

Rahul Kotian

RMK061000

Lab 4

RDS database -> Step 2f

The screenshot displays the AWS Management Console for an Amazon RDS database instance. The left sidebar shows the navigation menu with options like Dashboard, Databases, Query Editor, Performance insights, Snapshots, Exports in Amazon S3, Automated backups, Reserved instances, Proxies, Subnet groups, Parameter groups, Option groups, Custom engine versions, Zero-ETL integrations, Events, Event subscriptions, Recommendations, and Certificate update. The main content area is titled 'rmk061000-database-1' and includes a 'Summary' section with details such as DB identifier, Status (Backing-up), Role (Instance), Engine (SQL Server Express Edition), CPU usage (56.39%), Class (db.t3.micro), Current activity (0 Connections), and Recommendations. Below the summary, there are tabs for Connectivity & security, Monitoring, Logs & events, Configuration, Maintenance & backups, Tags, and Recommendations. The 'Connectivity & security' tab is active, showing details for Endpoint & port, Networking, and Security.

Summary

DB identifier rmk061000-database-1	Status Backing-up	Role Instance	Engine SQL Server Express Edition	Recommendations
CPU 56.39%	Class db.t3.micro	Current activity 0 Connections	Region & AZ us-east-1a	

Connectivity & security

Endpoint & port

Endpoint
rmk061000-database-1.cfgoawmq0okj.us-east-1.rds.amazonaws.com

Port
1433

Networking

Availability Zone
us-east-1a

VPC
vpc-0f9aad68579440625

Subnet group
default-vpc-0f9aad68579440625

Subnets
subnet-00b6a9ea14ec0052a
subnet-09d61b45d3cb7790
subnet-004ed300068b03ba7
subnet-0f41e5c9a4fe14e1a

Security

VPC security groups
default (sg-0acafdbad156f0b34)
Active

Publicly accessible
Yes

Certificate authority
Info
rds-ca-rsa2048-g1

Certificate authority date
May 25, 2061, 18:34 (UTC-05:00)

DB instance certificate expiration date

DynamoDB database -> Step3.5

The screenshot displays the AWS Management Console for a DynamoDB database instance. The left sidebar shows the navigation menu with options like Dashboard, Tables, Explore items, PartiQL editor, Backups, Exports to S3, Imports from S3, Integrations, Reserved capacity, Settings, DAX, Clusters, Subnet groups, Parameter groups, and Events. The main content area is titled 'Music' and includes a 'Scan or query items' section with options for Scan and Query. The 'Query' option is selected, and the table 'Music' is chosen. The 'Scan or query items' section shows the 'Artist (Partition key)' and 'SongTitle (Sort key)' fields. The 'Run' button is visible. Below the 'Scan or query items' section, a message indicates 'Completed. Read capacity units consumed: 0.5'. The 'Items returned (1)' section shows a table with columns: Artist (String), SongTitle (String), AlbumTitle, and Awards. The table contains one row with the values: No One You Know, Call Me Today, Somewhat F..., and 1.

Tables (1)

Any tag key

Any tag value

Find tables by table name

Music

Music

Scan or query items

Scan Query

Select a table or index
Table - Music

Select attribute projection
All attributes

Artist (Partition key)
No One You Know

SongTitle (Sort key)
Equal to Enter sort key value Sort descending

Filters

Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (1)

Artist (String)	SongTitle (String)	AlbumTitle	Awards
No One You Know	Call Me Today	Somewhat F...	1