

Meet - ydc-yewo-xan

RDS - AWS Console

EC2 Management Console

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#CreateSecurityGroup:

Services

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Support

Inbound rules

Info

Type

Info

Protocol

Info

Port range

Info

Source

Info

Description - optional

Info

Delete

MySQL/Aurora

TCP

3306

Custom

Q

0.0.0.0/0

Add rule

Outbound rules

Info

Type

Info

Protocol

Info

Port range

Info

Destination

Info

Description - optional

Info

Delete

All traffic

All

All

Custom

Q

0.0.0.0/0

Add rule

Tags - optional

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

No tags associated with the resource.

Add new tag

Activate Windows

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Feedback

English (US)

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EC2 Management Console

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#SecurityGroup:groupId=sg-088b47b06ab7dc8f6

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Security group (sg-088b47b06ab7dc8f6 | RDS_lab_sg) was created successfully

Details

EC2 > Security Groups > sg-088b47b06ab7dc8f6 - RDS_lab_sg

sg-088b47b06ab7dc8f6 - RDS_lab_sg

Actions

Details

Security group name

RDS_lab_sg

Security group ID

sg-088b47b06ab7dc8f6

Description

Security group for RDS

VPC ID

vpc-d978b1a4

Owner

426823670179

Inbound rules count

1 Permission entry

Outbound rules count

1 Permission entry

Inbound rules

Outbound rules

Tags

Edit inbound rules

Type	Protocol	Port range	Source	Description - optional
MySQL/Aurora	TCP	3306	0.0.0.0/0	-

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console.aws.amazon.com/rds/home?region=us-east-1&lw=classic#launch-dbinstance:gdb=false;s3-import=false

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Switch to the new database creation flow. Share your feedback

RDS > Create database

✓ Your DB instance is being created.
Note: Your instance may take a few minutes to launch.

Connecting to your DB instance

Once Amazon RDS finishes provisioning your DB instance, you can use a SQL client application or utility to connect to the instance.
[Learn about connecting to your DB instance](#)

All DB instances [View DB instance details](#)

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console.aws.amazon.com/rds/home?region=us-east-1&lw=classic#databases:

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Amazon RDS

- Dashboard
- Databases**
- Query Editor
- Performance Insights
- Snapshots
- Automated backups
- Reserved instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom Availability Zones
- Events
- Event subscriptions
- Recommendations
- Certificate update

RDS > Databases

Databases Group resources Modify Actions Restore from S3 [Create database](#)

Filter databases

DB identifier	Role	Engine	Region & AZ	Size	Status	CPU	Current activity	Mail
mydatabaseinstance	Instance	MySQL Community	us-east-1f	db.t2.micro	Available	-	non	

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console.aws.amazon.com/rds/home?region=us-east-1&lw=classic#databaseid=mydatabaseinstance;is-cluster=false

AWS

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Amazon RDS

Dashboard

Databases

Query Editor

Performance Insights

Snapshots

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom Availability Zones

Events

Event subscriptions

Recommendations

Certificate update

RDS > Databases > mydatabaseinstance

mydatabaseinstance

Modify

Actions

Summary

DB identifier mydatabaseinstance	CPU + Current activity 0 Connections	Status Available	Class db.t2.micro
Role Instance		Engine MySQL Community	Region & AZ us-east-1f

Connectivity & securityMonitoringLogs & eventsConfigurationMaintenance & backupsTags

Connectivity & security

Endpoint & port

Endpoint
mydatabaseinstance.c1us2hwhzmia.us-east-1.rds.amazonaws.com

Port
3306

Networking

Availability zone
us-east-1f

VPC
vpc-d978b1a4

Subnet group
default

Subnets

Security

VPC security groups
RDS_lab_sg (sg-088b47b06ab7dc8f6) (active)

Public accessibility
Yes

Certificate authority
rds-ca-2019

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Meet - ydc-yewo-xanRDS - AWS ConsoleEC2 Management Console+

console.aws.amazon.com/ec2/v2/home?region=us-east-1#ModifyInboundSecurityGroupRules:securityGroupId=sg-088b47b06ab7dc8f6

EC2 > Security Groups > sg-088b47b06ab7dc8f6 - RDS_lab_sg > Edit inbound rules

Edit inbound rules

Info

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules

Info

Type

Info

MYSQL/Aurora

Protocol

Info

TCP

Port range

Info

3306

Source

Info

Anywhere

Description - optional

Info

Delete

Add rule

NOTE: Any edits made on existing rules will result in the edited rule being deleted and a new rule created with the new details. This will cause traffic that depends on that rule to be dropped for a very brief period of time until the new rule can be created.

CancelPreview changesSave rules

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#SecurityGroups:

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Inbound security group rules successfully modified on security group (sg-088b47b06ab7dc8f6 | RDS_lab_sg)

Details

Security Groups (1/3) Info

Filter security groups

	Name	Security group ID	Security group name	VPC ID	Description	Owner	Inbound rules count
<input checked="" type="checkbox"/>	RDS_lab_sg	sg-088b47b06ab7dc8f6	RDS_lab_sg	vpc-d978b1a4	Security group for RDS	426823670179	2 Permission entries
<input type="checkbox"/>	default	sg-0bb0719aba0a3d63	default	vpc-0978e95e7568cb17a	default VPC security group	426823670179	1 Permission entry
<input type="checkbox"/>	default	sg-67d54954	default	vpc-d978b1a4	default VPC security group	426823670179	1 Permission entry

Details

Security group name: RDS_lab_sg

Security group ID: sg-088b47b06ab7dc8f6

Description: Security group for RDS

VPC ID: vpc-d978b1a4

Owner: 426823670179

Inbound rules count: 2 Permission entries

Outbound rules count: 1 Permission entry

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MySQL Workbench

File Edit View Database Tools Scripting Help

Connect to Database

Stored Connection: Select from saved connection settings

Connection Method: Standard (TCP/IP) Method to use to connect to the RDBMS

Parameters SSL Advanced

Hostname: us-east-1.rds.amazonaws.com Port: 3306 Name or IP address of the server host - and TCP/IP port.

Username: mydatabaseuser Name of the user to connect with.

Password: Store in Vault ... Clear The user's password. Will be requested later if it's not set.

Default Schema: The schema to use as default schema. Leave blank to select it later.

OK Cancel

MySQL Connections

Local instance MySQL80

root localhost:3306

Filter connections

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