

VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#VpcDetails:VpcId=vpc-0cffeaaca2f1f4

VPC dashboard    AWS Global View    Filter by VPC

Virtual private cloud    Your VPCs    Subnets    Route tables    Internet gateways    Egress-only internet gateways    DHCP option sets    Elastic IPs    Managed prefix lists    NAT gateways    Peering connections    Route servers

Security    CloudShell    Feedback    Console Mobile App

You successfully created vpc-0cffeaaca2f1f4 / VPC01-OHIO

## vpc-0cffeaaca2f1f4 / VPC01-OHIO

**Actions**

Details		Info	
VPC ID	vpc-0cffeaaca2f1f4	State	Available
DNS resolution	Enabled	Tenancy	default
Main network ACL	acl-052c8759cdff99386	Default VPC	No
IPv6 CIDR	-	Network Address Usage metrics	Disabled
Encryption control ID	-	Encryption control mode	-
Block Public Access	Off	DHCP option set	dopt-07751a58d5faacf39
IPv4 CIDR	10.2.0.0/16	Route 53 Resolver DNS Firewall rule groups	-
DNS hostnames	Disabled	IPv6 pool	-
Main route table	rtb-0007e102fb532d20b	Owner ID	707188165617

Resource map    CIDRs    Flow logs    Tags    Integrations

Show all details

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subnets | VPC Console

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us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#subnets:subnetId=subnet-0ce809039da431c2f

aws Search [Alt+S]

United States (Ohio)

sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC Subnets

You have successfully created 1 subnet: subnet-0ce809039da431c2f

Subnets (1) Info Last updated less than a minute ago Actions Create subnet

Find subnets by attribute or tag

Subnet ID : subnet-0ce809039da431c2f Clear filters

Name	Subnet ID	State	VPC	Block Public...
SUBNET01	subnet-0ce809039da431c2f	Available	vpc-0cfffe890aaca2f1f4   VPC01...	Off

Select a subnet

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VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#InternetGateway:internetGatewayId=igw-06dad0254aa388554

aws Search [Alt+S] United States (Ohio) sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC > Internet gateways > igw-06dad0254aa388554

Internet gateway igw-06dad0254aa388554 successfully attached to vpc-0cff890aaca2f1f4

igw-06dad0254aa388554 / IGW-01

Details

Internet gateway ID	igw-06dad0254aa388554	State	Attached
		VPC ID	vpc-0cff890aaca2f1f4   VPC01-OHIO
		Owner	707188165617

Tags (1)

Key	Value
Name	IGW-01

Actions

AWS Global View Filter by VPC

Virtual private cloud

- Your VPCs
- Subnets
- Route tables
- Internet gateways**
- Egress-only internet gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections
- Route servers

Security

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VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#RouteTableDetails:RouteTableId=rtb-0007e102fb532d20b

VPC dashboard    AWS Global View    Filter by VPC

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Security

Updated routes for rtb-0007e102fb532d20b / RT-01 successfully

rtb-0007e102fb532d20b / RT-01

Actions

**Details**

Route table ID rtb-0007e102fb532d20b	Main <input checked="" type="checkbox"/> Yes	Explicit subnet associations -	Edge associations -
VPC vpc-0cff890aaca2f1f4   VPC01-OHIO	Owner ID 707188165617		

Routes    Subnet associations    Edge associations    Route propagation    Tags

**Routes (2)**

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-06dad0254aa388554	Active	No	Create Route
10.2.0.0/16	local	Active	No	Create Route Table

Both    Edit routes

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VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#SecurityGroups:

aws Search [Alt+S] United States (Ohio) sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC > Security Groups

Virtual private cloud

- Your VPCs
- Subnets
- Route tables
- Internet gateways
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- DHCP option sets
- Elastic IPs
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- Peering connections
- Route servers

Security

- Network ACLs
- Security groups**

PrivateLink and Lattice

Getting started

Inbound security group rules successfully modified on security group (sg-0d2076ff76c119029 | default)

Details

Security Groups (2) Info Actions Export security groups to CSV Create security group

Name	Security group ID	Security group name	VPC ID
SG-01	sg-0d2076ff76c119029	default	vpc-0cffea890aaca2f1f4
-	sg-0d772f8ff76e21b28	default	vpc-0201d5235f538b33f

Select a security group

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Launch an instance | EC2 | us-east-2 | sowjanya2012/AWS-DAILY-PRA | +

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#LaunchInstances:

aws Search [Alt+S] United States (Ohio) sowjanya koppula (7071-8816-5617) sowjanya koppula

EC2 > Instances > Launch an instance

Success Successfully initiated launch of instance (i-0b2a69cab7c4a7912)

▶ Launch log

Next Steps

What would you like to do next with this instance, for example "create alarm" or "create backup"

1 2 3 4 5 6 >

Create billing usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing usage thresholds.

Create billing alerts ↗

Connect to your instance

Once your instance is running, log into it from your local computer.

Connect to instance ↗

Learn more ↗

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

Connect an RDS database ↗

Create a new RDS database ↗

Learn more ↗

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

Create EBS snapshot policy ↗

https://us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#Cre... © 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

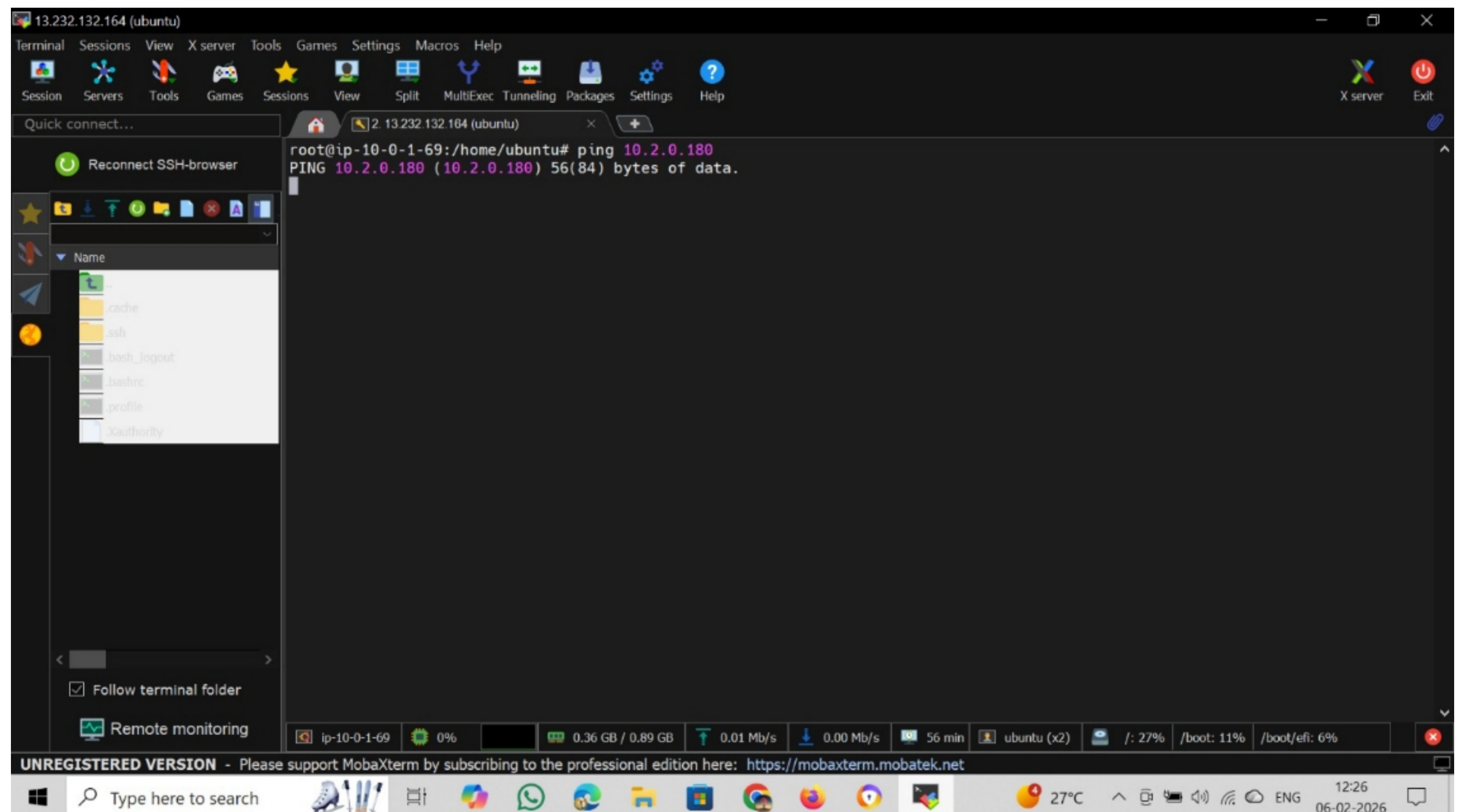
Type here to search Top... 12:23 06-02-2026 ENG

Screenshot of the AWS EC2 Instances page in the us-east-2 region.

The page shows a single instance named VM01, which is running. The instance ID is i-0b2a69cab7c4a7912. It is a t3.micro instance type, currently initializing. The public IPv4 address is 3.21.21.144, and the public DNS name is 10.2.0.180. The instance state is Running.

The AWS navigation bar at the top includes links for Instances, EC2, and other services like Lambda, CloudWatch, and S3. The search bar contains "sowjanya2012/AWS-DAILY-PRA".

The bottom of the screen shows the Windows taskbar with various pinned icons and the system clock indicating 12:23 on 06-02-2026.



VPC | ap-south-1    sowjanya2012/AWS-DAILY-PRA

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#PeeringConnectionDetails:vpcPeeringConnectionId=pcx-062f89f6873f4c5d7

AWS Search [Alt+S] Asia Pacific (Mumbai) sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC > Peering connections > pcx-062f89f6873f4c5d7 Actions

A VPC peering connection **pcx-062f89f6873f4c5d7 / MUM-TO-OHIO** has been requested. Remember to change your region to us-east-2 to accept the peering connection.

**pcx-062f89f6873f4c5d7 / MUM-TO-OHIO**

**Details** [Info](#)

Requester owner ID	Acceptor owner ID	VPC Peering connection ARN
<a href="#">707188165617</a>	<a href="#">707188165617</a>	<a href="#">arn:aws:ec2:ap-south-1:707188165617:vpc-peering-connection/pcx-062f89f6873f4c5d7</a>
Peering connection ID	Requester VPC	Acceptor VPC
<a href="#">pcx-062f89f6873f4c5d7</a>	<a href="#">vpc-020cd3301b2800a83 / VPC01</a>	<a href="#">vpc-0cff890aaca2f1f4</a>
Status	Requester CIDRs	Acceptor CIDRs
<a href="#">Initiating Request to 707188165617</a>	<a href="#">10.0.0.0/16</a>	-
Expiration time	Requester Region	Acceptor Region
Friday, February 13, 2026 at 12:30:41 GMT+5:30	Mumbai (ap-south-1)	Ohio (us-east-2)

DNS Route tables Tags

**DNS settings** [Edit DNS settings](#)

Requester VPC ([vpc-020cd3301b2800a83 / VPC01](#)) [Info](#)

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VPC Console

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us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#PeeringConnectionDetails:vpcPeeringConnectionId=pcx-062f89f6873f4c5d7

aws Search [Alt+S]

sowjanya koppula (7071-8816-5617) United States (Ohio)

VPC > Peering connections > pcx-062f89f6873f4c5d7

pcx-062f89f6873f4c5d7

Pending acceptance

You can accept or reject this peering connection request using the 'Actions' menu. You have until Friday, February 13, 2026 at 12:30:41 GMT+5:30 to accept or reject the request, otherwise it expires.

Accept VPC peering connection request

Are you sure you want to accept this VPC peering connection request? (pcx-062f89f6873f4c5d7)

Requester VPC: vpc-020cd3301b2800a83

Acceptor VPC: vpc-0cff890aaca2f1f4 / VPC01-OHIO

Requester CIDRs: 10.0.0.0/16

Acceptor CIDRs: 165617:vpc-peering-requester-cidr

Requester Region: Mumbai (ap-south-1)

Acceptor Region: Ohio (us-east-2)

Requester owner ID: 707188165617(This account)

Acceptor owner ID: 707188165617(This account)

DNS Route tables Tags

DNS settings Edit DNS settings

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VPC | ap-south-1    sowjanya2012/AWS-DAILY-PRA

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#EditRoutes:RouteTableId=rtb-03c0a67052717f0c5

aws Search [Alt+S]

sowjanya koppula (7071-8816-5617) Asia Pacific (Mumbai)

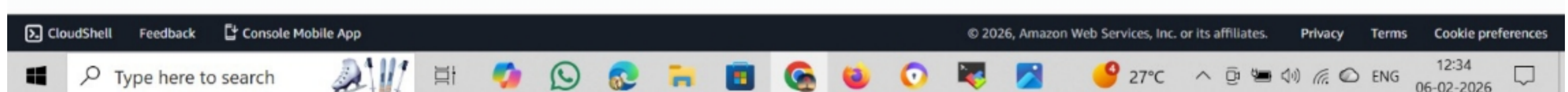
VPC > Route tables > rtb-03c0a67052717f0c5 > Edit routes

### Edit routes

Destination	Target	Status	Propagated	Route Origin	
10.0.0.0/16	local	Active	No	CreateRouteTable	
Q 10.1.0.0/16 X	Peering Connection	Active	No	CreateRoute	Remove
Q 0.0.0.0/0 X	Internet Gateway	Active	No	CreateRoute	Remove
Q 10.2.0.0/16 X	Peering Connection	-	No	CreateRoute	Remove

Add route

Cancel Preview Save changes



VPC | ap-south-1 sowjanya2012/AWS-DAILY-PRA ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#RouteTableDetails:RouteTableId=rtb-03c0a67052717f0c5

aws Search [Alt+S] Asia Pacific (Mumbai) sowjanya koppula (7071-8816-5617) sowjanya koppula

VPC > Route tables > rtb-03c0a67052717f0c5 Actions

Updated routes for rtb-03c0a67052717f0c5 / RT-01 successfully

rtb-03c0a67052717f0c5 / RT-01

Details Info

Route table ID: rtb-03c0a67052717f0c5 Main: Yes Explicit subnet associations: - Edge associations: -

VPC: VPC-020cd3301b2800a83 | VPC01 Owner ID: 707188165617

Routes Subnet associations Edge associations Route propagation Tags

**Routes (4)**

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-07e7156a0d19adc45	Active	No	Create Route
10.0.0.0/16	local	Active	No	Create Route Table

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VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#EditRoutes:RouteTableId=rtb-0007e102fb532d20b

aws Search [Alt+S]

sowjanya koppula (7071-8816-5617) United States (Ohio)

VPC > Route tables > rtb-0007e102fb532d20b > Edit routes

### Edit routes

Destination	Target	Status	Propagated	Route Origin
10.2.0.0/16	local	Active	No	CreateRouteTable
0.0.0.0/0	Internet Gateway	Active	No	CreateRoute
10.0.0.0/16	Peering Connection	-	No	CreateRoute

Add route

Cancel Preview Save changes

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VPC | us-east-2    sowjanya2012/AWS-DAILY-PRA

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#RouteTableDetails:RouteTableId=rtb-0007e102fb532d20b

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Security

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**rtb-0007e102fb532d20b / RT-01**

Updated routes for rtb-0007e102fb532d20b / RT-01 successfully

Details

**Details**    Info

Route table ID: rtb-0007e102fb532d20b

Main: Yes

VPC: vpc-0cffe890aaca2f1f4 | VPC01-OHIO

Owner ID: 707188165617

Explicit subnet associations: -

Edge associations: -

**Routes**    Subnet associations    Edge associations    Route propagation    Tags

**Routes (3)**

Destination	Target	Status	Propagated	Route Origin
0.0.0.0/0	igw-06dad0254aa388554	Active	No	Create Route
10.0.0.0/16	pcx-062f89f6873f4c5d7	Active	No	Create Route

Both    Edit routes

