

Instance

connect with instance

Instance summary for i-01052ba2247f45956 (server1) [Info](#)

[↻](#)
[Connect](#)
[Instance state ▼](#)
[Actions ▼](#)

Updated less than a minute ago

Instance ID i-01052ba2247f45956	Public IPv4 address 54.234.14.5 open address ↗	Private IPv4 addresses 172.31.30.234
IPv6 address —	Instance state Running	Public IPv4 DNS ec2-54-234-14-5.compute-1.amazonaws.com open address ↗

click on Connect:

Instances > i-01052ba2247f45956 > Connect to instance

PW Skills

Connect to instance info

Connect to your instance i-01052ba2247f45956 (server1) using any of these options

EC2 Instance Connect

Session Manager

SSH client

EC2 serial console

Instance ID
i-01052ba2247f45956 (server1)

Connection Type

☒ Connect using EC2 Instance Connect
Connect using the EC2 Instance Connect browser-based client, with a public IPv4 or IPv6 address.

☐ Connect using EC2 Instance Connect Endpoint
Connect using the EC2 Instance Connect browser-based client, with a private IPv4 address and a VPC endpoint.

☒ Public IPv4 address
54.234.14.5

☐ IPv6 address
--

Username

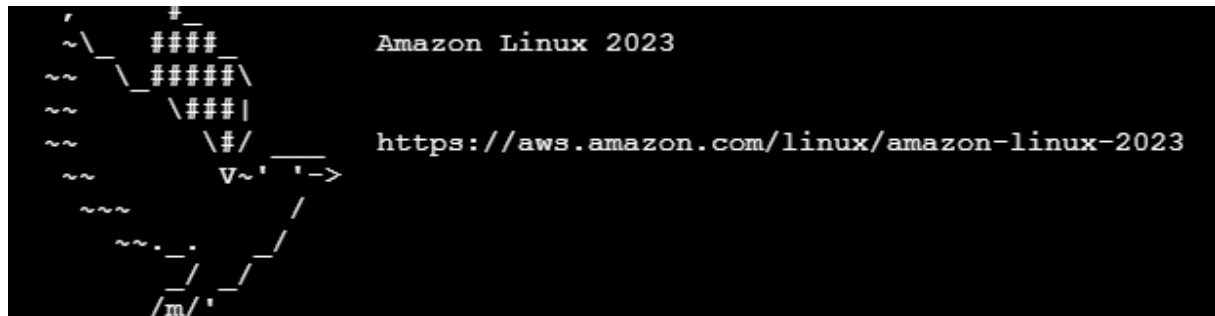
Enter the username defined in the AMI used to launch the instance. If you didn't define a custom username, use the default username, ec2-user.

☐ Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Cancel

Connect

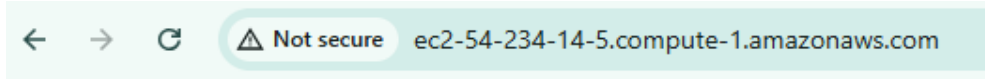
click on connect. you will be redirected to linux shell.



Execute below command to deploy a static html web page.

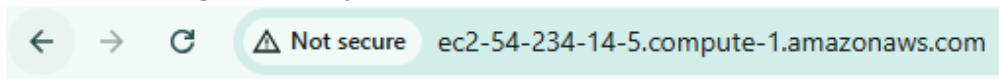
```
sudo yum install httpd -y
sudo systemctl start httpd
sudo systemctl enable httpd
```

check public ip or DNS in browser you can see the default html page of HTTP server in browser.



It works!

If you want to deploy your code.
move to the folder `cd /var/www/html`
create file `sudo vi index.html`
save exit and again check your output.



Sonam Soni

Lorem ipsum dolor sit amet consectetur adipisicing elit. Culpa aperiam quaerat deserunt dignissimos.