

aws Search [Alt+S] United States (N. Virginia) Account ID: 6759-0028-0572 harinie.m

VPC > Route tables > rtb-02d96d6a837a40dfd

You have successfully updated subnet associations for rtb-02d96d6a837a40dfd / rt-private.

rtb-02d96d6a837a40dfd / rt-private

Details Info

Route table ID rtb-02d96d6a837a40dfd	Main No	Explicit subnet associations 2 subnets	Edge associations -
VPC vpc-0f8b746d7a51f4895 lab-vpc	Owner ID 675900280572		

Routes Subnet associations Edge associations Route propagation Tags

Routes (1)

Destination	Target	Status	Propag...	Route Origin
10.0.0.0/16	local	Active	No	Create Route Table

Both Edit routes < 1 > ⚙️

CloudShell Feedback Console Mobile App © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences Account ID: 6759-0028-0572 harinie.m

aws Search [Alt+S] United States (N. Virginia) Account ID: 6759-0028-0572 harinie.m

EC2 > Elastic IP addresses

Elastic IP address allocated successfully. Elastic IP address 3.225.178.92

Elastic IP addresses (1/1) Info

Name	Allocated IPv4 address	Type	Allocation ID	Reverse DNS record
-	3.225.178.92	Public IP	eipalloc-04a59bc9b3733440d	-

Associate this Elastic IP address Actions Allocate Elastic IP address < 1 > ⚙️

CloudShell Feedback Console Mobile App © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences Account ID: 6759-0028-0572 harinie.m

aws Search [Alt+S] United States (N. Virginia) Account ID: 6759-0028-0572 harinie.m

VPC > NAT gateways > nat-0edf20bed442af79d

NAT gateway nat-0edf20bed442af79d | nat-gw-public-a was created successfully.

nat-0edf20bed442af79d / nat-gw-public-a

Details

NAT gateway ID nat-0edf20bed442af79d	Connectivity type Public	State Pending	State message Info
NAT gateway ARN arn:aws:ec2:us-east-1:675900280572:natgateway/nat-0edf20bed442af79d	Primary public IPv4 address -	Primary private IPv4 address -	Primary network interface ID -
VPC vpc-0f8b746d7a51f4895 lab-vpc	Subnet subnet-0e770d64b76090465 / public-a	Created Friday, December 5, 2025 at 16:22:10 G MT+5:30	Deleted -

Secondary IPv4 addresses Monitoring Tags

Secondary IPv4 addresses

Private IPv4 address	Network interface ID	Status	Failure message
Secondary IPv4 addresses are not available for this nat gateway.			

Edit secondary IPv4 address associations < 1 > ⚙️

CloudShell Feedback Console Mobile App © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

VPC dashboard

Updated routes for rtb-02d96d6a837a40dfd / rt-private successfully

rtb-02d96d6a837a40dfd / rt-private

Details

Route table ID rtb-02d96d6a837a40dfd	Main No	Explicit subnet associations 2 subnets	Edge associations -
VPC vpc-0f8b746d7a51f4895 lab-vpc	Owner ID 675900280572		

Routes | Subnet associations | Edge associations | Route propagation | Tags

Routes (2)

Destination	Target	Status	Propag...	Route Origin
0.0.0.0/0	nat-0edf20...	Active	No	Create Route
10.0.0.0/16	local	Active	No	Create Route Table

Next Steps

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

- Create billing and free tier usage alerts**
- Connect to your instance**
- Connect an RDS database**
- Create EBS snapshot policy**
- Manage detailed monitoring**
- Create Load Balancer**
- Create AWS budget**
- Manage CloudWatch alarms**