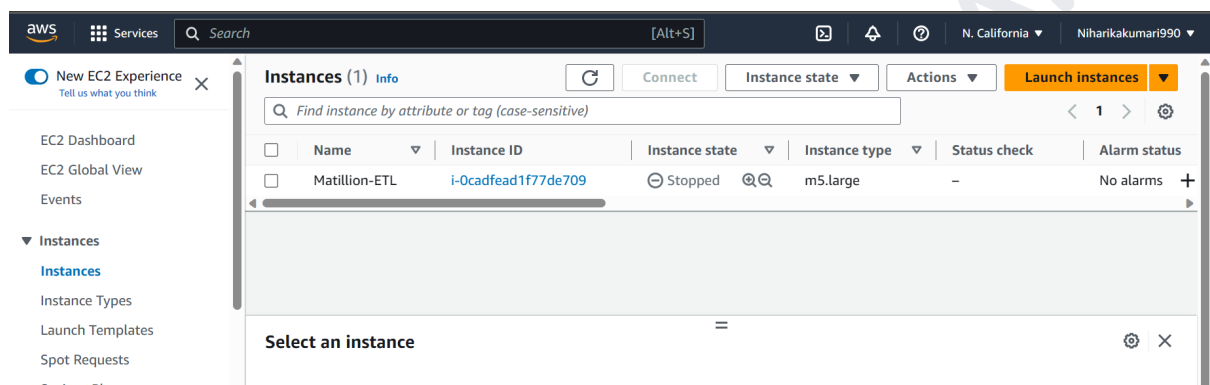


ACCESSING MATILLION

Accessing the Matillion ETL client using AWS-EC2

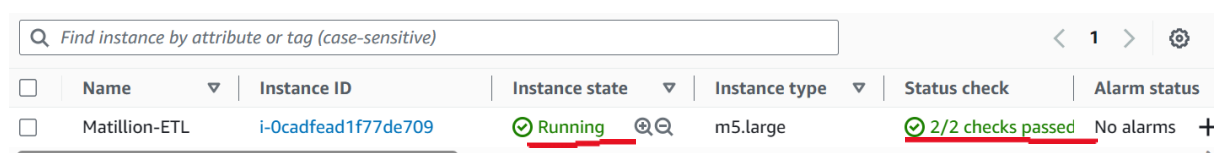
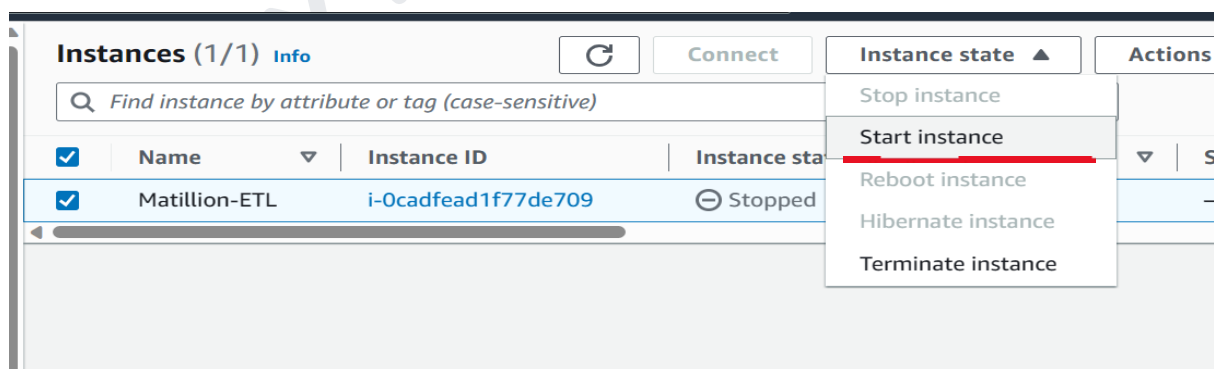
Step 1: Firstly, login to your **AWS Management Console**.

Step 2: Search EC2, and go to **EC2 Management Console**.



Step 3: Click on the instance and go to **Instance State** and **Start the Instance**.

It will take few minutes.



Note: EC2 Instance is chargeable so once you are done with your work stop the instance.

Step 4: Select the Instance. In Detail section, click on the **Open Address** link.

It will redirect you to different page.

Copy the **Instance ID** and keep it handy.

The screenshot shows the AWS Management Console interface for an EC2 instance named 'Matillion-ETL' with ID 'i-0cadfead1f77de709'. The instance is in a 'Running' state. Below the instance list, the 'Details' tab is selected, showing the 'Instance summary' section. The 'Instance ID' is highlighted with a red box and underlined. The 'Public IPv4 address' is '184.169.207.184', and the 'Private IPv4 addresses' are '10.0.1.242'. The 'Instance state' is 'Running'. The 'Open address' link is also highlighted with a red box and underlined.

Name	Instance ID	Instance state	Instance type	Status check
Matillion-ETL	i-0cadfead1f77de709	Running	m5.large	2/2 checks passed

Instance: i-0cadfead1f77de709 (Matillion-ETL)

- Details
- Security
- Networking
- Storage
- Status checks
- Monitoring
- Tags

▼ Instance summary Info

Instance ID
i-0cadfead1f77de709 (Matillion-ETL)

Public IPv4 address
184.169.207.184 | [open address](#)

Private IPv4 addresses
10.0.1.242

Instance state
Running

Public IPv4 DNS

Step 5: Click on the **Continue to ...**

The screenshot shows a Chrome browser warning page with a red triangle icon containing an exclamation mark. The title is 'Your connection isn't private'. The text explains that attackers might be trying to steal information from the public IP address 184.169.207.184. The error code 'NET::ERR_CERT_AUTHORITY_INVALID' is displayed. There are two buttons: 'Hide advanced' and 'Go back'. At the bottom, there is a link to 'Continue to 184.169.207.184 (unsafe)' which is underlined in red.

Your connection isn't private

Attackers might be trying to steal your information from **184.169.207.184** (for example, passwords, messages, or credit cards).

NET::ERR_CERT_AUTHORITY_INVALID

[Hide advanced](#) [Go back](#)

This server couldn't prove that it's **184.169.207.184**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Continue to 184.169.207.184 \(unsafe\)](#)

Step 6: You will be redirected to **Login Page**.



Username



Password

LOG IN

[Get Support](#)

Username : ec2-user

Password : You need to put the **instance id** as password what you copied in **step 4**.

Happy Learning 😊