

us-east-2.console.aws.amazon.com/rds/home?region=us-east-2#databases:

Suggested Sites Google google beta cancel... Aaj Ka Rashfal In H... Application Status Daily rashfal 05th J... How To Chown Rec... फूलन सामग्री | Webdu... 30 Free Directory S... Other bookmarks

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

Events
Event subscriptions

Recommendations

93°F Partly sunny

Successfully created database database-1
You can use settings from database-1 to simplify configuration of suggested database add-ons while we finish creating your DB for you.
How was your experience creating an Amazon RDS database? Provide feedback

View connection details

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 (4)
Group resources Modify Actions Restore from S3 Create database

Filter by databases

DB identifier	Status	Role	Engine	Region & AZ	Size	Actions	CPU
database-1	Available	Multi-AZ DB cluster	PostgreSQL	us-east-2	3 instances	-	-
database-1-instance-1	Available	Writer instance	PostgreSQL	us-east-2c	db.m5d.xlarge	-	-
database-1-instance-2	Available	Reader instance	PostgreSQL	us-east-2a	db.m5d.xlarge	-	-

pgAdmin 4

File Object Tools Help

Dashboard Properties SQL Statistics Dependencies Dependents Processes

```
1 -- Database: postgres
2
3 -- DROP DATABASE IF EXISTS postgres;
4
5 CREATE DATABASE postgres
6
7 WITH
8   OWNER = postgres
9   ENCODING = 'UTF8'
10  LC_COLLATE = 'English_United States.1252'
11  LC_CTYPE = 'English_United States.1252'
12  TABLESPACE = pg_default
13  CONNECTION LIMIT = -1
14  IS_TEMPLATE = False;
15
16 COMMENT ON DATABASE postgres
17   IS 'default administrative connection database';
```

Object Explorer

- Servers (1)
 - PostgreSQL 15
 - Databases (1)
 - postgres
 - Cast
 - Catalogs
 - Event Triggers
 - Extensions
 - Foreign Data Wrappers
 - Languages
 - Publications
 - Schemas
 - Subscriptions
 - Login/Group Roles
 - Tablespaces

EDB Upcoming

Solutions Plans & Software

Your download
Click here if you

Connecting

React

PostgreSQL Doc

We use cookies to enhance your experience. [Learn more](#)

Sign in Get Started

Instructions

Laravel

by, got it

93°F Partly sunny

Search

ENG IN 4:31 PM 6/9/2023

SARVESH Diagram :-

