

Subnets | VPC Manage...

IAM > Roles > AWSGlueD...

Elastic IP address | VPC M...

Databases - RDS Manage...

Project workspace | AWS

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#ElasticIpDetails:AllocationId=eipalloc-0d835e5b5d538ac4e

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N. Virginia

devops @ tdemay

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Transit gateways

Transit gateways

Transit gateway attachments

VPC > Elastic IP addresses > 35.171.72.73

35.171.72.73

Actions

Associate Elastic IP address

Summary

Allocated IPv4 address 35.171.72.73	Type Public IP	Allocation ID eipalloc-0d835e5b5d538ac4e	Reverse DNS record -
Association ID eipassoc-04a5d5bafd4dc99de	Scope VPC	Associated instance ID -	Private IP address 172.31.69.185
Network interface ID eni-06478a55e9a97a877	Network interface owner account ID 032822161467	Public DNS ec2-35-171-72-73.compute-1.amazonaws.com	NAT Gateway ID nat-0d3c7ad0bf8118568 (databrew-nat)
Address pool Amazon	Network Border Group us-east-1		

Tags (0)

Manage tags

< 1 >

Key	Value
No tags associated with this resource	
Click the Manage tags button to add your first tag	

Manage tags

CloudShell

Feedback

Language

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Endpoints (1/1) Info

Find resources by attribute or tag

< 1 >

Name

VPC endpoint ID

VPC ID

Service name

Endpoint type

s3-endpoint

vpce-0592550477676719a

vpc-2a735750 | default-vpc

com.amazonaws.us-east-1.s3

Gateway

vpce-0592550477676719a / s3-endpoint

Details

Route tables

Policy

Tags

Details

Endpoint ID

vpce-0592550477676719a

VPC ID

vpc-2a735750 (default-vpc)

Status

Available

Status message

-

Creation time

Friday, June 23, 2023 at 12:03:48 EDT

Service name

com.amazonaws.us-east-1.s3

Endpoint type

Gateway

Private DNS names enabled

No

vpce-0592550477676719a / s3-endpoint

Details

Route tables

Policy

Tags

Route tables (1)

Find resources by attribute or tag

< 1 >

Name

Route Table ID

Main

Associated Id

databrew-route-tbl

rtb-0051e01dc6175440b (databrew-ro...

No

subnet-4aec2e44



Actions ▾

Create NAT gateway

Q Filter NAT gateways

< 1 >



	Name ▾	NAT gateway ID ▾	Connectivit... ▾	State ▾	State message ▾	Primary public I... ▾	Primary private ... ▾	Primary n...
ⓘ	databrew-nat	nat-0d3c7ad0bf8118568	Public	✔ Available	–	35.171.72.73	172.31.69.185	eni-06478a55e9a97a877

nat-0d3c7ad0bf8118568 / databrew-nat

Details

Secondary IPv4 addresses

Monitoring

Tags

Details

NAT gateway ID

nat-0d3c7ad0bf8118568

NAT gateway ARN

arn:aws:ec2:us-east-1:032822161467:natgateway/nat-0d3c7ad0bf8118568

VPC

vpc-2a735750 / default-vpc

Connectivity type

Public

Primary public IPv4 address

35.171.72.73

Subnet

subnet-4aec2e44

State

✔ Available

Primary private IPv4 address

172.31.69.185

Created

Friday, June 23, 2023 at 12:06:13 EDT

State message

–

Primary network interface ID

eni-06478a55e9a97a877 [↗](#)

Deleted

–

Route tables (1/2) Info



Actions ▾

Create route table

Find resources by attribute or tag

< 1 > ⚙

<input type="checkbox"/>	Name ▾	Route table ID ▾	Explicit subnet associati... ▾	Edge associations ▾	Main ▾	VPC ▾	Own... ▾
<input type="checkbox"/>	-	rtb-ecf65592	-	-	Yes	vpc-2a735750 default-vpc	032822...
<input checked="" type="checkbox"/>	databrew-route-tbl	rtb-0051e01dc6175440b	subnet-4aec2e44	-	No	vpc-2a735750 default-vpc	032822...

rtb-0051e01dc6175440b / databrew-route-tbl



Details Routes Subnet associations Edge associations Route propagation Tags

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer



Details

Route table ID rtb-0051e01dc6175440b	Main No	Explicit subnet associations subnet-4aec2e44	Edge associations -
VPC vpc-2a735750 default-vpc	Owner ID 032822161467		

rtb-0051e01dc6175440b / databrew-route-tbl

Details Routes Subnet associations Edge associations Route propagation Tags

Routes (3)

Edit routes

Filter routes

Both ▾

< 1 > ⚙

Destination ▾	Target ▾	Status ▾	Propagated ▾
pl-63a5400a	vpce-05925504776719a	Active	No
0.0.0.0/0	nat-0d3c7ad0bf8118568	Active	No
172.31.0.0/16	local	Active	No

Explicit subnet associations (1)

Edit subnet associations

Find subnet association

< 1 > ⓘ

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
-	subnet-4aec2e44	172.31.64.0/20	-

Subnets without explicit associations (5)

Edit subnet associations

Find subnet association

< 1 > ⓘ

The following subnets have not been explicitly associated with any route tables and are therefore associated with the main route table:

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR
-	subnet-a8eef986	172.31.80.0/20	-
-	subnet-63a2fe5d	172.31.48.0/20	-
-	subnet-2e6a6249	172.31.0.0/20	-
-	subnet-740dd539	172.31.16.0/20	-
-	subnet-13f4e14f	172.31.32.0/20	-