

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

What is Elastic File System (EFS)

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

What is Availability Zones?

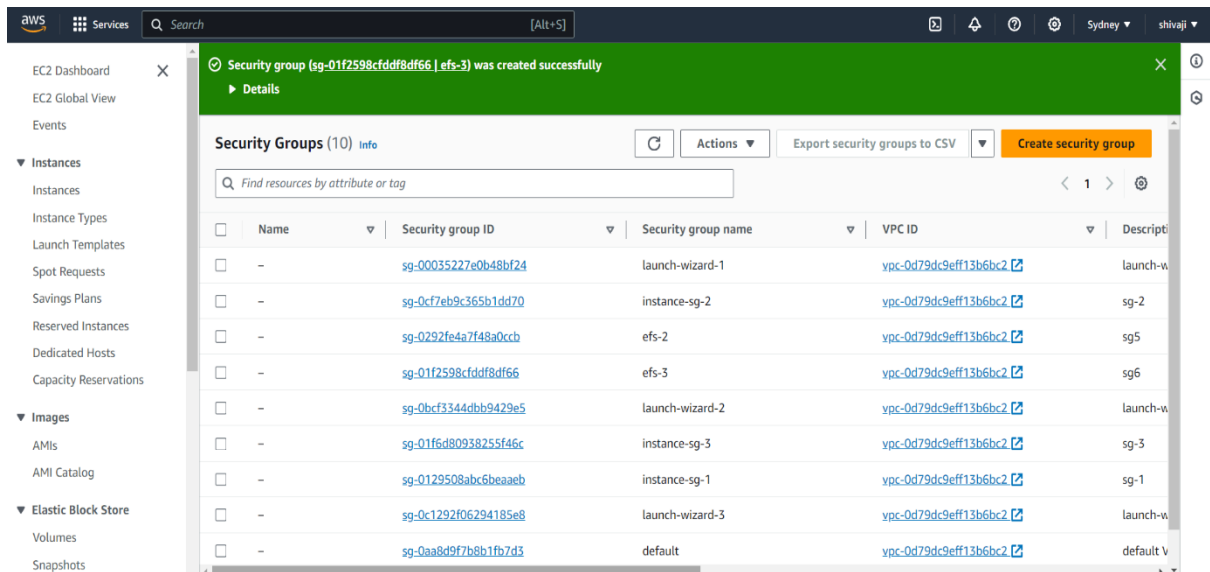
Availability Zones Consist of One Or More Discrete Data Centers, Each with Redundant Power, Networking, Connectivity and Housed in Separate Facilities.

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.

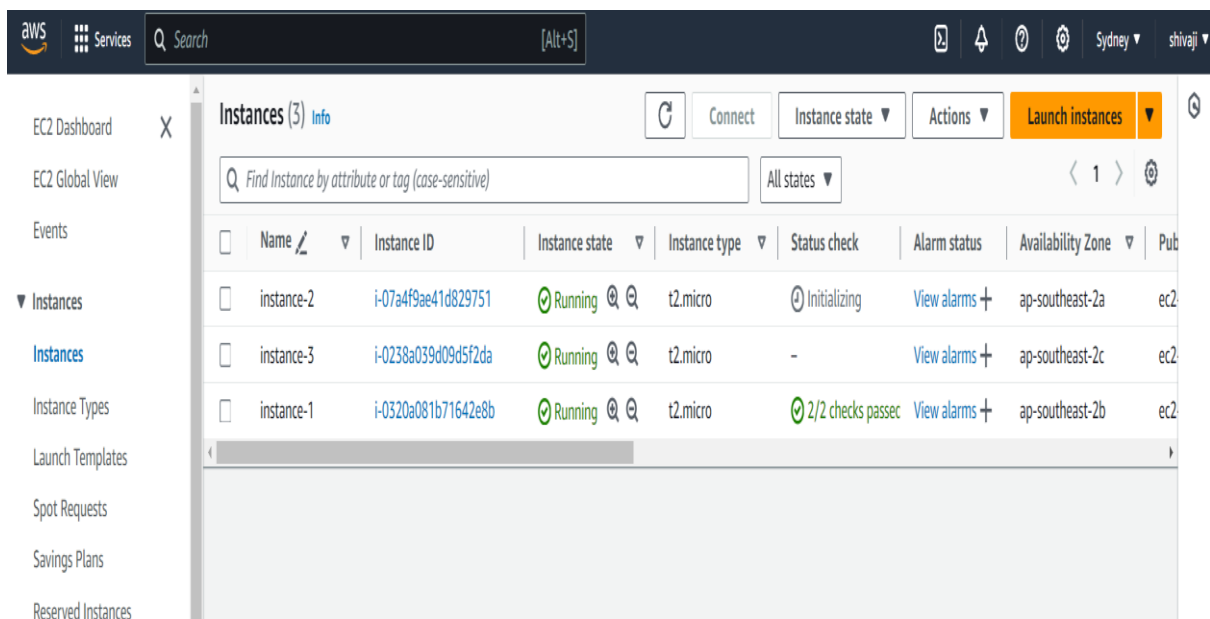
Create Elastic File System (EFS):

1. Firstly, Create a Security Group & add SSH rule in it.
2. 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:

The screenshot shows a terminal window with the following content:

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~/m/'
ac2-user@ip-172-31-34-129 ~]$ sudo -i
root@ip-172-31-34-129 ~]# cd /mnt/efs/fs1
root@ip-172-31-34-129 fs1]# ls
file1
root@ip-172-31-34-129 fs1]# vi file2
root@ip-172-31-34-129 fs1]# ls
file1 file2
root@ip-172-31-34-129 fs1]#
```

The terminal output indicates that the user has successfully installed Amazon Linux 2023 and is now running as root in a shell. The user has navigated to the directory /mnt/efs/fs1 and listed the contents, which include file1 and file2.

[illegible]

