



ec2-user@ip-172-31-33-139:~



Microsoft Windows [Version 10.0.22621.1848]
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C:\Users\91900>ssh -i C:\Users\91900\Downloads\SANDYEC2.PEM ec2-user@16.171.162.238

The authenticity of host '16.171.162.238 (16.171.162.238)' can't be established.

ED25519 key fingerprint is SHA256:cID6aUXQamYyKBH6mTyEdQnVjw9VsupwBglZgK3PY9c.

This key is not known by any other names

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added '16.171.162.238' (ED25519) to the list of known hosts.

```
  __|  __|_  )  
  _| (    /   Amazon Linux 2 AMI  
 ---|\---|---
```

<https://aws.amazon.com/amazon-linux-2/>

[ec2-user@ip-172-31-33-139 ~]\$

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Instances (1/3) Info

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"/>	sandy	i-00486fcd01b7597c	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1c	ec2-13-51-36-46
<input type="checkbox"/>	SANDYEC2	i-0cb6bd745ca1a222a	Running	t3.micro	2/2 checks passed	No alarms	eu-north-1b	ec2-16-171-162-
<input checked="" type="checkbox"/>	dummy EC2	i-0c0e32f1b3b79dcc1	Running	t3.micro	Initializing	No alarms	eu-north-1b	ec2-13-53-96-19

Instance: i-0c0e32f1b3b79dcc1 (dummy EC2)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary Info

Instance ID

i-0c0e32f1b3b79dcc1 (dummy EC2)

Public IPv4 address

13.53.96.196 | open address

Private IPv4 addresses

172.31.32.45

IPv6 address

-

Instance state

Running

Public IPv4 DNS

ec2-13-53-96-196.eu-north-1.compute.amazonaws.com | open address

Hostname type

Private IP DNS name (IPv4 only)

EC2 > Instances > i-0c0e32f1b3b79dcc1

Instance summary for i-0c0e32f1b3b79dcc1 (dummy EC2)

Updated less than a minute ago

Refresh

Connect

Instance state

Actions











Stop instance

Start instance

Reboot instance

Hibernate instance

Terminate instance

Instance ID	Public IPv4 address	Private IPv4 address
 i-0c0e32f1b3b79dcc1 (dummy EC2)	 13.53.96.196 open address	 172.31.32.45
IPv6 address	Instance state	Public IPv4 DNS
–	 Running	 ec2-13-53-96.1.compute.amazonaws.com open address
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-32-45.eu-north-1.compute.internal	 ip-172-31-32-45.eu-north-1.compute.internal	–
Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
IPv4 (A)	t3.micro	 Opt-in to AWS Compute Optimizer for recommendations.
Auto-assigned IP address	VPC ID	Learn more
 13.53.96.196 [Public IP]	 vpc-0765aec101e26cd6a	Auto Scaling Group name
IAM Role	Subnet ID	–
–	 subnet-091c88fa803b34ca9	
IMDSv2		
Required		

aws

Services

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Instances (3) Info

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Launch instances

Find instance by attribute or tag (case-sensitive)

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<input type="checkbox"/>	Name ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status	Availability Zone ▼	Public IPv4 DNS
<input type="checkbox"/>	sandy	i-00486fcd01b7597c	Running	t3.micro	2/2 checks passed	No alarms +	eu-north-1c	ec2-13-51-36-46
<input type="checkbox"/>	SANDYEC2	i-0cb6bd745ca1a222a	Running	t3.micro	2/2 checks passed	No alarms +	eu-north-1b	ec2-16-171-162-
<input type="checkbox"/>	dummy EC2	i-0c0e32f1b3b79dcc1	Terminated	t3.micro	-	No alarms +	eu-north-1b	-

Select an instance

Edit inbound rules

Inbound rules control the incoming traffic that's allowed to reach the instance.

Inbound rules

Security group rule ID	Type	Protocol	Port range	Source	Description - optional	
sgr-02e962e962302132d	SSH	TCP	22	Custom	<div>0.0.0.0/0</div>	Delete
-	RDP	TCP	3389	Anywh...	<div>0.0.0.0/0</div>	Delete

Add rule



Remote Desktop Connection



Remote Desktop Connection

Computer:

16.171.162.238



User name: None specified

You will be asked for credentials when you connect.



Show Options

Connect

Help