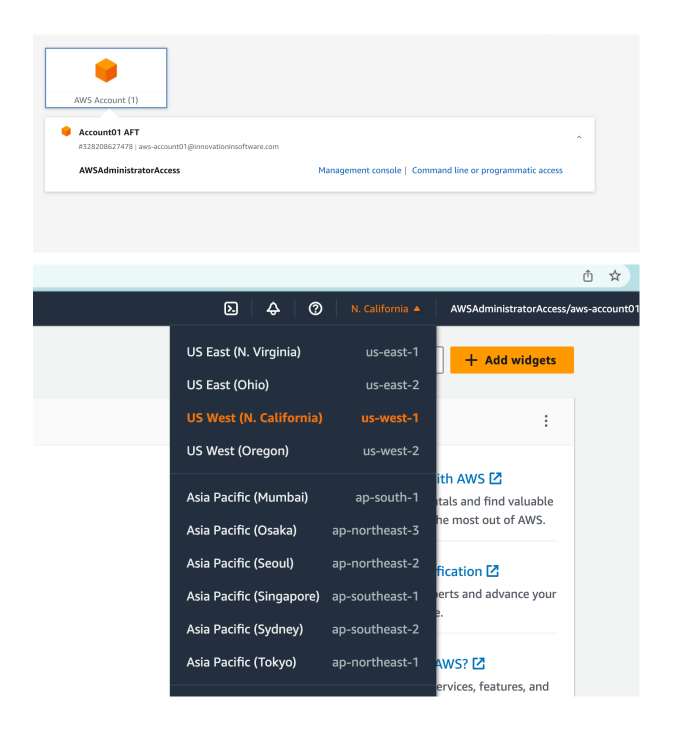
## **Lab 01: Configure KiND Environment**

## Step 1: Log into AWS environment

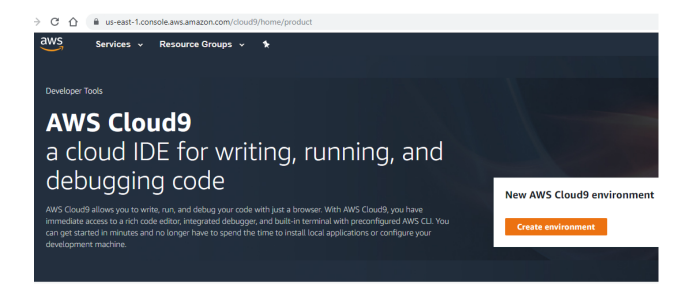
- 1. Sign in to the AWS Management Console at https://d-916729713a.awsapps.com/start using the credentials provided by the instructor.
  - 2. Once you've logged in, select AWS Account (1) -> Account AFT -> Management console
  - 3. Confirm you are in the Northern California region by selecting N. California (us-west-1) in the top right corner.



## **Step 2: Create Cloud9 Environment**

Now that we've completed the steps for our user setup, we are ready to sign in to the AWS Cloud9 console and start using it. We're going to use a Cloud9 Integrated Development Environment. AWS Cloud9 is a cloud-based integrated development environment (IDE) that lets you write, run, and debug your code with just a browser. Cloud9 is written in JavaScript with NodeJS.

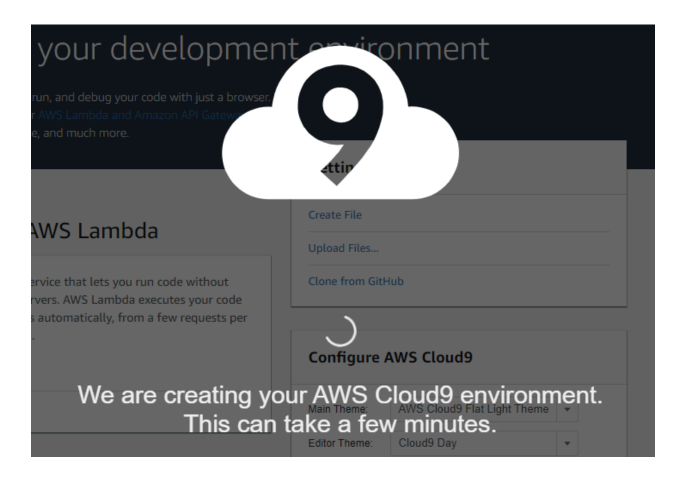
4. In the Search box enter Cloud9 and select that service.



- 5. Select Create environment.
- 6. Enter our environment Name as student#-cloud9-kind

Note: substitute your student number for the #, e.g. student13-cloud9-kind

- Enter our environment optional Description as Environment for working with our AWS Services or similar
- In the Configure settings Environment Settings keep the defaults for Environment type (Create a new instance for environment), Instance type (t2.micro) and Platform (Amazon Linux)
- 9. Change **Cost-saving setting** to **After one hour**
- 10. Select Create environment



11. The process for creating the environment will take a couple of minutes, if it takes more than 5 minutes likely there was an issue and you'll have to delete and recreate your environment.

The AWS Cloud9 console is displayed, and you can begin using AWS Cloud9 environment.

## **Step 4: Validate Cloud9 Config Information**

1. In the bash prompt enter the following curl to view your Cloud9 instance ID

\$ curl http://169.254.169.254/latest/meta-data/instance-id

\$ curl http://169.254.169.254/latest/meta-data/instance-id i-023d71de1e4597b47

- This instance information can be useful if there are issues and you need to an AWS support ticket
- 3. Verify our working directory

\$ pwd

- 4. This displays the /home/ec2-user/environment folder that is our working directory on top of the /home/ec2-user standard Linux on Amazon and Ubuntu Linux variants in AWS
- 5. Execute the following commands to install the KiND tool.
- \$ curl -Lo ./kind https://github.com/kubernetes-sigs/kind/releases/
  download/v0.20.0/kind-linux-amd64
- \$ chmod +x ./kind
- \$ sudo mv ./kind /usr/local/bin/kind
  - 6. Test your KiND installation

ec2-user:~/environment \$ kind --help

container 'nodes'

Usage:

kind [command]

Congratulations, you've successfully installed KiND in your AWS Cloud9 IDE