

NAT gateways (1/1) Info

Filter NAT gateways

< 1 >

Name	NAT gateway ID	Connectivit...	State	State message	Elastic IP address	Primary private
L2-2-nat-public1-u...	nat-0db01de9eea1b00ce	Public	Available	-	44.210.182.228	10.0.6.42

Details

NAT gateway ID
nat-0db01de9eea1b00ce

NAT gateway ARN
arn:aws:ec2:us-east-1:612386077301:natgateway/nat-0db01de9eea1b00ce

VPC
vpc-0d8a251f1ee3a44f0 / L2-2-vpc

Connectivity type
Public

Elastic IP address
44.210.182.228

Subnet
subnet-088d5e16f3973cb0f / L2-2-subnet-public1-us-east-1a

State
Available

Primary private IPv4 address
10.0.6.42

Created
Monday, January 2, 2023 at 21:33:52 GMT+2

State message
-

Network interface ID
eni-021ded67b063f3902

Deleted
-

Subnets (1/2) Info

Filter subnets

search: l2-2 Clear filters

< 1 >

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6
L2-2-subnet-private1-us-east-1a	subnet-07fc3b48dba737b09	Available	vpc-0d8a251f1ee3a44f0 L2-...	10.0.128.0/20	-
L2-2-subnet-public1-us-east-1a	subnet-088d5e16f3973cb0f	Available	vpc-0d8a251f1ee3a44f0 L2-...	10.0.0.0/20	-

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Route table: rtb-0d873ff8b8f06f379 / L2-2-rtb-public

Edit route table association

Routes (2)

Filter routes

< 1 >

Destination	Target
10.0.0.0/16	local
0.0.0.0/0	igw-0129073ec0b42801f

Instance: i-02125815c2d203cb4 (l2-2)

Hostname type
IP name: ip-10-0-142-56.ec2.internal

Answer private resource DNS name
IPv4 (A)

Auto-assigned IP address
-

IAM Role
-

Private IP DNS name (IPv4 only)
ip-10-0-142-56.ec2.internal

Instance type
t2.micro

VPC ID
vpc-0d8a251f1ee3a44f0 (L2-2-vpc)

Subnet ID
subnet-07fc3b48dba737b09 (L2-2-subnet-private1-us-east-1a)

Elastic IP addresses
-

AWS Compute Optimizer finding
Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name
-

aws Services Search [Alt+S] N. Virginia Ahmed Alfiky

IAM VPC EC2 CloudWatch

New EC2 Experience Tell us what you think

EC2 Dashboard
EC2 Global View
Events
Tags
Limits

Instances

Instances
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Scheduled Instances
Capacity Reservations

Images
AMIs

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP address
i2-2	i-02125815c2d203cb4	Running	t2.micro	2/2 checks passed	No alarms	us-east-1a	-

Instance: i-02125815c2d203cb4 (i2-2)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID i-02125815c2d203cb4 (i2-2)	Public IPv4 address -	Private IPv4 addresses 10.0.142.56
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-142-56.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-142-56.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	

Feedback Looking for language selection? Find it in the new Unified Settings

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

EC2 > Instances > i-02125815c2d203cb4

Instance summary for i-02125815c2d203cb4 (i2-2) Info

Updated less than a minute ago

Connect Instance state Actions

Instance ID i-02125815c2d203cb4 (i2-2)	Public IPv4 address -	Private IPv4 addresses 10.0.142.56
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-10-0-142-56.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-142-56.ec2.internal	
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	Elastic IP addresses -
Auto-assigned IP address -	VPC ID vpc-0d8a251f1ee3a44f0 (L2-2-vpc)	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
IAM Role -	Subnet ID subnet-07fc3b48dba737b09 (L2-2-subnet-private1-us-east-1a)	Auto Scaling Group name -

```
[ 24.169009] cloud-init[3241]: Dependencies Resolved
[ 24.174354] cloud-init[3241]: =====
[ 24.181957] cloud-init[3241]: Package           Arch      Version           Repository        Size
[ 24.187891] cloud-init[3241]: =====
[ 24.193978] cloud-init[3241]: Installing:
[ 24.196813] cloud-init[3241]: httpd                x86_64     2.4.54-1.amzn2    amzn2-core       1.4 M
[ 24.202994] cloud-init[3241]: Installing for dependencies:
[ 24.206518] cloud-init[3241]: apr                x86_64     1.7.0-9.amzn2     amzn2-core       122 k
[ 24.212898] cloud-init[3241]: apr-util           x86_64     1.6.1-5.amzn2.0.2 amzn2-core       99 k
[ 24.218725] cloud-init[3241]: apr-util-bdb       x86_64     1.6.1-5.amzn2.0.2 amzn2-core       19 k
[ 24.224591] cloud-init[3241]: generic-logos-httpd noarch    18.0.0-4.amzn2    amzn2-core       19 k
[ 24.230752] cloud-init[3241]: httpd-filesystem  noarch    2.4.54-1.amzn2    amzn2-core       24 k
[ 24.237003] cloud-init[3241]: httpd-tools        x86_64     2.4.54-1.amzn2    amzn2-core       88 k
[ 24.243355] cloud-init[3241]: mailcap            noarch    2.1.41-2.amzn2    amzn2-core       31 k
[ 24.249893] cloud-init[3241]: mod_http2          x86_64     1.15.19-1.amzn2.0.1 amzn2-core       149 k
[ 24.256535] cloud-init[3241]: Transaction Summary
[ 24.259675] cloud-init[3241]: =====
[ 24.266241] cloud-init[3241]: Install 1 Package (+8 Dependent packages)
[ 24.270468] cloud-init[3241]: Total download size: 1.9 M
[ 24.273945] cloud-init[3241]: Installed size: 5.2 M
```