## A Guide to Self-Service Start/Stop/Restart/Decommission your VM

Before proceeding, please make sure you have received an account to log in to our Student Development Platform. You may request for an account by contacting Mr. Steve at <a href="mailto:engkwalk@nus.edu.sg">engkwalk@nus.edu.sg</a>. More details about contacting us can be found at the "CONTACT US" session on our website.

This document describes the process that a user/student might follow to request stop/start/restart ec2 instance in student development platform on AWS cloud. Please note you can only see instance you deployed and can only do the stop/start/restart action by you (owner of the VM or Requester).

Make sure you have the following details to sign in to the AWS console to submit self-service ec2 instance in student development platform.

- Account ID
- IAM User Name
- Password

**NOTE:** If you don't have the above AWS console account credentials then you will not be able to login to AWS. **Please read the highlighted notification at the beginning of this document.** 

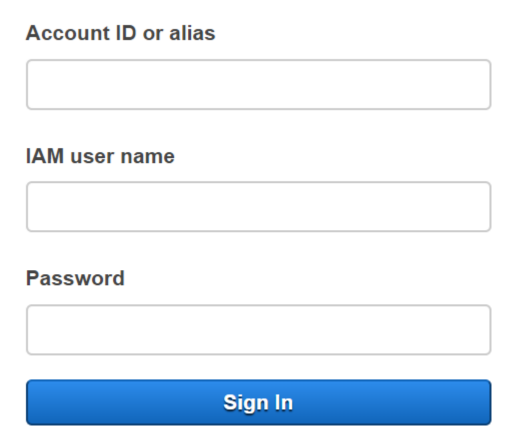
Follow the below steps if you already have the above credentials.

- 1) Open your Web browser
- 2) Copy and paste the below link into your browser address bar and enter.

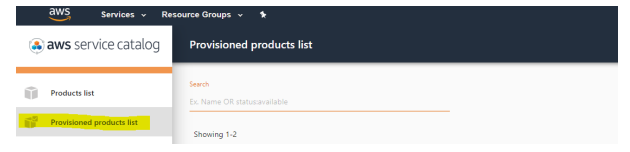
https://console.aws.amazon.com/servicecatalog



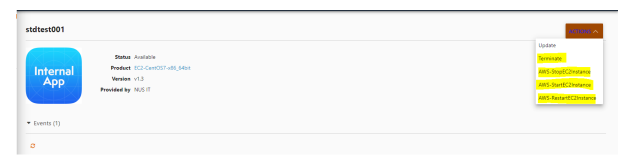
3) Login to AWS console using your Account ID, username and password



4) Click Provisioned Products List. You will see all the instance submitted by you.



- 5) Click on the product which you want stop/start/restart
- 6) Click on Actions where you see options to stop/start/restart/decommission your ec2 instance.



7) You can refresh and check the status.