



More ▾

- EC2
- Aurora and RDS
- S3
- Billing and Cost Manage...
- VPC

Summary

DB identifier database-1	Status Available	Role Instance	Engine PostgreSQL	Recommendations
CPU <div><div></div>5.40%</div>	Class db.t4g.micro	Current activity <div><div></div>0.00 sessions</div>	Region & AZ us-east-1a	

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Connectivity & security

Monitoring

Logs & events

Configuration

Zero-E

>

Connect using [Info](#)

- ☒ **Code snippets**
Use when connecting through SDK, APIs, or third-party tools including agents.
- ☐ **CloudShell**
Use for a quick access to AWS CLI that launches directly from the AWS Management Console.
- ☐ **Endpoints**
Use when connecting through any IDE interface.

Internet access gateway
 Disabled

IAM Authentication
 Disabled

Programming language
PSQL (macOS) ▾

Endpoint type
Instance endpoint ▾

Connection steps
Follow the steps below to paste the code of each step in your tool and run the commands. The snippets dynamically reflect the authentication configuration.

```
1 export RDSHOST="database-1.c69qosw28o1m.us-east-1.rds.amazonaws.com"
2 psql "host=$RDSHOST port=5432 dbname=postgres user=postgres sslmode=verify-full
  sslrootcert=/certs/global-bundle.pem password=<Enter_DB_Password>"
```



Connected compute resources (0) [Info](#)

Actions ▾

Connections to compute resources that were created automatically by RDS are shown here. Connections to compute resources that were created manually aren't shown.

< 1 >

Resource identifier

▲

Resource type ▾

Availability Zone ▾

VPC security group

▾

No connected compute resources
No connected compute resources that were created automatically

Set up EC2 connection

Set up Lambda connection

Security group rules (5)

< 1 >

Security group	Type	Rule
default (sg-0862716651138070b)	CIDR/IP - Inbound	172.59.71.196/32
default (sg-0862716651138070b)	CIDR/IP - Inbound	192.168.12.127/32
default (sg-0862716651138070b)	CIDR/IP - Inbound	0.0.0.0/0



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- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved instances
- Proxies

- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Zero-ETL integrations

- Events
- Event subscriptions

- Recommendations 0
- Certificate update

Security group	Type	Rule
default (sg-0862716651138070b)	CIDR/IP - Outbound	0.0.0.0/0

Replication (1)

< 1 >

DB identifier	Role	Region & AZ	Replication source	Replication state	Lag
database-1	Instance	us-east-1a	-	-	-

Manage IAM roles

Add IAM roles to this instance

Feature

Choose an IAM role to add

Choose a feature to add

Add role

Current IAM roles for this instance (0)

Delete

Role	Feature
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