

```
ubuntu@ip-10-10-0-180: ~  
Using username "ubuntu".  
Authenticating with public key "newpey"  
Welcome to Ubuntu 18.04.6 LTS (GNU/Linux 5.4.0-1092-aws x86_64)
```

```
* Documentation:  https://help.ubuntu.com  
* Management:    https://landscape.canonical.com  
* Support:        https://ubuntu.com/advantage
```

System information as of Tue Jan 10 11:21:59 UTC 2023

```
System load:  0.11      Processes:            97  
Usage of /:   16.4% of 7.57GB   Users logged in:     0  
Memory usage: 19%      IP address for eth0: 10.10.0.180  
Swap usage:   0%
```

0 updates can be applied immediately.

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-10-10-0-180:~$
```

Activate Windows  
Go to Settings to activate Windows.

### Instances (1/2) [Info](#)

Q Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input type="checkbox"/>	myWebser	i-06df44ba8dd3a1bbb	Terminated	t2.micro	-	No alarms	us-east-1a	-
<input checked="" type="checkbox"/>	menew	i-01f205bea558d61f9	Running	t2.micro	Initializing	No alarms	us-east-1a	-

Instance: i-01f205bea558d61f9 (menew)

## Details

## Security

## Networking

## Storage

## Status checks

## Monitoring

## Tags

▼ Instance summary [Info](#)

Instance ID

 i-01f205bea558d61f9 (menew)

IPv6 address

—

Hostname type

IP name: ip-10-10-0-180.ec2.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

Public IPv4 address

54.224.237.98 | [open address](#) 

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-10-0-180.ec2.internal

Instance type

t2.micro

VPC ID

### Private IPv4 addresses

 10.10.0.180

Public IPv4 DNS

—

### Elastic IP addresses

—

AWS Compute Optimizer finding

Mail - Yesh

0.31 Katak

Japanese G

crunchynih

Python Pro

pynative.co

Python Dict

15 Essential

JAPANESE F

Your VPCs

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

MapsSmileys & Emoti...Character Entity Ref...Browse Fonts - Goo...software companie...App Icon GeneratorFree Icons, Clipart Il...Material Design Col...ethdrop

awsServicesSearch[Alt+S]

N. Virginia

Coderyesh

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Your VPCs (1/1)

Filter VPCs

Name

env

VPC ID

State

IPv4 CIDR

Main route table

Main network ACL

Default VPC

myVpc

-

vpc-09abd0c270e88ed59

Available

10.10.0.0/16

rtb-01e1b61918f679722

acl-0df0638d83fd654df

No

vpc-09abd0c270e88ed59 / myVpc

Details

CIDRs

Flow logs

Tags

Details

VPC ID

vpc-09abd0c270e88ed59

Tenancy

Default

Default VPC

No

Network Address Usage metrics

Disabled

State

Available

DHCP option set

dopt-0512a890e10487703

IPv4 CIDR

10.10.0.0/16

Route 53 Resolver DNS Firewall rule groups

DNS hostnames

Disabled

Main route table

rtb-01e1b61918f679722

IPv6 pool

-

Owner ID

471963814578

DNS resolution

Enabled

Main network ACL

acl-0df0638d83fd654df

IPv6 CIDR (Network border group)

-

Activate Windows

Go to Settings to activate Windows.

Feedback

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

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

Search the web and Windows

4:53 PM

10-Jan-23

Mail - Yesh...

0.31 Katak...

Japanese G...

crunchynih...

Python Pro...

pynative.co...

Python Dict...

15 Essential...

JAPANESE F...

Subnets | V...

+

⌵

⌵

⌵

⌵

⌵

⌵

⌵

←

→

↺

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

🔗

☆

🔧

🌐

🔒

⚙️

🖱️

👤

⋮

📍 Maps

😺 Smileys & Emoti...

🔄 Character Entity Ref...

🌐 Browse Fonts - Goo...

🔄 software companie...

🧩 App Icon Generator

📁 Free Icons, Clipart Il...

🎨 Material Design Col...

🏠 ethdrop

»

📁 Other bookmarks

aws

Services

🔍 Search

[Alt+S]

🔖

🔔

❓

N. Virginia ⌵

Coderyesh ⌵

VPC dashboard

×

EC2 Global View

🔗

New

Filter by VPC:

Select a VPC

⌵

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Subnets (6)

Info

🔄

Actions ⌵

Create subnet

ⓘ

🔍 Filter subnets

< 1 > ⚙️

<input type="checkbox"/>	Name ▲	Subnet ID ▼	State ▼	VPC ▼	IPv4 CIDR ▼	IPv6 CIDR
<input type="checkbox"/>	sub01	subnet-0d518707a56d761bf	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.0.0/26	–
<input type="checkbox"/>	sub02	subnet-0d6c0b4e82298e6b2	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.0.64/26	–
<input type="checkbox"/>	sub03	subnet-0421d0e3c7f15df42	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.0.128/26	–
<input type="checkbox"/>	sub04	subnet-08542c9508a68e2e6	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.0.192/26	–
<input type="checkbox"/>	sub05	subnet-0d66aba8beaa6e489	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.1.0/26	–
<input type="checkbox"/>	sub06	subnet-042ccb40c47f24db7	🟢 Available	vpc-09abd0c270e88ed59   my...	10.10.1.64/26	–

Select a subnet

Activate Windows

Go to Settings to activate Windows.

Feedback

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

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

🏠

📁

📄

📧

📊

🔧

📁

📄

📄

📄

📄

📄

📄

🔍

🔔

📶

🔋

🔊

📺

4:53 PM

10-Jan-23

Mail - Yesh...

0.31 Katak...

Japanese G...

crunchynih...

Python Pro...

pynative.co...

Python Dict...

15 Essential...

JAPANESE F...

Route table...

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

MapsSmileys & Emoti...Character Entity Ref...Browse Fonts - Goo...software companie...App Icon GeneratorFree Icons, Clipart Il...Material Design Col...ethdrop

aws

Services

Search

[Alt+S]

N. Virginia

Coderyesh

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Route tables (1/2)

Filter route tables

	Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC	Ow...
<input checked="" type="checkbox"/>	-	rtb-01e1b61918f679722	-	-	Yes	vpc-09abd0c270e88ed59   my...	47196..
<input type="checkbox"/>	myRoute	rtb-0dcdad3e94ff40ef1	-	-	No	vpc-09abd0c270e88ed59   my...	47196..

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-01e1b61918f679722

VPC

vpc-09abd0c270e88ed59 | myVpc

Main

Yes

Owner ID

471963814578

Explicit subnet associations

-

Edge associations

-

Feedback

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

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

Search the web and Windows

4:54 PM

10-Jan-23

VPC dashboard

EC2 Global View  **New**

Filter by VPC:

- ▼ Virtual private cloud

## Your VPCs

## Route tables

## Egress-only internet gateways

## Carrier gateways

## Elastic IPs

## Endpoints

## NAT gateways

## ▼ Security

## Internet gateways (1/1) [Info](#)

🔍 *Filter internet gateways*

<input checked="" type="checkbox"/>	Name	Internet gateway ID	State	VPC ID	Owner
<input checked="" type="checkbox"/>	mylg	igw-03b9eefbb7f8b1434	Attached	vpc-09abd0c270e88ed59   myVpc	471963814578

## igw-03b9eefbb7f8b1434 / mylg

## Details

## Details

Internet gateway ID

State

VPC ID

Owner