

Dashboard | EC2 | us-east-1 +

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Home:

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aws Search [Alt+S]

United States (N. Virginia) Gangster @ 7798-4678-1563

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) Region:

Instances (running)	0	Auto Scaling Groups	0	Capacity Reservations	0
Dedicated Hosts	0	Elastic IPs	0	Instances	0
Key pairs	2	Load balancers	0	Placement groups	0
Security groups	2	Snapshots	0	Volumes	0

EC2 Global View

EC2 Free Tier [Info](#)
Offers for all AWS Regions.

2 EC2 free tier offers in use

End of month forecast
 0 offers forecasted to exceed free tier limit.

Exceeds free tier
 0 offers exceeded and is now pay-as-you-go pricing.

[View Global EC2 resources](#)

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Launch instance
Migrate a server

Note: Your instances will launch in the US East (N. Virginia) Region

Service health

[AWS Health Dashboard](#)

Region
US East (N. Virginia)

Status
 This service is operating normally.

Zones

Zone name	Zone ID
-----------	---------

[View all AWS Free Tier offers](#)

Account attributes

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

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Settings | Settings

Tax profile - Google Chrome

fbpaymentsonboarding.com/tax/landing?code=AQDvdXj8OzfYjSmwB7qJU6ax9WES-7vUSgvFhJq6MXHPxy5v7F_JV8ztoE...

www.tiktok.com/@monacoluxurylifestyle

Fin

X

10 Special rates and conditions (if applicable—see instructions): The beneficial owner is claiming the provisions of ___ of the treaty identified on line 9 above to claim a ___% rate of withholding on (specify type of income): ___

Explain the additional conditions in the Article and paragraph the beneficial owner meets to be eligible for the rate of withholding:

Part III Certification

Under penalties of perjury, I declare that I have examined the information on this form and to the best of my knowledge and belief it is true, correct, and complete. I further certify under penalties of perjury that:

1. I am the individual that is the beneficial owner (or am authorized to sign for the individual that is the beneficial owner) of all the income to which this form relates or am using this form to document myself for chapter 4 purposes.
2. The person named on line 1 of this form is not a U.S. person.
3. This form relates to: (a) income not effectively connected with the conduct of a trade or business in the United States; (b) income effectively connected with the conduct of a trade or business in the United States but is not subject to tax under an applicable income tax treaty; (c) the partner's share of a partnership's effectively connected taxable income; or (d) the partner's amount realized from the transfer of a partnership interest subject to withholding under section 1446(f).
4. The person named on line 1 of this form is a resident of the treaty country listed on line 9 of the form (if any) within the meaning of the income tax treaty between the United States and that country, and
5. For broker transactions or barter exchanges, the beneficial owner is an exempt foreign person as defined in the instructions.

Furthermore, I authorize this form to be provided to any withholding agent that has control, receipt, or custody of the income of which I am the beneficial owner or any withholding agent that can disburse or make payments of the income of which I am the beneficial owner. **I agree that I will submit a new form within 30 days if any certification made on this form becomes incorrect.**

The Internal Revenue Service does not require your consent to any provisions of this document other than the certifications required to establish your status as a non-U.S. individual and, if applicable, obtain a reduced rate of withholding.

I certify that I have the capacity to sign for the person identified on line 1 of this form.

220.4K

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Launch an instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

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EC2 Instances Launch an instance

Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags Info

Name
Ansible_server [Add additional tags](#)

Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Recents **Quick Start**

Amazon Linux	macOS	Ubuntu	Windows	Red Hat	SUSE Linux	Debian

[Browse more AMIs](#)
Including AMIs from AWS, Marketplace and the Community

Summary

Number of instances [Info](#)
1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.6.2... [read more](#)
ami-0df8c184d5f6ae949

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which

[Cancel](#) [Launch instance](#) [Preview code](#)

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Launch an instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

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EC2 Instances Launch an instance

Network settings

Network Info
vpc-0a1995006e2bd6735

Subnet Info
No preference (Default subnet in any availability zone)

Auto-assign public IP Info
Enable
Additional charges apply when outside of free tier allowance

Firewall (security groups) Info
A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

Common security groups Info
Select security groups

launch-wizard-1 sg-002b183252dad099 X
VPC: vpc-0a1995006e2bd6735

Compare security group rules

Configure storage Info Advanced

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Summary

Number of instances Info
1

Software Image (AMI)
Canonical, Ubuntu, 24.04, amd6...read more
ami-04b4f1a9cf54c11d0

Virtual server type (instance type)
t2.micro

Firewall (security group)
launch-wizard-1

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which

Cancel Launch instance Preview code

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Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

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Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states

Instances (1) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Ansible_server	i-0f52c120229c905b1	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-18-212

Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager

Select an instance

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Launch an instance | EC2 | us-east-1

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EC2 Instances Launch an instance

Name and tags Info

Name Add additional tags

Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat SUSE Linux Debian

ubuntu® Microsoft Red Hat SUSE debian

Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 24.04 LTS (HVM), SSD Volume Type
ami-04b4f1a9cf54c11d0 (64-bit (x86)) / ami-0a7a4e87939439934 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Summary

Number of instances Info 1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.6.2... [read more](#)
ami-0df8c184d5f6ae949

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which

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Launch an instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

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EC2 Instances Launch an instance

Network settings

Network vpc-0a1995006e2bd6735

Subnet No preference (Default subnet in any availability zone)

Auto-assign public IP Enable Additional charges apply when outside of free tier allowance

Firewall (security groups) A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

We'll create a new security group called 'launch-wizard-2' with the following rules:

Allow SSH traffic from Anywhere 0.0.0.0/0

Allow HTTPS traffic from the internet To set up an endpoint, for example when creating a web server

Allow HTTP traffic from the internet To set up an endpoint, for example when creating a web server

Summary

Number of instances 1

Software Image (AMI) Canonical, Ubuntu, 24.04, amd6...read more ami-04b4f1a9cf54c11d0

Virtual server type (instance type) t2.micro

Firewall (security group) New security group

Storage (volumes) 1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which you launch)

Cancel Launch instance Preview code

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Launch an instance | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:

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EC2 > Instances > Launch an instance

Security groups that you add or remove here will be added to or removed from all your network interfaces.

Configure storage [Info](#)

Advanced

1x 8 GiB gp3 Root volume 3000 IOPS (Not encrypted)

[Add new volume](#)

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage

The selected AMI contains more instance store volumes than the instance allows. Only the first 0 instance store volumes from the AMI will be accessible from the instance

Click refresh to view backup information

The tags that you assign determine whether the instance will be backed up by any Data Lifecycle Manager policies.

0 x File systems [Edit](#)

Advanced details [Info](#)

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Canonical, Ubuntu, 24.04, amd64... [read more](#)
ami-04b4f1a9cf54c11d0

Virtual server type (instance type)

t2.micro

Firewall (security group)

launch-wizard-1

Storage (volumes)

1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which

[Cancel](#) [Launch instance](#) [Preview code](#)

Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:

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Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states

Instances (1/2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Target_server	i-0c5f47fe6031d9e93	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-3-92-2!
<input checked="" type="checkbox"/> Ansible_server	i-0f52c120229c905b1	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-18-212

1 ▶ ⚙

Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations

AMIs AMI Catalog

Volumes Snapshots Lifecycle Manager

i-0f52c120229c905b1 (Ansible_server)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID: i-0f52c120229c905b1

Public IPv4 address: 18.212.175.94 | open address ↗

Private IPv4 addresses: 172.31.94.220

Public IPv4 DNS:

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Search

19:49 20-01-2025

Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... Star

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aws Search [Alt+S]

System information as of Mon Jan 20 14:19:38 UTC 2025

```
System load: 0.36      Processes: 108
Usage of /: 24.9% of 6.71GB  Users logged in: 0
Memory usage: 20%          IPv4 address for enx0: 172.31.94.220
Swap usage: 0%
```

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

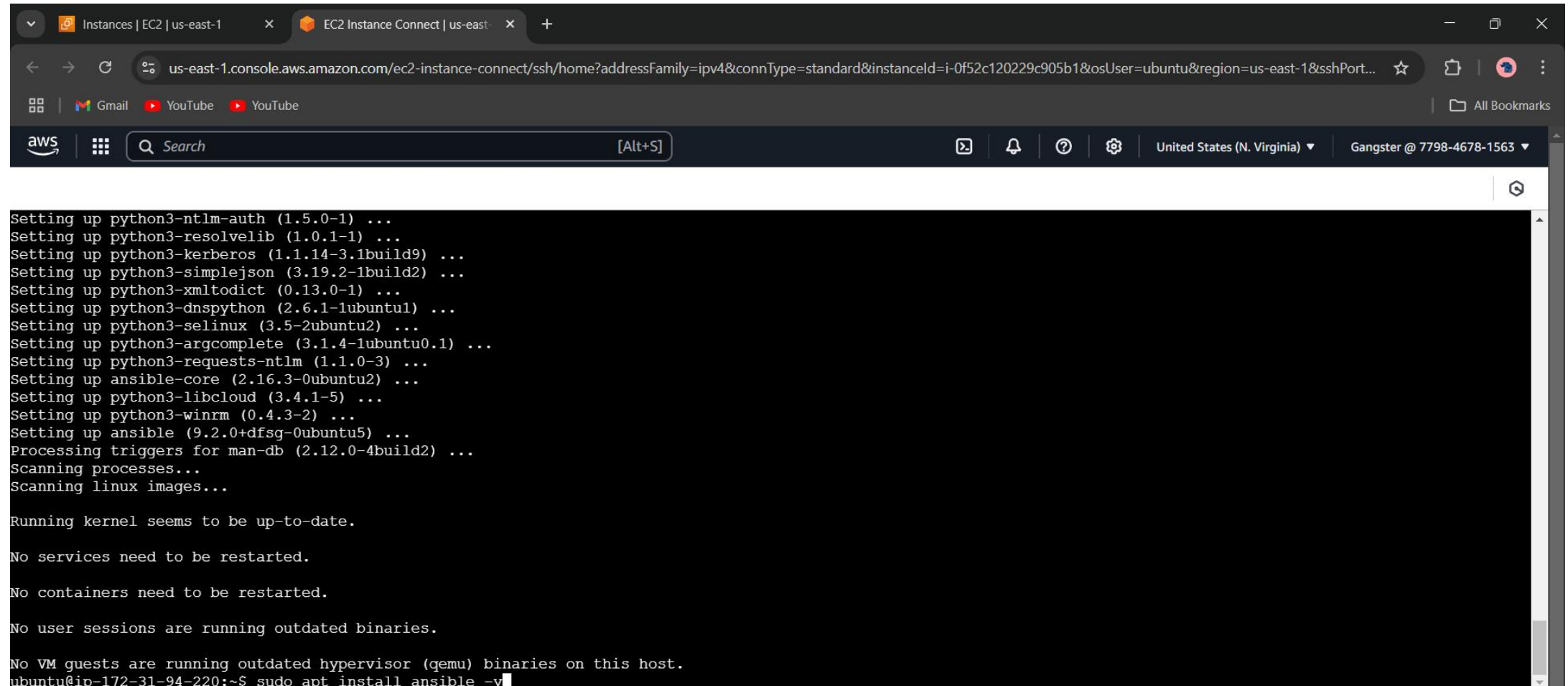
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

you yes your

```
ubuntu@ip-172-31-94-220:~$ sudo apt update && sudo apt upgrade -y
```

i-0f52c120229c905b1 (Ansible_server)

PublicIPs: 18.212.175.94 PrivateIPs: 172.31.94.220



i-0f52c120229c905b1 (Ansible_server)

Public IPs: 18.212.175.94 Private IPs: 172.31.94.220

Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... Star

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aws Search [Alt+S]

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
ubuntu@ip-172-31-94-220:~$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_ed25519):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_ed25519
Your public key has been saved in /home/ubuntu/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:basyRov9zKN8C8Vihp0a20NZG/Nabbyckd2dG0N94RE ubuntu@ip-172-31-94-220
The key's randomart image is:
+--[ED25519 256]--+
|          E.|
|         . +|
|        oo|
|       o = * o o..+|
|      o O S = * .+o|
|      O.o + + + +|
|      o++.. . + . |
|     ..*=o. |
|     .o**o |
+----[SHA256]----+
ubuntu@ip-172-31-94-220:~$ ls /home/ubuntu/.ssh/
authorized_keys  id_ed25519  id_ed25519.pub
ubuntu@ip-172-31-94-220:~$
```

i-0f52c120229c905b1 (Ansible_server)

Public IPs: 18.212.175.94 Private IPs: 172.31.94.220

Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... Star

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aws Search [Alt+S]

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
ubuntu@ip-172-31-94-220:~$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_ed25519):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_ed25519
Your public key has been saved in /home/ubuntu/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:basyRov9zKN8C8Vihp0a20NZG/Nabbyckd2dG0N94RE ubuntu@ip-172-31-94-220
The key's randomart image is:
+--[ED25519 256]--+
|          E.|
|         . +|
|        oo|
| o = * o o..+|
| o O S = * .+o|
| O.o + + + +|
| o++.. . + . |
| ..*=o.      |
| .o**o       |
+---[SHA256]---
```

ubuntu@ip-172-31-94-220:~\$ ls /home/ubuntu/.ssh/
authorized_keys id_ed25519 id_ed25519.pub

ubuntu@ip-172-31-94-220:~\$ cat /home/ubuntu/.ssh/id_ed25519.pub

public published Ö

i-0f52c120229c905b1 (Ansible_server)

Public IPs: 18.212.175.94 Private IPs: 172.31.94.220

Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

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Last updated 5 minutes ago

Connect Instance state Actions Launch instances

Find Instance by attribute or tag (case-sensitive) All states

Instances (1/2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Ansible_server	i-0f52c120229c905b1	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1a	ec2-18-212
Target_server	i-0c5f47fe6031d9e93	Running	t2.micro	Initializing	View alarms +	us-east-1a	ec2-3-92-21

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i-0c5f47fe6031d9e93 (Target_server)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0c5f47fe6031d9e93	3.92.255.74 open address	172.31.89.29
IPv6 address	Instance state	Public IPv4 DNS

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ConnectToInstance:i... © 2025, Amazon Web Services, Inc. or its affiliates.

81°F Smoke ENG IN 19:54 20-01-2025

Instances | EC2 | us-east-1 | EC2 Instance Connect | us-east-1 | EC2 Instance Connect | us-east-1 | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=us-east-1&connType=standard&instanceId=i-0c5f47fe6031d9e93&osUser=ubuntu&sshPort=22&addressFamily=i...

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aws Search [Alt+S]

System information as of Mon Jan 20 14:25:12 UTC 2025

```
System load: 0.09      Processes:          104
Usage of /: 24.9% of 6.71GB  Users logged in: 0
Memory usage: 20%           IPv4 address for enX0: 172.31.89.29
Swap usage: 0%
```

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

```
ubuntu@ip-172-31-89-29:~$ sudo apt update && sudo apt upgrade -y
```

i-0c5f47fe6031d9e93 (Target_server)

PublicIPs: 3.92.255.74 PrivateIPs: 172.31.89.29

The following packages will be upgraded:

```
rsync
1 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
1 standard LTS security update
Need to get 436 kB of archives.
After this operation, 0 B of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 rsync amd64 3.2.7-1ubuntu1.2 [436 kB]
Fetched 436 kB in 0s (14.0 MB/s)
(Reading database ... 70610 files and directories currently installed.)
Preparing to unpack .../rsync_3.2.7-1ubuntu1.2_amd64.deb ...
Unpacking rsync (3.2.7-1ubuntu1.2) over (3.2.7-1ubuntu1.1) ...
Setting up rsync (3.2.7-1ubuntu1.2) ...
rsync.service is a disabled or a static unit not running, not starting it.
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hyp keygens' keygen's key gen this host.
ubuntu@ip-172-31-89-29:~$ ssh-keygen
```

i-0c5f47fe6031d9e93 (Target_server)

PublicIPs: 3.92.255.74 PrivateIPs: 172.31.89.29

Instances | EC2 | us-east-1 | EC2 Instance Connect | us-east-1 | EC2 Instance Connect | us-east-1 | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=us-east-1&connType=standard&instanceId=i-0c5f47fe6031d9e93&osUser=ubuntu&sshPort=22&addressFamily=i... ☆

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No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
ubuntu@ip-172-31-89-29:~$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_ed25519):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_ed25519
Your public key has been saved in /home/ubuntu/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:v7luUSfDwg1VrNqnvtPXde+40y91Pz05u26sY0SdrMQ ubuntu@ip-172-31-89-29
The key's randomart image is:
+--[ED25519 256]--+
| .. . |
| . . |
| . +..o .|
| o BE.+ |
| S =o+. |
| .o .o. =|
| ...+.+B|
| .ooo+O*|
| o=o++B@0|
+---[SHA256]---+
ubuntu@ip-172-31-89-29:~$
```

i-0c5f47fe6031d9e93 (Target_server)

PublicIPs: 3.92.255.74 PrivateIPs: 172.31.89.29

Instances | EC2 | us-east-1 | EC2 Instance Connect | us-east-1 | EC2 Instance Connect | us-east-1 | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=us-east-1&connType=standard&instanceId=i-0c5f47fe6031d9e93&osUser=ubuntu&sshPort=22&addressFamily=i...

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aws Search [Alt+S] United States (N. Virginia) Gangster @ 7798-4678-1563

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
ubuntu@ip-172-31-89-29:~$ ssh-keygen
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_ed25519):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_ed25519
Your public key has been saved in /home/ubuntu/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:v7luUSfDwg1VrNqvTPXde+40y91PzO5u26sY0SdrMQ ubuntu@ip-172-31-89-29
The key's randomart image is:
+--[ED25519 256]--+
| ..o. |
| . . |
| . +o .|
| o BE.+ |
| S =o+. |
| .o .o. =|
| ...+.+B|
| .ooo+O*|
| o=o++B@@|
+---[SHA256]---+
ubuntu@ip-172-31-89-29:~$ ls /home/ubuntu/.ssh/
authorized_keys  id_ed25519  id_ed25519.pub
ubuntu@ip-172-31-89-29:~$ vi /home/ubuntu/.ssh/authorized_keys
```

i-0c5f47fe6031d9e93 (Target_server)

PublicIPs: 3.92.255.74 PrivateIPs: 172.31.89.29

Instances | EC2 | us-east-1 | EC2 Instance Connect | us-east-1 | EC2 Instance Connect | us-east-1 | +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?region=us-east-1&connType=standard&instanceId=i-0c5f47fe6031d9e93&osUser=ubuntu&sshPort=22&addressFamily=i...

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aws Search [Alt+S]

United States (N. Virginia) Gangster @ 7798-4678-1563

```
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIAELtOz2aqZJy1DamJULirC5SFUUjLRXT94pDu1uaVtB ubuntu@ip-172-31-94-220
```

-- INSERT -- 1,105 All

i-0c5f47fe6031d9e93 (Target_server)

PublicIPs: 3.92.255.74 PrivateIPs: 172.31.89.29

Instances | EC2 | us-east-1 × EC2 Instance Connect | us-east-1 × EC2 Instance Connect | us-east-1 × +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... ☆ All Bookmarks

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aws Search [Alt+S]

United States (N. Virginia) ▾ Gangster @ 7798-4678-1563 ▾

Welcome to Ubuntu 24.04.1 LTS (GNU/Linux 6.8.0-1021-aws x86_64)

* Documentation: <https://help.ubuntu.com>
* Management: <https://landscape.canonical.com>
* Support: <https://ubuntu.com/pro>

System information as of Mon Jan 20 14:30:35 UTC 2025

System load: 0.01	Processes: 109
Usage of /: 28.2% of 6.71GB	Users logged in: 1
Memory usage: 22%	IPv4 address for enX0: 172.31.89.29
Swap usage: 0%	

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

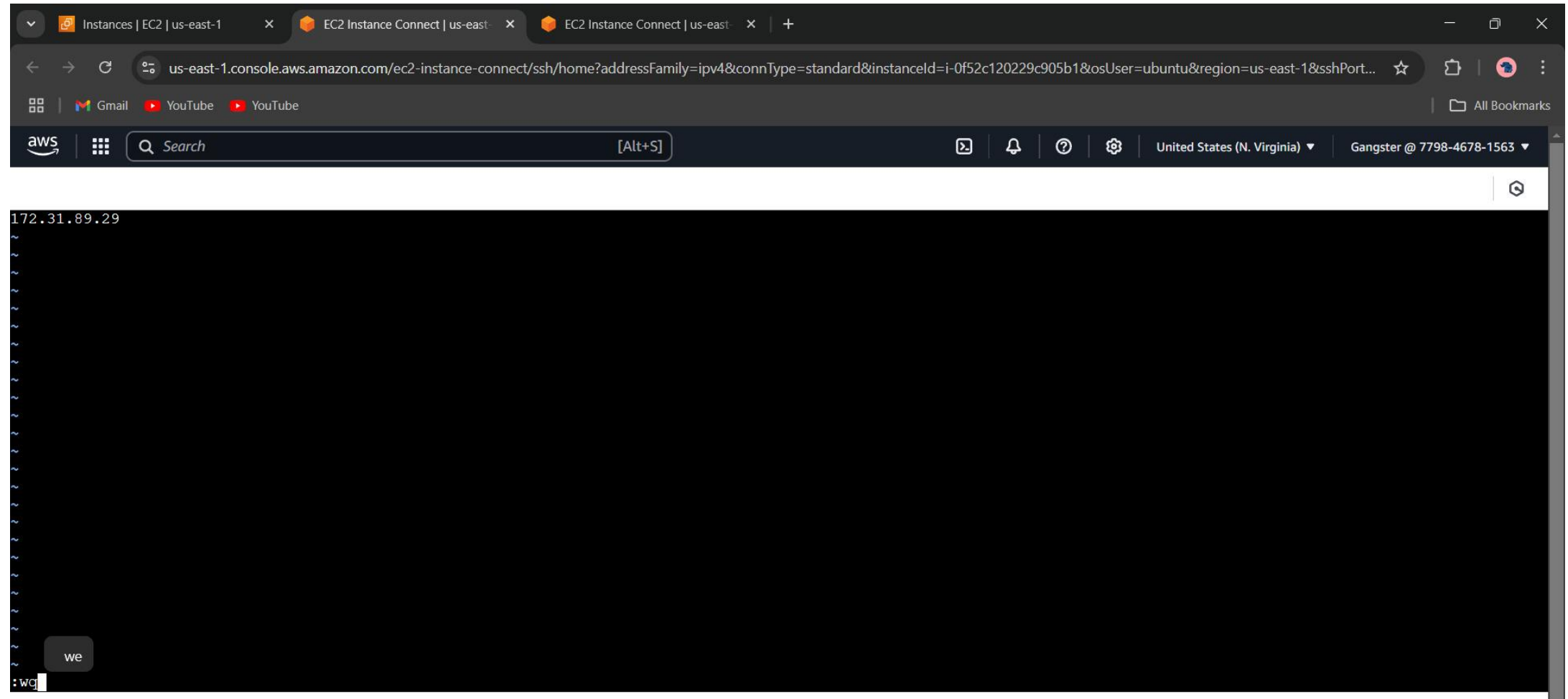
Last login: Mon Jan 20 14:25:14 2025 from 18.206.107.27
ubuntu@ip-172-31-89-29:~\$ exit
logout
Connection to 172.31.89.29 closed.
ubuntu@ip-172-31-94-220:~\$ vi inventory

i-0f52c120229c905b1 (Ansible_server)

PublicIPs: 18.212.175.94 PrivateIPs: 172.31.94.220

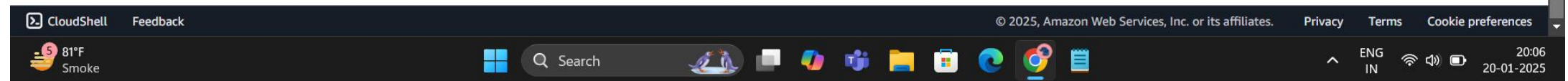
CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

81°F Smoke ENG IN 20-01-2025



i-0f52c120229c905b1 (Ansible_server)

Public IPs: 18.212.175.94 Private IPs: 172.31.94.220



Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1 EC2 Instance Connect | us-east-1 +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... All Bookmarks

Gmail YouTube YouTube

aws Search [Alt+S]

System load: 0.01 Processes: 109
Usage of /: 28.2% of 6.71GB Users logged in: 1
Memory usage: 22% IPv4 address for enX0: 172.31.89.29
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

```
Last login: Mon Jan 20 14:25:14 2025 from 18.206.107.27
ubuntu@ip-172-31-89-29:~$ exit
logout
Connection to 172.31.89.29 closed.
ubuntu@ip-172-31-94-220:~$ vi inventory
ubuntu@ip-172-31-94-220:~$ ls
inventory
ubuntu@ip-172-31-94-220:~$ cat inventory
172.31.89.29
ubuntu@ip-172-31-94-220:~$ ansible -i inventory all -m "shell" -a "touch devopsclass"
172.31.89.29 | CHANGED | rc=0 >
ubuntu@ip-172-31-94-220:~$
```

i-0f52c120229c905b1 (Ansible_server)

PublicIPs: 18.212.175.94 PrivateIPs: 172.31.94.220

Instances | EC2 | us-east-1 EC2 Instance Connect | us-east-1 EC2 Instance Connect | us-east-1 +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... All Bookmarks

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aws Search [Alt+S]

System load: 0.01 Processes: 109
Usage of /: 28.2% of 6.71GB Users logged in: 1
Memory usage: 22% IPv4 address for enX0: 172.31.89.29
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

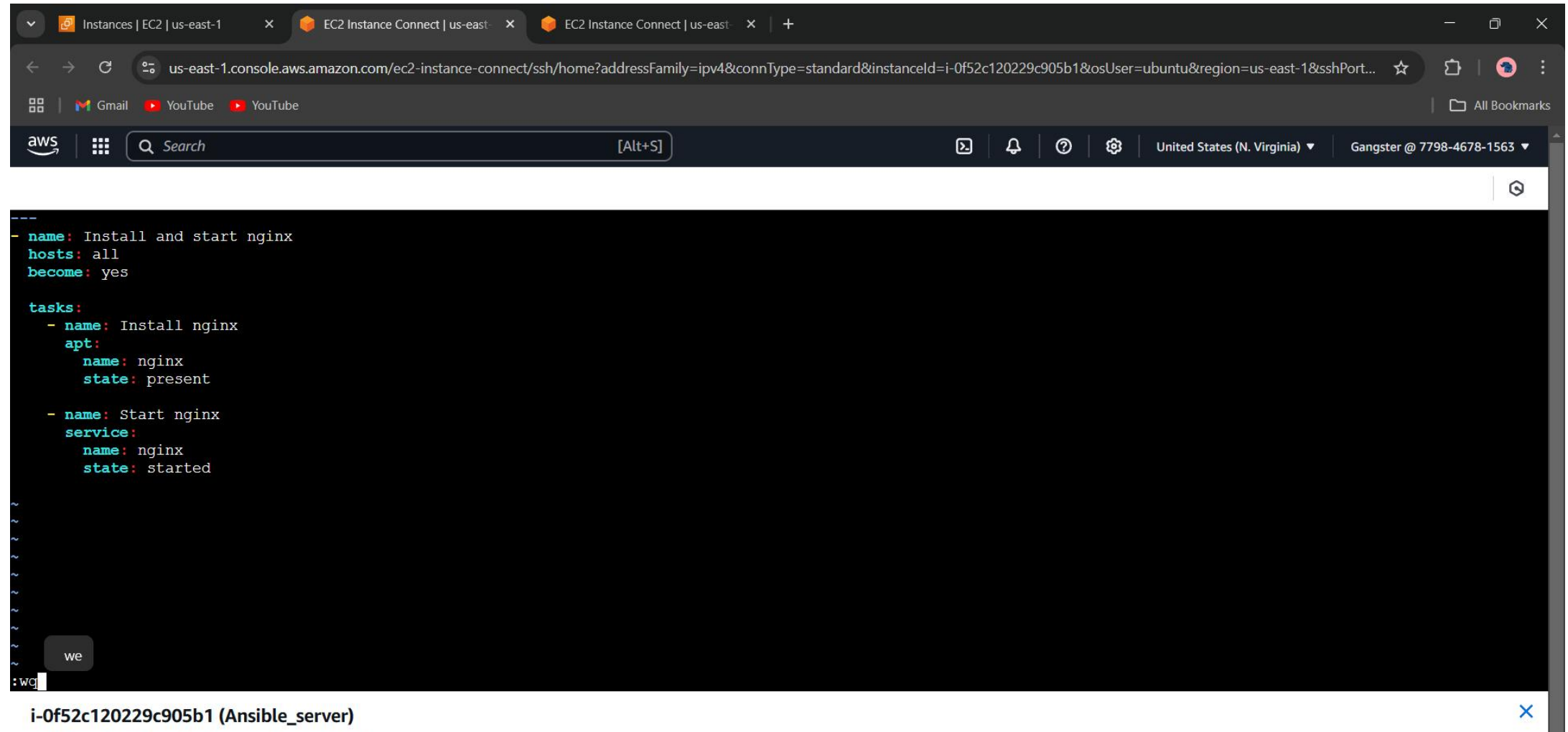
0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: sudo pro status

```
Last login: Mon Jan 20 14:25:14 2025 from 18.206.107.27
ubuntu@ip-172-31-89-29:~$ exit
logout
Connection to 172.31.89.29 closed.
ubuntu@ip-172-31-94-220:~$ vi inventory
ubuntu@ip-172-31-94-220:~$ ls
inventory
ubuntu@ip-172-31-94-220:~$ cat inventory
172.31.89.29
ubuntu@ip-172-31-94-220:~$ ansible -i inventory all -m "shell" -a "touch devopsclass"
172.31.89.29 | CHANGED | rc=0 >
my    yaml
ubuntu@ip-172-31-94-220:~$ vi first-playbook.yml
```

i-0f52c120229c905b1 (Ansible_server)

PublicIPs: 18.212.175.94 PrivateIPs: 172.31.94.220



Instances | EC2 | us-east-1 × EC2 Instance Connect | us-east-1 × EC2 Instance Connect | us-east-1 × +

us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh/home?addressFamily=ipv4&connType=standard&instanceId=i-0f52c120229c905b1&osUser=ubuntu®ion=us-east-1&sshPort... ☆ All Bookmarks

Gmail YouTube YouTube

aws Search [Alt+S]

Connection to 172.31.89.29 closed.
ubuntu@ip-172-31-94-220:~\$ vi inventory
ubuntu@ip-172-31-94-220:~\$ ls
inventory
ubuntu@ip-172-31-94-220:~\$ cat inventory
172.31.89.29
ubuntu@ip-172-31-94-220:~\$ ansible -i inventory all -m "shell" -a "touch devopsclass"
172.31.89.29 | CHANGED | rc=0 >>

ubuntu@ip-172-31-94-220:~\$ vi first-playbook.yml
ubuntu@ip-172-31-94-220:~\$ ansible-playbook -i inventory first-playbook.yml

PLAY [Install and start nginx] *****

TASK [Gathering Facts] *****
ok: [172.31.89.29]

TASK [Install nginx] *****
changed: [172.31.89.29]

TASK [Start nginx] *****
ok: [172.31.89.29]

PLAY RECAP *****
172.31.89.29 : ok=3 changed=1 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

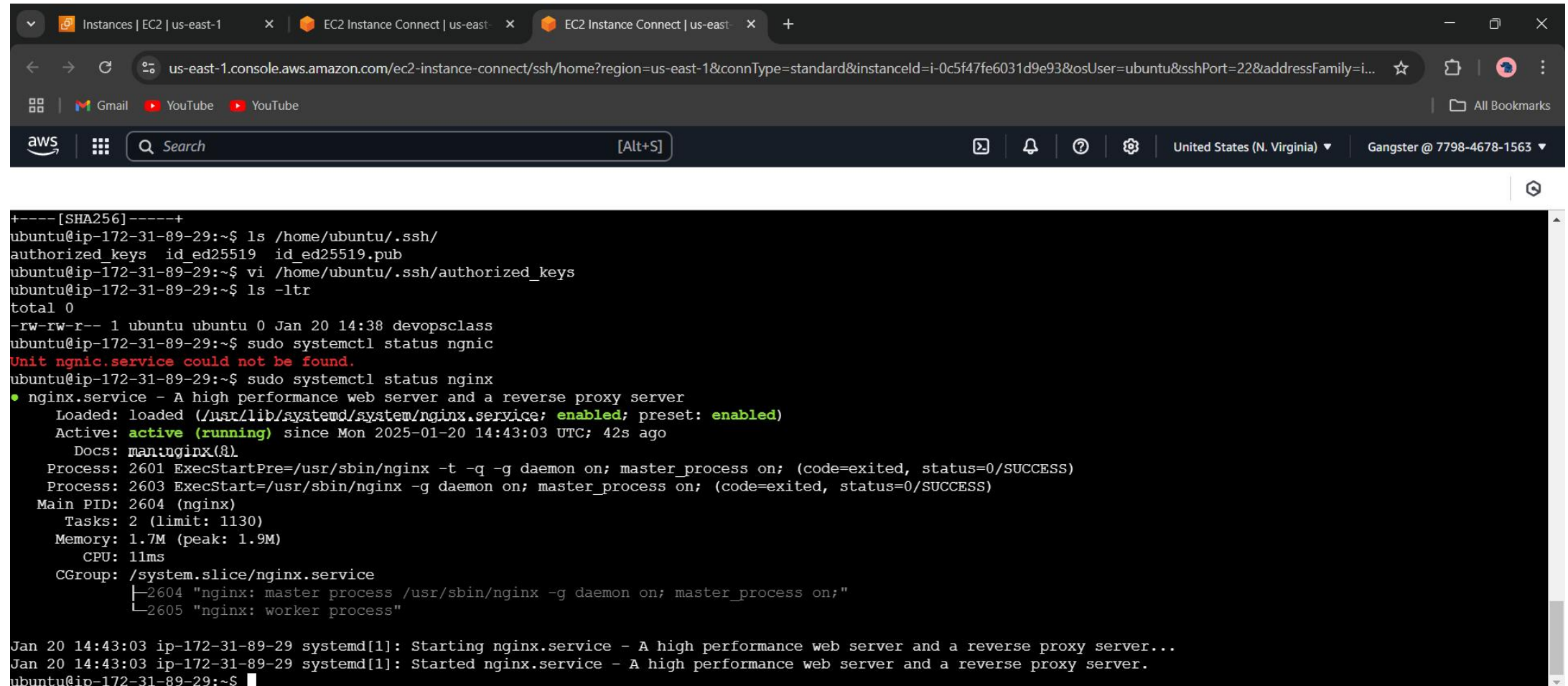
ubuntu@ip-172-31-94-220:~\$

i-0f52c120229c905b1 (Ansible_server)

PublicIPs: 18.212.175.94 PrivateIPs: 172.31.94.220

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i-0c5f47fe6031d9e93 (Target_server)

Public IPs: 3.92.255.74 Private IPs: 172.31.89.29

