AWS Study below mentioned tools.

CS3-

VPN :-

S3 :- Storage Data in cloud hear create folder and upload file and gives the access permission to that files like private and public.

IAM :- Identity and Access Management create user, create group, create provider in that creation provider “**OpenID Connect**” select

Router :-

AMI – Amagan messing image

AWS Elastic Beanstalk

With Elastic Beanstalk, you can **deploy**, **monitor**, and **scale** an application quickly and easily. Let us do the heavy lifting so you can focus on your business.

To deploy your **existing web application**, create an [application source bundle](https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.deployment.source.html) and then [create a new application](https://console.aws.amazon.com/elasticbeanstalk/home?region=us-east-1#/newApplication). If you're using **Git** and would prefer to use it with our command line tool, please see [Getting Started with the EB CLI](https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/eb-cli3.html).

To deploy a **sample application**, click **Get started**, choose a name, select a platform and click **Create app**.

By launching the sample application, you allow AWS Elastic Beanstalk to administer AWS resources and necessary permissions on your behalf

SQL Load Balancing:

SQL Server agent

Database management system Ex:- SQL, MySQL, Etc :