

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

Instances

- Instances**
Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts **New**
Capacity Reservations

Images

AMIs

Elastic Block Store

- Volumes
Snapshots

Launch Instance Connect Actions

search : i-084d903d6e5eed096 Add filter

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
	linux	i-084d903d6e5eed0...	t2.micro	us-east-2a	running	2/2 checks ...	None	ec2-13-59-221-65.us-e...	13.59.221.65

Instance: i-084d903d6e5eed096 (linux) Public DNS: ec2-13-59-221-65.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-084d903d6e5eed096	Public DNS (IPv4)	ec2-13-59-221-65.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	13.59.221.65
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	
Private DNS	ip-172-31-14-29.us-east-2.compute.internal	Availability zone	us-east-2a
Private IPs	172.31.14.29	Security groups	launch-wizard-2. view inbound rules . view outbound rules
Secondary private IPs		Scheduled events	No scheduled events
VPC ID	vpc-e435978f	AMI ID	amzn2-ami-hvm-2.0.20200722.0-x86_64-gp2 (ami-07c8bc5c1ce9598c3)

Instance types (254)

 *Filter instance types*

<input type="checkbox"/>	Instance type	vCPUs	Architecture	Memory (MiB)
--------------------------	---------------	-------	--------------	--------------

Product	Tenancy	BI Type	Term (mo)	Expires	Network	Availability Zone	Instance Type	Hourly Price	Count	Units
Linux/BIOL	default	Heavy	12	2014-10-07 22:53 UTC+2						4/4

Instances

Instances

- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts **New**
- Capacity Reservations

Images

- AMIs

Elastic Block Store

- Volumes
- Snapshots

Launch Instance Connect Actions

search : i-04e4795d6b371d0ff Add filter

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
	Ubuntu	i-04e4795d6b371d0ff	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-224-173-153.us...	18.224.173.153

Instance: i-04e4795d6b371d0ff (Ubuntu) Public DNS: ec2-18-224-173-153.us-east-2.compute.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID i-04e4795d6b371d0ff

Instance state running

Instance type t2.micro

Finding Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Private DNS ip-172-31-27-106.us-east-2.compute.internal

Private IPs 172.31.27.106

Secondary private IPs

VPC ID vpc-e435978f

Public DNS (IPv4) ec2-18-224-173-153.us-east-2.compute.amazonaws.com

IPv4 Public IP 18.224.173.153

IPv6 IPs -

Elastic IPs

Availability zone us-east-2b

Security groups [launch-wizard-3](#) [view inbound rules](#) [view outbound rules](#)

Scheduled events [No scheduled events](#)

AMI ID [ubuntu/images/hvm-ssd/ubuntu-bionic-18.04-amd64-server-20200810](#) (ami-0bbe28eb2173f6167)

Regional Incentives Wizard

Completed: 15

[Previous Step](#)
[Next Step](#)
[Cancel](#)

Specify the details for your instance(s). You may also decide whether you want to launch your instances as "on-demand" or "spot" instances.

Number of instances: Instance type:

Launch as an ☒ On-Demand instance ☐ Spot instance

EC2 instances let you launch larger sized instances.

Launch into:

Type	CPU (vCPUs)	GPU Count	Memory
T3 Micro (on-demand)	2x Intel Xeon	1 Core	64 GB
M5 Small (on-demand)	1 EC2	1 Core	8 GB
M5 Large (on-demand)	4 EC2	2 Cores	16 GB
M5 Extra Large (on-demand)	8 EC2	4 Cores	32 GB
M5 High Memory Extra Large (on-demand)	16 EC2	8 Cores	64 GB
M5 High Memory Double Extra Large (on-demand)	32 EC2	16 Cores	128 GB
M5 High Memory Quadruple Extra Large (on-demand)	64 EC2	32 Cores	256 GB
M5 Extra Large (on-demand)	12 EC2	6 Cores	24 GB
M5 Double Extra Large (on-demand)	24 EC2	12 Cores	48 GB
C5 High CPU Medium (on-demand)	4 EC2	2 Cores	8 GB
M5 Medium (on-demand)	2 EC2	1 Core	8 GB
C5 High CPU Extra Large (on-demand)	20 EC2	8 Cores	7 GB
High CPU Quadruple Extra Large (on-demand)	32 EC2	16 Cores	64 GB
High Memory Double Extra Large (on-demand)	32 EC2	16 Cores	128 GB

Back

Continue

• MobaXterm 20.3 •
(SSH client, X-server and networking tools)

> SSH session to **ec2-user@13.59.221.65**
• SSH compression : ✓
• SSH-browser : ✓
• X11-forwarding : ✗ (disabled or not supported by server)
• DISPLAY : **192.168.0.11:0.0**

> For more [info](#), ctrl+click on [help](#) or visit our [website](#)

—| —|—)
—| (—| / Amazon Linux 2 AMI
—| \ —| —|

<https://aws.amazon.com/amazon-linux-2/>
4 package(s) needed for security, out of 8 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-14-29 ~]\$

Resource Groups

Launch Instance

Connect

Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
windows	i-0399ba4681c911a3d	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-222-80-193.us-...	18.222.80.193

Instance: i-0399ba4681c911a3d (windows)

Public DNS: ec2-18-222-80-193.us-east-2.compute.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID

i-0399ba4681c911a3d

Instance state

running

Instance type

t2.micro

Public DNS (IPv4)

ec2-18-222-80-193.us-east-2.compute.amazonaws.com

IPv4 Public IP

18.222.80.193

IPv6 IPs

-

JS)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Scanned with CamScanner

Internet Information Services

Welcome

Bienvenue

Tervetuloa

ようこそ

Benvenuto

歡迎

Bem-vindo

Bienvenido

Hoş geldiniz

Vítejte

Καλώς
ορίσάτε

Välkommen

Microsoft

Willkommen

Velkommen

Administrator: C:\Windows\system32\cmd.exe - powershell

Microsoft Windows [Version 10.0.18362.535]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\WDAGUtilityAccount>powershell

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/powershell>

PS C:\Users\WDAGUtilityAccount> _

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\malha>
```

newweb-183172303.us-west-2

Instance details for i-0b7839170ede4c92b

Instance summary for i-0b7839170ede4c92b (Linux 2)

Updated less than a minute ago

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0b7839170ede4c92b (Linux 2)	34.214.204.234 open address	172.31.7.213
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-34-214-204-234.us-west-2.compute.amazonaws.com open address	ip-172-31-7-213.us-west-2.compute.internal
Instance type	VPC ID	Subnet ID
t2.micro	vpc-d8bccc46	subnet-124fc94f
IAM Role		
-		

AWS Compute Optimizer

Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Details Security Networking Storage Monitoring Tags

Instance details info

Platform details	AMI ID	Monitoring
-	ami-0a0780880c14c7b9e	disabled
Termination protection	Launch time	Lifecycle
-		

Instance details | EC2 Management | 34.214.204.234

newweb-183172303.us-west-2

Username Password Login 200 Remember me

Cancel Forget password?