

Updated invitation: Cloud con... x | Inbox - shubham@infobell... x | (1) WhatsApp x | Deploying React on OpenShift x | EC2 Management Console x +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances

Services Search [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Limits
▼ Instances
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Capacity Reservations
▼ Images
AMIs
AMI Catalog
▼ Elastic Block Store

Instances (4) info

Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	Omkar	i-0007e5503eff3334a	Stopped	t3.micro	-	No alarms	eu-north-1c	-
<input type="checkbox"/>	Yashwant	i-0d3a9a7a9d34977fe	Stopped	t3.micro	-	No alarms	eu-north-1c	-
<input type="checkbox"/>	yogesh	i-01b3866317f340228	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1c	ec2-13-50-252-1
<input type="checkbox"/>	Shubham	i-0eebc97d4744fcf9e	Running	t3.micro	Initializing	No alarms	eu-north-1c	ec2-16-16-219-1

Select an instance

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

infobell_shubham.pem Show all

Type here to search

Match ENG IN 2:46 PM 5/11/2023

Updated invitation: Cloud con... x | Inbox - shubham@infobell... x | (1) WhatsApp x | Deploying React on OpenShift x | Instances | EC2 Management Console x | Connect to an EC2 instance... x +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#Instances

Services Search [Alt+S]

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Limits
▼ Instances
Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Capacity Reservations
▼ Images
AMIs
AMI Catalog
▼ Elastic Block Store

Instances (8) info

Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	Yashwant	i-08af7a249b92f5ff0	Terminated	t3.micro	-	No alarms	eu-north-1c	-
<input type="checkbox"/>	Yashwant	i-0a8373823e3149cc7	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1c	ec2-16-170-133-
<input type="checkbox"/>	varun	i-07d472d4d7097f87e	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1c	ec2-16-16-205-6
<input type="checkbox"/>	Shubham	i-0eebc97d4744fcf9e	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1c	ec2-16-16-219-1
<input type="checkbox"/>	Omkar	i-0959e0ea0eaf6ebaf	Terminated	t3.micro	-	No alarms	eu-north-1c	-

Select an instance

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

infobell_shubham.pem Show all

Type here to search

31°C Mostly cloudy ENG IN 3:39 PM 5/11/2023

Updated invitation: Cloud x | Inbox - shubham@infobell x | WhatsApp x | Deploying React on Open x | Databases - RDS Manager x | Connect to an EC2 instance x

eu-north-1.console.aws.amazon.com/rds/home?region=eu-north-1#databases

Amazon RDS

Dashboard
Databases
Performance insights
Snapshots
Exports in Amazon S3
Automated backups
Reserved instances
Proxies

Subnet groups
Parameter groups
Option groups
Custom engine versions

Events
Event subscriptions

How was your experience creating an Amazon RDS database? Provide feedback

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

Group resources Modify Actions Restore from S3 Create database

Filter by databases

DB identifier	Role	Engine	Region & AZ	Size	Status	CPU
database-1	Instance	MySQL Community	eu-north-1c	db.t3.micro	Available	3
database-3	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	3
database-shubham	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	-
yogeshdatabase	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	3

CloudShell Feedback Language

infobell_shubham.pem

Type here to search

32°C Mostly cloudy

ENG IN 3:02 PM 5/11/2023

Updated invitation: Cloud x | Inbox - shubham@infobell x | WhatsApp x | Deploying React on Open x | Databases - RDS Manager x | Connect to an EC2 instance x

eu-north-1.console.aws.amazon.com/rds/home?region=eu-north-1#databases

Amazon RDS

Dashboard
Databases
Performance insights
Snapshots
Exports in Amazon S3
Automated backups
Reserved instances
Proxies

Subnet groups
Parameter groups
Option groups
Custom engine versions

Events
Event subscriptions

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

Group resources Modify Actions Restore from S3 Create database

Filter by databases

DB identifier	Role	Engine	Region & AZ	Size	Status	CPU
database-1	Instance	MySQL Community	eu-north-1c	db.t3.micro	Available	2
database-2	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	2
database-3	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	2
database-anup	Instance	MySQL Community	eu-north-1a	db.t3.micro	Available	2
database-shubham	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	2
database-varun	Instance	MySQL Community	eu-north-1a	db.t3.micro	Available	3
yogeshdatabase	Instance	MySQL Community	eu-north-1b	db.t3.micro	Available	2

CloudShell Feedback Language

infobell_shubham.pem

Type here to search

32°C Mostly cloudy

ENG IN 3:14 PM 5/11/2023

Updated invitation: Cloud x Inbox - shubham@infobell x Q WhatsApp x Deploying React on Open x Database Details - RDS Mi x Connect to an EC2 instance x

eu-north-1.console.aws.amazon.com/rds/home?region=eu-north-1#databaseid=database-shubham;is-cluster=false

aws Services Search [Alt+S]

Stockholm Yashrathore5598

Amazon RDS

- Dashboard
- Databases**
- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Events
- Event subscriptions

database-shubham

Modify Actions

Summary

DB identifier database-shubham	CPU 2.48%	Status Available	Class db.t3.micro
Role Instance	Current activity 0 Connections	Engine MySQL Community	Region & AZ eu-north-1b

Connectivity & security

- Monitoring
- Logs & events
- Configuration
- Maintenance & backups
- Tags

Connectivity & security

Endpoint & port Endpoint database-shubham.cmzqskl9ps8u.eu-north-1.rds.amazonaws.com	Networking Availability Zone eu-north-1b	Security VPC security groups default (sg-09560b819d2fa1827) Active
--	---	--

Updated invitation: Cloud x Inbox - shubham@infobell x Q WhatsApp x Deploying React on Open x Database Details - RDS Mi x Connect to an EC2 instance x

eu-north-1.console.aws.amazon.com/rds/home?region=eu-north-1#databaseid=database-shubham;is-cluster=false

aws Services Search [Alt+S]

Stockholm Yashrathore5598

Amazon RDS

- Dashboard
- Databases**
- Performance insights
- Snapshots
- Exports in Amazon S3
- Automated backups
- Reserved instances
- Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Events
- Event subscriptions

Connectivity & security

Endpoint & port Endpoint database-shubham.cmzqskl9ps8u.eu-north-1.rds.amazonaws.com Port 3306	Networking Availability Zone eu-north-1b VPC vpc-031cccb65a7d5c71e Subnet group default-vpc-031cccb65a7d5c71e Subnets subnet-0e8b223792b51ab02 subnet-0fc5e940d5a7e53cf subnet-0d87c7464985fd65f Network type IPv4	Security VPC security groups default (sg-09560b819d2fa1827) Active Publicly accessible Yes Certificate authority info rds-ca-2019 Certificate authority date August 22, 2024, 22:38 (UTC+05:30) DB instance certificate expiration date August 22, 2024, 22:38 (UTC+05:30)
--	---	---

Security group rules (2)

Filter by security group rules

< 1 >

