CREATE EFS & ATTACH TO 3 DIFFERENT INSTANCES IN THREE DIFFERENT AZ

What is Elastic File System (EFS)

Amazon EFS Provides a Simple, Serverless, Set & Forgot Elastic File System for Use with AWS Cloud Services & On -Permises Resources.

What is Availability Zones?

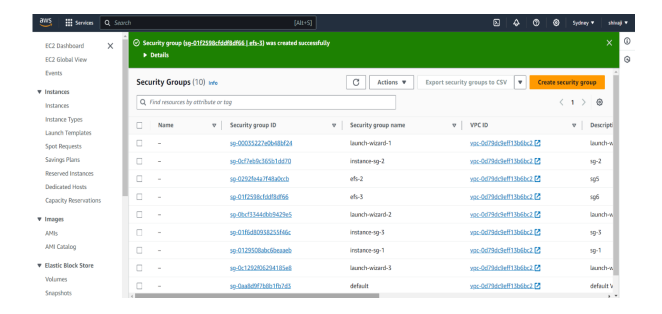
Availability Zones Consist of One Or More Discrete Data Centers, Each with Redundant Power, Networking, Connectivity and Housed in Separate Facilities.

What is EC₂ Instance?

Amazon Web Service EC2 (Amazon Elastic Compute Cloud), one of Amazon Web Services' most well-known services, offers businesses the ability to run applications on the public cloud. An EC2 instance is simply a virtual server in Amazon Web Services terminology.

Create Elastic File System (EFS):

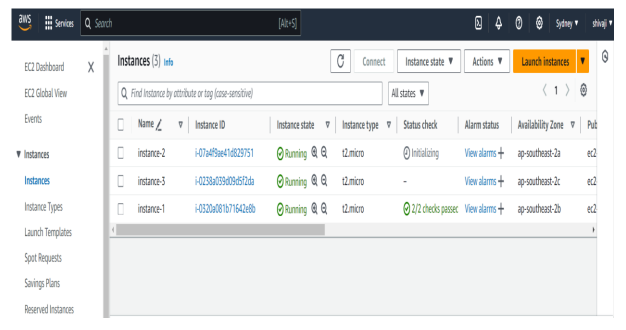
- 1. Firstly, Create a Security Group & add SSH rule in it.
- Now Create a EFS Name Customize Regional Next Security group.
- 3. Some Screenshots are mentioned Below.



Create EC2 Instance:

- 1. Create 3 EC2 Instances.
- 2. Go to instance Launch Instance Create key pair Select Security

 Group –Add File System Launch Instance.
- 3. Some EC2 Snapshots are attached below.
- 4. After creating EC2 Instances & Copy the SSH.
- 5. Paste it in the Git bash and Connect.
- 6. Apply Same procedure for another two instances.



Outputs:

