

# CREATING NAT GATEWAY IN AWS

Subnets | VPC Management | console.aws.amazon.com/vpc/home

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New VPC Experience  
Tell us what you think

VPC Dashboard  
Filter by VPC:  
Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

Subnets

Route Tables

Internet Gateways

Egress Only Internet Gateways

Carrier Gateways

DHCP Options Sets

Elastic IPs

Managed Prefix Lists

Endpoints

Endpoint Services

NAT Gateways

Peering Connections

SECURITY

Network ACLs

Security Groups

VIRTUAL PRIVATE NETWORK (VPN)

Customer Gateways

Virtual Private Gateways

Your VPCs (1/2)

Filter VPCs

Name

VPC ID

State

IPv4 CIDR

IPv6 CIDR (Network Border Group)

IPv6 pool

vpc1

vpc-eb7bb996

vpc-0947422a2e0e85740

Available

Available

172.31.0.0/16

10.0.0.0/16

-

-

Create VPC

Actions

vpc-0947422a2e0e85740 / vpc1

Details | CIDRs | Flow logs | Tags

Details

VPC ID

vpc-0947422a2e0e85740

Tenancy

Default

Default VPC

No

Owner ID

245024665952

State

Available

DHCP options set

dopt-3hfc9341

IPv4 CIDR

10.0.0.0/16

DNS hostnames

Disabled

Route table

rtb-07152035492730b14

DNS resolution

Enabled

Network ACL

acl-0644cd8f13db88763

IPv6 CIDR (Network Border Group)

-

Feedback

English (US)

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Create subnet

Actions

Filter by tags and attributes or search by keyword

Subnet ID

State

VPC

IPV4 CIDR

Available IPv4

IPV6 CIDR

Availability Zone

Availability Zone ID

Network Border Gro

<input type="checkbox"/>	privatesubnet	subnet-06cda24e62896549d	available	vpc-0947422a2e0e85740   vpc1	10.0.1.0/24	251	-	us-east-1e	use1-az3	us-east-1
<input checked="" type="checkbox"/>	publicsubnet	subnet-0886c71237b7b0229	available	vpc-0947422a2e0e85740   vpc1	10.0.0.0/24	251	-	us-east-1e	use1-az3	us-east-1
<input type="checkbox"/>		subnet-1a73cf3b	available	vpc-eb7bb996	172.31.80.0/20	4091	-	us-east-1a	use1-az2	us-east-1
<input type="checkbox"/>		subnet-2c80c161	available	vpc-eb7bb996	172.31.16.0/20	4091	-	us-east-1b	use1-az4	us-east-1
<input type="checkbox"/>		subnet-4c9a2813	available	vpc-eb7bb996	172.31.32.0/20	4091	-	us-east-1c	use1-az6	us-east-1
<input type="checkbox"/>		subnet-9035f0a1	available	vpc-eb7bb996	172.31.48.0/20	4091	-	us-east-1e	use1-az3	us-east-1
<input type="checkbox"/>		subnet-9d741f93	available	vpc-eb7bb996	172.31.64.0/20	4091	-	us-east-1f	use1-az5	us-east-1
<input type="checkbox"/>		subnet-a6fa4bc0	available	vpc-eb7bb996	172.31.0.0/20	4091	-	us-east-1d	use1-az1	us-east-1

Subnet: subnet-0886c71237b7b0229

Description

Flow Logs

Route Table

Network ACL

Tags

Sharing

Subnet ID

Subnet

State

IPV4 CIDR

IPV6 CIDR

Network Border Group

Network ACL

Auto-assign public IPv4 address

Customer-owned IPv4 pool

Outpost ID

subnet-0886c71237b7b0229

vpc-0947422a2e0e85740 | vpc1

251

us-east-1e (use1-az3)

rb-07152035492730b14

No

No

245024665952

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Internet Gateways  
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Managed Prefix Lists

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Endpoint Services  
NAT Gateways  
Peering Connections

SECURITY  
Network ACLs  
Security Groups

VIRTUAL PRIVATE NETWORK (VPN)  
Customer Gateways  
Virtual Private Gateways

Subnet: subnet-06cda24e2896549d

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Internet gateway igw-002d1f31b70f680d3 successfully attached to vpc-0947422a2e0e85740

VPC Dashboard

Filter by VPC:

Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

Subnets

Route Tables

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Elastic IPs

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Security Groups

VIRTUAL PRIVATE NETWORK (VPN)

Customer Gateways

Virtual Private

Name	Internet gateway ID	State	VPC ID	Owner
igw1	igw-002d1f31b70f680d3	Attached	vpc-0947422a2e0e85740   vpc1	245024665952
-	igw-92a392e9	Attached	vpc-eb7bb996	245024665952

igw-002d1f31b70f680d3 / igw1

Details | Tags

Details

Internet gateway ID

igw-002d1f31b70f680d3

State

Attached

VPC ID

vpc-0947422a2e0e85740 | vpc1

Owner

245024665952

Create route table

Actions

Filter by tags and attributes or search by keyword

Name	Route Table ID	Explicit subnet association	Edge associations	Main	VPC ID	Owner
<input checked="" type="checkbox"/> publicrouteable	rtb-0524edb886f9a2bea	subnet-0886c71237b700229	-	No	vpc-0947422a2e0e85740   vpc1	245024665952
<input type="checkbox"/>	rtb-07152035492730b14	-	-	Yes	vpc-0947422a2e0e85740   vpc1	245024665952
<input type="checkbox"/>	rtb-f4f8b18a	-	-	Yes	vpc-eb7b6996	245024665952

Route Table: rtb-0524edb886f9a2bea

Summary

Routes

Subnet Associations

Edge Associations

Route Propagation

Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	lgw-002d1f31b70f680d3	active	No

New VPC Experience

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Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs

Subnets

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Egress Only Internet Gateways

Carrier Gateways

DHCP Options Sets

Elastic IPs

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SECURITY

Network ACLs

Security Groups

VIRTUAL PRIVATE NETWORK (VPN)

Customer Gateways

Virtual Private Gateways

Route Tables | VPC Manager

Instances | EC2 Management | i-06ccc82c17187ab5 (put) | console.aws.amazon.com/vpc/home

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New VPC Experience  
Tell us what you think

VPC Dashboard New

Filter by VPC:  
Select a VPC

VIRTUAL PRIVATE CLOUD

Your VPCs New

Subnets

Route Tables

Internet Gateways New

Egress Only Internet Gateways New

Carrier Gateways New

DHCP Options Sets New

Elastic IPs New

Managed Prefix Lists New

Endpoints

Endpoint Services

NAT Gateways New

Peering Connections

SECURITY

Network ACLs

Security Groups New

VIRTUAL PRIVATE NETWORK (VPN)

Customer Gateways

Virtual Private Gateways

Create route table

Actions

Filter by tags and attributes or search by keyword

	Name	Route Table ID	Explicit subnet association	Edge associations	Main	VPC ID	Owner
<input type="checkbox"/>	publicroutetable	rtb-0524edb885f9a2bea	subnet-0886c71237b7b0229	-	No	vpc-0947422a2e0e85740   vpc1	245024665952
<input checked="" type="checkbox"/>	privateroutetable	rtb-07152035492730b14	subnet-06cda24e62896549d	-	Yes	vpc-0947422a2e0e85740   vpc1	245024665952
<input type="checkbox"/>		rtb-44f8b18a	-	-	Yes	vpc-eb7b996	245024665952

Route Table: rtb-07152035492730b14

Summary

Routes

Edit routes

Subnet Associations

Edge Associations

Route Propagation

Tags

View

All routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No

Feedback

English (US)

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Route Tables | VPC Manage... Instances | EC2 Manage... console.aws.amazon.com/ec2/v2/home

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New EC2 Experience  
Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Scheduled Instances

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups New

Elastic IPs New

Placement Groups New

Key Pairs New

Instances (1/4) Info

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4 ...	Elastic Ip
publicserver	i-02c4fce772d24e1d1	Terminated	t2.micro	-	No alarms +	us-east-1e	-	-	-
privateserver	i-0a880fc04d6f5234e	Terminated	t2.micro	-	No alarms +	us-east-1e	-	-	-
public server	i-06ccc8c2c17187eb5	Running	t2.micro	2/2 checks ...	No alarms +	us-east-1e	-	18.207.2.201	-
private server	i-08da2808baa13a1ae	Running	t2.micro	2/2 checks ...	No alarms +	us-east-1e	-	-	-

Launch instances

Instance state

Connect

Actions

Instance: i-06ccc8c2c17187eb5 (public server)

Details Monitoring Tags

▼ Instance summary Info

Instance ID

i-06ccc8c2c17187eb5 (public server)

Public IPv4 address

18.207.2.201 | open address

Instance state

Running

Public IPv4 DNS

-

Instance type

t2.micro

Elastic IP addresses

-

IAM Role

-

Subnet ID

subnet-0886c71237b7b0229 (publicsubnet)

▼ Instance details Info

Platform

AMI ID

ami-0b4742b342aaef75

Monitoring disabled

Feedback English (US) ▼

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Route Tables | VPC Manager | Instances | EC2 Management | i-06ccc8c2c17187eb5 (public)

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-06ccc8c2c17187eb5

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Amazon Linux 2 AMI

```
https://aws.amazon.com/amazon-linux-2/
25 package(s) needed for security, out of 39 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-0-198 ~]$ sudo su
[root@ip-10-0-0-198 ec2-user]# yum update -y
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Resolving Dependencies
--> Running transaction check
--> Package amazon-ssm-agent.x86_64 0:2.3.1319.0-1.amzn2 will be updated
--> Package amazon-ssm-agent.x86_64 0:3.0.161.0-1.amzn2 will be an update
--> Package aws-cfn-bootstrap.noarch 0:1.4-32.amzn2.0.1 will be updated
--> Package aws-cfn-bootstrap.noarch 0:1.4-34.amzn2 will be an update
--> Package awscli.noarch 0:1.18.107-1.amzn2.0.1 will be updated
--> Package awscli.noarch 0:1.18.147-1.amzn2.0.1 will be an update
--> Package bash.x86_64 0:4.2.46-33.amzn2 will be updated
--> Package bash.x86_64 0:4.2.46-34.amzn2 will be an update
--> Package cpio.x86_64 0:2.11-27.amzn2 will be updated
--> Package cpio.x86_64 0:2.11-28.amzn2 will be an update
--> Package e2fsprogs.x86_64 0:1.42.9-12.amzn2.0.2 will be updated
--> Package e2fsprogs.x86_64 0:1.42.9-19.amzn2 will be an update
--> Package e2fsprogs-libs.x86_64 0:1.42.9-12.amzn2.0.2 will be updated
--> Package e2fsprogs-libs.x86_64 0:1.42.9-19.amzn2 will be an update
--> Package ec2-net-utils.noarch 0:1.4-2.amzn2 will be updated
--> Package ec2-net-utils.noarch 0:1.4-3.amzn2 will be an update
--> Package ec2-utils.noarch 0:1.2-1.amzn2 will be updated
--> Package ec2-utils.noarch 0:1.2-3.amzn2 will be an update
--> Package expat.x86_64 0:2.1.0-10.amzn2.0.2 will be updated
--> Package expat.x86_64 0:2.1.0-12.amzn2 will be an update
--> Package glibc.x86_64 0:2.26-35.amzn2 will be updated
--> Package glibc.x86_64 0:2.26-37.amzn2 will be an update
--> Package glibc-all-langpacks.x86_64 0:2.26-35.amzn2 will be updated
--> Package glibc-all-langpacks.x86_64 0:2.26-37.amzn2 will be an update
--> Package glibc-common.x86_64 0:2.26-35.amzn2 will be updated
--> Package glibc-common.x86_64 0:2.26-37.amzn2 will be an update
```

i-06ccc8c2c17187eb5 (public server)

Public IPs: 18.207.2.201 Private IPs: 10.0.0.198

A screenshot of a terminal window with a dark background and light-colored text. The terminal shows the following commands and output:  

```
[root@ip-10-0-0-198 ec2-user]# chmod 400 new.pem  
[root@ip-10-0-0-198 ec2-user]# ssh -i new.pem ec2-user@10.0.1.118  
The authenticity of host '10.0.1.118 (10.0.1.118)' can't be established.  
ECDSA key fingerprint is SHA256:zLFDZkkyIHJLrM4k5BLZp7TwmVjB9jtmUuzCMh8NoU.  
ECDSA key fingerprint is MD5:ed:23:1b:35:12:97:0c:ce:48:b7:5b:56:e8:c3:63:ec.  
Are you sure you want to continue connecting (yes/no)? yes  
Warning: Permanently added '10.0.1.118' (ECDSA) to the list of known hosts.
```

  
Below the terminal output, there is a small diagram of a network topology showing a host connected to a router, which is connected to a cloud representing the internet. The host is labeled 'Amazon Linux 2 AMI' and the router is labeled 'Amazon Linux 2 AMI'.  
At the bottom of the terminal window, there is a URL: <https://aws.amazon.com/amazon-linux-2/> and a command prompt: `[ec2-user@ip-10-0-1-118 ~]$`

i-06ccc8c2c17187eb5 (public server)

Public IPs: 18.207.2.201 Private IPs: 10.0.0.198

Route Tables | VPC Manag... | Instances | EC2 Manageme... | i-06ccc8c2c17187eb5 (pub... | +

< > C 88 | console.aws-amazon.com/ec2/v2/connect/ec2-user/i-06ccc8c2c17187eb5

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```
[ec2-user@ip-10-0-1-118 ~]$ sudo su
[root@ip-10-0-1-118 ec2-user]# yum update -y
Loaded plugins: extras suggestions, langpacks, priorities, update-motd
Could not retrieve mirrorlist http://amazonlinux.us-east-1.amazonaws.com/2/core/latest/x86_64/mirror.list error was
12: Timeout on http://amazonlinux.us-east-1.amazonaws.com/2/core/latest/x86_64/mirror.list: (28, 'Connection timed out after 5000 milliseconds')
```

One of the configured repositories failed (Unknown), and yum doesn't have enough cached data to continue. At this point the only safe thing you can do is fail. There are a few ways to work "fix" this:

1. Contact the upstream for the repository and get them to fix the problem.
2. Reconfigure the baseurl/etc. for the repository, to point to a working upstream. This is most often useful if you are using a newer distribution release than is supported by the repository (and the packages for the previous distribution release still work).
3. Run the command with the repository temporarily disabled  
yum --disablerepo=<repo> ...
4. Disable the repository permanently, so yum won't use it by default. Yum will then just ignore the repository until you permanently enable it again or use --enablerepo for temporary usage:  
  
yum-config-manager --disable <repo>  
or  
subscription-manager repos --disable=<repo>
5. Configure the failing repository to be skipped, if it is unavailable.  
Note that yum will try to contact the repo, when it runs most commands, so will have to try and fail each time (and thus, yum will be much slower). If it is a very temporary problem though, this is often a nice compromise:  
  
yum-config-manager --save --setopt=skip\_if\_unavailable=true

Cannot find a valid baseurl for repo: amzn2-core/2/x86\_64  
[root@ip-10-0-1-118 ec2-user]#

i-06ccc8c2c17187eb5 (public server)

Public IPs: 18.207.2.201 Private IPs: 10.0.0.198

**NAT gateways** (1/2) [Info](#)

Filter NAT gateways

Name	NAT gateway ID	State	State message	Elastic IP address	Private IP address	Network interface ID	VPC
<input checked="" type="radio"/> newnatgateway	nat-0ac0d3be04156c2a0	<span style="color: green;">✔ Available</span>	-	52.205.235.189	10.0.0.168	eni-060e1c99e47fc9b9b	vpc-094
<input type="radio"/> mynatgateway	nat-0b6b642d376d253a6	<span style="color: gray;">⊖ Deleted</span>	-	50.19.233.254	10.0.0.171	eni-021a9915b5d2e23f0	vpc-094

[Create NAT gateway](#)
[Actions ▼](#)

[illegible]

Route Tables | VPC Manag... | Instances | EC2 Managemen... | i-06ccc82c17187eb5 (pub: X | +

88 | console.aws.amazon.com/vpc/home

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aws Services

New VPC Experience

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Create route table

Actions

Filter by tags and attributes or search by keyword

Name

Route Table ID

Explicit subnet association

Edge associations

Main

VPC ID

Owner

publicroute1table

rtb-0524ecdb886f9a2bea

subnet-0886c71237b7b0229

-

No

vpc-0947422a2e0e85740 | vpc1

245024665952

privateroute1table

rtb-07152035492730b14

subnet-06cda24e62896549d

-

Yes

vpc-0947422a2e0e85740 | vpc1

245024665952

rtb-f4f8b18a

-

-

-

Yes

vpc-eb7bb996

245024665952

Route Table: rtb-07152035492730b14

Summary

Routes

Subnet Associations

Edge Associations

Route Propagation

Tags

Edit routes

View

All routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	nat-0ac0d3be04156c2a0	active	No

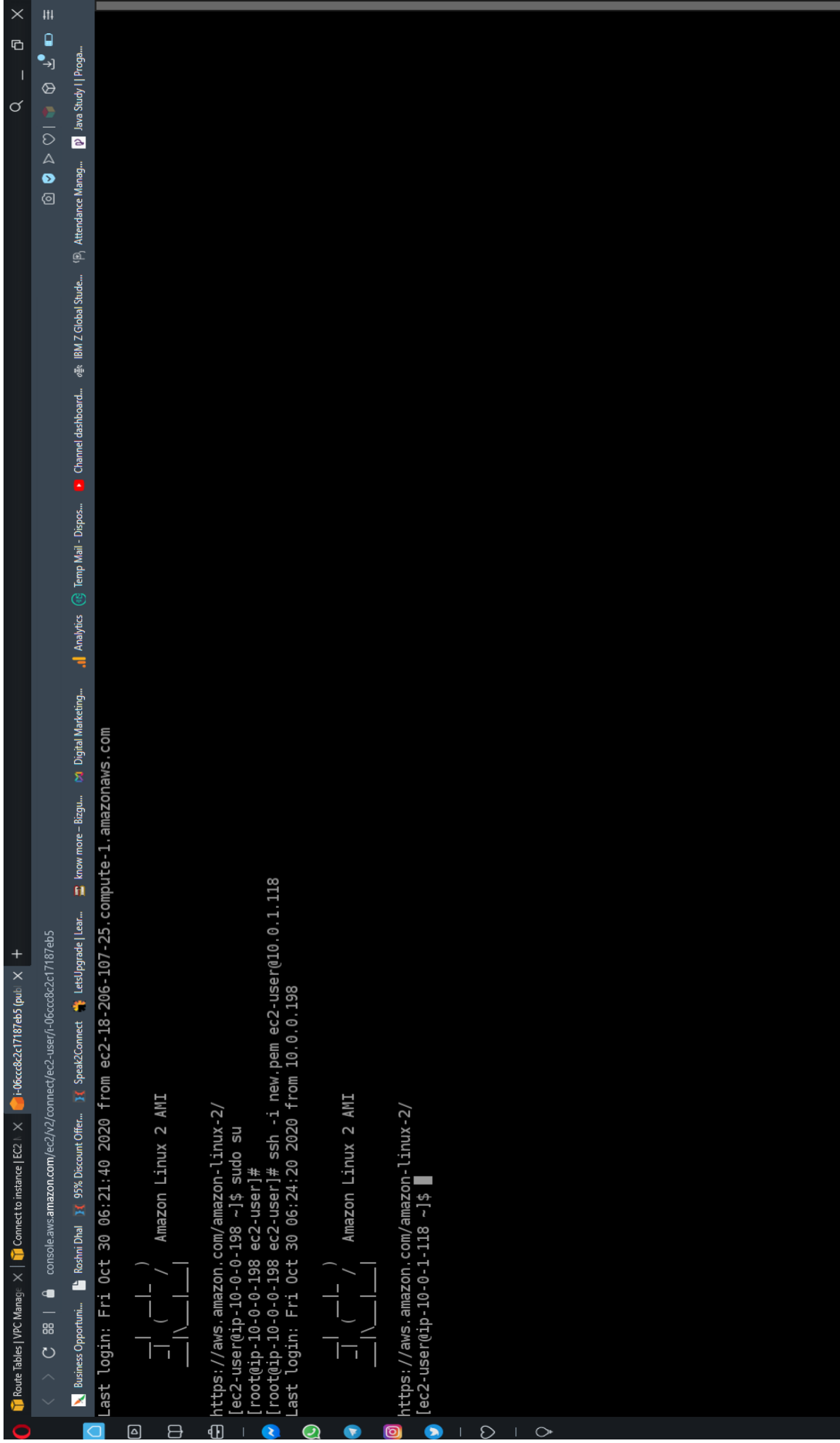
Feedback

English (US)

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i-06ccc8c2c17187eb5 (public server)

Public IPs: 18.207.2.201 Private IPs: 10.0.0.198



Route Tables | VPC Managi...

Connect to instance | EC2 | X

+

f-06ccc8c2c17187eb5 (publ...

X

console.aws.amazon.com/ec2/inst/connect/ec2-user/f-06ccc8c2c17187eb5

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X

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Analytics

Temp Mail - Dispos...

Channel dashboard...

Attendance Manag...

Java Study | J Progra...

Verifying : unzip-6.0-20.amzn2.x86\_64

Verifying : rpm-plugin-systemd-inhibit-4.11.3-40.amzn2.0.4.x86\_64

Verifying : p11-kit-0.23.19-1.amzn2.x86\_64

Verifying : libcrococo-0.6.11-1.amzn2.0.2.x86\_64

Verifying : libtiff-4.0.3-32.amzn2.x86\_64

Verifying : libcom\_err-1.42.9-12.amzn2.0.2.x86\_64

Verifying : pam-1.1.8-22.amzn2.x86\_64

Verifying : kernel-tools-4.14.193-149.317.amzn2.x86\_64

Verifying : libss-1.42.9-12.amzn2.0.2.x86\_64

Verifying : libssh2-1.4.3-12.amzn2.2.2.x86\_64

Verifying : glibc-all-langpacks-2.26-35.amzn2.x86\_64

Verifying : e2fsprogs-1.42.9-12.amzn2.0.2.x86\_64

Verifying : 1:mariaadb-libs-5.5.64-1.amzn2.x86\_64

Verifying : aws-cfn-bootstrap-1.4-32.amzn2.0.1.noarch

Verifying : python2-botocore-1.17.31-1.amzn2.0.1.noarch

Verifying : python2-rpm-4.11.3-40.amzn2.0.4.x86\_64

Verifying : libxml2-2.9.1-6.amzn2.4.1.x86\_64

Verifying : ec2-utils-1.2-1.amzn2.noarch

Installed:

kernel.x86\_64 0:4.14.200-155.322.amzn2

Updated:

amazon-ssm-agent.x86\_64 0:3.0.161.0-1.amzn2

bash.x86\_64 0:4.2.46-34.amzn2

e2fsprogs-libs.x86\_64 0:1.42.9-19.amzn2

expat.x86\_64 0:2.1.0-12.amzn2

glibc-common.x86\_64 0:2.26-37.amzn2

hunspell.x86\_64 0:1.3.2-16.amzn2

libcrococo.x86\_64 0:0.6.12-6.amzn2

libss.x86\_64 0:1.42.9-19.amzn2

libxml2.x86\_64 0:2.9.1-6.amzn2.5.1

openssl.x86\_64 0:2.4.44-22.amzn2

pam.x86\_64 0:1.1.8-23.amzn2.0.1

python2-rpm.x86\_64 0:4.11.3-40.amzn2.0.5

rpm-libs.x86\_64 0:4.11.3-40.amzn2.0.5

Complete!

[root@ip-10-0-1-118 ec2-user]#

62/79

63/79

64/79

65/79

66/79

67/79

68/79

69/79

70/79

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awscli.noarch 0:1.18.147-1.amzn2.0.1

e2fsprogs.x86\_64 0:1.42.9-19.amzn2

ec2-utils.noarch 0:1.2-3.amzn2

glibc-all-langpacks.x86\_64 0:2.26-37.amzn2

glibc-minimal-langpack.x86\_64 0:2.26-37.amzn2

libcom\_err.x86\_64 0:1.42.9-19.amzn2

libpng.x86\_64 2:1.5.13-8.amzn2

libtiff.x86\_64 0:4.0.3-35.amzn2

mariaadb-libs.x86\_64 1:5.5.68-1.amzn2

p11-kit-trust.x86\_64 0:0.23.21-2.amzn2.0.1

python2-botocore.noarch 0:1.18.6-1.amzn2.0.1

rpm-build-libs.x86\_64 0:4.11.3-40.amzn2.0.5

unzip.x86\_64 0:6.0-21.amzn2

i-06ccc8c2c17187eb5 (public server)

Public IPs: 18.207.2.201 Private IPs: 10.0.0.198

Route Tables | VPC Manage | Connect to instance | EC2 | X | i-06ccc8c2c17187eb5 (pub X +

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-06ccc8c2c17187eb5

Roshni Dhal | 95% Discount Offer... | X | Speak2Connect | LetsUpgrade | Lear... | Analytics | Digital Marketing... | know more - Bigg... | Temp Mail - Dispos... | Channel dashboard... | Attendance Manag... | Java Study | I Proga...

Verifying : libcom\_err-1.42.9-12.amzn2.0.2.x86\_64  
Verifying : pam-1.1.8-22.amzn2.x86\_64  
Verifying : kernel-tools-4.14.193-149.317.amzn2.x86\_64  
Verifying : libss-1.42.9-12.amzn2.0.2.x86\_64  
Verifying : libssh2-1.4.3-12.amzn2.2.2.x86\_64  
Verifying : glibc-all-langpacks-2.26-35.amzn2.x86\_64  
Verifying : e2fsprogs-1.42.9-12.amzn2.0.2.x86\_64  
Verifying : 1:mariadb-libs-5.5.64-1.amzn2.x86\_64  
Verifying : aws-cfn-bootstrap-1.4-32.amzn2.0.1.noarch  
Verifying : python2-botocore-1.17.31-1.amzn2.0.1.noarch  
Verifying : python2-rpm-4.11.3-40.amzn2.0.4.x86\_64  
Verifying : libxml2-2.9.1-6.amzn2.4.1.x86\_64  
Verifying : ec2-utils-1.2-1.amzn2.noarch

Installed:  
kernel.x86\_64 0:4.14.200-155.322.amzn2

Updated:  
amazon-ssm-agent.x86\_64 0:3.0.161.0-1.amzn2  
bash.x86\_64 0:4.2.46-34.amzn2  
e2fsprogs-libs.x86\_64 0:1.42.9-19.amzn2  
expat.x86\_64 0:2.1.0-12.amzn2  
glibc-common.x86\_64 0:2.26-37.amzn2  
hunspell.x86\_64 0:1.3.2-16.amzn2  
libcroco.x86\_64 0:0.6.12-6.amzn2  
libss.x86\_64 0:1.42.9-19.amzn2  
libxml2.x86\_64 0:2.9.1-6.amzn2.5.1  
openldap.x86\_64 0:2.4.44-22.amzn2  
pam.x86\_64 0:1.1.8-23.amzn2.0.1  
python2-rpm.x86\_64 0:4.11.3-40.amzn2.0.5  
rpm-libs.x86\_64 0:4.11.3-40.amzn2.0.5

Complete!  
[root@ip-10-0-0-1-118 ec2-user]# exit  
exit  
[ec2-user@ip-10-0-0-1-118 ~]\$ exit  
logout  
Connection to 10.0.1.118 closed.  
[root@ip-10-0-0-198 ec2-user]#

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awscli.noarch 0:1.18.147-1.amzn2.0.1  
e2fsprogs.x86\_64 0:1.42.9-19.amzn2  
ec2-utils.noarch 0:1.2-3.amzn2  
glibc-all-langpacks.x86\_64 0:2.26-37.amzn2  
glibc-minimal-langpack.x86\_64 0:2.26-37.amzn2  
libcom\_err.x86\_64 0:1.42.9-19.amzn2  
libpng.x86\_64 2:1.5.13-8.amzn2  
libtiff.x86\_64 0:4.0.3-35.amzn2  
mariadb-libs.x86\_64 1:5.5.68-1.amzn2  
p11-kit-trust.x86\_64 0:0.23.21-2.amzn2.0.1  
python2-botocore.noarch 0:1.18.6-1.amzn2.0.1  
rpm-build-libs.x86\_64 0:4.11.3-40.amzn2.0.5  
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