

Name: Dijay Kumar Valautham  
Student ID: PACE.K2420664D

## Assignment for Module 2.2

### 6m-cloud-2.2-cloud-platform /assignment.md

EC2 > Instances > i-0bdad4eb07bbfea11

**Instance summary for i-0bdad4eb07bbfea11 (DijaySimpleEC2)** [Info](#) [Refresh](#) [Connect](#) [Instance state](#) [Actions](#)

Updated 1 minute ago

Instance ID i-0bdad4eb07bbfea11 (DijaySimpleEC2)	Public IPv4 address 3.81.140.134   <a href="#">open address</a>	Private IPv4 addresses 172.31.41.50
IPv6 address -	Instance state <span>Running</span>	Public IPv4 DNS ec2-3-81-140-134.compute-1.amazonaws.com   <a href="#">open address</a>
Hostname type IP name: ip-172-31-41-50.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-41-50.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding No recommendations available for this instance.
Auto-assigned IP address 3.81.140.134 [Public IP]	VPC ID vpc-0da610207734312bc	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-0672fa1ac5f7d3901	
IMDSv2 Required	Instance ARN arn:aws:ec2:us-east-1:255945442255:instance/i-0bdad4eb07bbfea11	

```
ec2-user@ip-172-31-41-50:~$ ssh -i "DijayKeyPair190824.pem" ec2-user@ec2-3-81-140-134.compute-1.amazonaws.com
Warning: Permanently added 'ec2-3-81-140-134.compute-1.amazonaws.com' (ED25519) to the list of known hosts.
Amazon Linux 2023
https://aws.amazon.com/linux/amazon-linux-2023

[ec2-user@ip-172-31-41-50 ~]$
```