

aws

Services

Search for services, features, marketplace products, and docs

[Alt+S]

15intcde0705 @ 9415-1647-8045

Ohio

Support

Amazon RDS

Dashboard

Databases

Query Editor

Performance Insights

Snapshots

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Events

Event subscriptions

Recommendations

Certificate update

RDS > Databases

Databases

Group resources

Modify

Actions

Restore from S3

Create database

Filter databases

1

DB identifier

Role

Engine

Region & AZ

Size

Status

demo-database

Instance

MySQL Community

us-east-2a

db.t2.micro

Available

Feedback

English (US)

© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Cookie preferences

aws

Services

Search for services, features, marketplace products, and docs

[Alt+S]

15intcde0705 @ 9415-1647-8045

Ohio

Support

Amazon RDS

Dashboard

Databases

Query Editor

Performance Insights

Snapshots

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Events

Event subscriptions

Recommendations

Certificate update

RDS > Databases > demo-database

demo-database

Modify

Actions

Summary

DB identifier

demo-database

CPU

3.33%

Status

Available

Class

db.t2.micro

Role

Instance

Current activity

0 Connections

Engine

MySQL Community

Region & AZ

us-east-2a

Connectivity & security

Monitoring

Logs & events

Configuration

Maintenance & backups

Tags

Connectivity & security

Endpoint & port

Endpoint

demo-database.cy9zqlw2zayk.us-east-2.rds.amazonaws.com

Networking

Availability zone

us-east-2a

VPC

Security

VPC security groups

default (sg-f3c5bc84)

(active)

Feedback

English (US)

© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Cookie preferences

aws Services Search for services, features, marketplace products, and docs [Alt+S] 15intcde0705 @ 9415-1647-8045 Ohio Support

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules Info

Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info	
HTTP	TCP	80	Custom 0.0.0.0/0 X		Delete
All TCP	TCP	0 - 65535	Custom sg-f3c5bc84 X		Delete
SSH	TCP	22	Custom 0.0.0.0/0 X		Delete
MySQL/Aurora	TCP	3306	Custom 0.0.0.0/0 X		Delete

Add rule

Feedback English (US) © 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

RDS-Hands-on.docx MySQL Workbench

File Edit View Database Tools Scripting Help

MySQL Connections
Local Instance MySQL80
new connection

Manage Server Connections

Connection Name: new connection

Connection: demo-database.cy9zglw2zayk.us-east-2.rds.amazonaws.com

Method to use to connect to the RDBMS

MySQL Workbench

Successfully made the MySQL connection

Information related to this connection:

Host: demo-database.cy9zglw2zayk.us-east-2.rds.amazonaws.com
Port: 3306
User: admin
SSL: enabled with TLS_AES_256_GCM_SHA384

A successful MySQL connection was made with the parameters defined for this connection.

OK

New Delete Duplicate Move Up Move Down Test Connection Close

