

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 3rd 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