



You can use settings from database-1 to simplify configuration of suggested database add-ons while we finish creating your DB for you.

RDS > Databases > database-1 > database-1-instance-1

database-1-instance-1

Related

Q Filter by databases

DB identifier



Status



Role



Engine



Region & AZ



database-1

Available

Regional cluster

Aurora MySQL

ap-south-1



database-1-instance-1

Available

Writer instance

Aurora MySQL

ap-south-1a



database-1-instance-1-ap-south-1b

Available

Reader instance

Aurora MySQL

ap-south-1b

Connectivity & security

Monitoring

Logs & events

Configuration

Maintenance & backups

Tags

Recommendations

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Instances (1/3) Info

[Connect](#)

Instance state ▼

Action

Any state ▼

<input type="checkbox"/>	Name ↗	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status
<input checked="" type="checkbox"/>	web-tier	i-0a0a5fabd7316b5f2	Running	t2.micro	2/2 checks passed	View alarms
<input type="checkbox"/>	Netflix-demo	i-0b259645ec4385b4a	Terminated	t2.micro	-	View alarms
<input type="checkbox"/>	webtier-applic...	i-0c784c2c954a28a30	Terminated	t2.micro	-	View alarms

Instance: i-0a0a5fabd7316b5f2 (web-tier)

[Details](#)[Status and alarms New](#)[Monitoring](#)[Security](#)[Networking](#)[Storage](#)[Tags](#)

▼ Instance summary Info

Instance ID

i-0a0a5fabd7316b5f2 (web-tier)

IPv6 address

-

Hostname type

IP name: ip-10-1-3-63-ap-south-1-compute-internal

Public IPv4 address

 13.201.68.187 [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-1-3-63-ap-south-1-compute-internal

Private IPv4 addresses

10.1.3.63

Public IPv4 DNS

-

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Your VPCs (1/2) [Info](#)

<input type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IP
<input type="checkbox"/>	-	vpc-068da0be6b99dd0be	Available	172.31.0.0/16	-
<input checked="" type="checkbox"/>	web tier	vpc-0eeeb999b70f55e82	Available	10.1.0.0/16	-

vpc-0eeeb999b70f55e82 / web tier

[Details](#) [Resource map](#) [CIDRs](#) [Flow logs](#) [Tags](#) [Integrations](#)

Details

VPC ID
vpc-0eeeb999b70f55e82

Tenancy
Default

State
Available

DHCP option set
default-068da0be6b99dd0be

DNS hostnames
Disabled

DNS resolution
Enabled

Main route table
rtb-068da0be6b99dd0be

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Global

Amazon S3

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Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (0)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

< 1 >

	Name	Type	Last modified	Size	Storage class
<div>No objects</div> <div>You don't have any objects in this bucket.</div> <div>Upload</div>					

Feedback

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