

Successfully created key pair

Key pairs (1) Info

Find Key Pair by attribute or tag

Name (tag) = MateoArenas

<input type="checkbox"/>	Name	Type	Created	<input type="checkbox"/>	Fingerprint
<input type="checkbox"/>	nuevo	rsa	2026/02/26 20:08 GMT-5	<input type="checkbox"/>	20:17:3e:06:29:03:5b:bd:72:cf:89:d2:3d:ac:09:0b:0...

sg-0633a47ec418306a9 - MateoArenas-EC2

Details

Security group name <input type="text"/> MateoArenas-EC2	Security group ID <input type="text"/> sg-0633a47ec418306a9	Description <input type="text"/> Grupo para la EC2 puerto 22	VPC ID <input type="text"/> vpc-00f479057476a2db8 <input type="button" value="Edit"/>
Owner <input type="text"/> 654654478122	Inbound rules count 1 Permission entry	Outbound rules count 1 Permission entry	

[Inbound rules](#) [Outbound rules](#) [Sharing](#) [VPC associations](#) [Related resources - new](#) [Tags](#)

Inbound rules (1)

<input type="checkbox"/>	Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
<input type="checkbox"/>	Mateo	sgr-03f1574bf5ad7a92c	IPv4	SSH	TCP	22	18.128.3.85/32	-

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.
 rds-MateoArenas

The DB instance identifier is case-insensitive, but is stored as all lowercase (as in "mydbinstance"). Constraints: 1 to 63 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.
 admin
1 to 16 alphanumeric characters. The first character must be a letter.

Credentials management
You can use AWS Secrets Manager or manage your master user credentials.

Managed in AWS Secrets Manager - most secure
RDS generates a password for you and manages it throughout its lifecycle using AWS Secrets Manager.

Self managed
Create your own password or have RDS create a password that you manage.

Master password Info

Password strength: **Strong**
Minimum constraints: At least 8 printable ASCII characters. Can't contain any of the following symbols: / \ ^ @

Confirm master password Info

mateo0409

sg-0e9e1db4ceb21f9f8 - MateoArenas-RDS

Details

Security group name <input type="text"/> MateoArenas-RDS	Security group ID <input type="text"/> sg-0e9e1db4ceb21f9f8	Description <input type="text"/> RDS	VPC ID <input type="text"/> vpc-00f479057476a2db8 <input type="button" value="Edit"/>
Owner <input type="text"/> 654654478122	Inbound rules count 1 Permission entry	Outbound rules count 1 Permission entry	

[Inbound rules](#) [Outbound rules](#) [Sharing](#) [VPC associations](#) [Related resources - new](#) [Tags](#)

Inbound rules (1)

<input type="checkbox"/>	Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
<input type="checkbox"/>	-	sgr-087955277e657cfea	-	MySQL/Aurora	TCP	3306	sg-0633a47ec418306a...	-

sg-0633a47ec418306a9 - MateoArenas-EC2

Actions ▾

Details

Security group name	sg-0633a47ec418306a9	Security group ID	sg-0633a47ec418306a9	Description	Grupo para la EC2 puerto 22	VPC ID	vpc-00f479057476a2db8 L
Owner	654654478122	Inbound rules count	2 Permission entries	Outbound rules count	1 Permission entry		

Inbound rules | Outbound rules | Sharing | VPC associations | Related resources - new | Tags

Inbound rules (2)

Manage tags | Edit inbound rules | < 1 > | ⚙️

Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
Mateo	sgr-03f1574bf5ad7a92c	IPv4	SSH	TCP	22	181.128.3.85/32	-
-	sgr-099267c2718939a9e	IPv4	MYSQL/Aurora	TCP	3306	181.128.3.85/32	-

Code snippets
Use when connecting through SDK, APIs, or third-party tools including agents.

CloudShell
Use for a quick Management

Terminal - ec2-user@ip-172-31-2-76:~

File Edit View Terminal Tabs Help

safe-updates	FALSE
i-am-a-dummy	FALSE
sandbox	FALSE
secure-auth	FALSE
select-limit	1000
show-warnings	FALSE
sigint-ignore	FALSE
socket	(No default value)
ssl	FALSE
ssl-ca	(No default value)
ssl-capath	(No default value)
ssl-cert	(No default value)
ssl-cipher	(No default value)
ssl-key	(No default value)
ssl-crl	(No default value)
ssl-crlpath	(No default value)
tls-version	(No default value)
ssl-verify-server-cert	FALSE
table	FALSE
unbuffered	FALSE
user	(No default value)
vertical	FALSE
VPC	xml
VPC-Producción (vpc-00f4790574)	[ec2-user@ip-172-31-2-76 ~]\$

Endpoint copied

Database name: Mateo

Master username: admin

Endpoint type: Instance endpoint

Additional configurations:

Connectivity & security

Port: 3306

Networking

Availability Zone: us-east-1a

VPC: VPC-Producción (vpc-00f4790574)

Subnet group: default-vpc-00f479057476a2db8

Subnets:

- subnet-0b2fbf6da06d9ba4b
- subnet-0c90bb685bbbd4f4c
- subnet-07a56e2b85da63272
- subnet-00227b47a5f26ec04
- subnet-0a2f4626e73108cc4
- subnet-0ed46236dc39c8c58

Certificate authority: rds-ca-rsa2048-g1

Certificate authority date: May 25, 2061, 18:34 (UTC-05:00)

DB instance certificate expiration date: February 26, 2027, 21:21 (UTC-05:00)

Network type: Internet gateway

Disabled

Port: 3306

Terminal - ec2-user@ip-172-31-2-76:~

.amazonaws.com\ -u admin \-p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]\$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com\ -u admin \-p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]\$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com\ -u admin \-p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]\$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com\ -u admin \-p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]\$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com\ -u admin \-p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-east-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]\$

CloudShell

Terminal - ec2-user@ip-172-31-2-76:~

File Edit View Terminal Tabs Help

```
ast-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds
.amazonaws.com\ -u admin\ -p
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-e
ast-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.rds
.amazonaws.com\ -u admin \ -p
Enter password:
ERROR 2005 (HY000): Unknown MySQL server host 'rds-mateoarenas.czckyeamig9k.us-e
ast-1.rds.amazonaws.com -u' (-2)
[ec2-user@ip-172-31-2-76 ~]$ mysql -h rds-mateoarenas.czckyeamig9k.us-east-1.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: 8.4.7 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)]> [REDACTED]
```

	default-vpc-00f479057476a2db8	Certificate authority Info rds-ca-rsa2048-g1
Subnets	subnet-0b2fbf6da06d9ba4b	Certificate authority date