



REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY

# Accessing Windows EC2 instance using AWS Fleet Manager

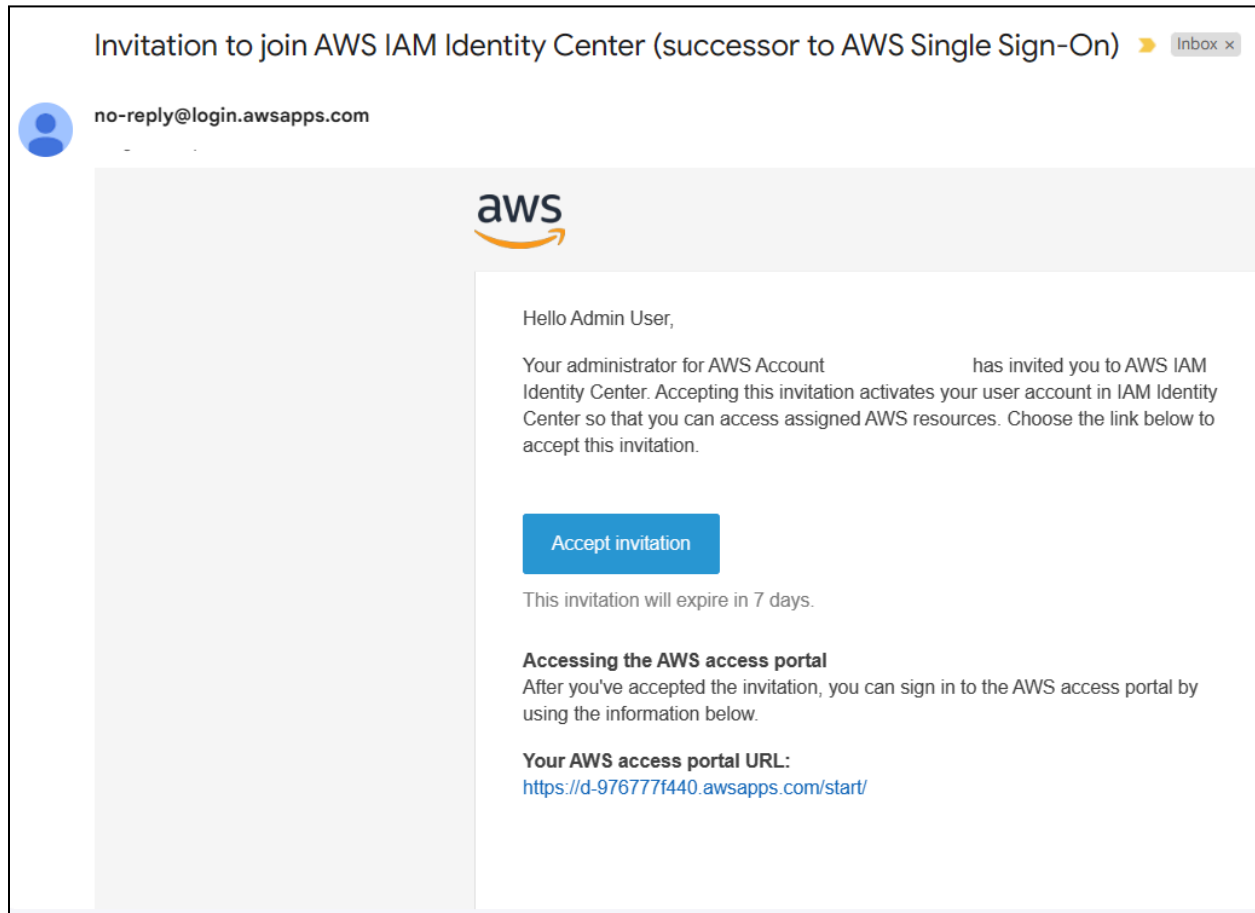
Prepared by:

*DICT-NGDC AWS Team*



REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY

**Step 1:** Once done accepting the email invitation from AWS, creating your password and MFA, click the provided AWS access portal URL. (<https://d-976777f440.awsapps.com/start/>)





REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY

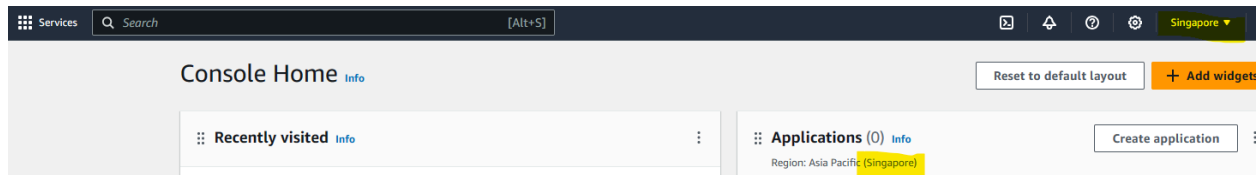
**Step 2:** Login on the AWS portal using your credentials and input MFA.

**Step 3:** Once logged in, click the name of the AWS account and click the link below it.



REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY

**Step 4:** Now that you're on the management console, make sure that you are on the correct region by checking the top right side. (Singapore should be the region).



**Step 5:** On the top left side, you'll see a search box, type in the word **"Fleet Manager"** then it'll automatically show you all the related searches. Click **"Fleet Manager"**.

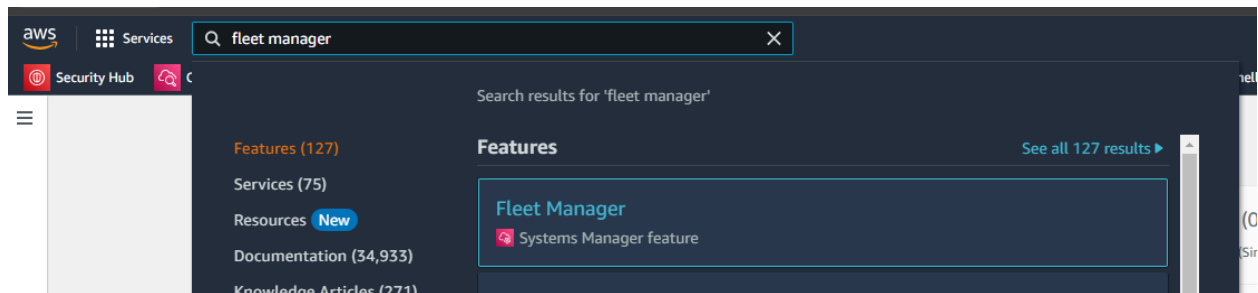
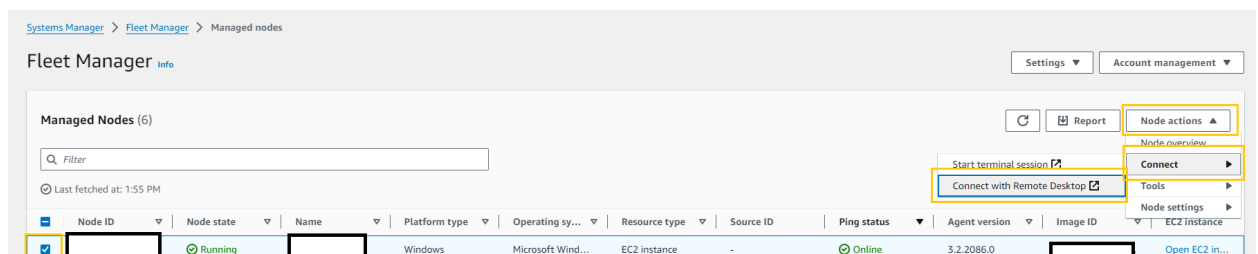


Image 3: Search box result sample UI

**Step 6:** On the **"Fleet Manager"** dashboard, tick the checkbox on the instance that you want to connect then click the **"Node Actions"** button on the top right side, click **"connect"** and select **"Connect with Remote Desktop"**.





**Step 7:** Upon clicking the “Connect with Remote Desktop” button, select “Key pair” and select “Paste key pair content” paste your key pair details below. To start the session click the connect button located at the lower left.

## Fleet Manager - Remote Desktop

You can connect to a maximum of 4 nodes in this view.

[All sessions](#) |

Node ID	Node name	Session time remaining	
<input type="text"/>	<input type="text"/>	-	<button>Close</button>

**Authentication type**  
The type of authentication to use when connecting to the node. [Learn more](#)

☐ User credentials  
Username and password.

☒ Key pair  
Connect as Administrator using EC2 key pair.

**Administrator account name**  
The default administrator account name might vary based on your locale.

**Key pair associated with the instance**

**Key pair content**  
Select a method for uploading the key pair content.

☐ Browse your local machine to select the key pair file.  
The private key file content is automatically uploaded to your browser.

☒ Paste key pair content  
Copy and paste the key pair content into the field below.

Must be an RSA key pair.

Connect



REPUBLIC OF THE PHILIPPINES  
DEPARTMENT OF INFORMATION AND  
COMMUNICATIONS TECHNOLOGY

**Step 8:** A terminal window will appear. You are now connected to the instance.

## Fleet Manager - Remote Desktop

You can connect to a maximum of 4 nodes in this view.

[All sessions](#) |

Node ID	Node name	Session time remaining	Actions
<input type="text"/>	<input type="text"/>	60 minutes	

Recycle Bin

EC2 Feedback

EC2 Microservices

Hostname: EC2AMAZ-GPNO6IP  
Instance ID: i-029a57ebb8f01d508  
Public IPv4 Address: 18.140.222.6  
Private IPv4 Address: 172.31.103.189  
Instance Size: t3.xlarge  
Availability Zone: ap-southeast-1a  
Architecture: ARM64  
Total Memory: 16384 MB  
Network Performance: Up to 5 Gigabit



**Step 9:** To terminate the session, click “Actions” and click “End session” button on the top right part.

