

Amazon RDS

Create database

Amazon Relational Database Service (RDS) makes it easy to set up, operate, and scale a relational database in the cloud.

[Restore from S3](#) [Create database](#)

Note: your DB instances will launch in the Asia Pacific (Mumbai) region

Service health

[View service health dashboard](#)

Current status: **Amazon Relational Database Service (Mumbai)** Details: Service is operating normally

Recommended services

Customers like you also use these services.

No recommendations yet

Create database

Choose a database creation method

☐ Standard create
You set all of the configuration options, including ones for availability, security, backups, and maintenance.

☒ Easy create
Use recommended best-practice configurations. Some configuration options can be changed after the database is created.

Configuration

Engine type

☐ Aurora (MySQL Compatible) ☐ Aurora (PostgreSQL Compatible) ☐ MySQL

PostgreSQL

PostgreSQL is a powerful, open-source object-relational database system with a strong reputation of reliability, stability, and correctness.

- High reliability and stability in a variety of workloads.
- Advanced features to perform in high-volume environments.
- Vibrant open-source community that releases new features multiple times per year.
- Supports multiple extensions that add even more functionality to the database.
- Supports up to 15 Read

Create database

Choose a database creation method

☐ Standard create
You set all of the configuration options, including ones for availability, security, backups, and maintenance.

☒ Easy create
Use recommended best-practice configurations. Some configuration options can be changed after the database is created.

Configuration

Engine type

☐ Aurora (MySQL Compatible) ☐ Aurora (PostgreSQL Compatible) ☐ MySQL

PostgreSQL

PostgreSQL is a powerful, open-source object-relational database system with a strong reputation of reliability, stability, and correctness.

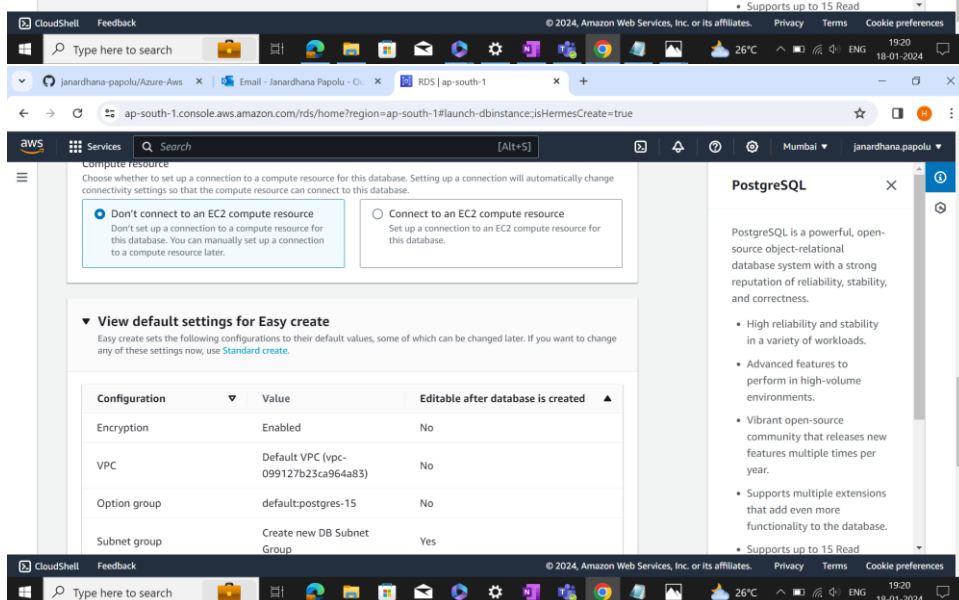
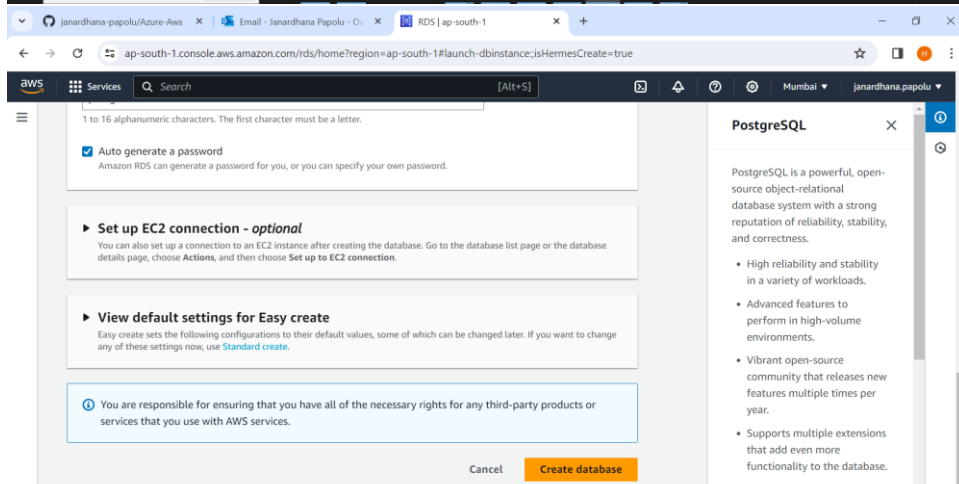
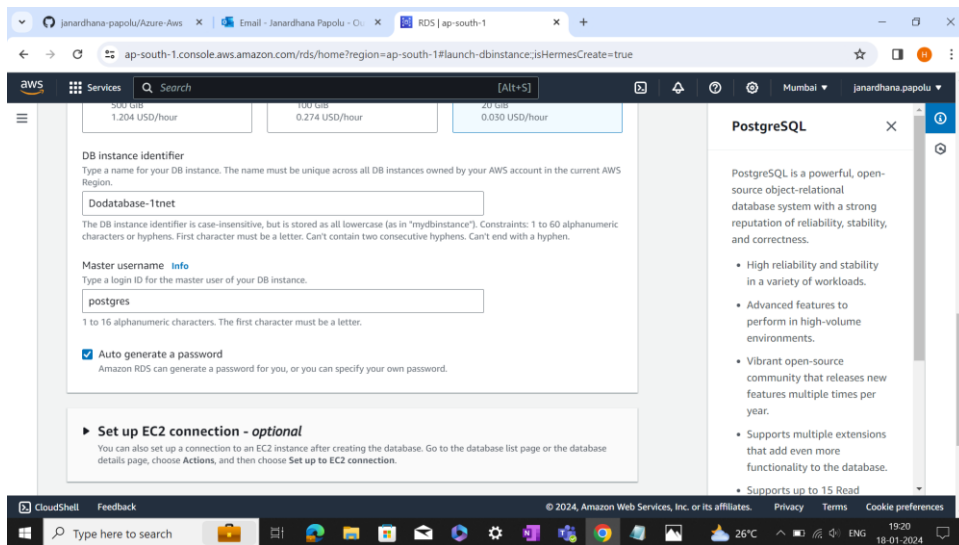
- High reliability and stability in a variety of workloads.
- Advanced features to perform in high-volume environments.
- Vibrant open-source community that releases new features multiple times per year.
- Supports multiple extensions that add even more functionality to the database.
- Supports up to 15 Read

DB instance size

☐ Production
db.r6g.xlarge
4 vCPUs
32 GiB RAM
500 GiB
1,204 USD/hour

☐ Dev/Test
db.r6g.large
2 vCPUs
16 GiB RAM
100 GiB
0,274 USD/hour

☒ Free tier
db.t3.micro
2 vCPUs
1 GiB RAM
20 GiB
0,030 USD/hour



ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#launch-database:isHermesCreate=true

Services Search [Alt+S]

Easy create sets the following configurations to their default values, some of which can be changed later. If you want to change any of these settings now, use [Standard create](#).

Configuration	Value	Editable after database is created
Encryption	Enabled	No
VPC	Default VPC (vpc-099127b23ca964a83)	No
Option group	default:postgres-15	No
Subnet group	rds-ec2-db-subnet-group-1	Yes
Automatic backups	Enabled	Yes
VPC security group	rds-ec2-1	Yes
Publicly accessible	No	Yes
Database port	5432	Yes
DB instance identifier	Dodatabase-1tnet	Yes

PostgreSQL

PostgreSQL is a powerful, open-source object-relational database system with a strong reputation of reliability, stability, and correctness.

- High reliability and stability in a variety of workloads.
- Advanced features to perform in high-volume environments.
- Vibrant open-source community that releases new features multiple times per year.
- Supports multiple extensions that add even more functionality to the database.
- Supports up to 15 Read

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#launch-database:isHermesCreate=true

Services Search [Alt+S]

Database port	5432	Yes
DB instance identifier	Dodatabase-1tnet	Yes
DB engine version	15.4	Yes
DB parameter group	default:postgres15	Yes
Performance insights	Enabled	Yes
Monitoring	Enabled	Yes
Maintenance	Auto minor version upgrade enabled	Yes
Delete protection	Not enabled	Yes

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

PostgreSQL

PostgreSQL is a powerful, open-source object-relational database system with a strong reputation of reliability, stability, and correctness.

- High reliability and stability in a variety of workloads.
- Advanced features to perform in high-volume environments.
- Vibrant open-source community that releases new features multiple times per year.
- Supports multiple extensions that add even more functionality to the database.
- Supports up to 15 Read

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search

ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#databases:

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

Deleting DB instance Dodatabase-1tnet

See RDS console page for details

Interact with your database

Connection details to your database dodatabase-1tnet

This is the only time you can view this password. Copy and save the password for your reference. If you lose the password, you must modify your database to change it. You can use a SQL client application or utility to connect to your database.

[Learn about connecting to your database](#)

Master username
postgres

Master password
CLLNFnKg7JBZOk370Z11 Copy

Endpoint
dodatabase-1tnet.c5ei4m0im05t1ap-south-1.rds.amazonaws.com Copy

Close

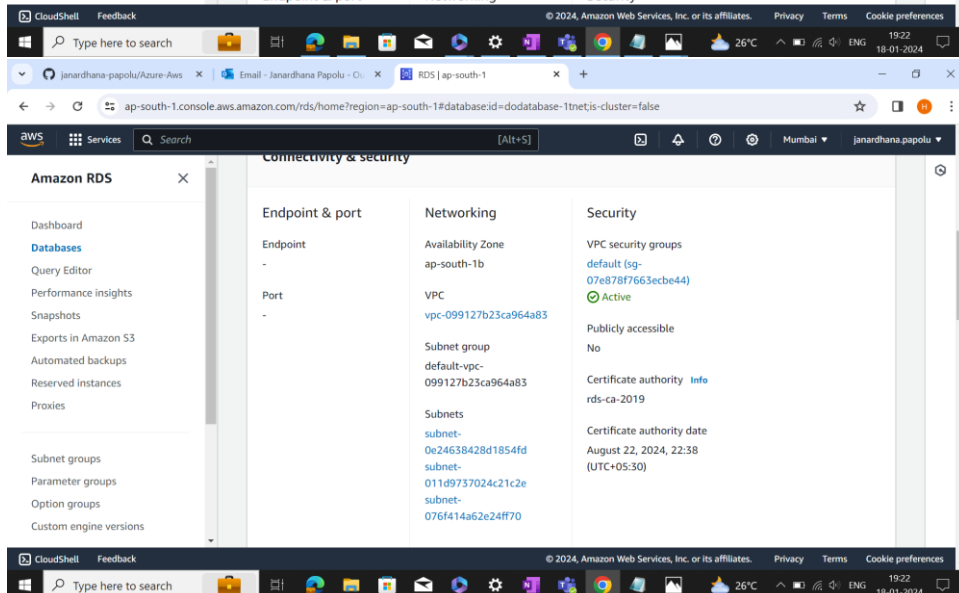
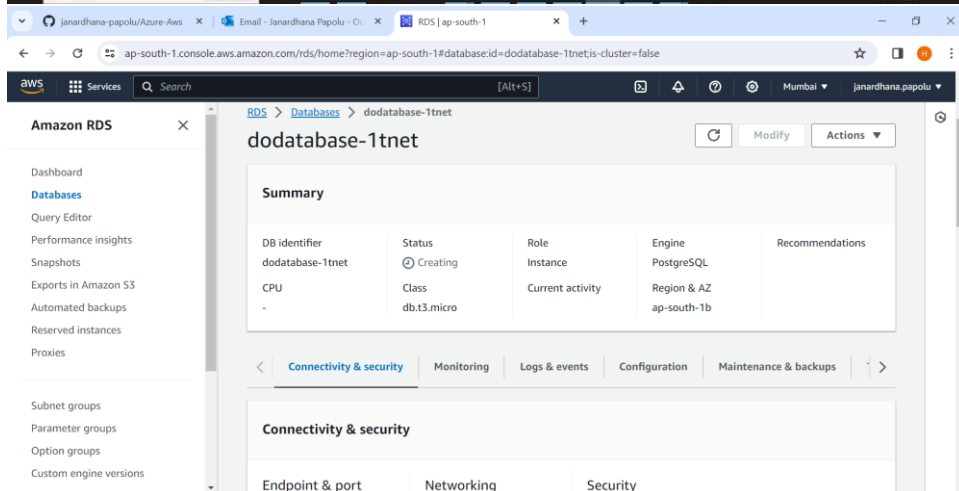
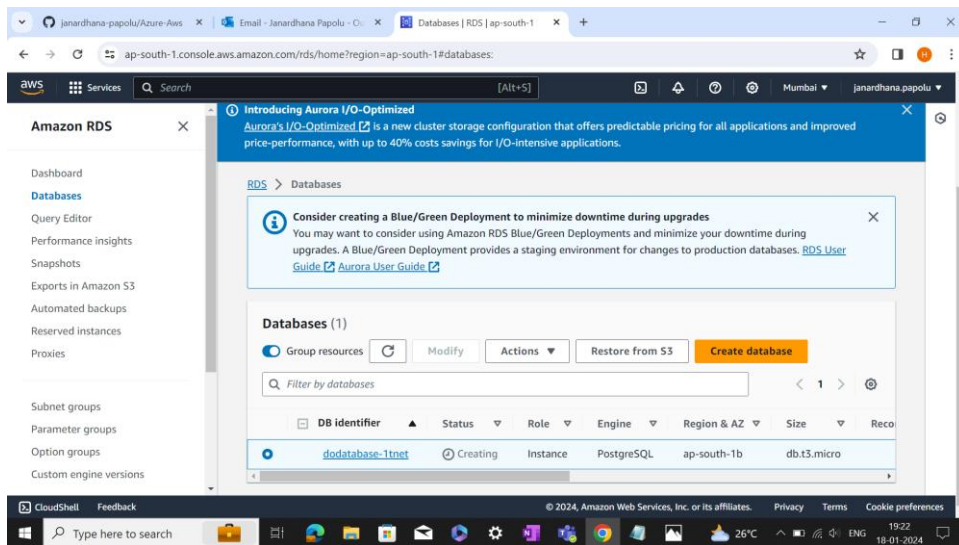
View connection details

all applications and improved

your downtime during function databases. [RDS User](#)

CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Type here to search



Amazon RDS Instance Configuration

Configuration	Instance class	Storage	Performance Insights
DB instance ID: dodatabase-1tnet	Instance class: db.t3.micro	Encryption: Not enabled	Performance Insights: enabled
Engine version: 15.4	vCPU: 2	Storage type: General Purpose SSD (gp2)	Turned off
DB name: -	RAM: 1 GB	Storage: 20 GiB	
License model: Postgresql License	Availability: Master username: postgres	Provisioned IOPS: -	
Option groups: default:postgres-15	Master password: *****	Storage throughput: -	
Amazon Resource Name: arn:aws:rds:ap-south-1:123456789012:dbinstance:dodatabase-1tnet		Storage autoscaling: Enabled	

Delete dodatabase-1tnet instance

Permanently delete **dodatabase-1tnet** DB instance. You can't undo this action.

Proceeding with this action will delete the instance with all its content and can affect related resources. [Learn more](#)

☒ Retain automated backups
Determines whether retaining automated backups for 7 days after deletion

You will be billed for retained backup storage at the rate described as 'Additional backup storage' found in [Backup Storage](#)

To avoid accidental deletion provide additional written consent.
To confirm deletion, type *delete me* into the field.

Cancel Delete

Amazon RDS Databases

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.

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

Filter by databases

DB identifier	Status	Role	Engine	Region & AZ	Size	Reco
dodatabase-1tnet	Deleting	Instance	PostgreSQL	ap-south-1b	db.t3.micro	

