

Connecting instance

Instances (1/1) Info

Search

< 1 > ⚙

Connect

Instance state ▾

Actions ▾

Launch instances ▾

<input checked="" type="checkbox"/>	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability Zone ▾	Public IPv4 DNS ▾	Pu
<input checked="" type="checkbox"/>	AWS Computi...	i-0ce8dbcce7d42fb6c	Running 🔍	t2.micro	⌚ Initializing	No alarms +	us-east-1a	ec2-54-89-11-34.comp...	54

Instance: i-0ce8dbcce7d42fb6c (AWS Computing Solutions)

⚙ ×

Select an instance above

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

i-0ce8dbcce7d42fb6c (AWS Computing Solutions)

IPv6 address

–

Hostname type

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

✔ Public IPv4 address copied

54.89.11.34 | open address 🔗

Instance state

✔ Running

Private IP DNS name (IPv4 only)

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

Private IPv4 addresses

10.10.0.10

Public IPv4 DNS

ec2-54-89-11-34.compute-1.amazonaws.com | open address 🔗

Answer private resource DNS name

–

Instance types i will connect

Instance types (3/3)

Actions

Instance type: t3.large ✕
Instance type: c5.large ✕
Instance type: r5.large ✕
Clear filters

<input checked="" type="checkbox"/>	Instance type ▾	vCPUs ▾	Architecture ▾	Memory (GiB) ▾	Storage (GB) ▾	Storage type ▾	Network performance ▾	On-Demand Linux
<input checked="" type="checkbox"/>	t3.large	2	x86_64	8	-	-	Up to 5 Gigabit	0.0832 USD per Hour
<input checked="" type="checkbox"/>	c5.large	2	x86_64	4	-	-	Up to 10 Gigabit	0.085 USD per Hour
<input checked="" type="checkbox"/>	r5.large	2	x86_64	16	-	-	Up to 10 Gigabit	0.126 USD per Hour

▼ Compute

	t3.large	c5.large	r5.large
Free-Tier eligible	false	false	false
Bare metal	false	false	false
vCPUs	2	2	2
Architecture	x86_64	x86_64	x86_64

Instance Id

i-0ce8dbcce7d42fb6c

Instance Type

t2.micro

Availability zone

us-east-1a

Instance Family

t2

For a detailed explanation on instance family types.

Please reach [this link](#)

```
  _|  ( _|_ )
 _|  ( _|_ /
 _|\_\_|_|_|
```

Amazon Linux 2 AMI

```
https://aws.amazon.com/amazon-linux-2/
```

```
[ec2-user@ip-10-10-0-10 ~]$ cd sample_app
```

```
[ec2-user@ip-10-10-0-10 sample_app]$ ls
```

```
app.py  aws_compute_solutions.log  __pycache__  requirements.txt  templates
```

```
[ec2-user@ip-10-10-0-10 sample_app]$ tail -1f aws_compute_solutions.log
```

```
INFO:werkzeug:165.227.58.204 - - [12/Apr/2022 18:51:42] "GET / HTTP/1.1" 200 -
```