

Instances | EC2 Management Cor +

st-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:

Search for services, features, marketplace products, and docs [Alt+S]

Connect  Instance state ▾  Actions ▾ La

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
You do not have any instances in this region							

Select an instance above

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st-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#LaunchInstanceWizard:

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Thanuja Reddy

Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

## Amazon Machine Image (AMI)

Search by

**Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0443305dabd4be2bc (64-bit x86) / ami-0806cc3ac66515671 (64-bit Arm)**

**Amazon Linux** Free tier eligible

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is approaching end of life on December 31, 2020 and has been removed from this wizard.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**macOS Big Sur 11.5.1 - ami-023e2c495779a6b1e**

**Mac**

The macOS Big Sur AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**macOS Catalina 10.15.7 - ami-0d50b6cbcf331cb23**

**Mac**

The macOS Catalina AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

**macOS Mojave 10.14.6 - ami-06967ca7d3da3f26d**

**Mac**

The macOS Mojave AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI.

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## Instance Type

Selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and network performance.

Current generation Show/Hide Columns

(- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)

Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.nano	1	0.5	EBS only	-	Low to Moderate
t2.micro <small>Free tier eligible</small>	1	1	EBS only	-	Low to Moderate
t2.small	1	2	EBS only	-	Low to Moderate
t2.medium	2	4	EBS only	-	Low to Moderate
t2.large	2	8	EBS only	-	Low to Moderate
t2.xlarge	4	16	EBS only	-	Moderate
t2.2xlarge	8	32	EBS only	-	Moderate
t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit

Cancel Previous Review and Launch Next



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Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

## Instance Details

Directory: No directory

IAM role: None

Stop behavior: Stop

Hibernate behavior:  Enable hibernation as an additional stop behavior

Termination protection:  Protect against accidental termination

Monitoring:  Enable CloudWatch detailed monitoring  
Additional charges apply.

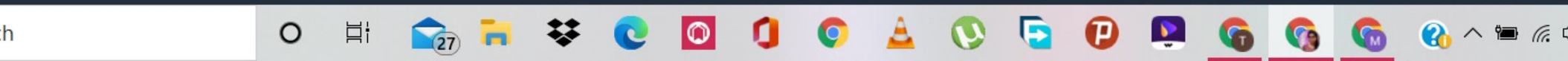
Tenancy: Shared - Run a shared hardware instance   
Additional charges will apply for dedicated tenancy.

Inference:  Add an Elastic Inference accelerator  
Additional charges apply.

Optimization:  Unlimited  
Additional charges may apply

File systems: Add file system

Cancel Previous Review and Launch



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## Instance Details

Additional charges will apply for dedicated tenancy.

Inference i  Add an Elastic Inference accelerator  
Additional charges apply.

Identification i  Unlimited  
Additional charges may apply

File systems i [Add file system](#) [Create new file system](#)

Enclave i  Enable

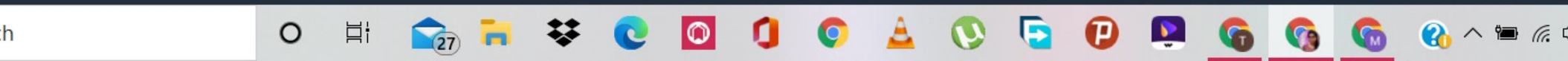
Accessible i Enabled

Version i V1 and V2 (token optional)

Hop limit i 1

User data i  As text  As file  Input is already base64 encoded  
(Optional)

Cancel Previous Review and Launch



Launch instance wizard | EC2 Marketplace

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Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Configure storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or none. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about

Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination
dev/xvda	snap-074ce2aabf60fabaf	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>

You can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and

Cancel Previous Review and

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Launch instance wizard | EC2 Marketplace

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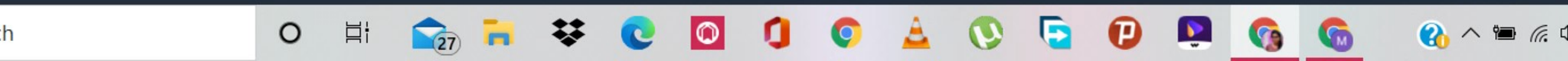
Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

The key-value pair. For example, you could define a tag with key = Name and value = Webserver.  
to volumes, instances or both.  
ces and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

	Value (256 characters maximum)	Instances	Volumes	Network Interfaces	
	servers servers are served	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	mynew server				<input type="button" value="X"/>

(50 tags maximum)

Cancel Previous Review and Launch Next



Launch instance wizard | EC2 Mar x +

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Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

## Security Group

All rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow restricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

security group:  Create a new security group  
 Select an existing security group

group name: launch-wizard-1

Description: launch-wizard-1 created 2021-08-30T11:15:55.056+05:30

Protocol	Port Range	Source	Description
All	0 - 65535	Anywhere	0.0.0.0/0, ::/0 e.g. SSH for Admin

0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel Previous



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Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

## Instance Launch

Number of instances 1

Purchasing option On demand

**Network** vpc-b93059d2

**Subnet** No preference (default subnet in any Availability Zone)

**EBS-optimized** No

**Monitoring** No

**Encryption protection** Yes

**Power behavior** Stop

**Terminate behavior** Disabled

**Priority Reservation** none

**IAM role** None

**Join directory** None

**Tenancy** default

**Specification** Standard

**Host ID**

**Group name**

**Affinity** Off

**Kernel ID** Use default

**RAM disk ID** Use default

**Enclave** false

**Data accessible** Enabled

**Metadata version** V1 and V2 (token optional)

**Max. hop limit** 1

**User data**

**Assign Public IP** Yes

**Assign IPv6 IP** Use subnet setting (Enable)

Cancel



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Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

## Instance Launch

Host ID  
e group name  
Affinity Off  
Kernel ID Use default  
RAM disk ID Use default  
Enclave false  
ta accessible Enabled  
adada version V1 and V2 (token c  
nse hop limit 1  
User data  
sign Public IP Yes  
ssign IPv6 IP Use subnet setting  
ign Carrier IP

Device Snapshot  
/dev/xvda snap-074ce2aa

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance. Amazon EC2 supports ED25519 and RSA key pair types.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair

Key pair type  
 RSA  ED25519

Key pair name  
mynewkeypair

Download Key Pair

You have to download the **private key file** (\*.pem file) before you can continue. **Store it in a secure and accessible location**. You will not be able to download the file again after it's created.

Cancel Launch Instances



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are now launching

One launches have been initiated: i-0d68b564df5ef7a7e View launch log

Estimated charges

To get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

Instances

And it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue.

Checking your instances' status. Once your instances are in the **running** state, you can **connect** to them from the Instances screen. [Find out](#) how to connect to your instances.

Useful resources to get you started

- Amazon EC2: User Guide
- Amazon EC2: Discussion Forum

Checking you can also

To be notified when these instances fail status checks. (Additional charges may apply)

EBS volumes (Additional charges may apply)

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Instances (1) Info

Filter instances

Clear filters

search: i-0d68b564df5ef7a7e X

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
-	i-0d68b564df5ef7a7e	Running	t2.micro	Initializing	No alarms	us-east-2a

Select an instance above

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### Instances (1) Info

Filter instances

search: i-0d68b564df5ef7a7e  Clear filters

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
<input type="checkbox"/>	-	i-0d68b564df5ef7a7e	 Running  	t2.micro	 2/2 checks passed	No alarms 	us-east-2a

Select an instance above

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st-2.console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0d68b564df5ef7a7e

Amazon Linux 2 AMI

```
/amazon-linux-2/  
r security, out of 16 available  
to apply all updates.  
[172 ~]$ sudo yum update  
t found  
[172 ~]$ sudo yum update  
_ suggestions, langpacks, priorities, update-motd  
  
n check  
[64 0:7.61.1-12.amzn2.0.4 will be updated  
[64 0:7.76.1-4.amzn2.0.1 will be an update  
.noarch 0:1.2-44.amzn2 will be updated  
.noarch 0:1.2-45.amzn2 will be an update  
[64 1:2.06-2.amzn2.0.1 will be obsoleted  
[64 1:2.06-2.amzn2.0.3 will be obsoleting  
mon.noarch 1:2.06-2.amzn2.0.1 will be updated  
mon.noarch 1:2.06-2.amzn2.0.3 will be an update  
-x64-ec2.x86_64 1:2.06-2.amzn2.0.1 will be updated  
-x64-ec2.x86_64 1:2.06-2.amzn2.0.3 will be an update  
x86_64 1:2.06-2.amzn2.0.1 will be updated  
x86_64 1:2.06-2.amzn2.0.3 will be obsoleting  
modules.noarch 1:2.06-2.amzn2.0.1 will be updated  
modules.noarch 1:2.06-2.amzn2.0.3 will be an update  
ls.x86_64 1:2.06-2.amzn2.0.1 will be obsoleted  
ls.x86_64 1:2.06-2.amzn2.0.3 will be obsoleting  
ls-efi.x86_64 1:2.06-2.amzn2.0.3 will be obsoleting  
ls-extra.x86_64 1:2.06-2.amzn2.0.3 will be obsoleting  
ls-minimal.x86_64 1:2.06-2.amzn2.0.1 will be updated
```

7e

Private IPs: 172.31.13.172

st-2.console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0d68b564df5ef7a7e

Arch	Version	Repository
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	4.14.243-185.433.amzn2	amzn2-core
x86_64	7.76.1-4.amzn2.0.1	amzn2-core
noarch	1.2-45.amzn2	amzn2-core
noarch	1:2.06-2.amzn2.0.3	amzn2-core
x86_64	1:2.06-2.amzn2.0.3	amzn2-core
noarch	1:2.06-2.amzn2.0.3	amzn2-core
x86_64	8.28-23.amzn2.0.2	amzn2-core
x86_64	4.14.243-185.433.amzn2	amzn2-core
x86_64	7.76.1-4.amzn2.0.1	amzn2-core
x86_64	4.4-1.amzn2.0.2	amzn2-core

9 M

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Private IPs: 172.31.13.172

st-2.console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0d68b564df5ef7a7e

Arch	Version	Repository
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
tools.x86_64 1:2.06-2.amzn2.0.1	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.1	4.14.243-185.433.amzn2	amzn2-core
x86_64 7.76.1-4.amzn2.0.1	7.76.1-4.amzn2.0.1	amzn2-core
noarch 1.2-45.amzn2	1.2-45.amzn2	amzn2-core
noarch 1:2.06-2.amzn2.0.3	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 1:2.06-2.amzn2.0.3	1:2.06-2.amzn2.0.3	amzn2-core
noarch 1:2.06-2.amzn2.0.3	1:2.06-2.amzn2.0.3	amzn2-core
x86_64 8.28-23.amzn2.0.2	8.28-23.amzn2.0.2	amzn2-core
x86_64 4.14.243-185.433.amzn2	4.14.243-185.433.amzn2	amzn2-core
x86_64 7.76.1-4.amzn2.0.1	7.76.1-4.amzn2.0.1	amzn2-core
x86_64 4.4-1.amzn2.0.2	4.4-1.amzn2.0.2	amzn2-core

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Private IPs: 172.31.13.172

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st-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:instanceState=running

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## Instances (1/1) Info

Filter instances

Instance state: running X Clear filters

<input checked="" type="checkbox"/> Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
-	i-0d68b564df5ef7a7e	<span>Running</span> <span>QQ</span>	t2.micro	<span>2/2 checks passed</span>	No alarms <span>+</span>	us-east-2a

### Instance: i-0d68b564df5ef7a7e

=

Details Security Networking Storage Status checks Monitoring Tags

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
<span>Copy</span> i-0d68b564df5ef7a7e	<span>Copy</span> 18.118.30.222   <a href="#">open address</a>	<span>Copy</span> 172.31.13.172
IPv6 address	Instance state	Public IPv4 DNS
-	<span>Running</span>	<span>Copy</span> ec2-18-118-30-222.us-east-2.compute.amazonaws.com   <a href="#">open address</a>

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Failed to terminate an instance: The instance 'i-0d68b564df5ef7a7e' may not be terminated. Modify its 'disableApiTermination' instance attribute and try again.

Instances (1/1) Info

Filter instances

Instance state: running X Clear filters

Name	Instance ID	Instance state	Instance type
-	i-0d68b564df5ef7a7e	Running	t2.micro

Actions ▲

- Connect
- View details
- Manage instance state
- Instance settings
- Networking
- Security
- Image and templates
- Monitor and troubleshooting

Attach to Auto Scaling Group

Change instance type

Change Nitro Enclaves

Change termination protection

Change shutdown behavior

Change credit specification

Modify instance placement

Modify Capacity Reservation settings

Edit user data

Manage tags

Instance: i-0d68b564df5ef7a7e

Details Security Networking Storage Status checks Monitoring

▼ Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d68b564df5ef7a7e	18.118.30.222   open address	172.31.13.172
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-18-118-30-222.us-east-2.compute.amazonaws.com   open address

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x Change termination protection | x Telegram x +

st-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#ChangeTerminationProtection:instanceId=i-0d68b564df5ef7a7e

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i-0d68b564df5ef7a7e > Change termination protection

**Termination protection** [Info](#)

Turn off termination protection to prevent your instance from being accidentally terminated.

[Turn off](#)

**Termination protection disabled.**

The instance is no longer protected against accidental termination. If the instance is terminated, data stored on ephemeral storage is lost.

Cancel **Save**

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Disabled termination protection for i-0d68b564df5ef7a7e

Instances (1) Info

C Connect Instance state Actions

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
<input type="checkbox"/>	-	i-0d68b564df5ef7a7e	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms	us-east-2a

Select an instance above

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Disabled termination protection for i-0d68b564df5ef7a7e

Instances (1/1) Info

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z.
-	i-0d68b564df5ef7a7e	Running	t2.micro	Passing	OK	+ us-east-2a

Terminate instance?

On an EBS-backed instance, the default action is for the root EBS volume to be deleted when the instance is terminated. Storage on any local drives will be lost.

Are you sure you want to terminate these instances?

i-0d68b564df5ef7a7e

To confirm that you want to terminate the instances, choose the terminate button below. Terminating the instance cannot be undone.

Cancel **Terminate**

Instance: i-0d68b564df5ef7a7e

Details Security Networking

Instance summary Info

Instance ID: i-0d68b564df5ef7a7e

IPv6 address: -

Instance state: Running

Public IP4 DNS: ec2-18-118-30-222.us-east-2.compute.amazonaws.com | open address

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Instances | EC2 Management Cor x Telegram x +

st-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:

Search for services, features, marketplace products, and docs [Alt+S]

Thanuja Reddy

Disabled termination protection for i-0d68b564df5ef7a7e

Successfully terminated i-0d68b564df5ef7a7e

Instances (1/1) Info

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Z
-	i-0d68b564df5ef7a7e	Shutting-down	t2.micro	2/2 checks passed	No alarms	+ us-east-2a

Instance: i-0d68b564df5ef7a7e

Details Security Networking Storage Status checks Monitoring Tags

Instance summary Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d68b564df5ef7a7e	18.118.30.222   open address	172.31.13.172
IPv6 address	Instance state	Public IPv4 DNS
-	Shutting-down	ec2-18-118-30-222.us-east-2.compute.amazonaws.com   open address

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