

Route tables (5) [Info](#)

Actions ▼

Create route table

Find resources by attribute or tag

<input type="checkbox"/>	Name ▼	Route table ID ▼	Explicit subnet associati...	Edge associations	Main ▼	VPC
<input type="checkbox"/>	venkatesh-project-db	<a href="#">rtb-029987dd88be4b292</a>	<a href="#">subnet-068cbb8f3fe316...</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	venkatesh-project-web	<a href="#">rtb-05b20c053c6336a57</a>	<a href="#">2 subnets</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	–	<a href="#">rtb-07393949cf80499d3</a>	–	–	Yes	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	venkatesh-project-app	<a href="#">rtb-0c263a733e80fb52f</a>	<a href="#">2 subnets</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	–	<a href="#">rtb-0a4e9518b8e3bd216</a>	–	–	Yes	<a href="#">vpc-04834408f4bcb901</a>

Subnets (2)

Availability zone	Subnet ID	CIDR block
us-west-2b	<a href="#">subnet-00bf43470afbade5b</a> 	10.0.0.176/28
us-west-2a	<a href="#">subnet-068cbbe8f3fe31650</a> 	10.0.0.160/28

# venkatesh-project-rds



Modify

Actions ▼

## Summary

DB identifier venkatesh-project-rds	CPU <div><div></div></div> 2.38%	Status  Available	Class db.t3.micro
Role Instance	Current activity <div><div></div></div> 0 Connections	Engine MySQL Community	Region & AZ us-west-2a

Subnet groups (1)

Edit

Delete

Create DB subnet group

Filter by subnet group

<input type="checkbox"/>	Name ▲	Description ▼	Status ▼	VPC ▼
<input type="checkbox"/>	<a href="#">venkatesh-project-rds-subnet-group</a>	venkatesh-project-rds-subnet-group	Complete	vpc-04f4f8422f6e0f776



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 (1)



Group resources



Modify

Actions ▼

Restore from S3

Create database

Filter by databases

< 1 > ⚙

DB identifier ▲	Status ▼	Role ▼	Engine ▼	Region & AZ ▼	Size ▼	Actions ▼	CPU ▼	Current ac
<a href="#">venkatesh-project-rds</a>	Available	Instance	MySQL Community	us-west-2a	db.t3.micro	-	-	

Auto Scaling groups (1) [Info](#)

Launch configurations

Launch templates

Actions

Create Auto Scaling group

Search your Auto Scaling groups

< 1 >

<input type="checkbox"/>	Name ▾	Launch template/configuration  ▾	Instances ▾	Status ▾	Desired capacity ▾	Min ▾
<input type="checkbox"/>	<a href="#">venkatesh-project-asg</a>	<a href="#">venkatesh-project-lt</a>   Version Default	0	Updating capacity...	2	2

Target groups (1) [Info](#)


Filter target groups

Refresh

Actions ▾

Create target group

< 1 > ⚙

<input type="checkbox"/>	Name ▾	ARN ▾	Port ▾	Protocol ▾	Target type ▾	Load balancer ▾
<input type="checkbox"/>	<a href="#">venkatesh-project-tg</a>	 arn:aws:elasticloadbalanci...	80	HTTP	Instance	venkatesh-project-alb

### Load balancers (1)



Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.



Actions ▾

Create load balancer ▾

 *Filter Load balancers*

<input type="checkbox"/>	Name ▾	DNS name ▾	State ▾	VPC ID ▾	Availability Zones ▾	Type ▾	Date
<input type="checkbox"/>	<a href="#">venkatesh-project-alb</a>	 venkatesh-project-alb-703...	 Active	vpc-04f4f8422f6e0f776	<a href="#">2 Availability Zones</a>	application	Oct (UTC)



Route tables (5) [Info](#)



Actions

Create route table

< 1 >

	Name	Route table ID	Explicit subnet associati...	Edge associations	Main	VPC
<input type="checkbox"/>	venkatesh-project-db	<a href="#">rtb-029987dd88be4b292</a>	<a href="#">2 subnets</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	venkatesh-project-web	<a href="#">rtb-05b20c053c6336a57</a>	<a href="#">2 subnets</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	–	<a href="#">rtb-07393949cf80499d3</a>	–	–	Yes	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	venkatesh-project-app	<a href="#">rtb-0c263a733e80fb52f</a>	<a href="#">2 subnets</a>	–	No	<a href="#">vpc-04f4f8422f6e0f776</a>
<input type="checkbox"/>	–	<a href="#">rtb-0a4e9518b8e3bd216</a>	–	–	Yes	<a href="#">vpc-04834408f4bcbb9</a>

## Subnets (10) [Info](#)

Find resources by attribute or tag



Actions ▼

Create subnet

< 1 > ⚙

	Name ▼	Subnet ID ▼	State ▼	VPC ▼	IPv4 CIDR ▼
	venkatesh-db-2b	subnet-00bf43470afbade5b	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.176/28
	venkatesh-app-2b	subnet-0598f7e2f66401852	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.144/28
	–	subnet-0c41f2e39680e81b6	✓ Available	<a href="#">vpc-04834408f4bcbb90b</a>	172.31.16.0/20
	–	subnet-0043983bf18fb47e4	✓ Available	<a href="#">vpc-04834408f4bcbb90b</a>	172.31.0.0/20
	–	subnet-0448afa837b710dbf	✓ Available	<a href="#">vpc-04834408f4bcbb90b</a>	172.31.48.0/20
	venkatesh-web-2b	subnet-05319db195911d7ec	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.16/28
	venkatesh-web-2a	subnet-0daa2ff3f992dc047	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.0/28
	venkatesh-db-2a	subnet-068cbb8f3fe31650	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.160/28
	venkatesh-app-2a	subnet-0d31c3bf41cd29fa5	✓ Available	<a href="#">vpc-04f4f8422f6e0f776   Venn...</a>	10.0.0.128/28
	–	subnet-0a501e3682ffc61bb	✓ Available	<a href="#">vpc-04834408f4bcbb90b</a>	172.31.32.0/20

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



Actions ▼

Create VPC

	Name ▼	VPC ID ▼	State ▼	IPv4 CIDR ▼	IPv6 CIDR ▼	DHC
<input type="checkbox"/>	-	vpc-04834408f4bcbb90b	✔ Available	172.31.0.0/16	-	<a href="#">dop...</a>
<input checked="" type="checkbox"/>	Vennkates-project	vpc-04f4f8422f6e0f776	✔ Available	10.0.0.0/24	-	<a href="#">dop...</a>