted zone to route traffic for a subdomain.
- 43. To create a records in the hosted zone for the subdomain.
- 44. To associate an Amazon Vpc & a private hosted zone that you created with different Aws account.
- 45. Using Aws cloud map to create records & health checks.

Amazon Route 53