

The screenshot shows the AWS Management Console for the 'ap-south-1' region, specifically the 'Amazon RDS' section under 'Databases'. The console displays a single database instance named 'database-1' with a status of 'Available'. The instance is a MySQL Community engine, located in the 'ap-south-1a' Availability Zone, with a size of 'db.t3.micro'. The left sidebar provides navigation options for various RDS features, and the top navigation bar includes the AWS logo, search bar, and links to other AWS services.

DB identifier	Status	Role	Engine	Region & AZ	Size	Recommendations	CPU
database-1	Available	Instance	MySQL Community	ap-south-1a	db.t3.micro		

RDS | ap-south-1

Instances | EC2 | ap-south-1

AWSProject3/index.php at main

proj3-lb-721740655.ap-south-1

ap-south-1.console.aws.amazon.com/rds/home?region=ap-south-1#database:id=database-1;is-cluster=false

GmailWhatsAppYouTubeIntelliPaatAWSGitHubMicrosoft AzureTerraform-DocsDockerHubAzure-RBAC-Rolesdraw.ioChatGPT

awsServicesSearch[Alt+S]

VPCEC2EFSEFSxS3RSDynamoDBAmazon RedshiftIAMCloudWatchLambdaCloudFormationElastic BeanstalkSimple Queue ServiceSimple Notification S

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

Events

Event subscriptions

Summary

DB identifier database-1	Status Available	Role Instance	Engine MySQL Community	Recommendations
CPU <div>2.85%</div>	Class db.t3.micro	Current activity <div>0 Connections</div>	Region & AZ ap-south-1a	

Connectivity & securityMonitoringLogs & eventsConfigurationMaintenance & backupsTagsRecommendations

Connectivity & security

Endpoint & port Endpoint database-1.cruiqa6ogvdx.ap-south-1.rds.amazonaws.com Port 3306	Networking Availability Zone ap-south-1a VPC vpc-03f1924e3d745550e Subnet group	Security VPC security groups Rds-Sg (sg-0d5f9aca1e846f690) Active Publicly accessible No
---	--	--

ap-south-1

Instances | EC2 | ap-south-1

AWSProject3/index.php at main

proj3-lb-721740655.ap-south-1

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:instanceState=running

GmailWhatsAppYouTubeIntellipaatAWSGitHubMicrosoft AzureTerraform-DocsDockerHubAzure-RBAC-Rolesdraw.ioChatGPT

aws

Services

Search

[Alt+S]

VPC

EC2

EFS

FSx

S3

RDS

DynamoDB

Amazon Redshift

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Simple Queue Service

Simple Notification

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Instances (3)

Info

Refresh

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

Instance state = running

Clear filters

	Name	Instance ID	Instance state	Instanc...	Status check	Alarm status	Availabi...	Public IPv4 DNS
<input type="checkbox"/>	Server-1	i-0b5ecc3c8ddb69dcf	Running	t2.micro	2/2 checks p	View alarms	ap-south-1b	ec2-13-232-99-
<input type="checkbox"/>	test	i-037e5757a19d5e391	Running	t2.micro	2/2 checks p	View alarms	ap-south-1a	ec2-15-206-172
<input type="checkbox"/>	Server-2	i-0e0a2e426fe83dc77	Running	t2.micro	2/2 checks p	View alarms	ap-south-1a	ec2-52-66-210-

Select an instance

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

15:30

19-03-2024

ap-south-1 | ap-south-1

Images | EC2 | ap-south-1

AWSProject3/index.php at main

proj3-lb-721740655.ap-south-1

← → ↺

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Images:visibility=owned-by-me

☆ 📁 ⬇ 📄 ⓘ

Gmail WhatsApp YouTube IntelliPaat AWS GitHub Microsoft Azure Terraform-Docs DockerHub Azure-RBAC-Roles draw.io ChatGPT

Services [Alt+S]

VPC EC2 EFS FSx S3 RDS DynamoDB Amazon Redshift IAM CloudWatch Lambda CloudFormation Elastic Beanstalk Simple Queue Service Simple Notification

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

▼ Images

AMI Catalog

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Amazon Machine Images (AMIs) (1/1) Info

🔄 Recycle Bin

🔗 EC2 Image Builder

Actions ▼

Launch instance from AMI

Owned by me ▼

<input checked="" type="checkbox"/>	Name ↗	AMI name	AMI ID	Source	Owner	Visibili
<input checked="" type="checkbox"/>	proj3_ami	proj3_ami	ami-0c5c938eeac459ad4	494273343511/proj3_ami	494273343511	Private

AMI ID: ami-0c5c938eeac459ad4 (proj3_ami)

Details

Permissions

Storage

Tags

AMI ID	Image type	Platform details	Root device type
ami-0c5c938eeac459ad4 (proj3_ami)	machine	Linux/UNIX	EBS
AMI name	Owner account ID	Architecture	Usage operation
proj3_ami	494273343511	x86_64	RunInstances
Root device name	Status	Source	Virtualization type
/dev/sda1	🟢 Available	494273343511/proj3_ami	hvm
Boot mode	State reason	Creation date	Kernel ID
uefi-preferred	—	Tue Mar 19 2024 15:15:37 GMT+0530	—

CloudShell Feedback

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

Search

15:31 19-03-2024

[illegible]



