AWS

Amazon Web Servies

AWS is designed to allow application providers, ISVs and vendors to quickly and securely host the applications.

CLOUD

It can save data on multiple servers at a different locations which is easily accessible from anywhere.

It is secure, cost efficient, convenient, sharing of files, multiple users and convenient sharing of files.

AWS CONSOLE

Route53

1. Create bucket of the name of the domain
2. Upload a file in the bucket
3. Go to the properties of the bucket
4. Enable static web hosting
5. Go to Permissions > edit policy
6. Paste the code and index html domain name file
7. Go to route 53 > hosted zones > create.
8. Adding files