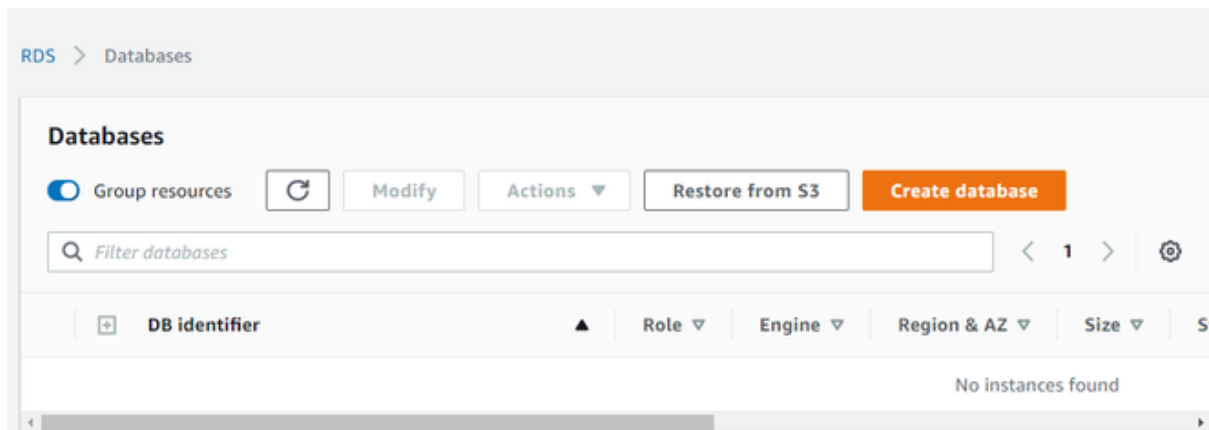


Steps to Create a Amazon RDS DB instance

Follow these steps to create an RDS DB instance using the AWS Management Console.

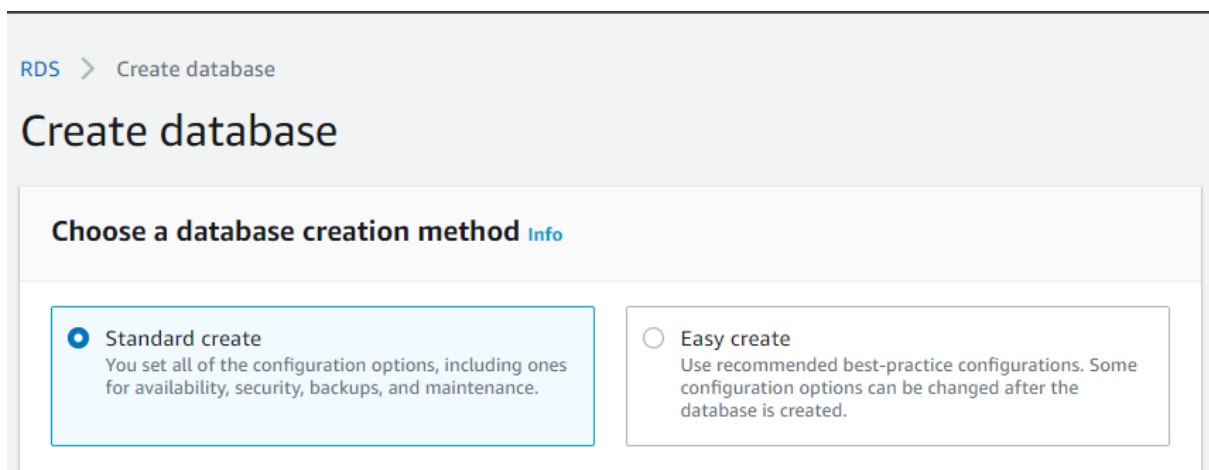
Step 1: Access the RDS Dashboard

- Log in to your [AWS Management Console](#).
- Navigate to the **Amazon RDS** dashboard.
- Click on **Create Database** to start the setup process.



Step 2: Select a Database Engine

- Choose the **Standard database creation** method.



Creation Method

- Select the **MySQL** database engine (or any other engine based on your requirements).

Engine options

Engine type [Info](#)

☐ Amazon Aurora



☒ MySQL



☐ PostgreSQL



☐ Oracle



☐ Microsoft SQL Server



- Select the version of the [MySQL](#) that you want to use.

Edition

☒ MySQL Community



Known issues/limitations

Review the [Known issues/limitations](#) to learn about potential compatibility issues with specific database versions.

Version

MySQL 8.0.20

Version of DB Engine

Step 3: Choose a Deployment Option

Under the **Templates** section, AWS offers three deployment options:

- **Production** – Suitable for high-performance applications.
- **Dev/Test** – Ideal for development and testing environments.
- **Free Tier** – Best for beginners and small-scale projects.

Templates

Choose a sample template to meet your use case.

☐ **Production**

Use defaults for high availability and fast, consistent performance.

☐ **Dev/Test**

This instance is intended for development use outside of a production environment.

☒ **Free tier**

Use RDS Free Tier to develop new applications, test existing applications, or gain hands-on experience with Amazon RDS.

[Info](#)

Template Types

We will opt for **Free tier**.

Step 4: Configure Database Settings

- Set the **DB instance identifier** (e.g., geeksDemo).
- Enter a **Master username** (e.g., admin).
- Choose a strong **password** for database access.

Settings

DB instance identifier [Info](#)

Type a name for your DB instance. The name must be unique across all DB instances owned by your AWS account in the current AWS Region.

The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 60 alphanumeric characters or hyphens (1 to 15 for SQL Server). First character must be a letter. Can't contain two consecutive hyphens. Can't end with a hyphen.

▼ Credentials Settings

Master username [Info](#)

Type a login ID for the master user of your DB instance.

1 to 16 alphanumeric characters. First character must be a letter

☐ **Auto generate a password**

Amazon RDS can generate a password for you, or you can specify your own password

Master password [Info](#)

Settings

Step 5: Select an Instance Type

- The **db.t2.micro** instance type is automatically selected under the Free Tier.
- If needed, choose an instance that fits your workload.

DB instance class

DB instance class [Info](#)

Choose a DB instance class that meets your processing power and memory requirements. The DB instance class options below are limited to those supported by the engine you selected above.

- ☐ Standard classes (includes m classes)
- ☐ Memory optimized classes (includes r and x classes)
- ☒ Burstable classes (includes t classes)

db.t2.micro
1 vCPUs 1 GiB RAM Not EBS Optimized ▼

☐ Include previous generation classes

DB Instance

Step 6: Finalize and Create the Database

- Click **Create Database** to launch the instance.

Estimated monthly costs

The Amazon RDS Free Tier is available to you for 12 months. Each calendar month, the free tier will allow you to use the Amazon RDS resources listed below for free:

- 750 hrs of Amazon RDS in a Single-AZ db.t2.micro Instance.
- 20 GB of General Purpose Storage (SSD).
- 20 GB for automated backup storage and any user-initiated DB Snapshots.

[Learn more about AWS Free Tier.](#)

When your free usage expires or if your application use exceeds the free usage tiers, you simply pay standard, pay-as-you-go service rates as described in the [Amazon RDS Pricing page](#).

 You are responsible for ensuring that you have all of the necessary rights for any third-party products or services that you use with AWS services.

Cancel

Create database

✓ Successfully created database **geeksdemo**

RDS > Databases

Databases



Group resources



Modify

Act

 Filter databases

 DB identifier	Role	Engine
 geeksdemo	Instance	MySQL Community

In the above image, we see that a MySQL database named geeksdemo has been created.