



AWS - Route 53

- Aditya Kumar Chief Technology Officer, edwisor.com



We will cover with the following concepts

- 1) Purchasing and setting up a domain
- 2) Creating a hosted zone
- 3) Setting up DNS records and then checking them



Highly available and scalable DNS service

- 1) A DNS maps your server's IP addresses to a domain name so that people can access the contents of that server.
 - 2) Official Page



Setting up the nameservers

- Create the hosted zone in Route 53
- Add the nameservers provided into the account where you purchased your domain.
- Save the custom nameservers and that's it. All your domain control will be shifted to Route 53
- Once setup, you may use <u>online tools</u> to verify the records



The next steps are ...

Deployment using Nginx