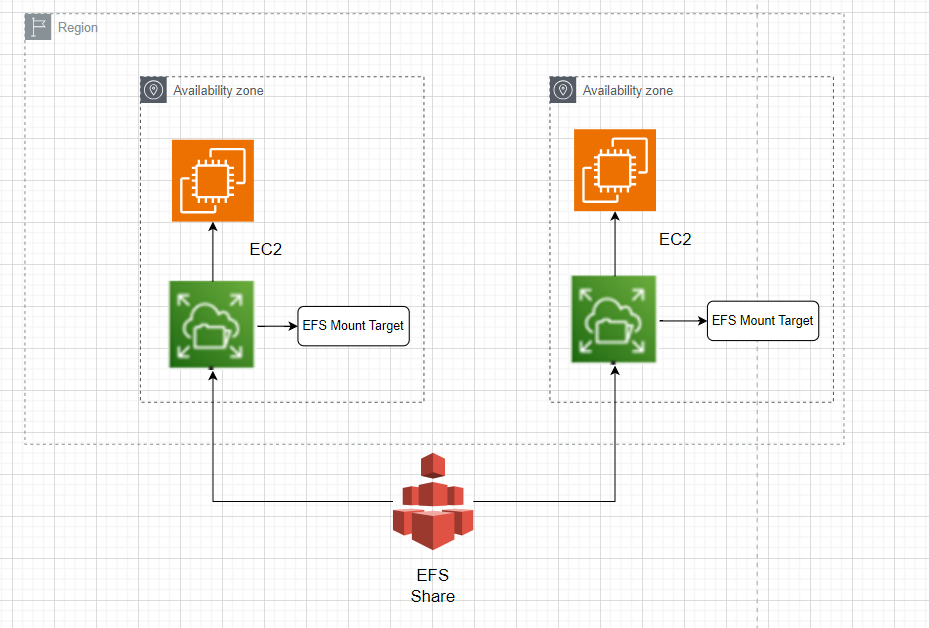
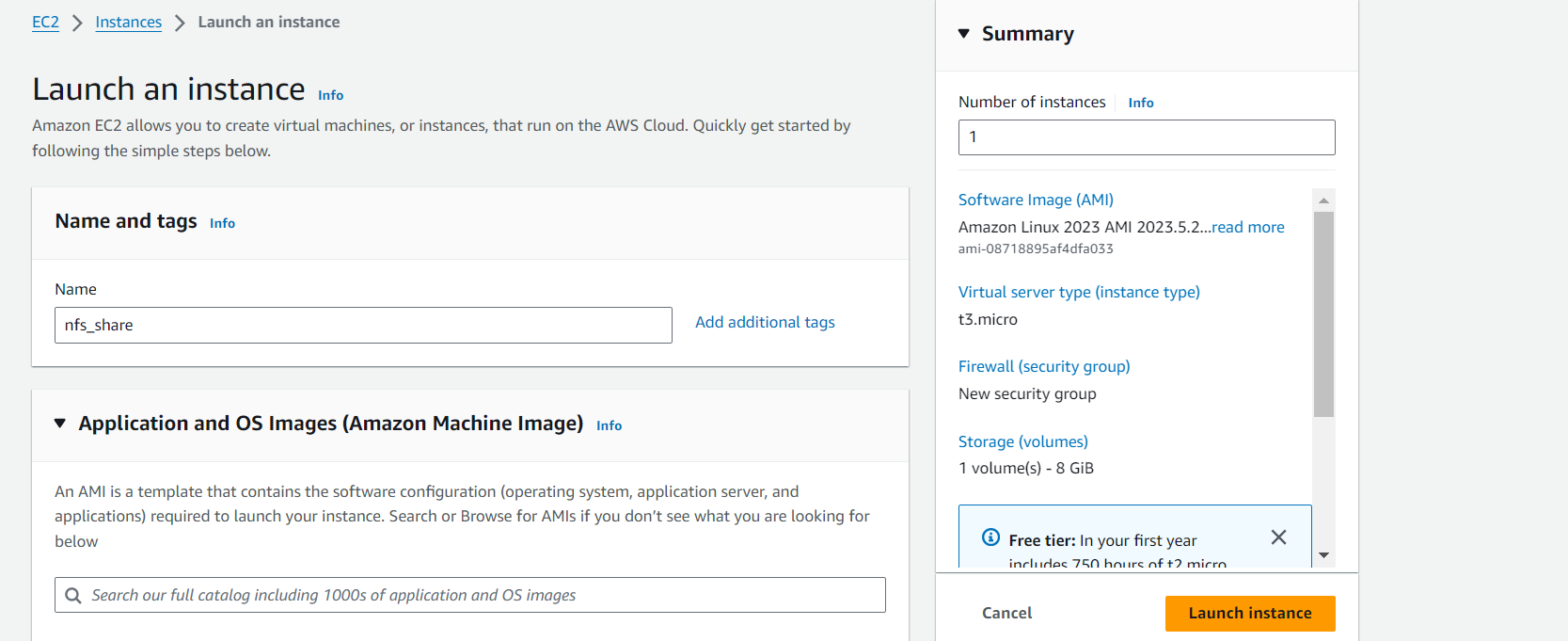
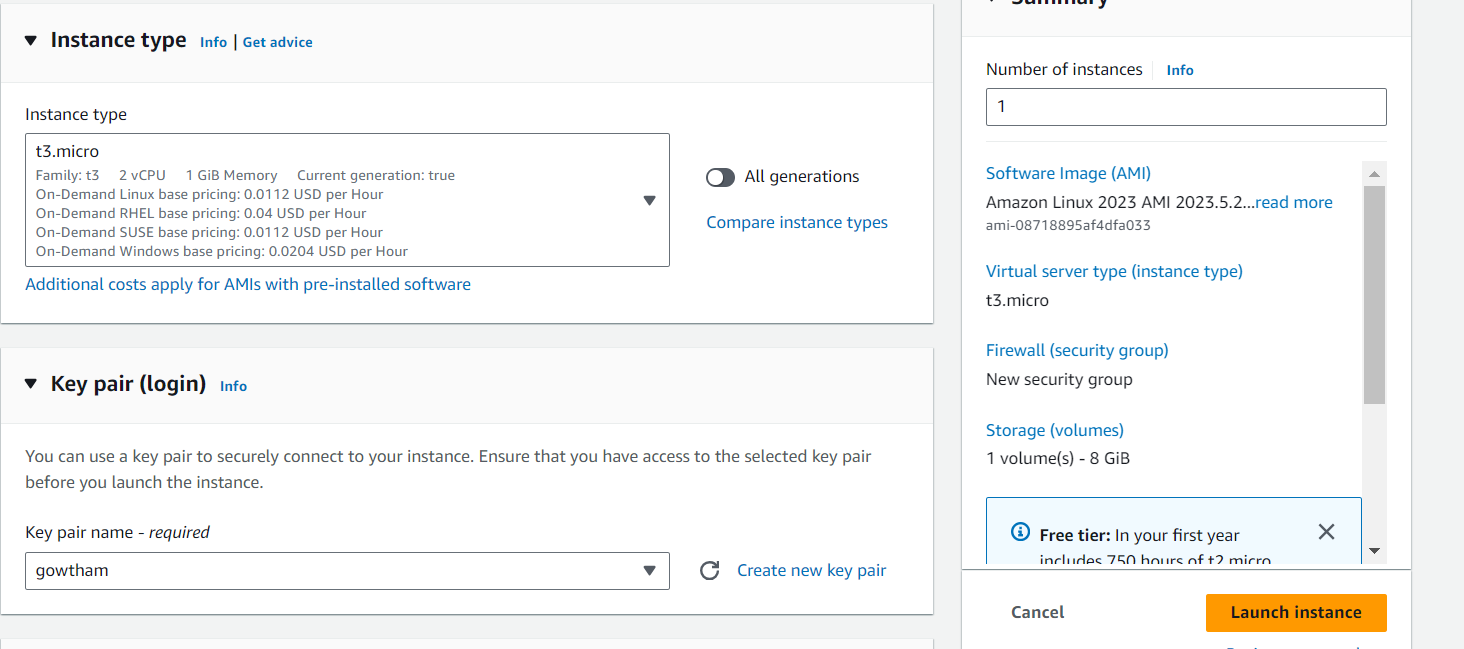
**EFS Definition:**

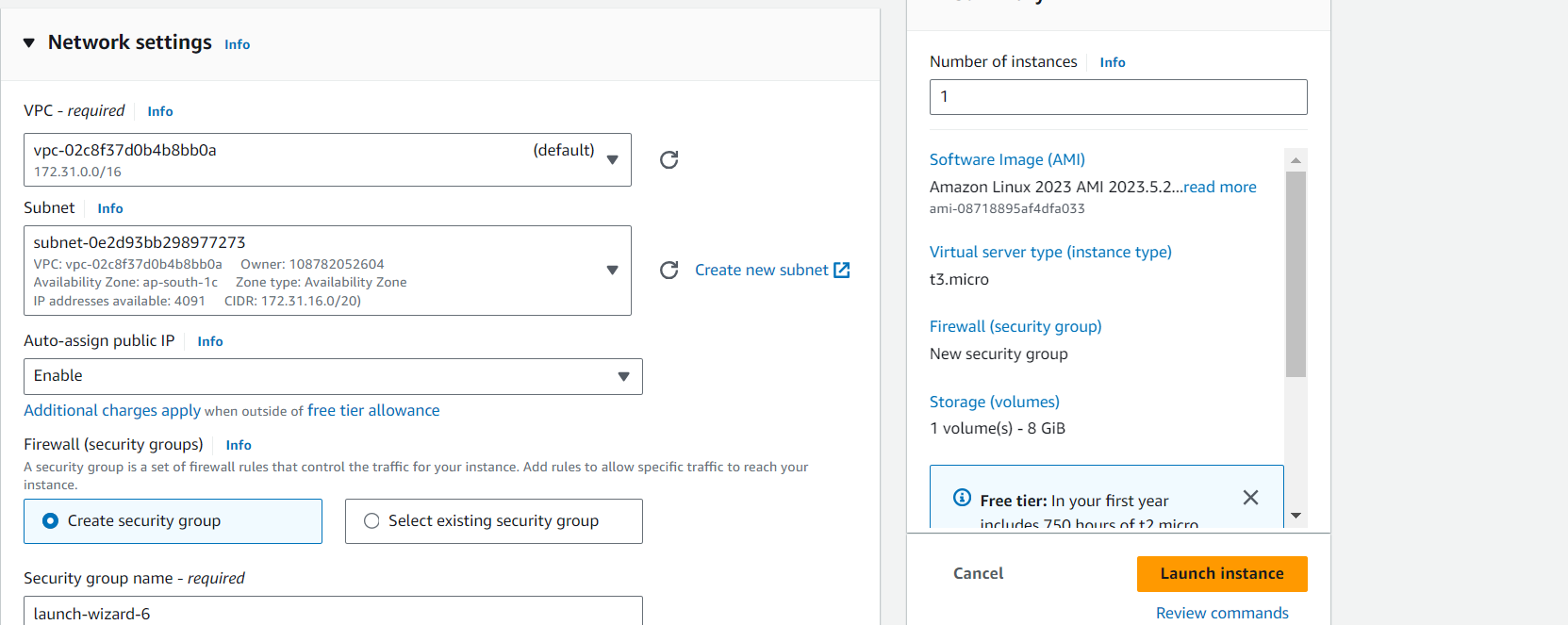
* Amazon Elastic File System (EFS) is a scalable, fully-managed cloud file storage service that can be mounted by multiple EC2 instances simultaneously.
* It provides automatic scaling and is ideal for shared file storage across multiple instances or services.

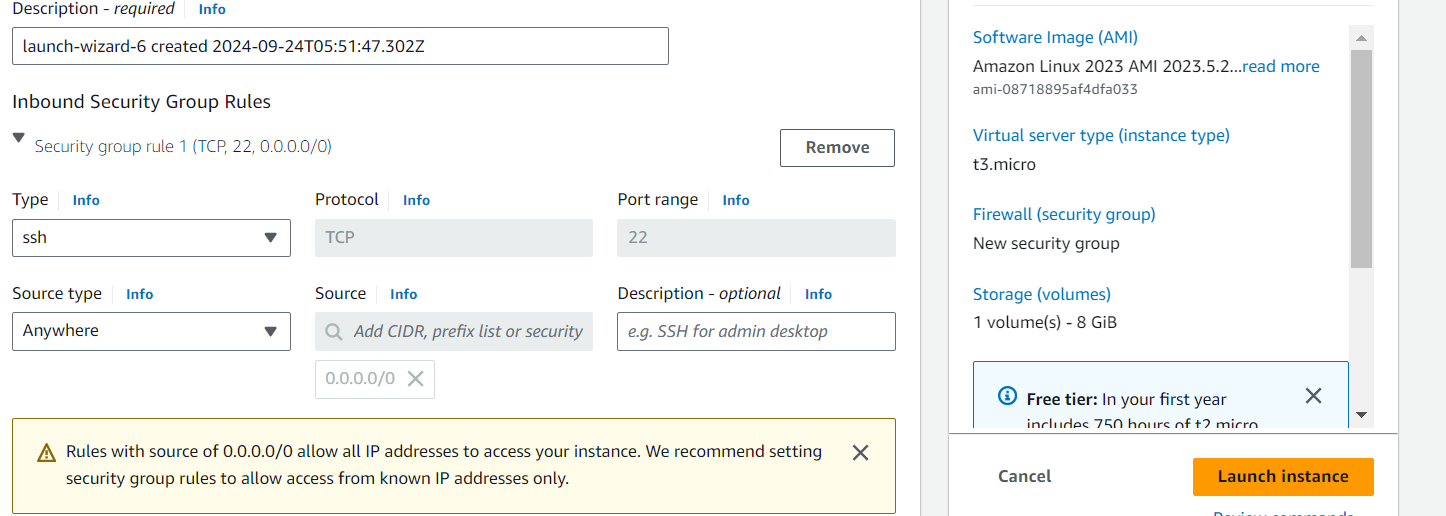


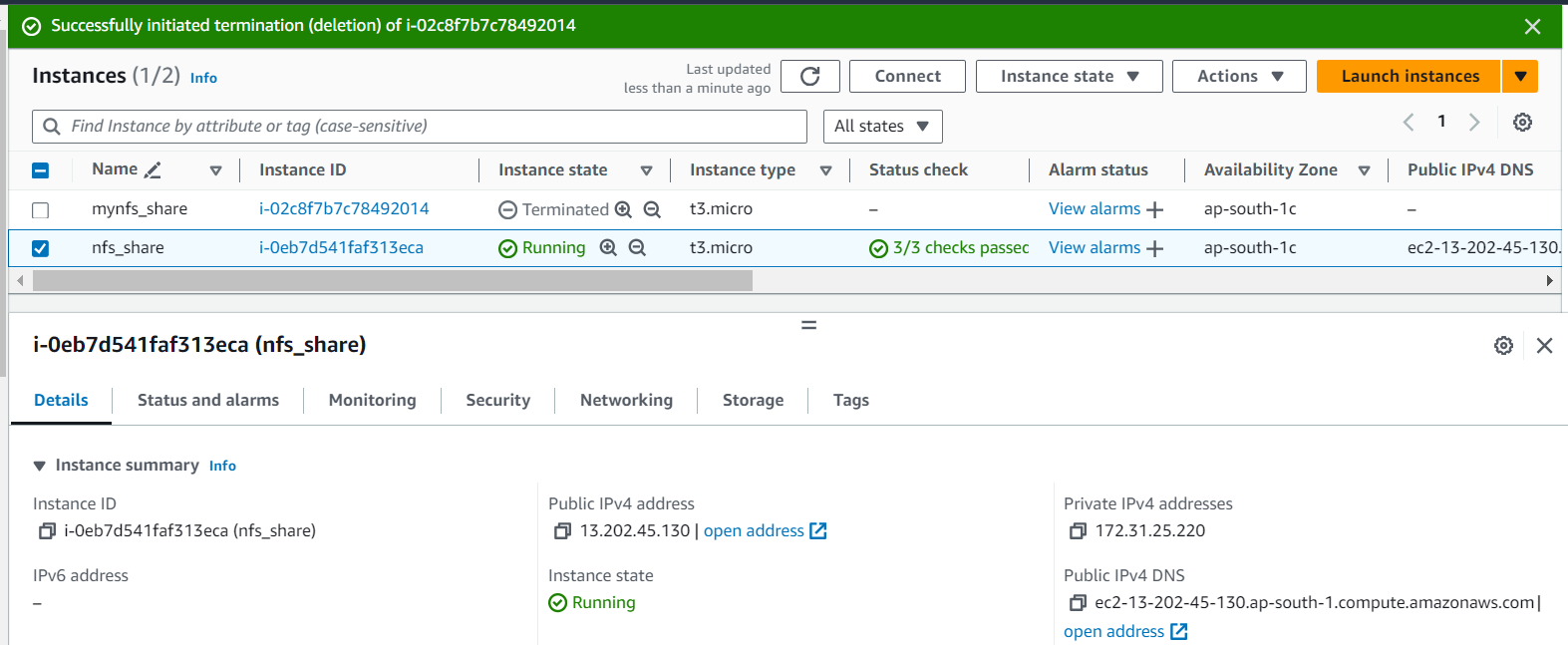
Create the instance:

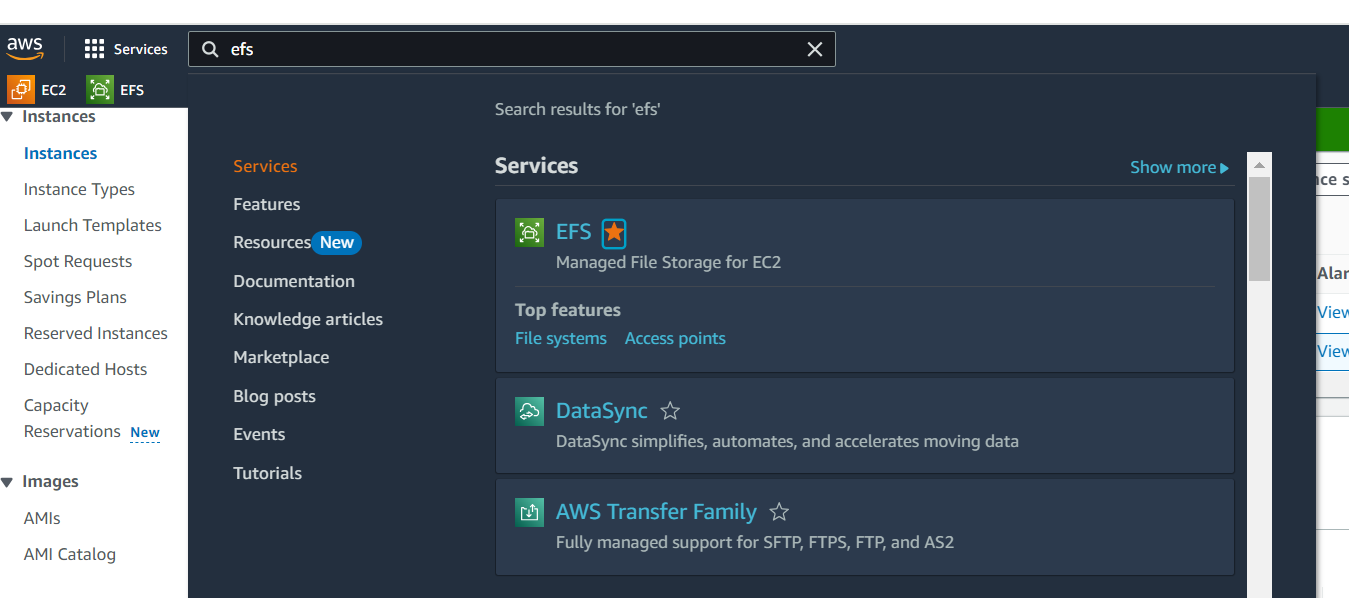




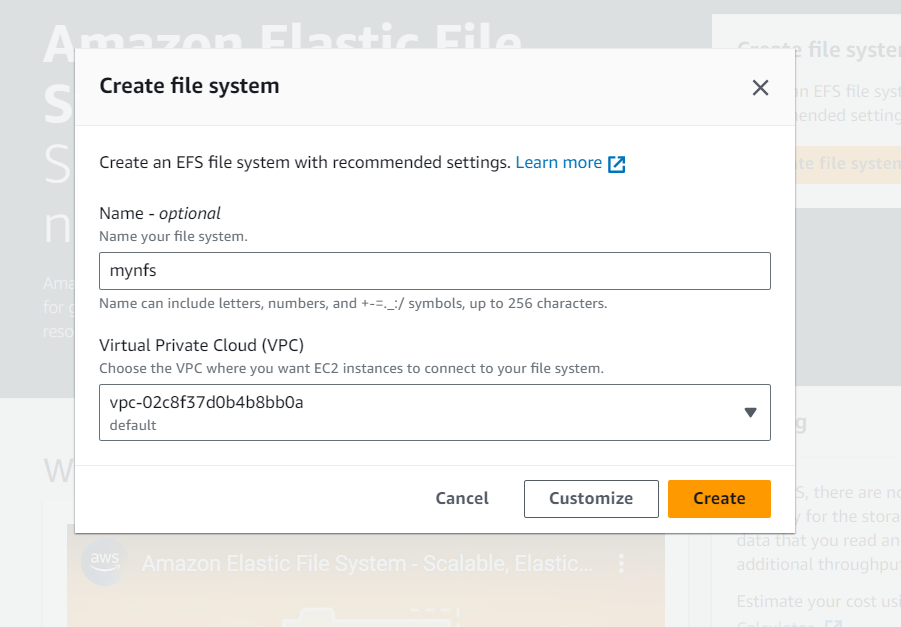


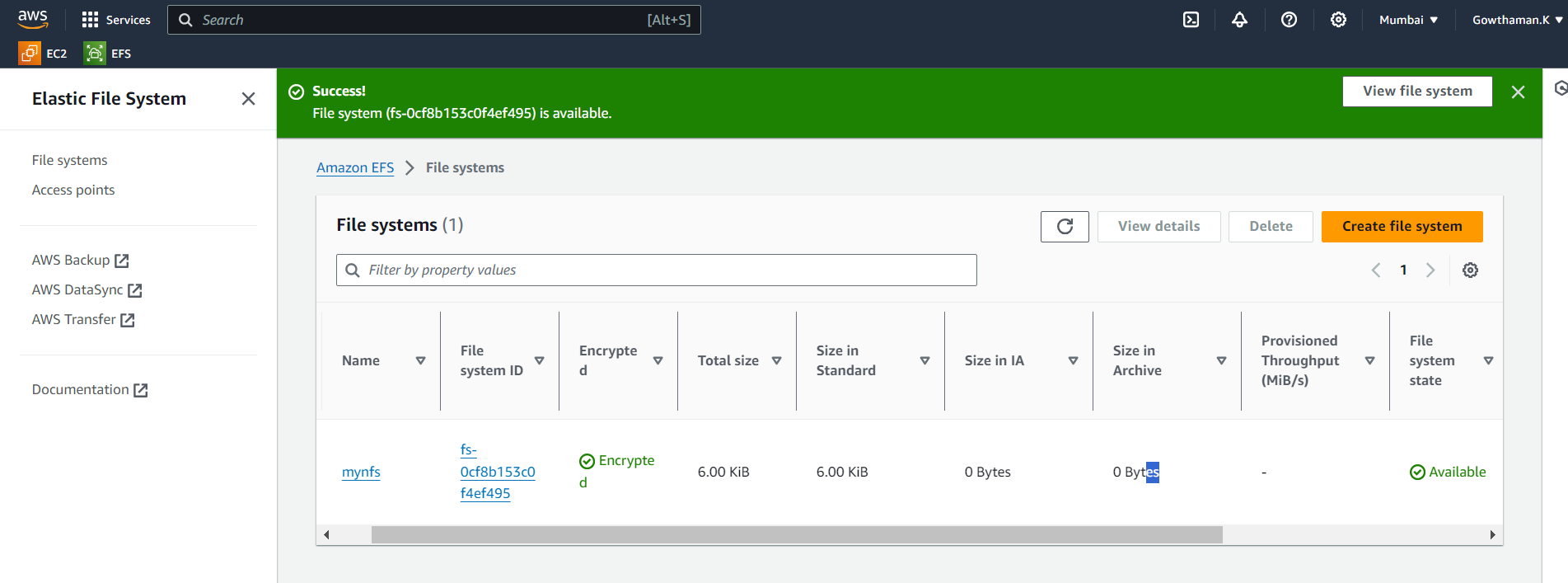




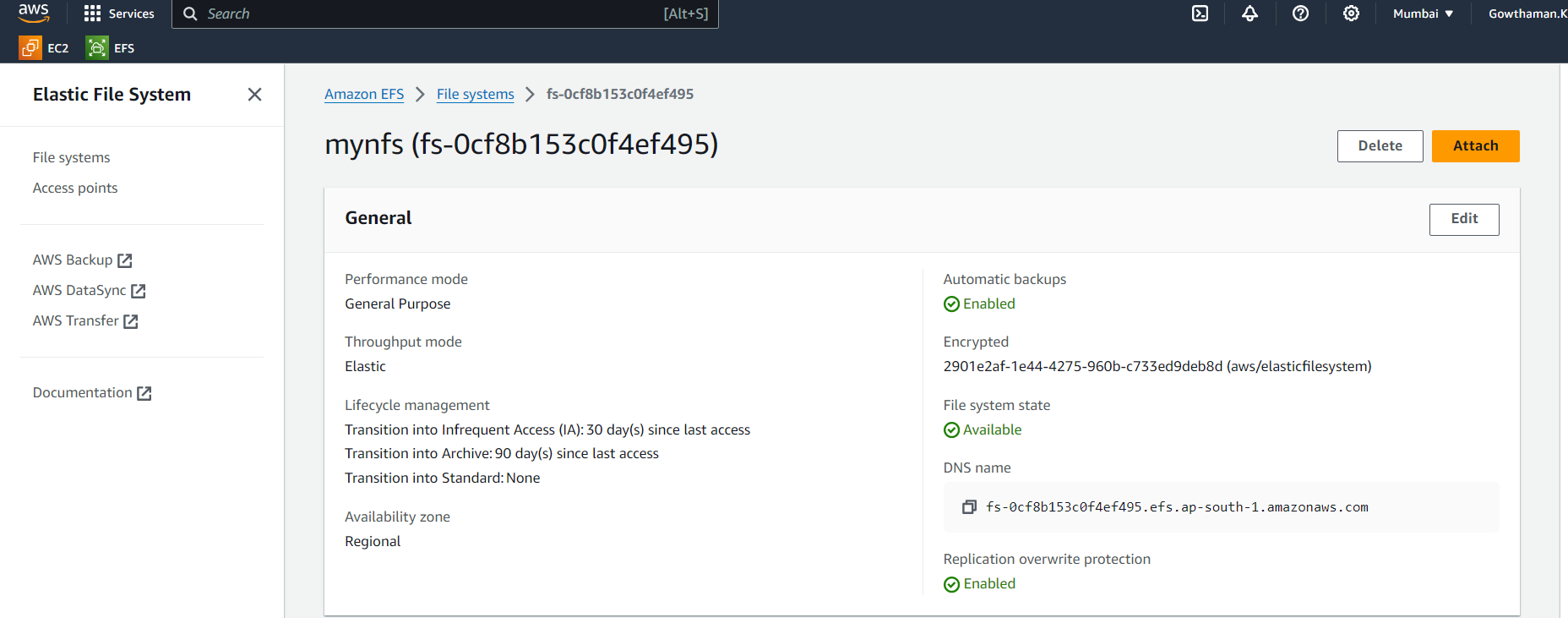


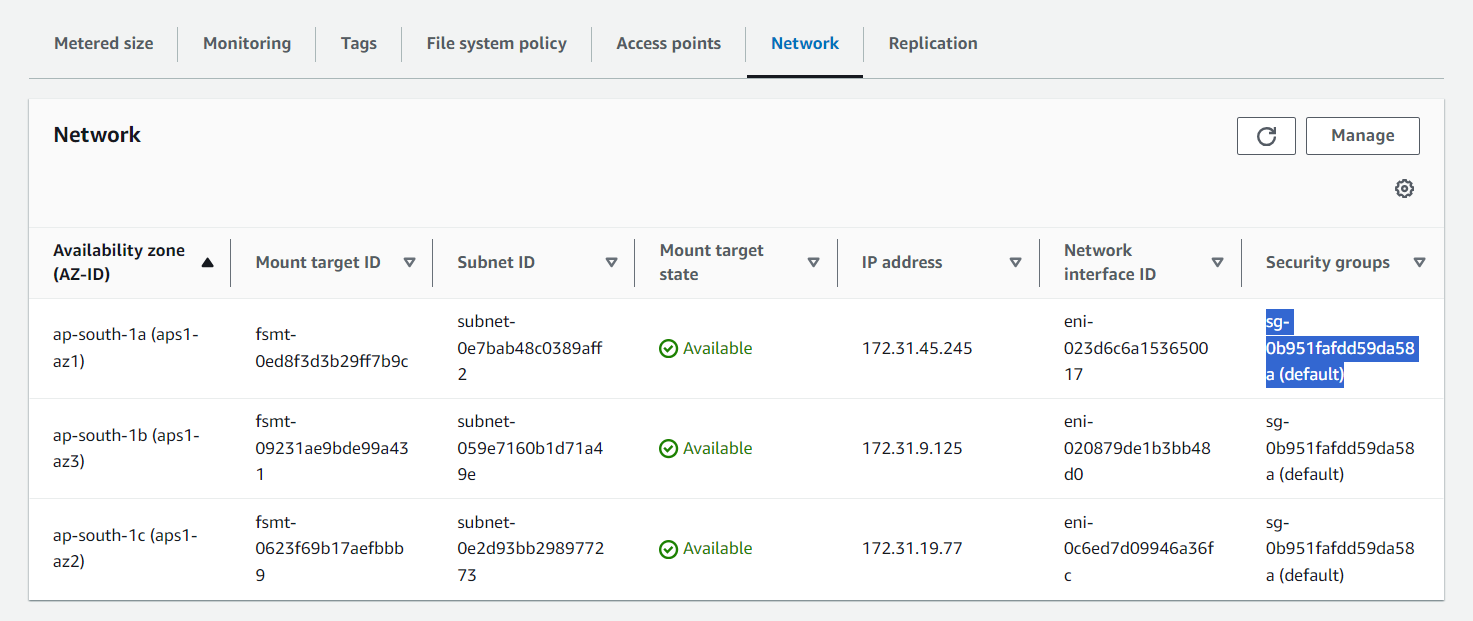
Go to create a file system





Go to view details





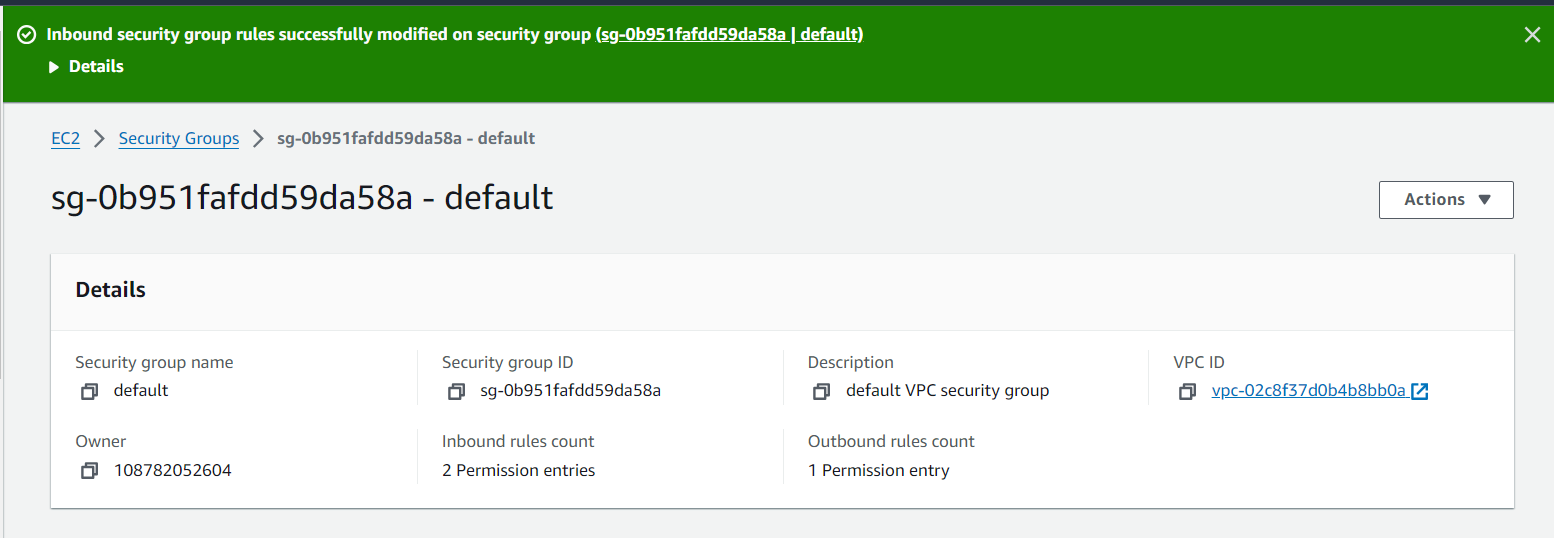
Go to ec2 instance

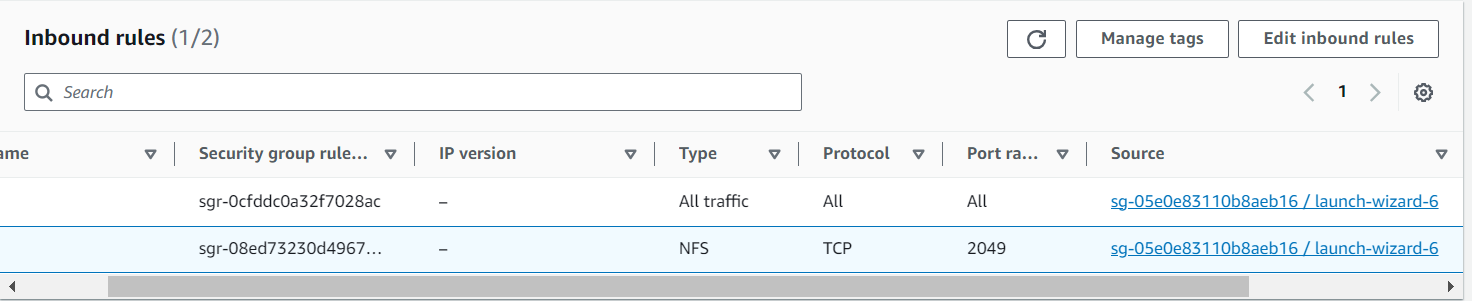




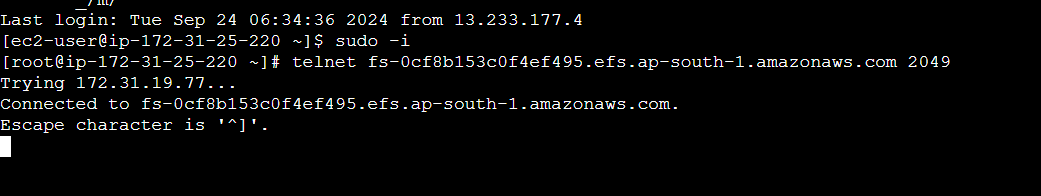
Go to Security Groups

And click the security group

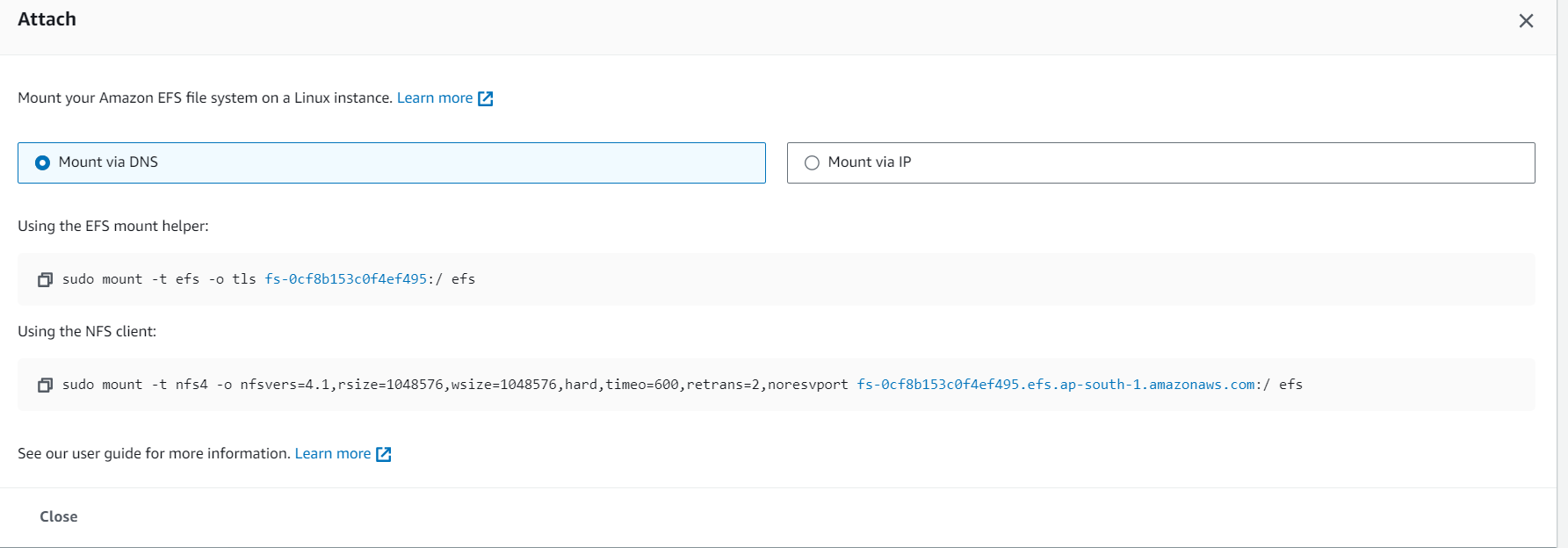




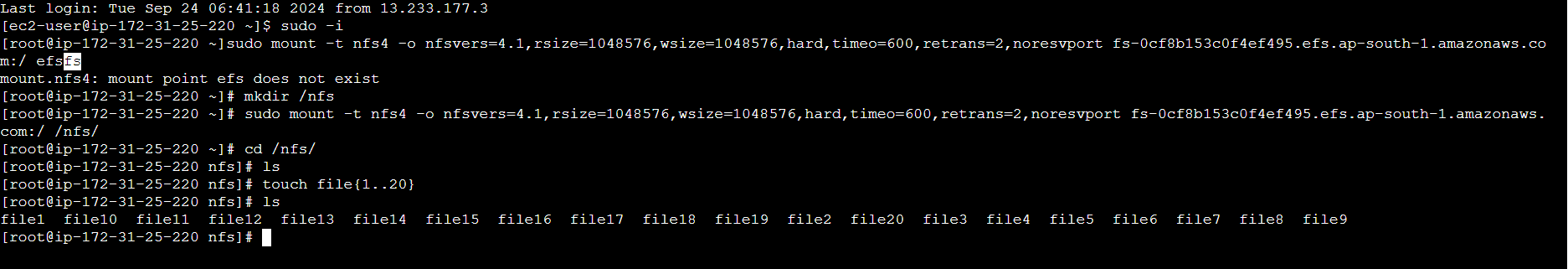
Go to instance connect



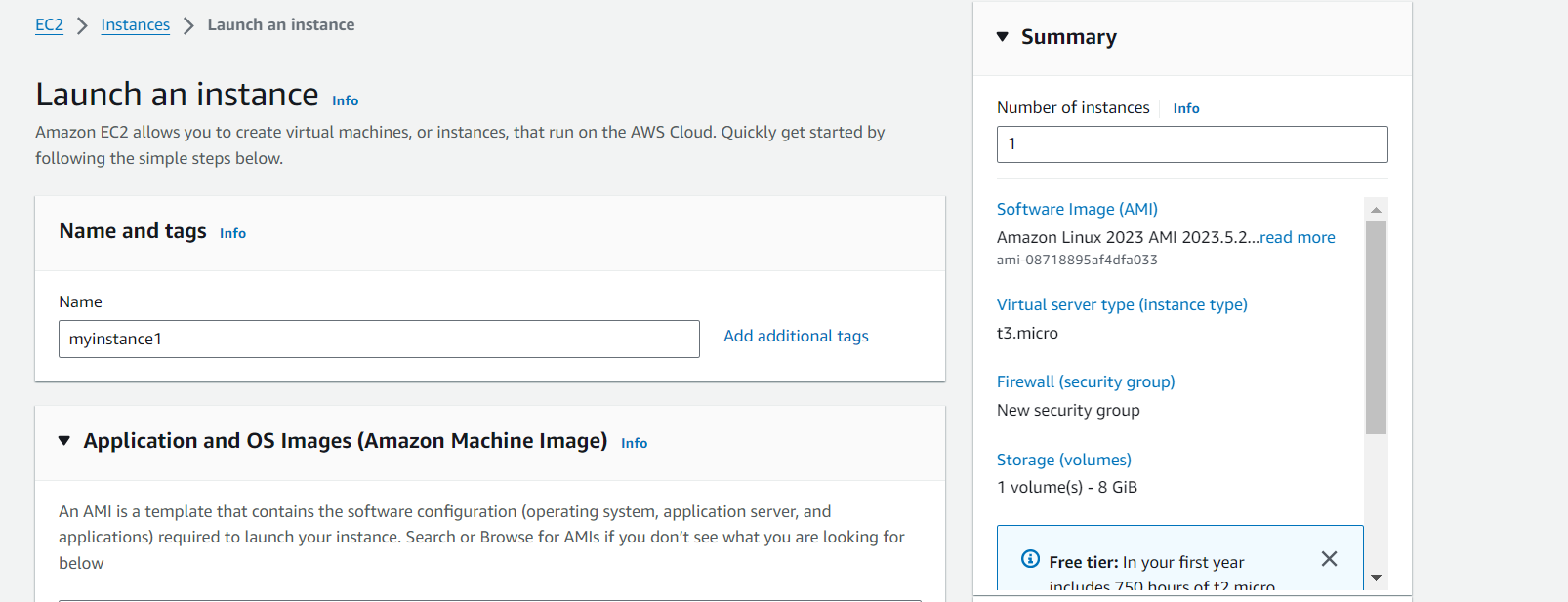
Go EFS file system and click the attach

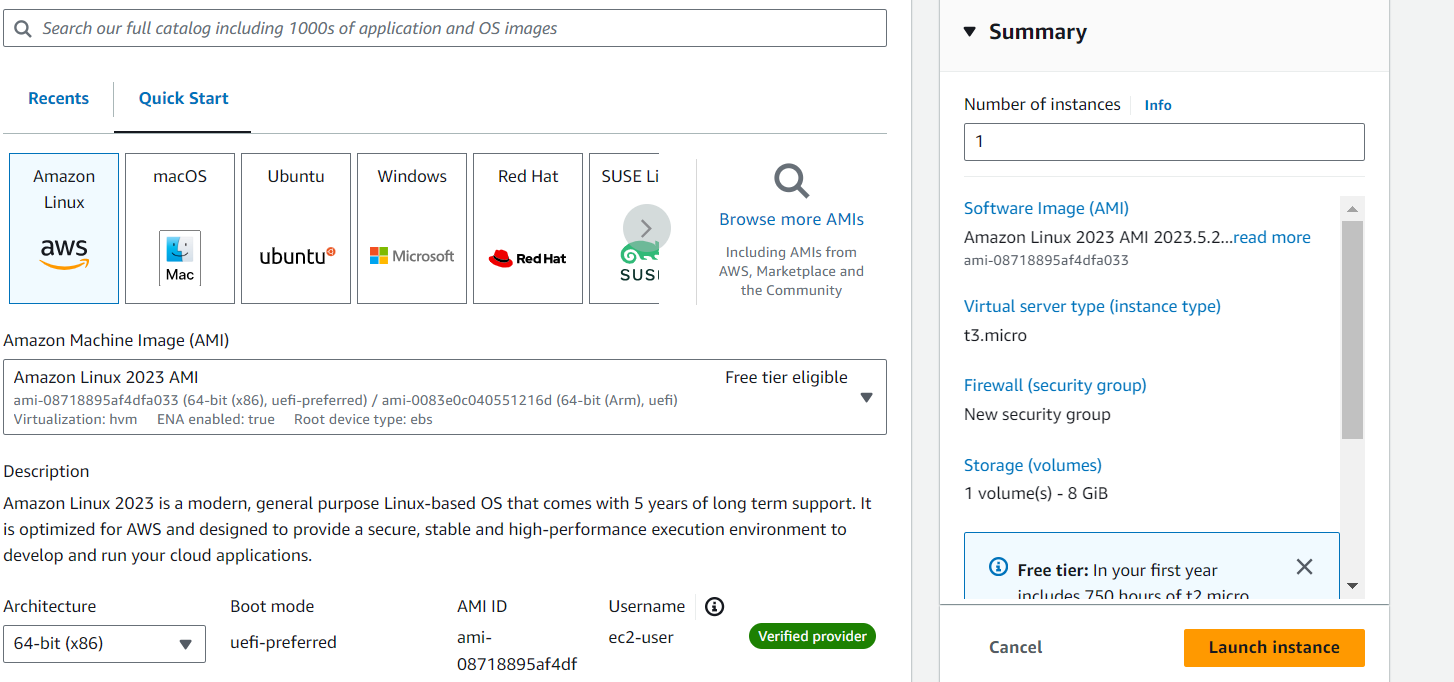


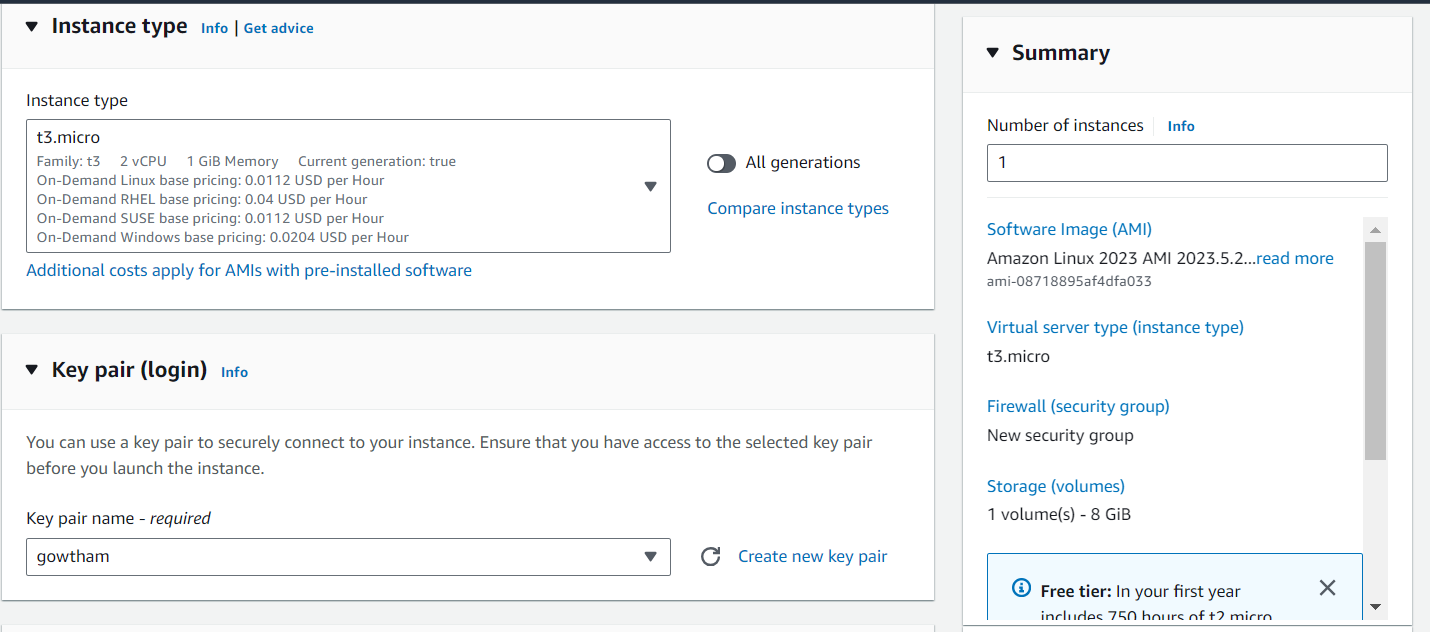
Copy the nfs client

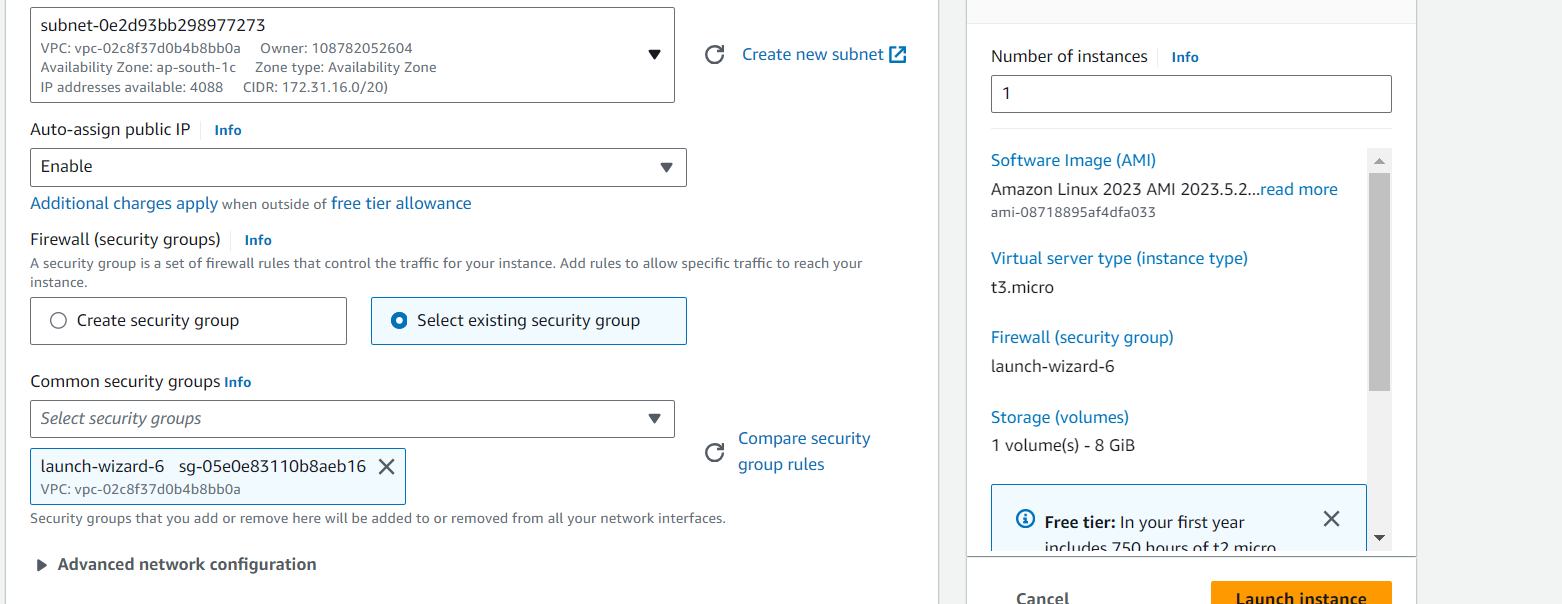


New create the ec2 instance

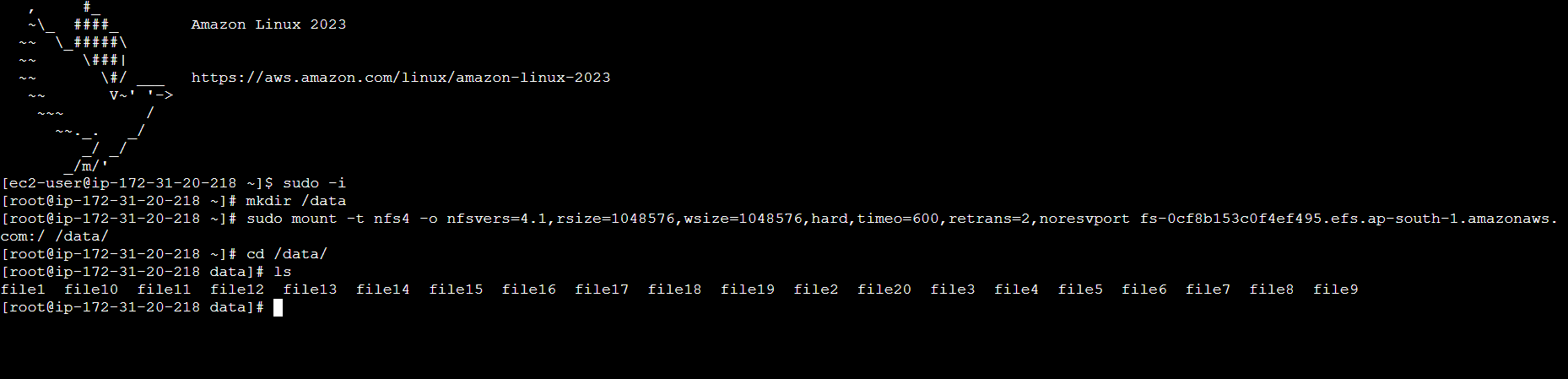








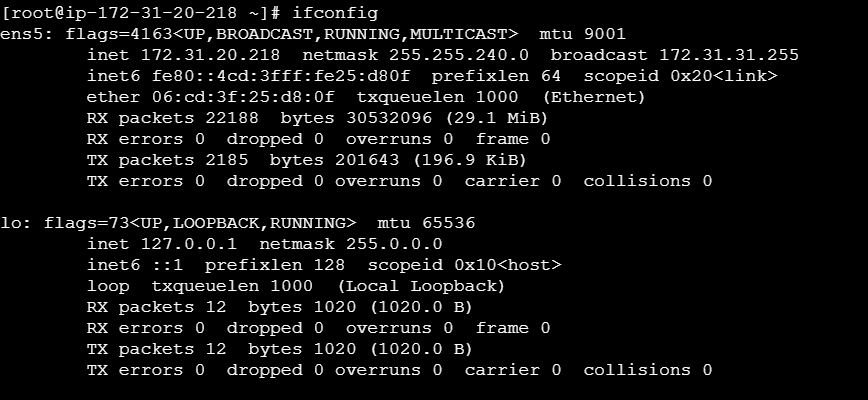
Go to connect



To add a network interface card (NIC) to an EC2 instance:

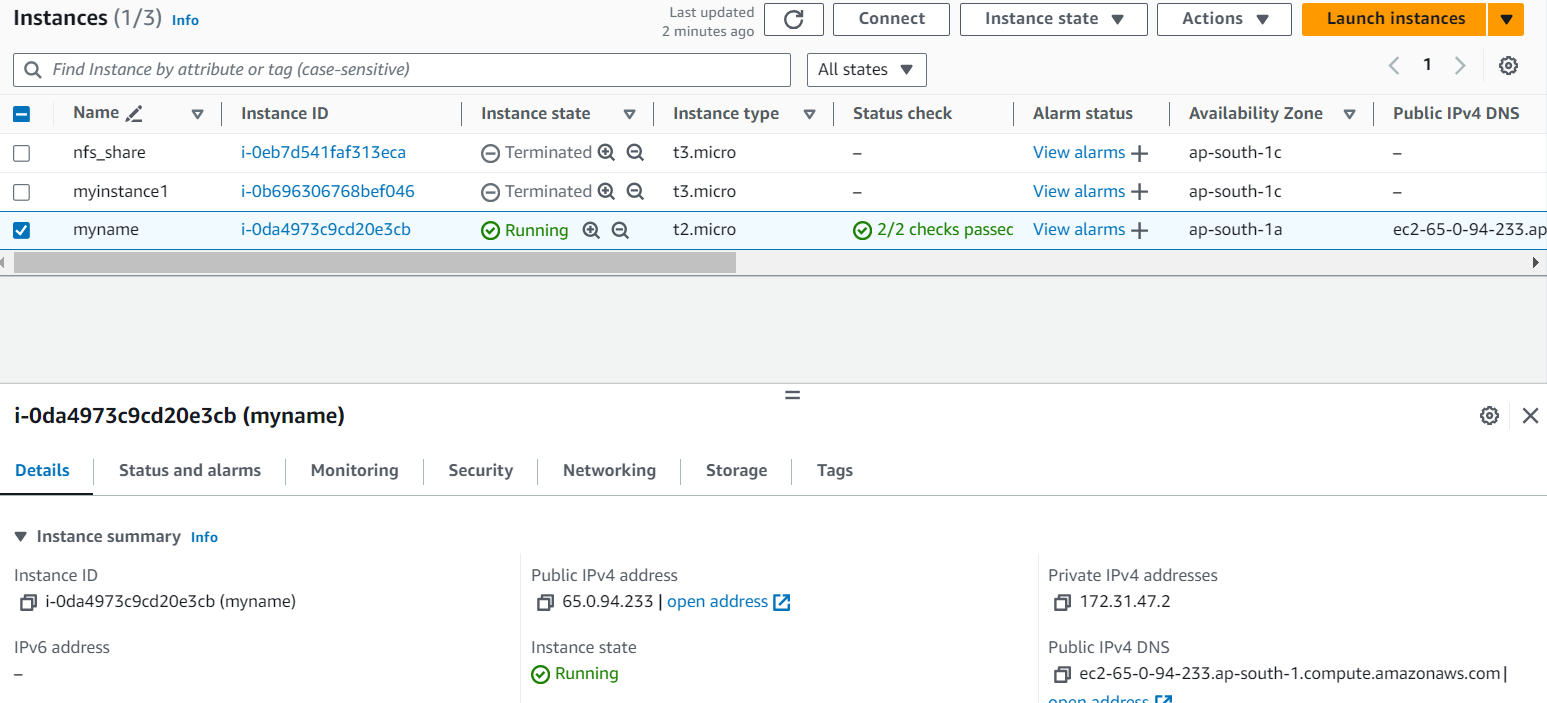
1. Create a network interface in the desired subnet.
2. Attach the network interface to the EC2 instance.

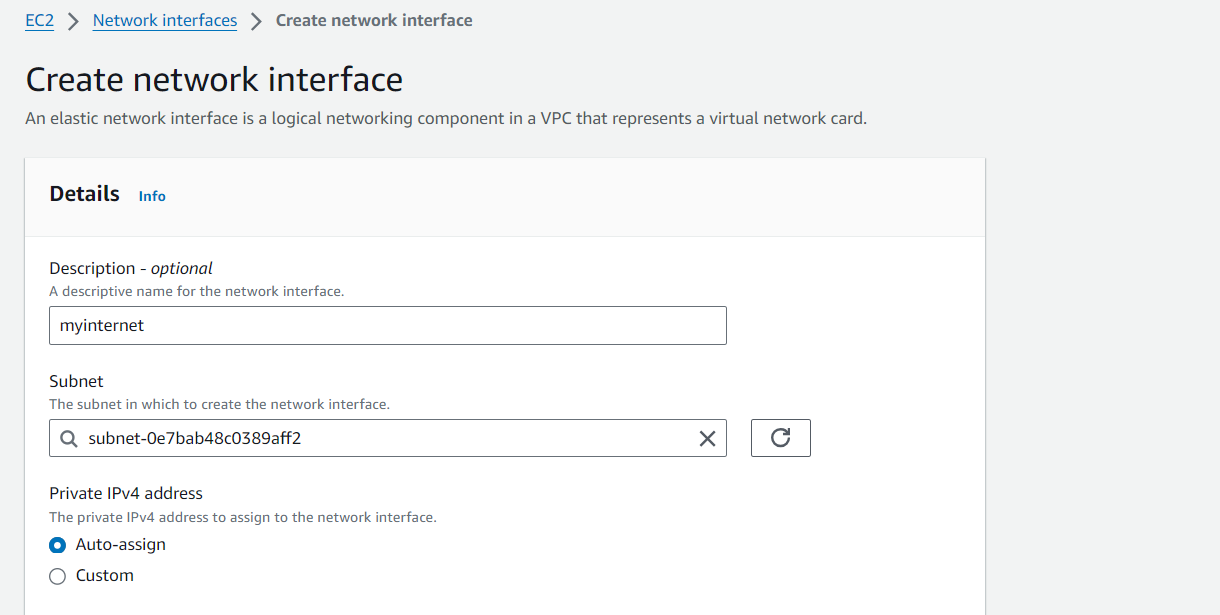
How add the Network adapter:

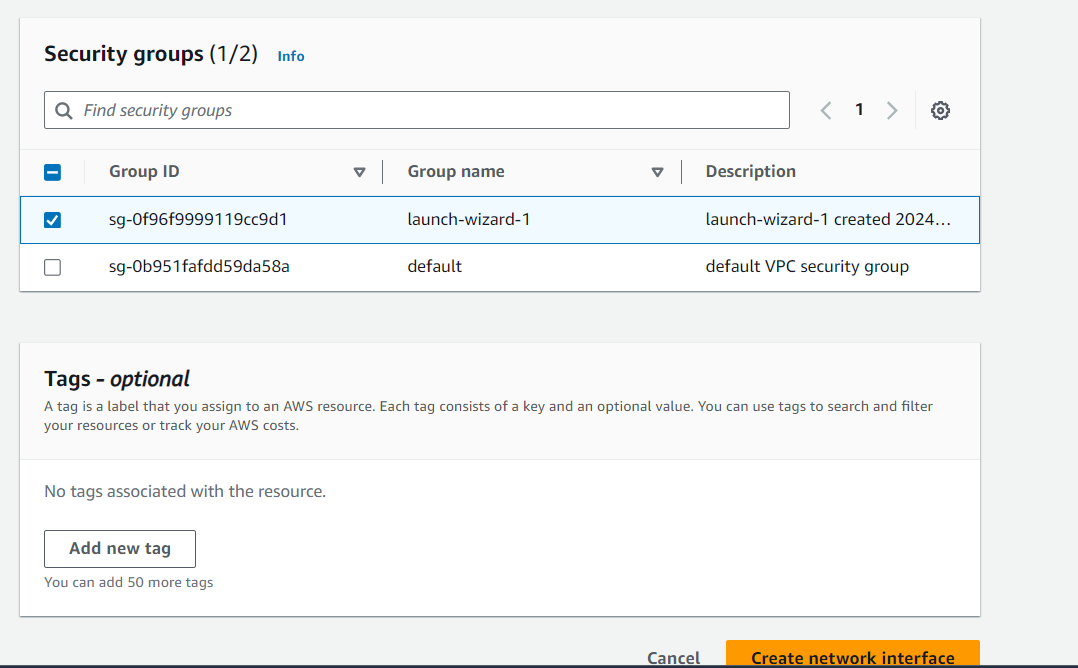


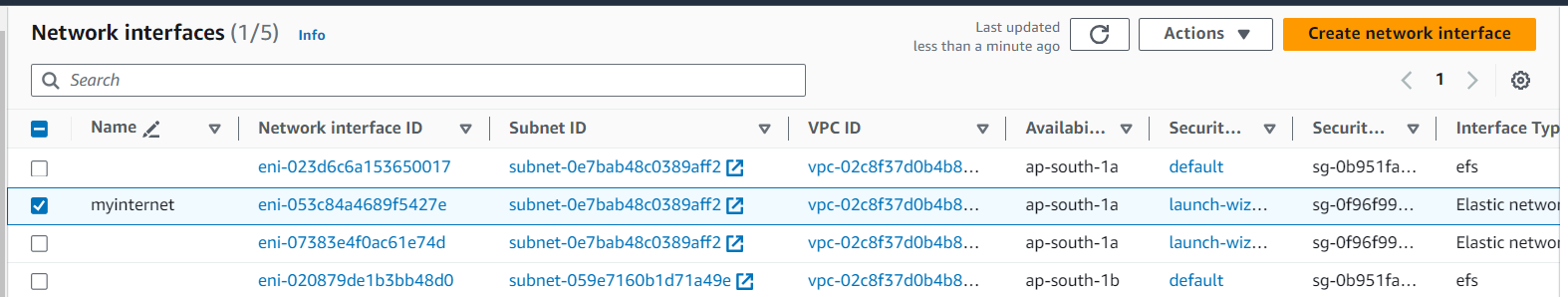
Go to Network interface

One Instance has been created









And to attach

