

160-[DF]-Lab - Build Your Data! x Workbench - Vocareum x Home | VPC Console x +

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2253646&stepid=2253647&hideNavBar=1

AWS Used \$0 of \$10 02:54 ▶ Start Lab ■ End Lab AWS Details Reset

EN-US

Task 1: Create a Security Group for the RDS DB Instance

In this task, you will create a security group to allow your web server to access your RDS DB instance. The security group will be used when you launch the database instance.

5. In the AWS Management Console, select the **Services** menu, and then select **VPC** under **Networking & Content Delivery**.
6. In the left navigation pane, click **Security Groups**.
7. Click **Create security group** and then configure:
 - **Security group name:** DB Security Group
 - **Description:** Permit access from Web Security Group
 - **VPC:** Lab VPCYou will now add a rule to the security group to permit inbound database requests. The security group currently has no rules. You will add a rule to permit access from the *Web Security Group*.
8. In the **Inbound rules** section, click **Add rule**, then configure:
 - **Type:** MySQL/Aurora (3306)
 - **CIDR, IP, Security Group or Prefix List:** Type `sg` and then select *Web Security Group*.This configures the Database security group to permit inbound traffic on port 3306 from any EC2 instance that is associated with the *Web Security Group*.
9. Scroll to the bottom of the screen, then click **Create security group**

25°C Haze 18:29 03-01-2024

160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | SecurityGroups | VPC Console

us-west-2.console.aws.amazon.com/vpcconsole/home?region=us-west-2#SecurityGroups:

AWS Services Search [Alt+S] Oregon v oclangs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections

Security Network ACLs **Security groups**

DNS firewall Rule groups Domain lists

Network Firewall Firewalls Firewall policies

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Security Groups (3) Info Actions Export security groups to CSV Create security group

Name	Security group ID	Security group name	VPC ID	Description
-	sg-09e6cc348530312f0	default	vpc-050824b3fddb4cab4	default VPC sec
-	sg-0f8d24bb75382710d	default	vpc-049d840a46a755339	default VPC sec
Web Security Group	sg-0ef99398bf7373fd7	Web Security Group	vpc-050824b3fddb4cab4	Enable HTTP acc

Find resources by attribute or tag

18:29 03-01-2024

160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | CreateSecurityGroup | VPC Con... +

us-west-2.console.aws.amazon.com/vpcconsole/home?region=us-west-2#CreateSecurityGroup:

AWS Services Search [Alt+S] | Oregon | vclabs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

Basic details

Security group name [Info](#)

My-Security-DB

Name cannot be edited after creation.

Description [Info](#)

Permit access from Web Security Group

VPC [Info](#)

vpc-050824b3fddb4cab4 (Lab VPC)

Inbound rules [Info](#)

Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info	Action
MySQL/Aurora	TCP	3306	Custom	sg-0ef99398bf7373fd7	Delete
				sg-0ef99398bf7373fd7	Delete

Add rule

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Search

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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2

us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#db-subnet-groups-list:

AWS Services Search [Alt+S]

RDS Subnet groups

Subnet groups (1)

Filter by subnet group

Create DB subnet group

<input type="checkbox"/>	Name	Description	Status	VPC
<input type="checkbox"/>	mydb-subnet	DB Subnet Group	Complete	vpc-0098ba76bb8d864c0

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
- Zero-ETL integrations [New](#)

Events Event subscriptions

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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | subnets | VPC Console

us-west-2.console.aws.amazon.com/vpcconsole/home?region=us-west-2#subnets:

AWS Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

VPC dashboard EC2 Global View Filter by VPC: Select a VPC

Virtual private cloud Your VPCs Subnets Route tables Internet gateways Egress-only internet gateways Carrier gateways DHCP option sets Elastic IPs Managed prefix lists Endpoints Endpoint services NAT gateways Peering connections Security Network ACLs

Subnets (8) Info

Find resources by attribute or tag

Name	Subnet ID	State	VPC	IPv4 CIDR
-	subnet-0c8d40bacf8c5f6b8	Available	vpc-049d840a46a755339	172.31.16.0/20
-	subnet-0724a83aef9d88c00	Available	vpc-049d840a46a755339	172.31.32.0/20
Private Subnet 1	subnet-01b9c31832bdf415e	Available	vpc-050824b3fddb4cab4 Lab ...	10.0.1.0/24
Private Subnet 2	subnet-06d93829c85571ff	Available	vpc-050824b3fddb4cab4 Lab ...	10.0.3.0/24
Public Subnet 2	subnet-0d7fb1385e1822d7	Available	vpc-050824b3fddb4cab4 Lab ...	10.0.2.0/24
Public Subnet 1	subnet-05bf561cfec9bf42d	Available	vpc-050824b3fddb4cab4 Lab ...	10.0.0.0/24
-	subnet-0288c4897543b920b	Available	vpc-049d840a46a755339	172.31.48.0/20

Select a subnet

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#create-db-subnet-group:

AWS Services Search: vpc

You won't be able to modify the name after your subnet group has been created.

DB Subnet Group

Must contain from 1 to 255 characters. Alphanumeric characters, spaces, hyphens, underscores, and periods are allowed.

Description

DB Subnet Group

VPC

Choose a VPC identifier that corresponds to the subnets you want to use for your DB subnet group. You won't be able to choose a different VPC identifier after your subnet group has been created.

Lab VPC (vpc-050824b3fddb4cab4)

Add subnets

Availability Zones

Choose the Availability Zones that include the subnets you want to add.

Choose an availability zone

us-west-2a X us-west-2b X

Subnets

Choose the subnets that you want to add. The list includes the subnets in the selected Availability Zones.

Select subnets

subnet-01b9c31832bdf415e (10.0.1.0/24) X
subnet-06d93829c85571ffa (10.0.3.0/24) X

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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | Databases | RDS | us-west-2 | subnets | VPC Console | +

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

AWS Services Search: vpc

Amazon RDS

Successfully created DB Subnet Group. View subnet group

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 (0)

Group resources C Modify Actions ▾ Restore from S3 Create database

Filter by databases

No instances found

DB identifier Status Role Engine Region & AZ Size Recommendations CPU Current act

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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | subnets | VPC Console | - | +

us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

AWS Services Search: vpc Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

Create database

Choose a database creation method Info

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.

Engine options

Engine type Info

Aurora (MySQL Compatible) 

Aurora (PostgreSQL Compatible) 

MySQL 

MariaDB 

MySQL

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

- Supports database size up to 64 TiB.
- Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.
- Supports automated backup and point-in-time recovery.
- Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

Services | Oregon | voclabs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

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](#)

MySQL

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Availability and durability

Deployment options [Info](#)
The deployment options below are limited to those supported by the engine you selected above.

Multi-AZ DB Cluster
Creates a DB cluster with a primary DB instance and two readable standby DB instances, with each DB instance in a different Availability Zone (AZ). Provides high availability, data redundancy and increases capacity to serve read workloads.

Multi-AZ DB instance
Creates a primary DB instance and a standby DB instance in a different AZ. Provides high availability and data redundancy, but the standby DB instance doesn't support connections for read workloads.

Single DB instance
Creates a single DB instance with no standby DB instances.

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.

database_1

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

Services | Oregon | vclabs/user2877785=GOUNDRA_AMARNATH @ 5826-8822-2953

database-1

The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 60 alphanumeric characters or hyphens. 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. The first character must be a letter.

Manage master credentials in AWS Secrets Manager
Manage master user credentials in Secrets Manager. RDS can generate a password for you and manage it throughout its lifecycle.

ⓘ If you manage the master user credentials in Secrets Manager, some RDS features aren't supported.
[Learn more](#)

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

Master password [Info](#)

Constraints: At least 8 printable ASCII characters. Can't contain any of the following: / (slash), '(single quote)', "(double quote)" and @ (at sign).

Confirm master password [Info](#)

MySQL

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

AWS Services Search: vpc

Choose whether to set up a connection to a compute resource for this database. Setting up a connection will automatically change connectivity settings so that the compute resource can connect to this database.

Don't connect to an EC2 compute resource
Don't set up a connection to a compute resource for this database. You can manually set up a connection to a compute resource later.

Connect to an EC2 compute resource
Set up a connection to an EC2 compute resource for this database.

Virtual private cloud (VPC) [Info](#)
Choose the VPC. The VPC defines the virtual networking environment for this DB instance.

Lab VPC (vpc-050824b3fddb4cab4)
4 Subnets, 2 Availability Zones

Only VPCs with a corresponding DB subnet group are listed.

After a database is created, you can't change its VPC.

DB subnet group [Info](#)
Choose the DB subnet group. The DB subnet group defines which subnets and IP ranges the DB instance can use in the VPC that you selected.

db subnet group
2 Subnets, 2 Availability Zones

Public access [Info](#)
 Yes
RDS assigns a public IP address to the database. Amazon EC2 instances and other resources outside of the VPC can connect to your database. Resources inside the VPC can also connect to the database. Choose one or more VPC security groups that specify which resources can connect to the database.

No
RDS doesn't assign a public IP address to the database. Only Amazon EC2 instances and other resources inside the VPC can connect to your database. Choose one or more VPC security groups that specify which resources can connect to the database.

VPC security group (firewall) [Info](#)

MySQL [X](#) [?](#)
MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

- Supports database size up to 64 TiB.
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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | subnets | VPC Console | +

us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

AWS Services Search: vpc

VPC security group (firewall) [Info](#)

Choose one or more VPC security groups to allow access to your database. Make sure that the security group rules allow the appropriate incoming traffic.

Choose existing [Choose existing VPC security groups](#)

Create new [Create new VPC security group](#)

Existing VPC security groups

Choose one or more options ▾

My-Security-DB [X](#)

RDS Proxy

RDS Proxy is a fully managed, highly available database proxy that improves application scalability, resiliency, and security.

Create an RDS Proxy [Info](#)

RDS automatically creates an IAM role and a Secrets Manager secret for the proxy. RDS Proxy has additional costs. For more information, see [Amazon RDS Proxy pricing](#).

Certificate authority - optional [Info](#)

Using a server certificate provides an extra layer of security by validating that the connection is being made to an Amazon database. It does so by checking the server certificate that is automatically installed on all databases that you provision.

rds-ca-2019 (default) [X](#)

Expiry: Aug 22, 2024

If you don't select a certificate authority, RDS chooses one for you.

▶ Additional configuration

Database authentication

MySQL

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

- Supports database size up to 64 TiB.
- Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.
- Supports automated backup and point-in-time recovery.
- Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

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Breaking news Unfolding now

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

AWS Services Search: vpc

Database options

Initial database name [Info](#)

lab

If you do not specify a database name, Amazon RDS does not create a database.

DB parameter group [Info](#)

default.mysql8.0

Option group [Info](#)

default:mysql-8-0

Backup

Enable automated backups
Creates a point-in-time snapshot of your database

Encryption

Enable encryption
Choose to encrypt the given instance. Master key IDs and aliases appear in the list after they have been created using the AWS Key Management Service console. [Info](#)

AWS KMS key [Info](#)

(default) aws/rds

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us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

AWS Services Search: vpc

The DB instance configuration options below are limited to those supported by the engine that you selected above.

DB instance class [Info](#)

▼ Hide filters

Show instance classes that support Amazon RDS Optimized Writes [Info](#)
Amazon RDS Optimized Writes improves write throughput by up to 2x at no additional cost.

Include previous generation classes

Standard classes (includes m classes)

Memory optimized classes (includes r and x classes)

Burstable classes (includes t classes)

db.t3.micro
2 vCPUs 1 GiB RAM Network: 2,085 Mbps

Storage

Storage type [Info](#)

General Purpose SSD (gp3)
Performance scales independently from storage

Allocated storage [Info](#)

200 GiB
Minimum: 20 GiB. Maximum: 6,144 GiB

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160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | subnets | VPC Console

us-west-2.console.aws.amazon.com/rds/home?region=us-west-2#launch-dbinstance:

aws Services Q vpc X enhanced 1/2 ARNATH @ 5826-8822-2953

Enable Enhanced monitoring
Enabling Enhanced monitoring metrics are useful when you want to see how different processes or threads use the CPU.

▼ Additional configuration
Database options, encryption turned on, backup turned off, backtrack turned off, maintenance, CloudWatch Logs, delete protection turned off.

Database options

Initial database name [Info](#)

If you do not specify a database name, Amazon RDS does not create a database.

DB parameter group [Info](#)

Option group [Info](#)

Backup

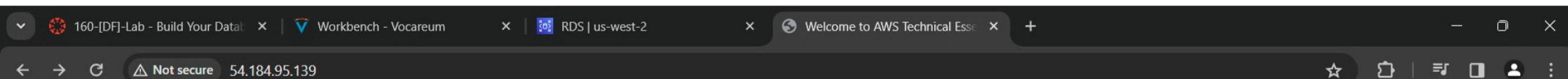
Enable automated backups
Creates a point-in-time snapshot of your database

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18:42 03-01-2024



AWS Lambda Function Output

Function Name: test-lambda

Last Run: 2024-03-01T18:48:00Z

Runtime: Node.js 18.x

Memory: 128 MB

Execution Duration: 1 ms

Invoked By: API Gateway

HTTP Request

Method: GET

Path: /

Headers:

- Host: 54.184.95.139
- User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/114.0.5735.139 Safari/537.36
- Accept: */*

Body:

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 123

{
  "metaData": [
    {
      "key": "InstancedId",
      "value": "i-076998d62f973c8e0"
    },
    {
      "key": "Availability Zone",
      "value": "us-west-2b"
    }
  ],
  "cpuLoad": 1
}
```

CloudWatch Metrics

Metrics are not yet available for this function.

Logs

No logs are present for this function.



160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | AWS Technical Essentials v4.1

Not secure 54.184.95.139/rds.php

aws Load Test RDS

Endpoint: database-1.cvei40ksgon3.us-west-2.rds.amazonaws.com
Database: lab
Username: admin
Password:
Submit

Snipping Tool
Screenshot copied to clipboard and saved
Select here to mark up and share.

54.184.95.139/rds.php

27°C Haze

Search

18:48 03-01-2024

160-[DF]-Lab - Build Your Data! | Workbench - Vocareum | RDS | us-west-2 | AWS Technical Essentials v4.1

Not secure 54.184.95.139/rds.php

AWS Load Test RDS

Address Book

Last name	First name	Phone	Email	Admin
Doe	Jane	010-110-1101	janed@someotheraddress.org	Edit Remove
Johnson	Roberto	123-456-7890	robertoj@someaddress.com	Edit Remove

Add Contact

Snipping Tool

Screenshot copied to clipboard and saved
Select here to mark up and share.

54.184.95.139/rds.php

27°C Haze

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18:48 03-01-2024

```

root@ip-10-0-2-147:/home/ec2-user
[root@ip-10-0-2-147 ec2-user]#
[root@ip-10-0-2-147 ec2-user]# sudo su
[root@ip-10-0-2-147 ec2-user]# mysql -h database-1.cvei40ksgon3.us-west-2.rds.amazonaws.com
ERROR 1045 (28000): Access denied for user 'root'@'10.0.2.147' (using password: NO)
[root@ip-10-0-2-147 ec2-user]# clear
[root@ip-10-0-2-147 ec2-user]# sudo su
[root@ip-10-0-2-147 ec2-user]# mysql -h database-1.cvei40ksgon3.us-west-2.rds.amazonaws.com
ERROR 1045 (28000): Access denied for user 'root'@'10.0.2.147' (using password: NO)
[root@ip-10-0-2-147 ec2-user]# mysql -h database-1.cvei40ksgon3.us-west-2.rds.amazonaws.com -u admin -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 42
Server version: 8.0.35 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [(none)]> SHOW DATABASES;
+-----+
| Database      |
+-----+
| information_schema |
| lab           |
| mysql          |
| performance_schema |
| sys            |
+-----+
5 rows in set (0.00 sec)

MySQL [(none)]> USE lab;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
MySQL [lab]> SHOW TABLES;
+-----+
| Tables_in_lab |
+-----+
| address       |
+-----+
1 row in set (0.00 sec)
MySQL [lab]> SELECT * FROM address;

```

Workbench - Vocan | AWS Technical Esse | RDS | us-west-2

us-west-2.console.aws.amazon.com/rds/home?region=us-west-2

Services | EC2 | RDS | Cloud9 | Systems Manager

Amazon RDS

ashboard

atabases

Query Editor

erformance insights

napshots

xports in Amazon S3

utomated backups

eserved instances

roxies

ubnet groups

arameter groups

ption groups

ustom engine versions

ero-ETL integrations [New](#)

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EN-US

3.76% micro 0 & AZ Connect ions US-west-2a

Connectivity & security | Monitoring

Connectivity & security

Endpoint & port

Endpoint [database-1.cvei40ksgon3.us-west-2.rds.amazonaws.com](#)

Port 3306

Networking

Availability Zone us-west-2a