

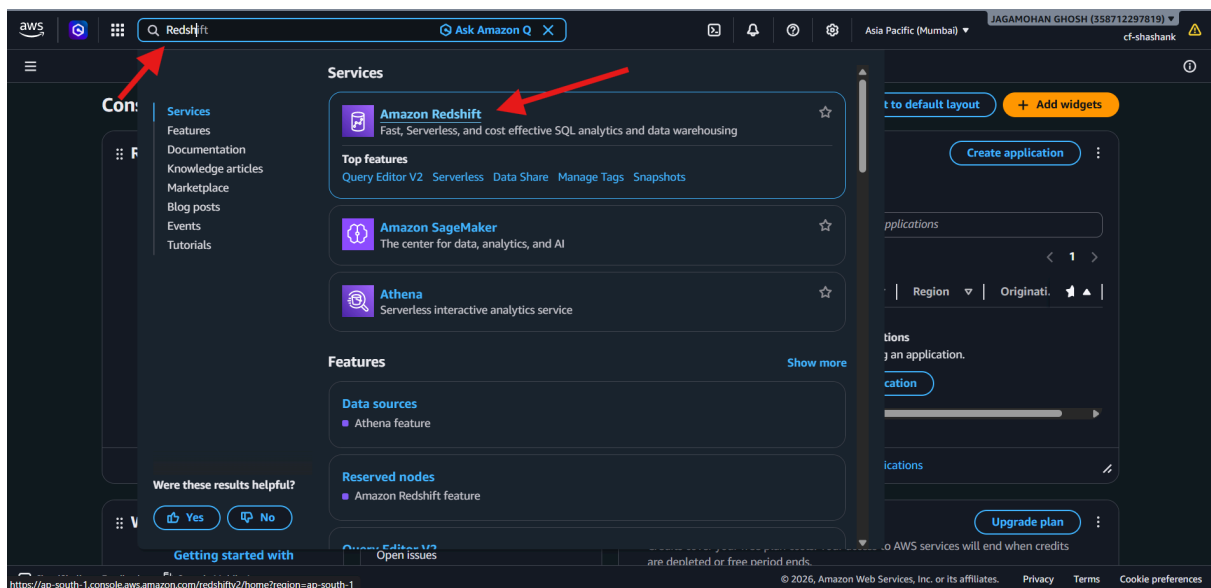
Demo: Creating Cluster

Summary

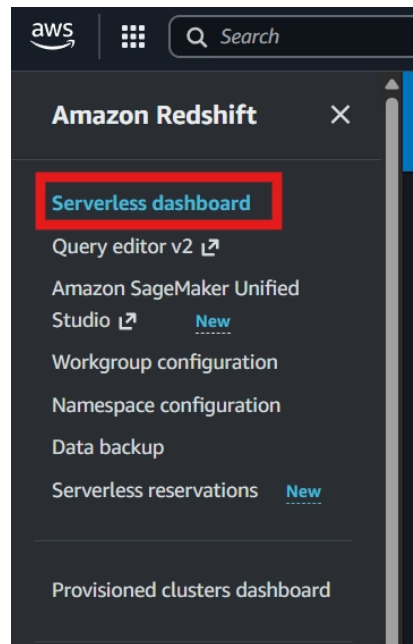
In these notes, we are going to see the overview for the Amazon Redshift Serverless Dashboard, its various functions like dashboard and monitoring.

Accessing AWS Redshift

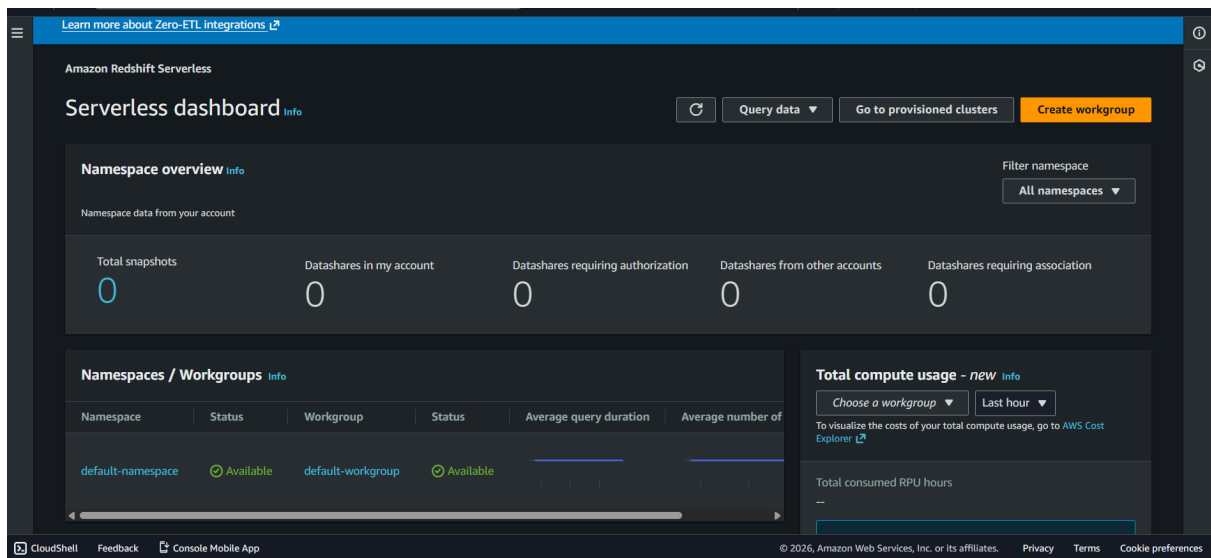
- Go to homepage and search for Redshift.



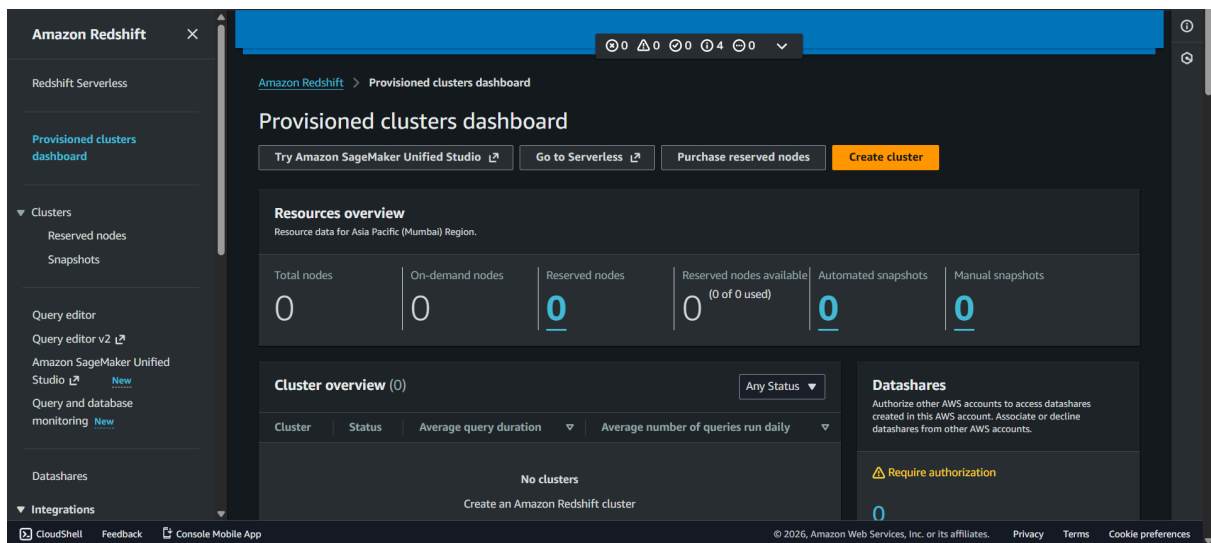
- Click on Redshift.



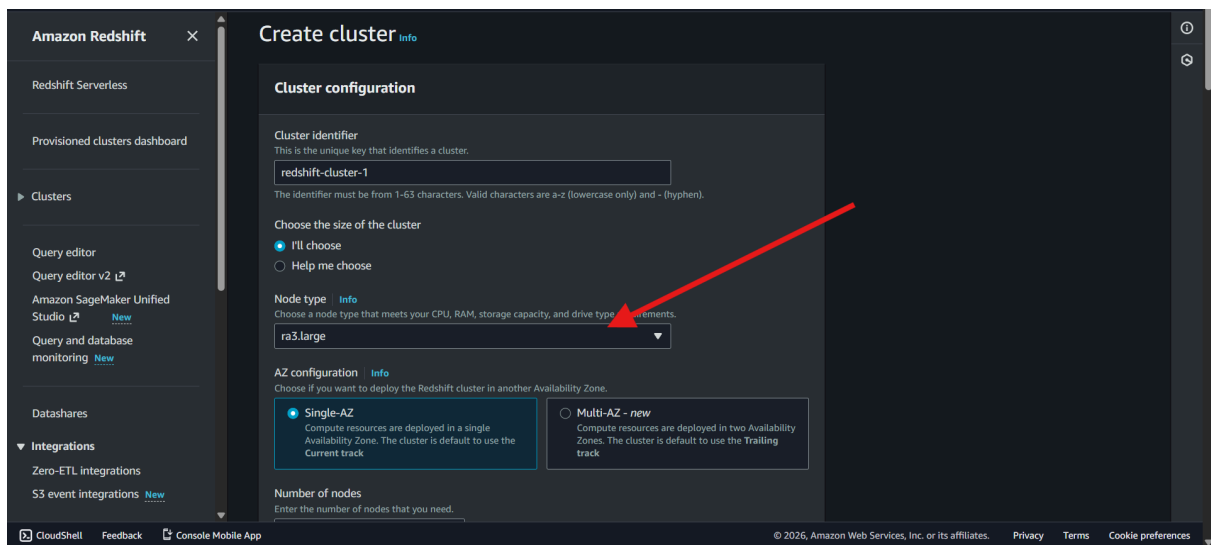
- Click Serverless Dashboard in the sidepanel and open the Dashboard.



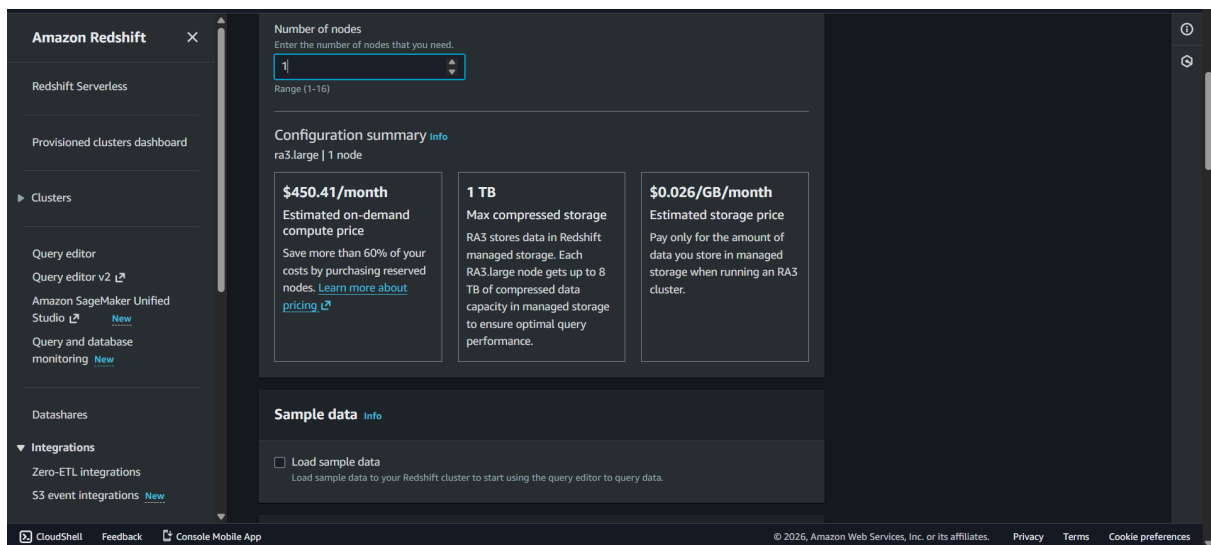
- Click on go to provisioned clusters.



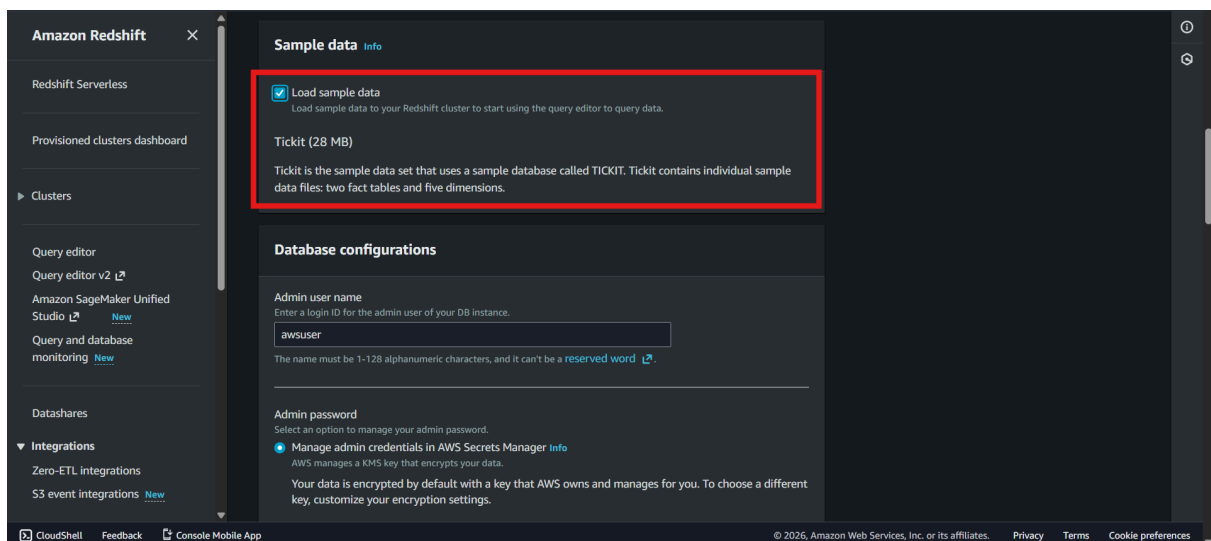
- It will load up the page for provisioned clusters. Click on create cluster.



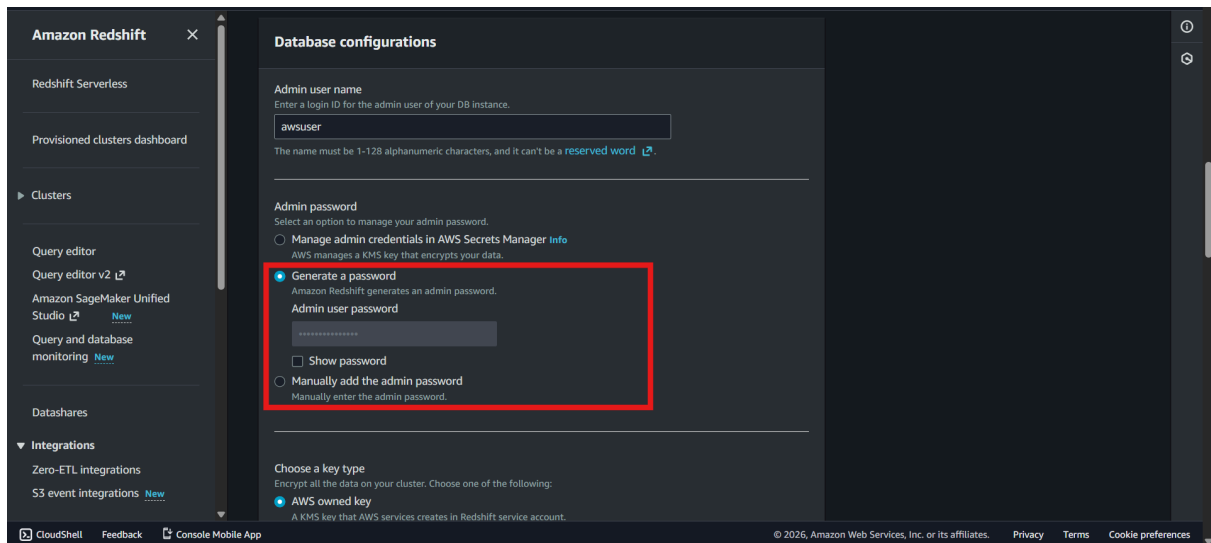
- Keep it as default for the cluster identifier and the rest of the setting for demonstration purpose but we will choose ra3.large for lowest cost.



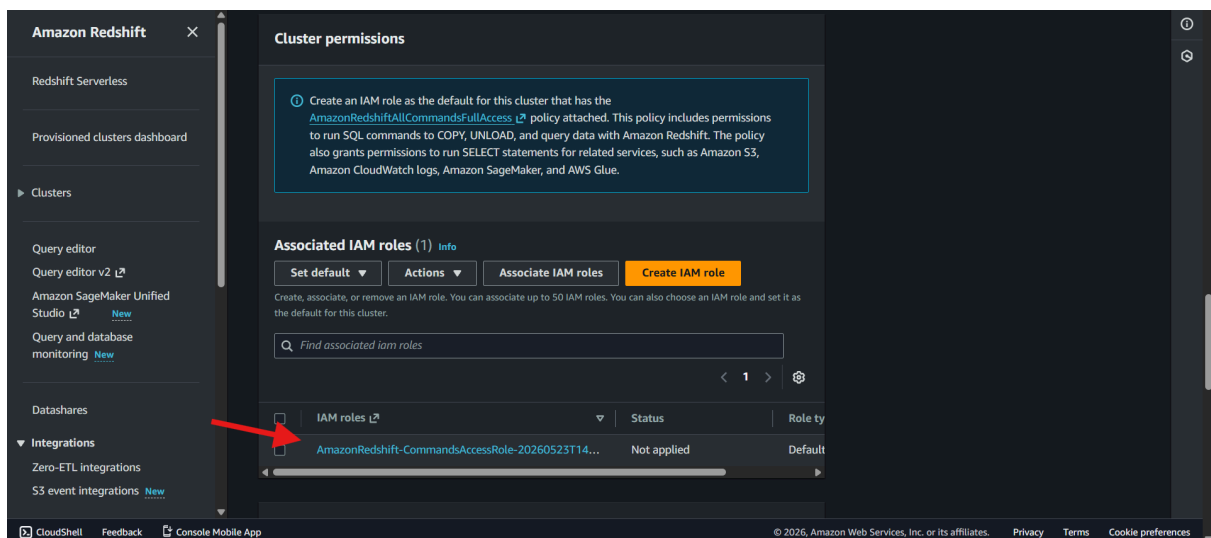
- If we keep the number of node as 1, it will serve as both, the leader node as well as the compute node.



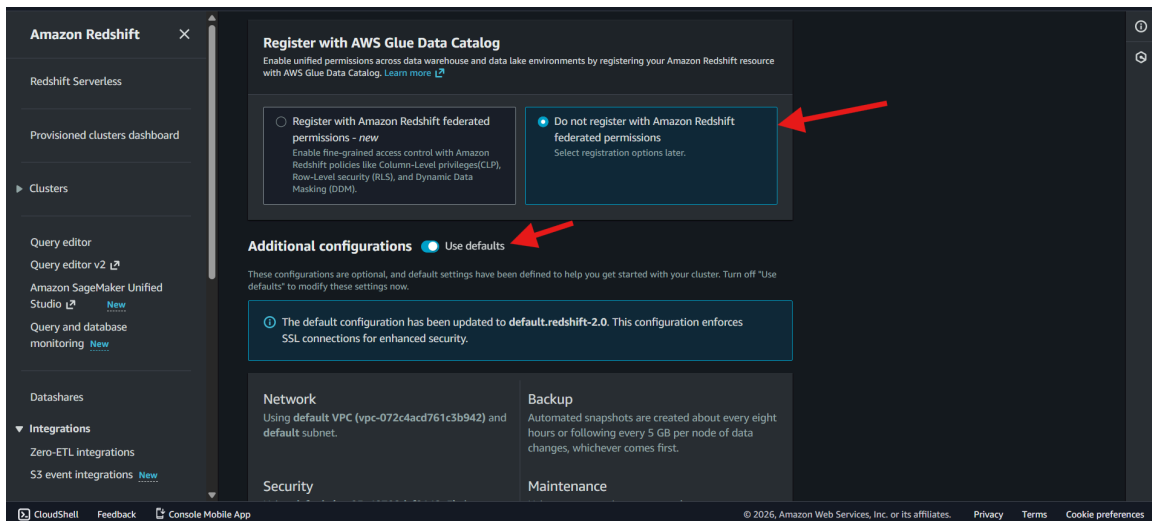
- Click Load Sample data so it will automatically load the sample data we have used up in query editor and by default it will take up the tickit data.



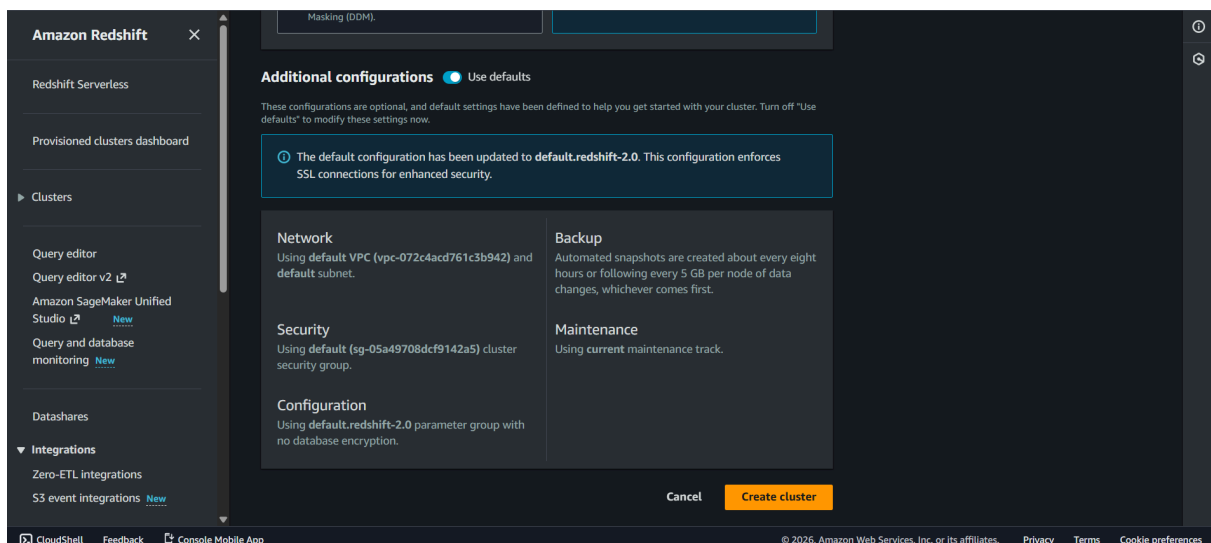
- For the database configurations, we will stick to the default settings and for password, we will click on generate password and copy the password.



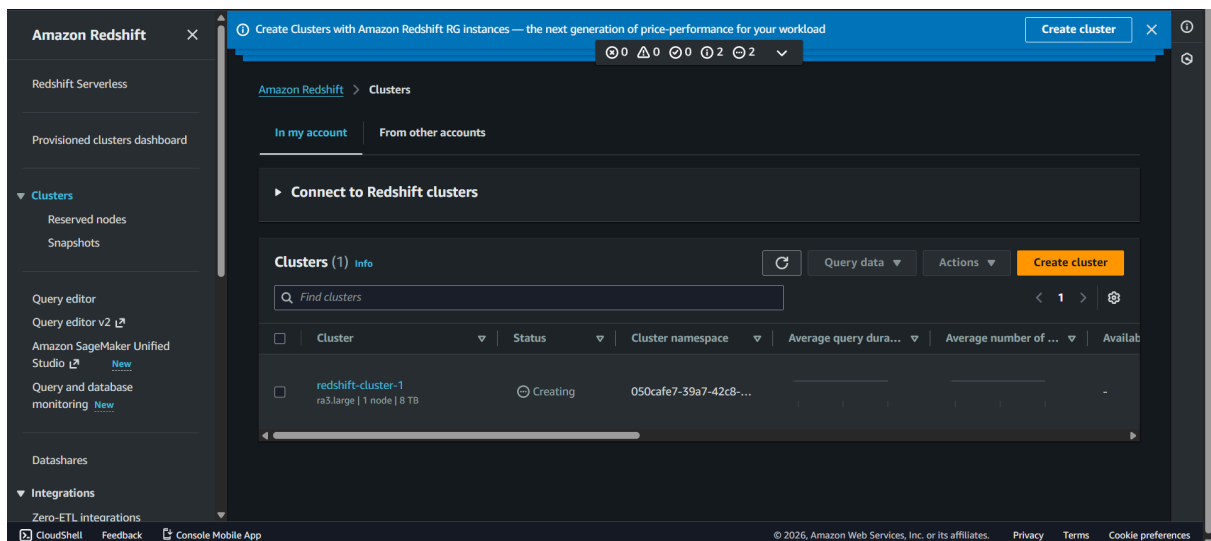
- Scroll down on Cluster permissions and choose the default permissions as shown above.



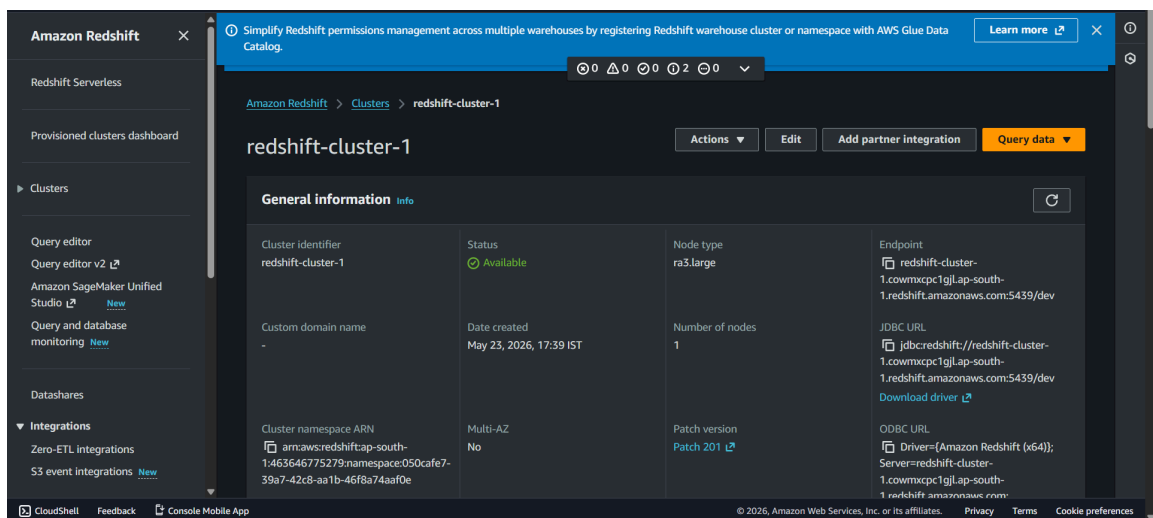
- Now we will choose Do not register with Amazon Redshift for now and leave it default as it will automatically load the default network, vpc, security settings as shown above.



- Scroll down and choose Create Cluster.



- Now our cluster is being created, let the status turn to available and then we will click on the cluster name.



- Now after clicking on the name, we can see the various details about the cluster, its status, number of nodes, note type, etc.