

The screenshot displays the AWS Management Console interface for an Amazon RDS database instance. The browser address bar shows the URL: `us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database-id=database-1&cluster=false`. The console header includes the AWS logo, a search bar, and navigation links for various services like EC2, IAM, S3, VPC, and RDS. The main content area is titled 'database-1' and includes a 'Summary' section with the following details:

DB identifier	CPU	Status	Class
database-1	3.30%	Available	db.t3.micro
Role	Current activity	Engine	Region & AZ
Instance	0 Connections	MySQL Community	us-east-1d

Below the summary, there are tabs for 'Connectivity & security', 'Monitoring', 'Logs & events', 'Configuration', 'Maintenance & backups', and 'Tags'. The 'Connectivity & security' tab is selected, showing details for the database instance:

Endpoint & port	Networking	Security
Endpoint database-1.cvyyuquktjdn.us-east-1.rds.amazonaws.com	Availability Zone us-east-1d	VPC security groups default (sg-09d35276aefe7bfe0)
Port 3306	VPC vpc-0deca1604a67f6d7	Active
		Publicly accessible

The bottom of the screen shows a Windows taskbar with various application icons and a system tray displaying the date and time as 23:22 on 18-07-2023.

Database Details - RDS Manager xMeet - ept-mkhk-kob

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database-id=database-1&cluster=false

awsServicesSearch[Alt+S]

EC2IAMS3VPCRDS

Connectivity & securityMonitoringLogs & eventsConfigurationMaintenance & backupsTags

Connectivity & security

Endpoint & port

Endpoint  
database-1.cvyyuqktdjn.us-east-1.rds.amazonaws.com

Port  
3306

Networking

Availability Zone  
us-east-1d

VPC  
vpc-0decad1604a67f6d7

Subnet group  
default-vpc-0decad1604a67f6d7

Subnets  
subnet-0f0d6741edaf01ca1  
subnet-0d67ed5891ce5207d  
subnet-0912c0b70471c0808  
subnet-0640a913404f5cae8  
subnet-0569747613b09423d  
subnet-079395f28aed688f8

Network type  
IPv4

Security

VPC security groups  
default (sg-09d35276aefe7bfe0)  
Active

Publicly accessible  
No

Certificate authority Info  
rds-ca-2019

Certificate authority date  
August 22, 2024, 22:38 (UTC+05:30)

DB instance certificate expiration date  
August 22, 2024, 22:38 (UTC+05:30)

https://meet.google.com is sharing your screen. Stop sharingHide

© 2023, Amazon Web Services India Private Limited or its affiliates. PrivacyTermsCookie preferences

27°C Cloudy

Search

ENG IN

23:24 18-07-2023

Items | Amazon DynamoDB Mail

Meet - ept-mkhk-kob

Create table | Amazon DynamoD

Cloud Intern Task 2023 - Google

us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?table=Movies

Services

DynamoDB

EC2 IAM S3 VPC RDS DynamoDB

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

DynamoDB > Explore items > Movies

Tables (1)

Any tag key

Any tag value

Find tables by table name

1

Movies

Movies

Autopreview

View table details

▼ Scan or query items

Scan

Query

Select a table or index

Table - Movies

Select attribute projection

All attributes

► Filters

Run

Reset

Completed. Read capacity units consumed: 0.5

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

27°C

Light rain

Search

ENG

IN

23:57

18-07-2023

Items | Amazon DynamoDB Main

Meet - ept-mkhk-kob

Create table | Amazon DynamoD

Cloud Intern Task 2023 - Google

us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?table=Movies

Services

DynamoDB

EC2 IAM S3 VPC RDS DynamoDB

N. Virginia Narayanam Sai Sri Harsha

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

MOVIES

Filters

Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (4)

Actions Create item

< 1 > ⚙️

<input type="checkbox"/>	Title	Rating	Year
<input type="checkbox"/>	The Godfather	9.2	1972
<input type="checkbox"/>	Pulp Fiction	8.8	1994
<input type="checkbox"/>	Top Gun: Maverick	8.2	2022
<input type="checkbox"/>	The Dark Night	9	2008

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

27°C Light rain Search

23:57 18-07-2023

us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#tables

Services DynamoDB

EC2 IAM S3 VPC RDS DynamoDB

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

DynamoDB > Tables

Tables (1) Info

Find tables by table name

Any tag key

Any tag value

1

Actions

Delete

Create table

	Na...	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity mod
<input type="checkbox"/>	Movies	Active	Title (S)	-	0	Off	Provisioned with auto scaling (5)	Provisioned with aut

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

27°C Light rain 23:57 18-07-2023

The screenshot shows the AWS Management Console for the 'us-east-1' region. The top navigation bar includes the AWS logo, 'Services' menu, a search bar, and the current region 'N. Virginia' and user 'Narayanam Sai Sri Harsha'. Below the navigation bar, a blue banner introduces 'Aurora I/O-Optimized'. The main content area is titled 'RDS > Databases'. A light blue box contains a tip about Blue/Green Deployment. The 'Databases (1)' section features a 'Group resources' toggle, 'Modify', 'Actions', 'Restore from S3', and 'Create database' buttons. A search bar is present. Below is a table with columns: DB identifier, Status, Role, Engine, Region & AZ, Size, Actions, CPU, Current activity, and Maintenance. The table lists one database, 'database-1', which is 'Available', an 'Instance', 'MySQL Community', in 'us-east-1d', with size 'db.t3.micro', '2 Actions', '3.30%' CPU, '0 Connections', and 'none' maintenance.

DB identifier	Status	Role	Engine	Region & AZ	Size	Actions	CPU	Current activity	Maintenance
database-1	Available	Instance	MySQL Community	us-east-1d	db.t3.micro	2 Actions	3.30%	0 Connections	none