9) *While signed in as Administrator, create an Amazon EC2-type role named TestClient.*

Creation of the Role – TestClient:

* Signed in as Administrator in AWS, a role called 'TestClient' is created.
* From the left side navigation panel, choose the option ‘Roles’ under the ‘Access Management’ column.
* Click on the Create Role button in the window.
* Choose ‘AWS Service’ as the trusted entity type.
* Choose EC2 as the common use case (as given question), and choose use cases for other AWS services (if any). Click next.
* Add permission policies, Set permissions boundary as per requirement.
* Enter Role details, add permissions, add tags as per requirement.

Thus, the Role ‘TestClient’ has been created.

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