

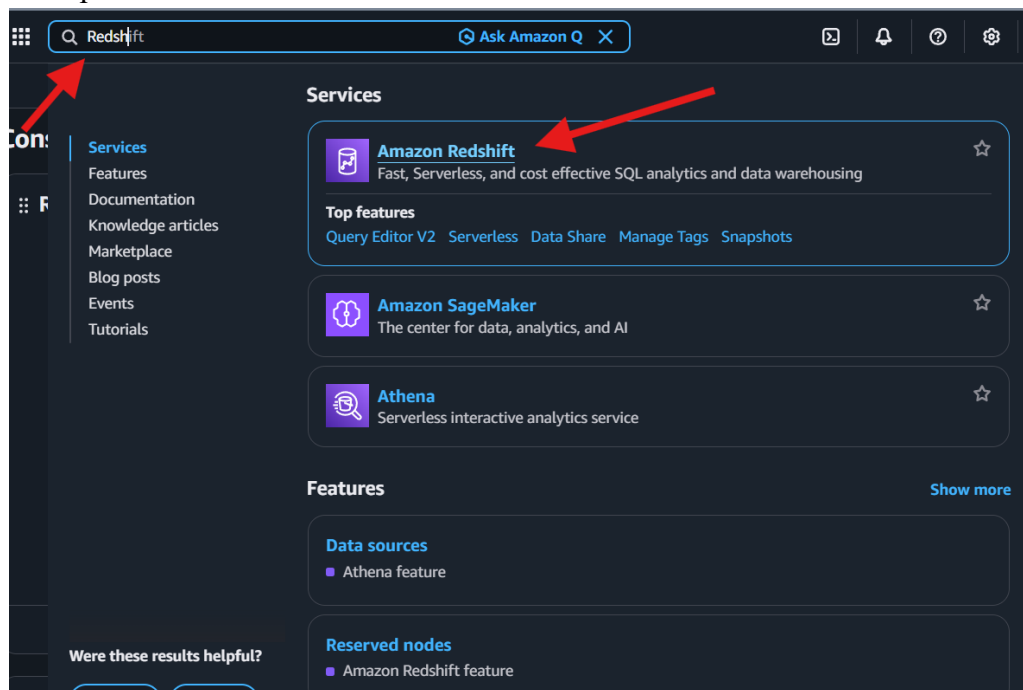
Getting Started with Amazon Redshift Serverless

To Begin with the Lab

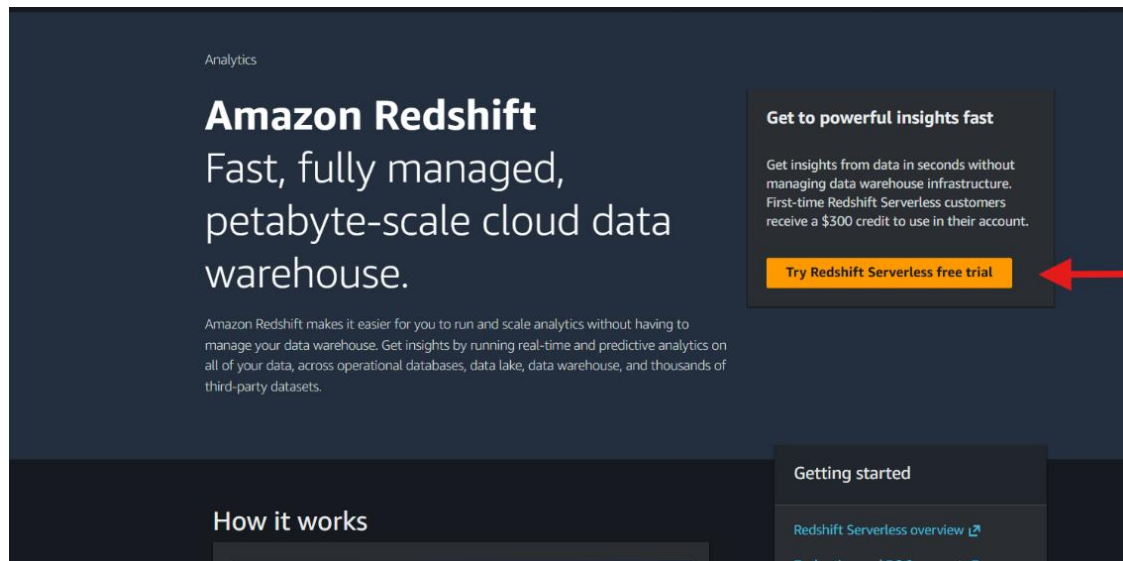
Summary of the Lab

In this lab, an **Amazon Redshift Serverless** data warehouse was created and configured using the default namespace and workgroup settings. An **IAM** role was generated to allow **Amazon Redshift** to access **Amazon S3** resources for loading and unloading data. The default networking configuration, including the VPC and security group, was used to simplify setup. After the serverless environment was provisioned, **Query Editor v2** was connected using federated credentials, and the Tickit sample dataset was loaded from **Amazon S3**. The setup was verified by executing the sample notebook queries and successfully viewing query results.

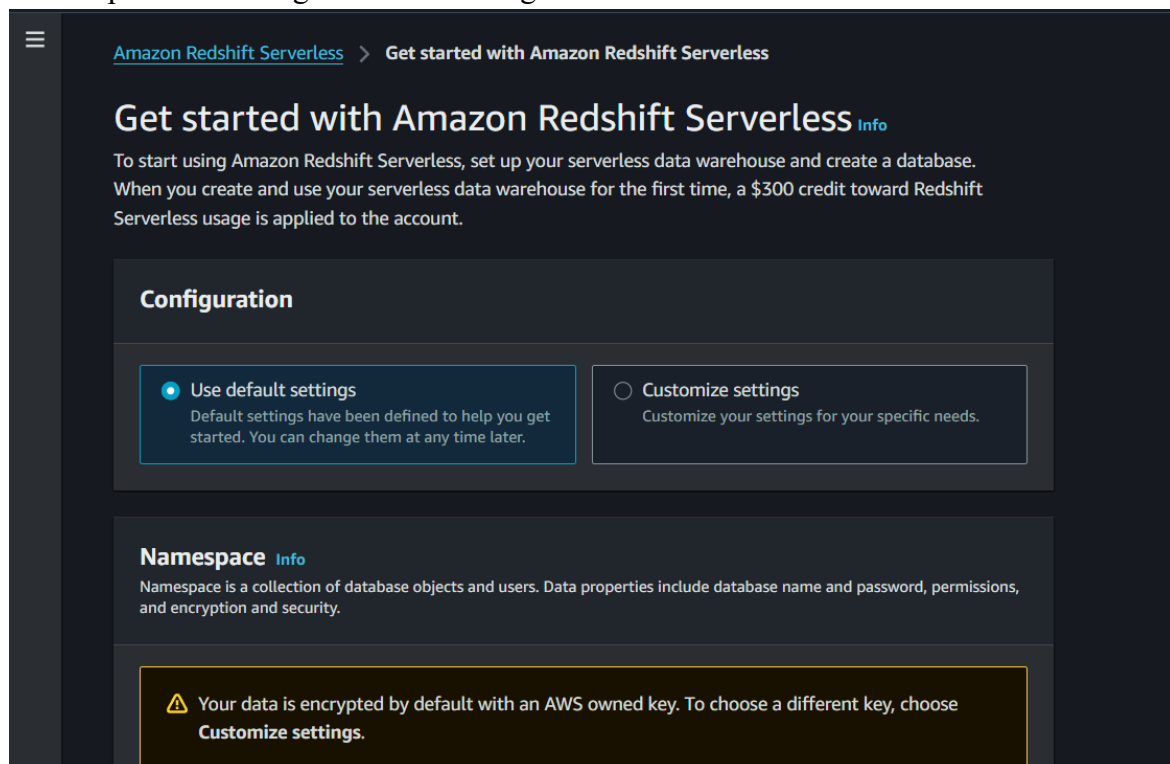
- Sign in to the AWS Management Console
- Search for **Amazon Redshift**
- Open **Amazon Redshift**



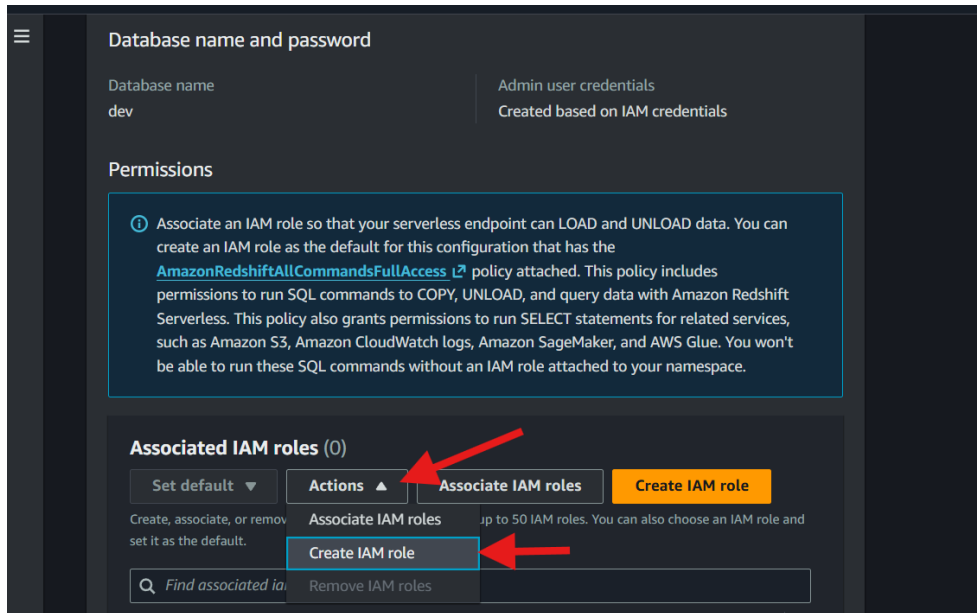
- Click **Try Redshift Serverless free trial**



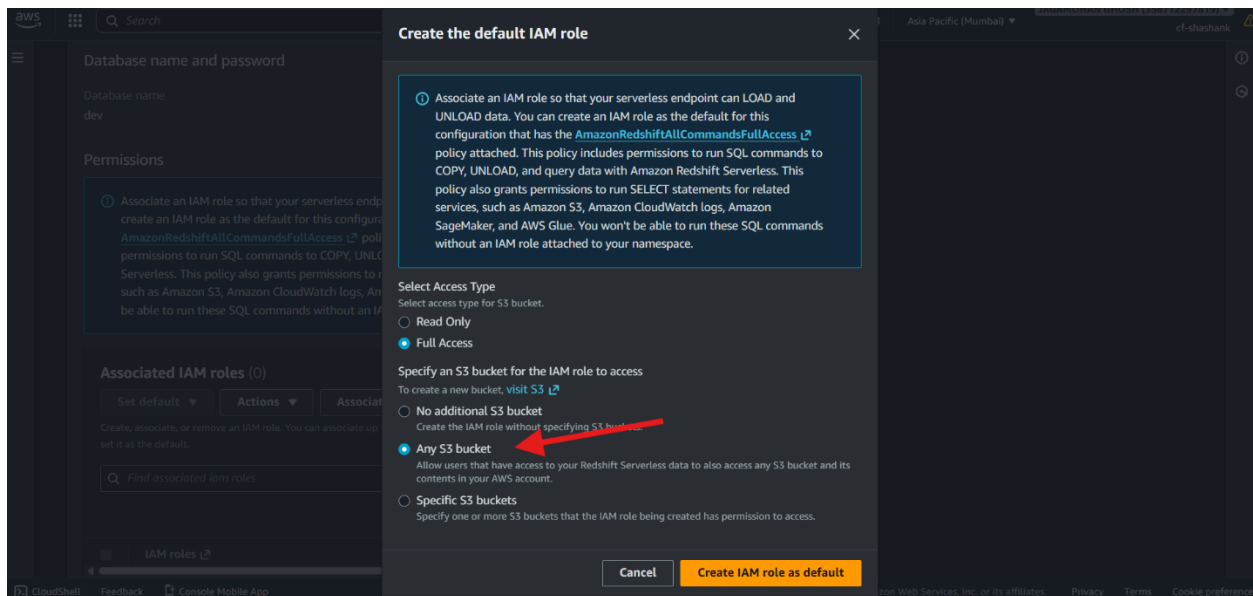
- Keep the default namespace configuration
- Keep the remaining serverless settings as default



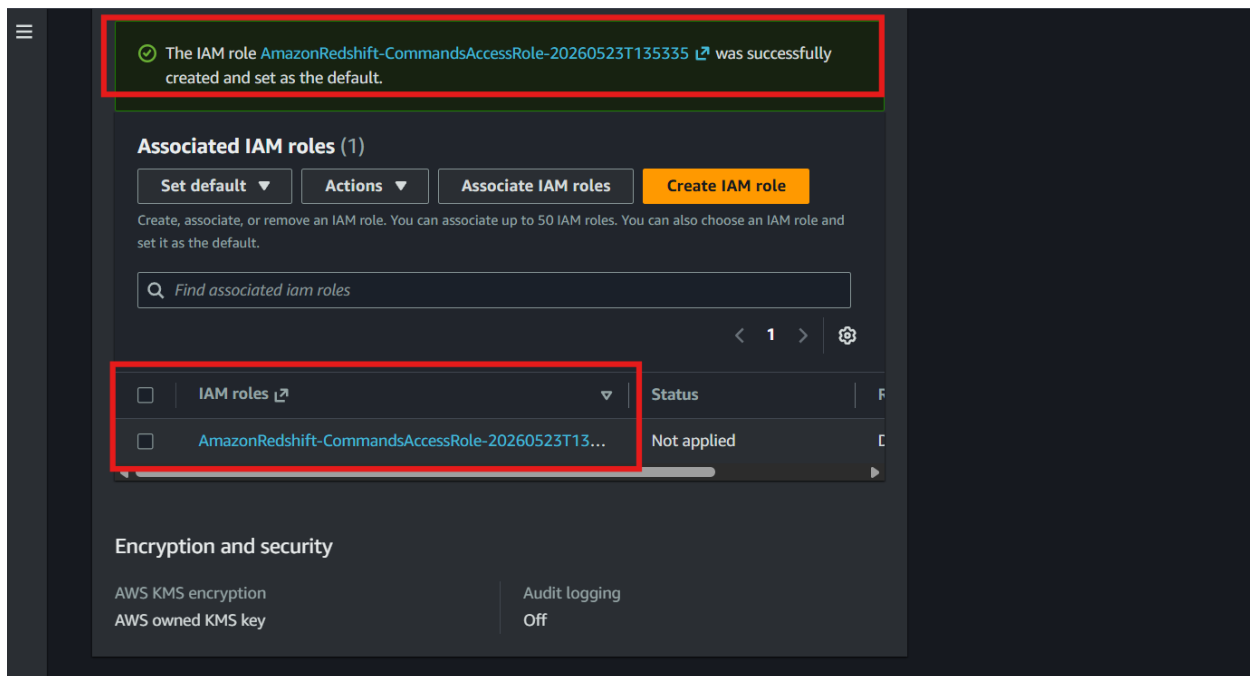
- Navigate to the **Permissions** section
- Click **Manage IAM Role** → **Create IAM Role**



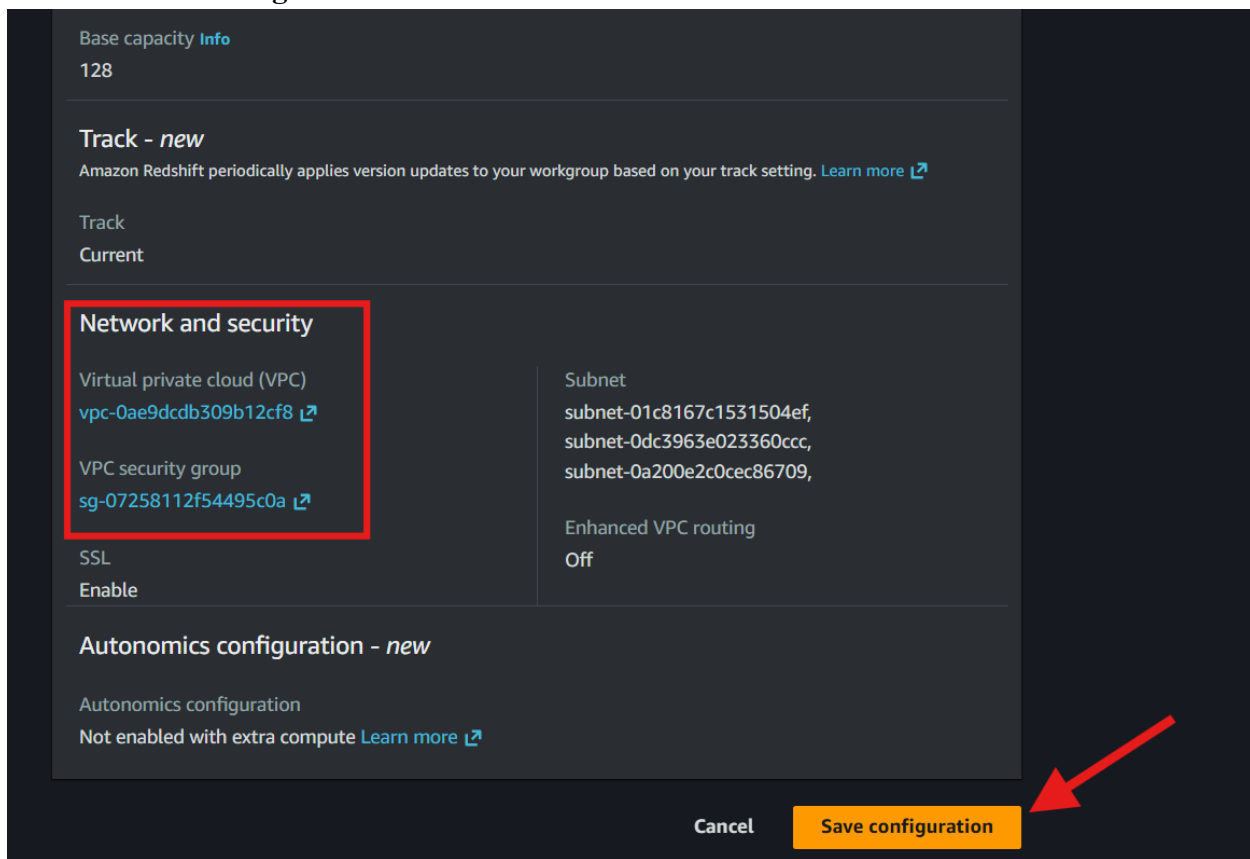
- Select **Any S3 bucket** as the access type
- Click **Create IAM role as default**



- Wait for the default **IAM** role to be created



- Review the automatically assigned VPC configuration
- Review the automatically assigned security group configuration
- Click **Save configuration**



- Wait for the serverless environment creation process to complete

- Click **Continue**
- Open the **Serverless dashboard**

Amazon Redshift Serverless

Serverless dashboard Info

Refresh Query data Go to provisioned clusters Create workgroup

Namespace overview Info

Filter namespace: All namespaces

Namespace data from your account

Total snapshots	Datashares in my account	Datashares requiring authorization	Datashares from other accounts	Datashares requiring association
0	0	0	0	0

Namespaces / Workgroups Info

Namespace	Status	Workgroup	Status	Average query duration	Average number of
default-namespace	Available	default-workgroup	Available		

Total compute usage - new Info

Choose a workgroup: Last hour

To visualize the costs of your total compute usage, go to [AWS Cost Explorer](#)

Total consumed RPU hours

- Verify that the default namespace and workgroup are available
- Click the namespace name
- Click **Query data** → **Query in query editor v2**
- Open **Query Editor v2**

Simplify Redshift permissions management across multiple warehouses by registering Redshift warehouse cluster or namespace with AWS Glue Data Catalog. [Learn more](#)

Amazon Redshift Serverless > Namespace configuration > default-namespace

default-namespace Info

Refresh Actions Query data

Query in query editor v2

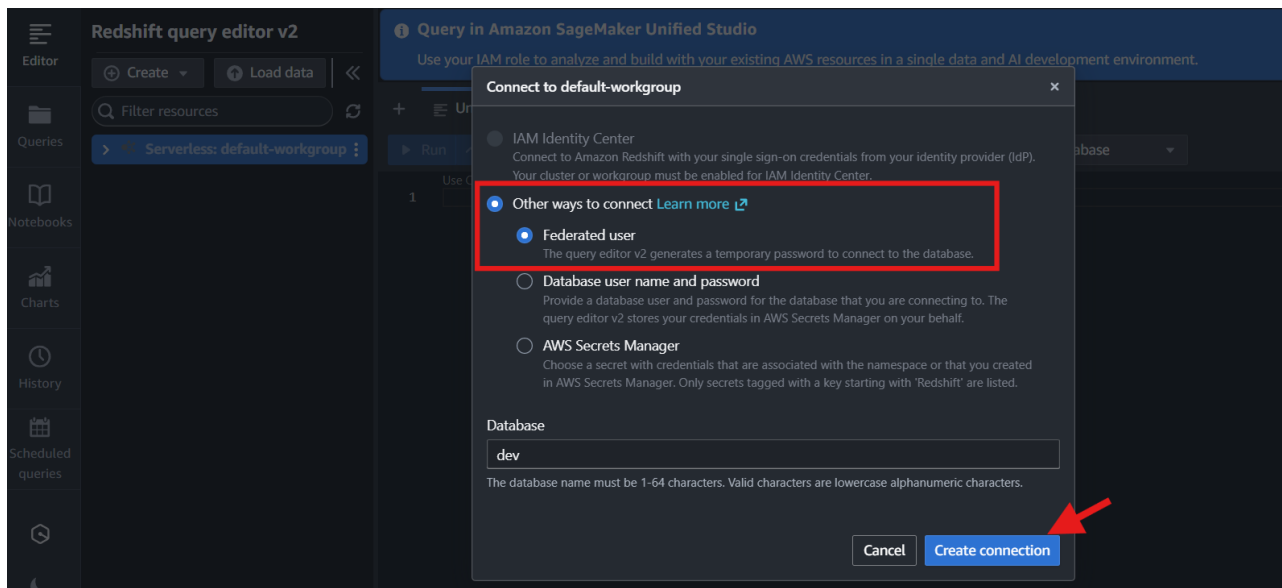
Query in Amazon SageMaker Unified Studio

General information

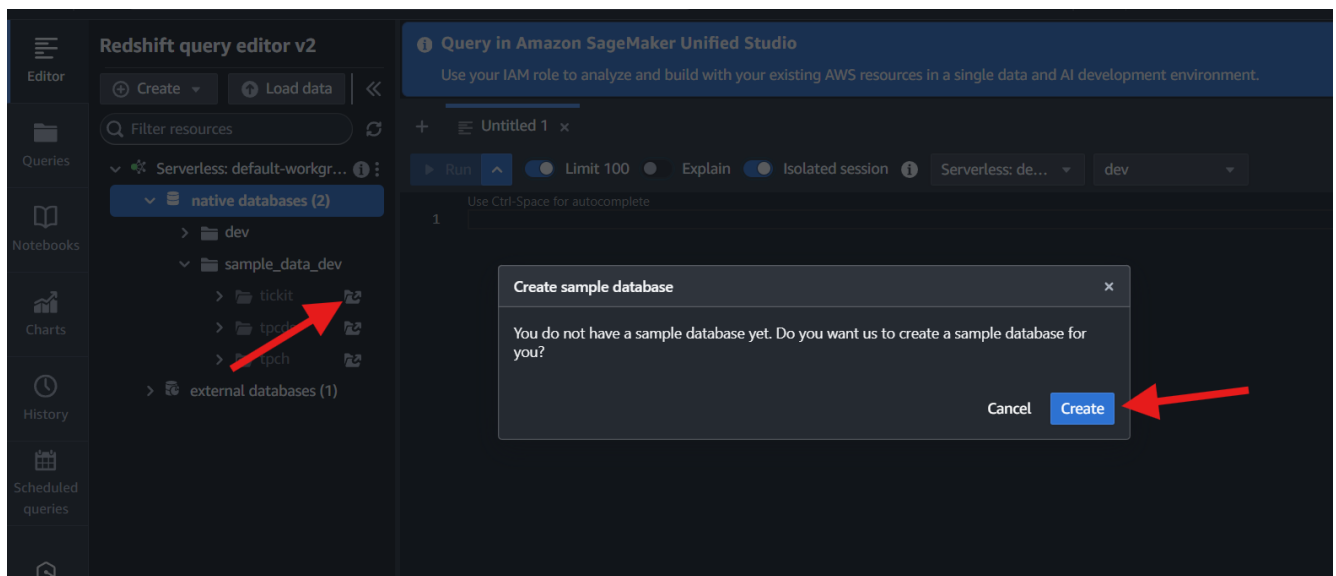
Namespace	Status	Admin user name
default-namespace	Available	admin
Namespace ID	Date created	Database name
e2d3a792-1cc6-48f3-be3a-ff7b2d533d67	May 23, 2026, 14:05 (UTC+05:30)	dev
Namespace ARN	Total table count	Storage used
arn:aws:redshift-serverless:ap-south-1:463646775279:namespace/e2d3a792-1cc6-48f3-be3a-ff7b2d533d67	-	681 MB
AWS Glue Data Catalog registration status	AWS Glue Data Catalog registration type	
Not registered	-	

Workgroup Data backup Database Security and encryption Datashares Integrations Resource policy Tags

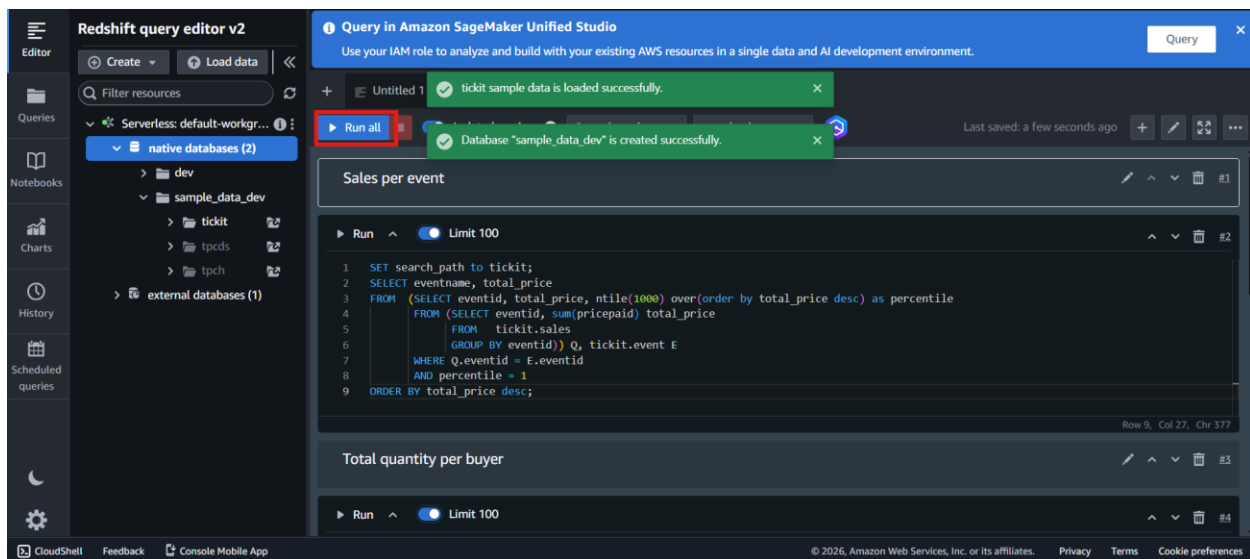
- Select the default workgroup connection
- Choose **Federated user** authentication
- Verify that the database name is set to **dev**
- Click **Create connection**



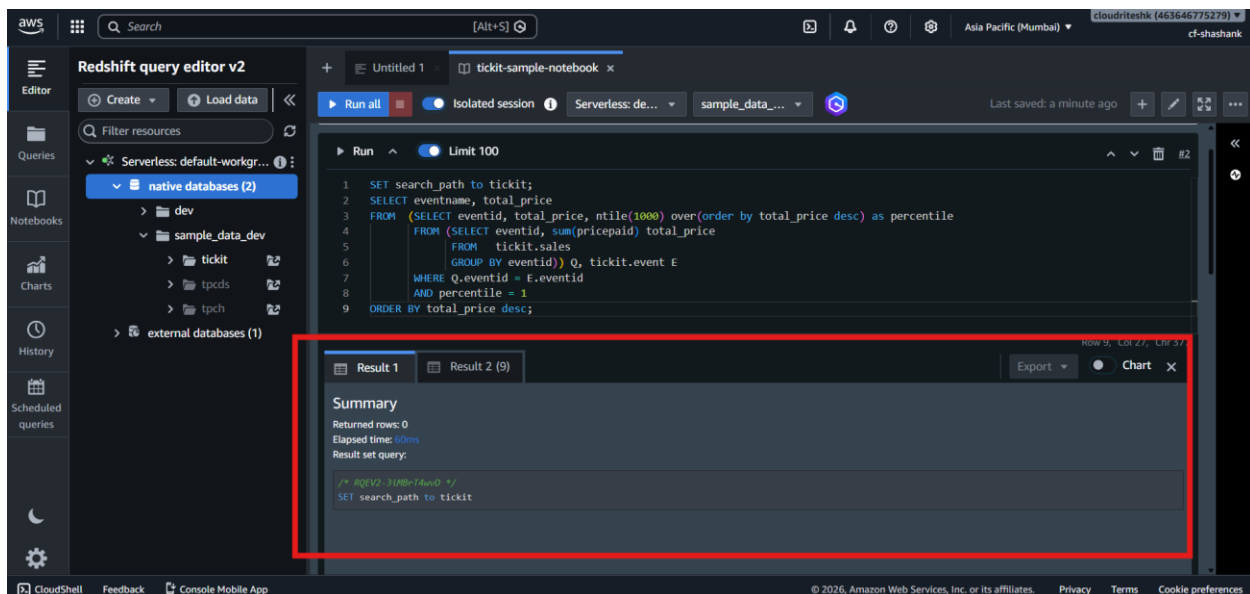
- Verify that the connection to the serverless workgroup is established
- Expand **Native databases**
- Expand **sample_data_dev**
- Review the available sample schemas
- Expand **tickit**
- Click **Open sample notebooks**
- Review the **Create sample database** prompt
- Click **Create**



- Wait for the Tickit sample dataset to load from **Amazon S3**
- Open the generated sample notebook
- Review the preloaded sample SQL queries
- Click **Run all**



- Wait for all notebook cells to execute



- Review the query results displayed below each notebook cell
- Verify that the Tickit sample dataset was loaded successfully
- Verify that **Query Editor v2** can execute queries against the **Amazon Redshift Serverless** database successfully