1. *Launch an Amazon Linux EC2 instance with the new role attached.*

Launching a newly created EC2 Instance:

* Open the EC2 console from the services made available in AWS.
* Choose the region over which we want the instance to run. I have chosen Asian Pacific(Mumbai) ap-south-1 region.
* From the Navigation Panel, choose Instances under the Instances column.
* Click ‘Launch Instance’ button.
* Name the Instance as ‘TestClient’. Choose ‘Amazon Linux’ as the OS and verify and edit the instance configurations as per requirements.
* Create a new Key Pair, with Key pair type RSA (i.e., RSA encrypted public and private key pair). Choose private key file format as ‘.pem’ for use with OpenSSH. Download the keypair file (TCSiON.pem here) for future references.
* Verify network configurations, storage configurations, advanced details, summary and change it if required.
* The instance ‘TestClient’ has been created.

Attachment of existing Role to EC2 Instance:

* Click instance and select Actions, and click on ‘Manage Policies’. Attach the already created policy ‘TestClient’.
* The attached policy can be viewed by using the following AWS CLI command.

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