## Getting Started with Kubernetes on AWS

Brought to you by the AWS Cloud Support Team

# Day 3

## Agenda

- What have we learnt?
- Project
- Write assessment

Firstly...

#### Do you have a cluster?

Using a terminal in Cloud9, verify there are Worker Nodes in your cluster

```
Admin:~/environment $ [
```

#### Do you have a cluster?

Using a terminal in Cloud9, verify there are Worker Nodes in your cluster

```
Admin:~/environment $ [
```

Ooops, no, I don't have a cluster!

https://github.com/aws-els-cpt/eks

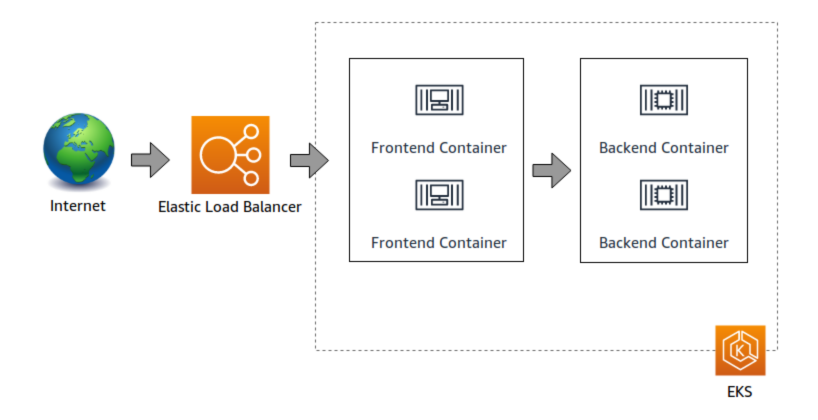
eksctl create cluster --version 1.16 --node-type t3.medium --name eks

## Lets pull in the latest changes

\$ cd ~/environment/eks
\$ git pull origin master

# Final Project

### Two Tier Web Application on Kubernetes



#### Frontend - Ruby App



- 1. Download the source code and deploy to your Kubernetes cluster.
  - 1. You'll need a Docker Hub account, create one if you don't have one yet.
  - 2. If you need to run Docker commands we recommend doing it from the Cloud9 environment.
  - 3. Source code is available in the GitHub Repo under project/frontend.
  - 4. Use awselscpt/frontend-base (already in Docker Hub) as the base image.
  - 5. **Important** the application is configured to listen on port tcp/4567
- 2. Make sure that the frontend is accessible from the internet
- 3. Test the connection to the frontend
- 4. Test the connection to the backend from the deployed app

#### Backend - API

- 1. Deploy the following image to your cluster awselscpt/backend (in Docker Hub already)
- 2. Configure your frontend to connect to your backend
- 3. Re-test the connnection to the backend from the frontend app make corrections as necessary.

### Bonus points (in any order)

Once the project is completed, for bonus points work on the below!

- Restrict the access to the frontend to a given IP address or range
- Put your image in Amazon ECR repository and update your K8s objects
- Configure the frontend to automatically scale based on CPU utilization
- Migrate to using an Application Load Balancer for the frontend service
- Configure health checks for the frontend and backend Pods

#### **Good Luck!**

Or visit the link on GitHub:

https://github.com/aws-els-cpt/eks

Project requirements is in the project/README.md file.

### Cleaning up

Steps are available at the GitHub repo: https://github.com/aws-els-cpt/eks

#### Delete the EKS Cluster

\$ eksctl delete cluster eks

#### Delete the CloudFormation stack

- This can be done in the CloudFormation console, navigate to CloudFormation
- There may be a number of stacks, select the stack named "cloud9", and click the "Delete" button

## Thank you!