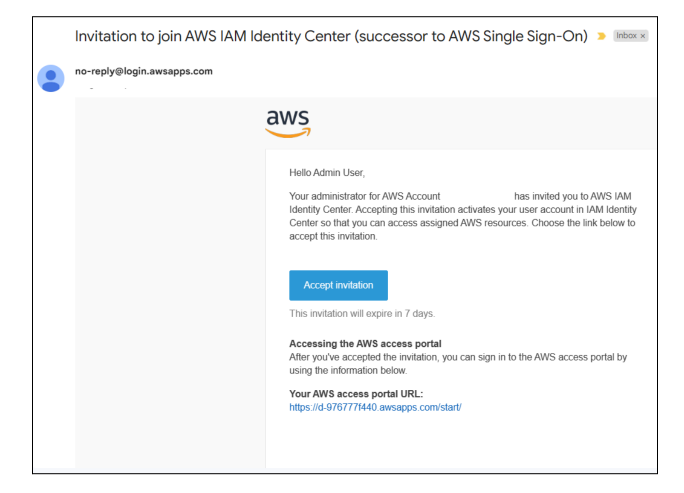
Accessing Windows EC2 instance using AWS Fleet Manager

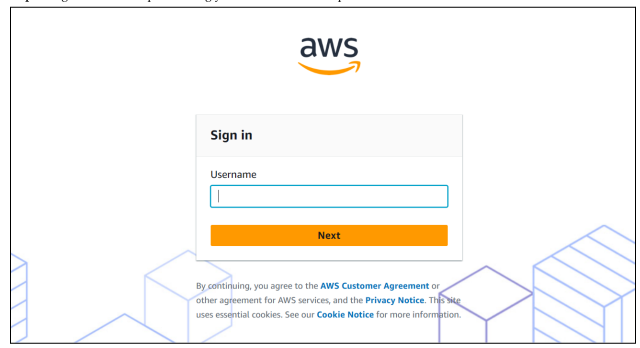
Prepared by:

DICT-NGDC AWS Team

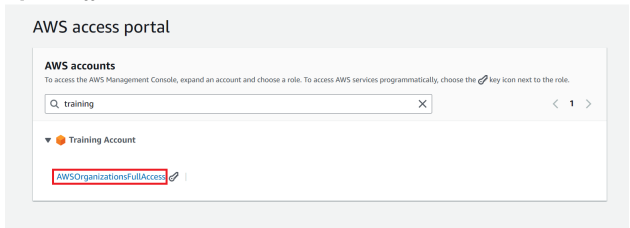
Step 1: Once done accepting the email invitation from AWS, creating your password and MFA, click the provided AWS access portal URL. (https://d-976777f440.awsapps.com/start/)



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.



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"**.

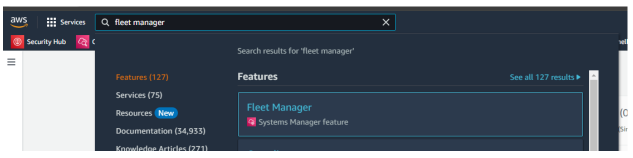
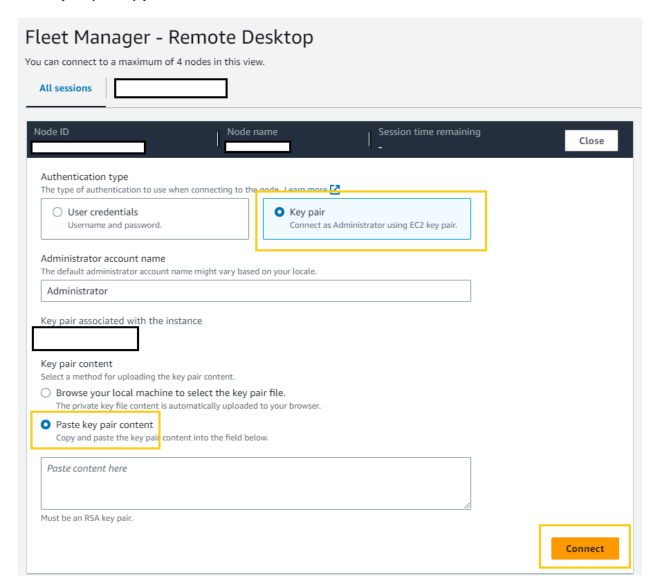


Image 3: Search box result sample UI

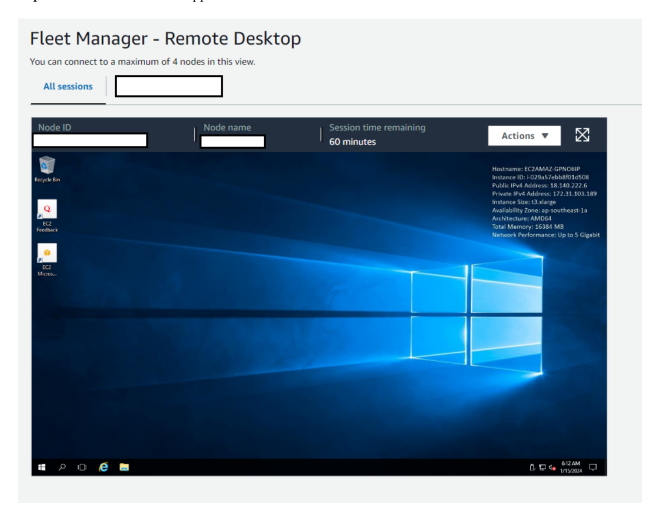
Step 6: On the **"Fleet Manager"** dashboard, tick the checkbox on the instance that you want to connect then click the "Node Actions" button on the top right side, click "connect" and select "Connect with Remote Desktop".



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.



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



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

