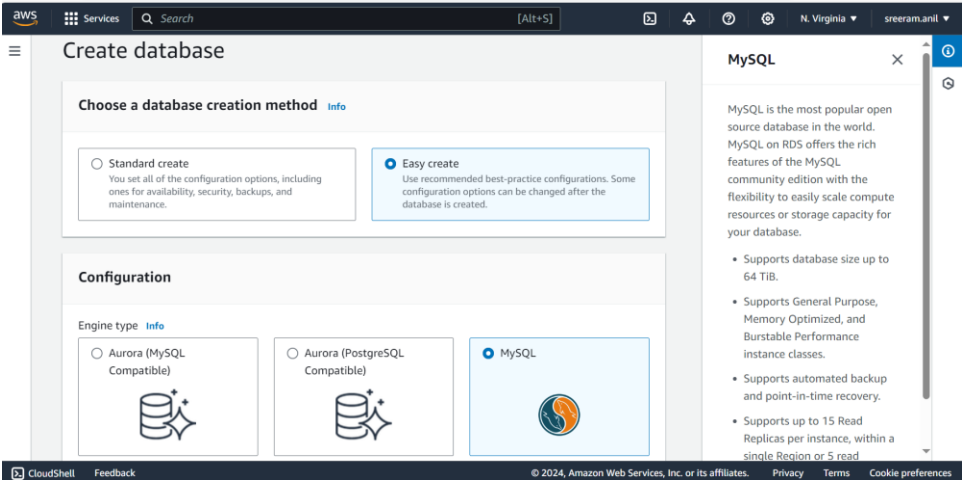
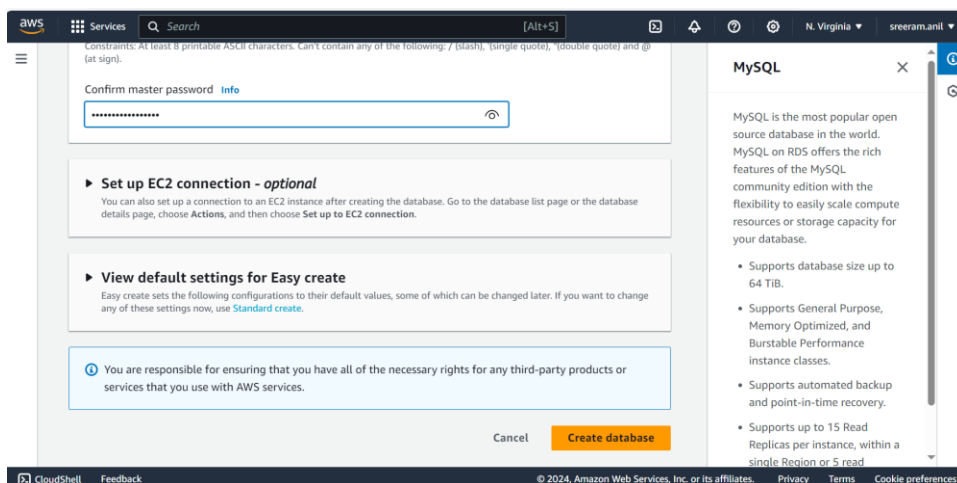
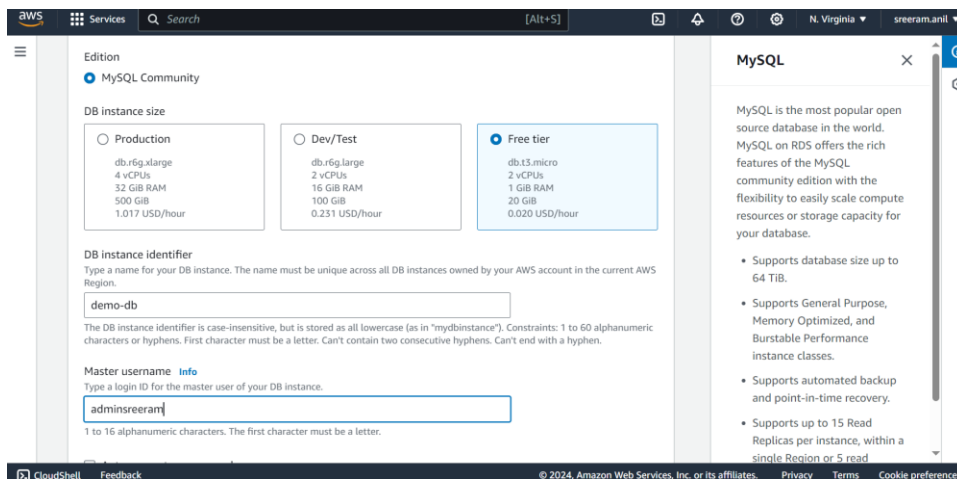
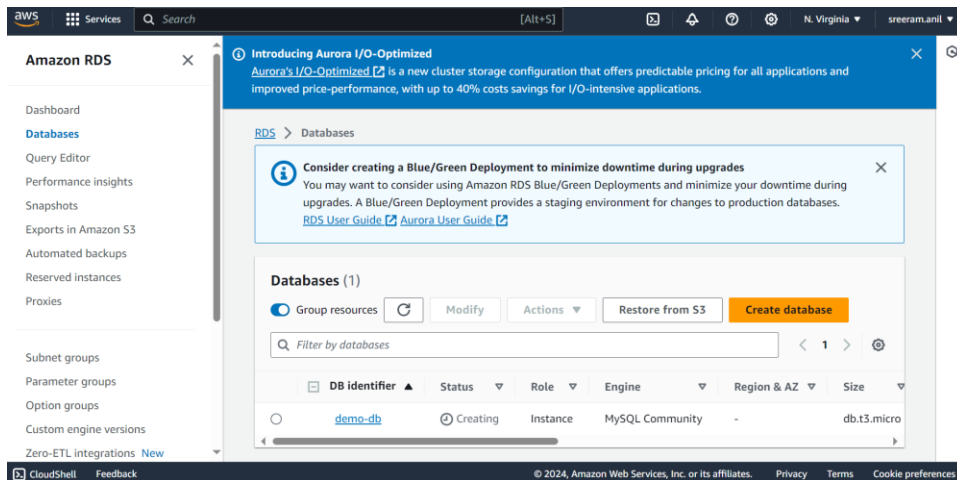


# Creating RDS Database

Sreeram Anil

ACE:11631





aws

Services

Search

[Alt+S]

N. Virginia

sreeram.anil

Amazon RDS

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

New

Introducing Aurora I/O-Optimized

Aurora's I/O-Optimized is a new cluster storage configuration that offers predictable pricing for all applications and improved price-performance, with up to 40% costs savings for I/O-intensive applications.

RDS > Databases

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a staging environment for changes to production databases.

[RDS User Guide](#) [Aurora User Guide](#)

Databases (1)

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

< 1 >

DB identifier

Status

Role

Engine

Region

demo-db

Configuring-enhanced-monitoring

Instance

MySQL Community

us-east-

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

aws

Services

Search

[Alt+S]

N. Virginia

sreeram.anil

Amazon RDS

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

New

Introducing Aurora I/O-Optimized

Aurora's I/O-Optimized is a new cluster storage configuration that offers predictable pricing for all applications and improved price-performance, with up to 40% costs savings for I/O-intensive applications.

RDS > Databases

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a staging environment for changes to production databases.

[RDS User Guide](#) [Aurora User Guide](#)

Databases (1)

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

< 1 >

DB identifier

Status

Role

Engine

Region & AZ

Size

demo-db

Backing-up

Instance

MySQL Community

us-east-1c

db.t3.micro

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

aws

Services

Search

[Alt+S]

N. Virginia

sreeram.anil

Amazon RDS

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

New

Introducing Aurora I/O-Optimized

Aurora's I/O-Optimized is a new cluster storage configuration that offers predictable pricing for all applications and improved price-performance, with up to 40% costs savings for I/O-intensive applications.

RDS > Databases

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a staging environment for changes to production databases.

[RDS User Guide](#) [Aurora User Guide](#)

Databases (1)

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

< 1 >

DB identifier

Status

Role

Engine

Region & AZ

Size

demo-db

Modifying

Instance

MySQL Community

us-east-1c

db.t3.micro

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

aws

Services

Search

[Alt+S]

N. Virginia

sreeram.anil

Amazon RDS

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

Introducing Aurora I/O-Optimized

Consider creating a Blue/Green Deployment to minimize downtime during upgrades

Databases (1)

Group resources

Modify

Actions

Restore from S3

Create database

Filter by databases

DB identifier

Status

Role

Engine

Region & AZ

Size

demo-db

Available

Instance

MySQL Community

us-east-1c

db.t3.micro

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

aws

Services

Search

[Alt+S]

N. Virginia

sreeram.anil

Amazon RDS

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

Successfully created database demo-db

You can use settings from demo-db to simplify configuration of suggested database add-ons while we finish creating your DB for you.

demo-db

Summary

DB identifier

Status

Role

Engine

Recommendations

demo-db

Available

Instance

MySQL Community

CPU

Class

Current activity

Region & AZ

4.83%

db.t3.micro

0

Connections

us-east-1c

Connectivity & security

Monitoring

Logs & events

Configuration

Zero-ETL integrations

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences