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# Getting Started with Kubernetes on AWS

Brought to you by the AWS Cloud Support Team

# Day 2

# 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 $
```

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```

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

<https://github.com/aws-els-lin/eks>

```
eksctl create cluster --version 1.14 --node-type t3.medium --name eks
```

# Lets pull in the latest changes

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



Have  
you been  
paying  
attention?

# Review

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- What are some advantages of using containers?
- What's the most common runtime environment for containers?
- What are some of the Linux features/tools used by containers?
- If we have Docker why we need something like Kubernetes?
- True or False - Is Kubernetes open source?
- Multiple Choice - Which are components of a Kubernetes Master?
  - API Server
  - Scheduler
  - Kubelet
  - Cloud Controller Manager
  - Garbage Collector





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Questions:

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- How many IP addresses can be assigned to a single pod?

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- How many IP addresses can be assigned to a single pod?
- Who's your best buddy when you need to talk to Kubernetes?

# Review

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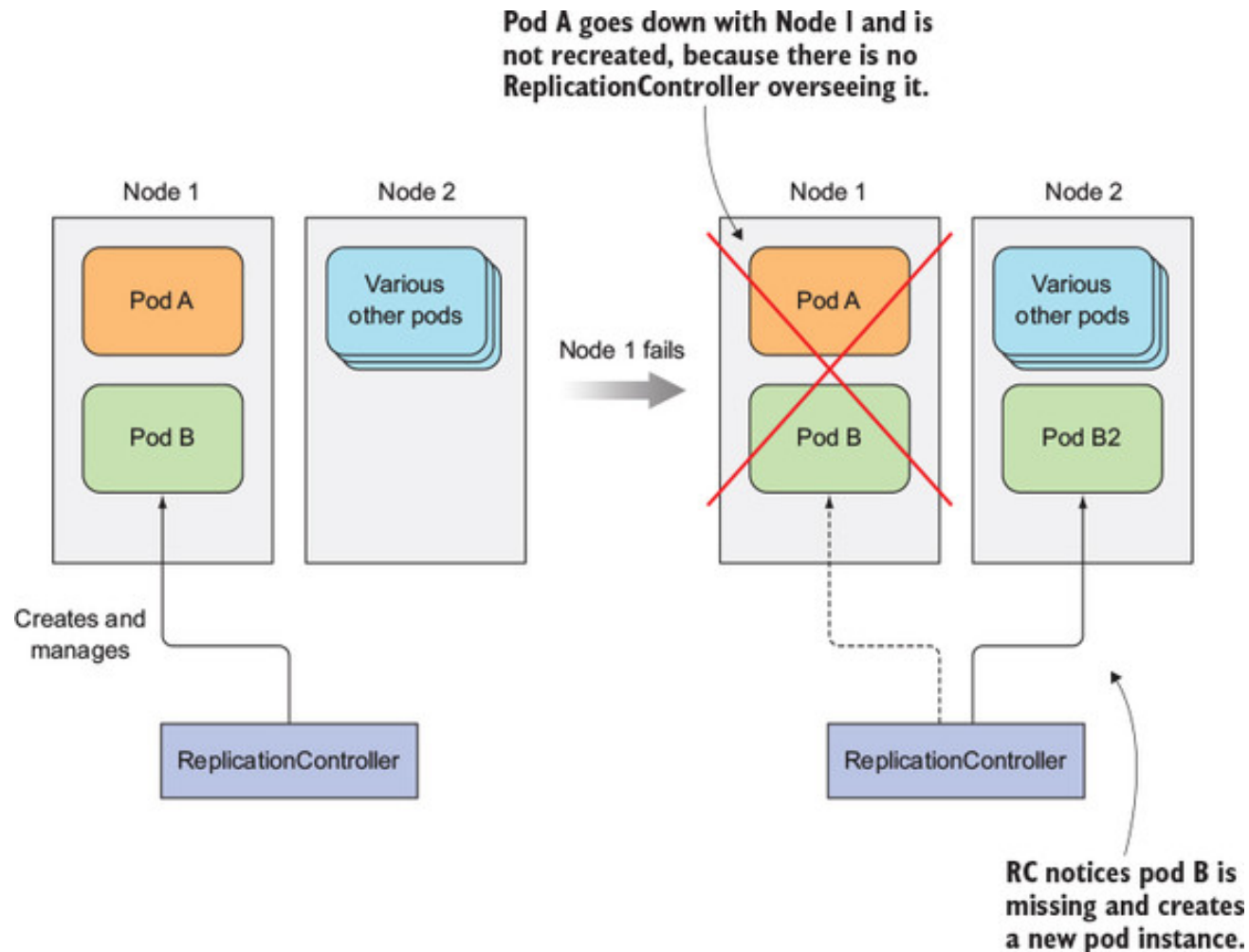
Questions:

- Why we need controllers like the deployment controller? What are they used for?

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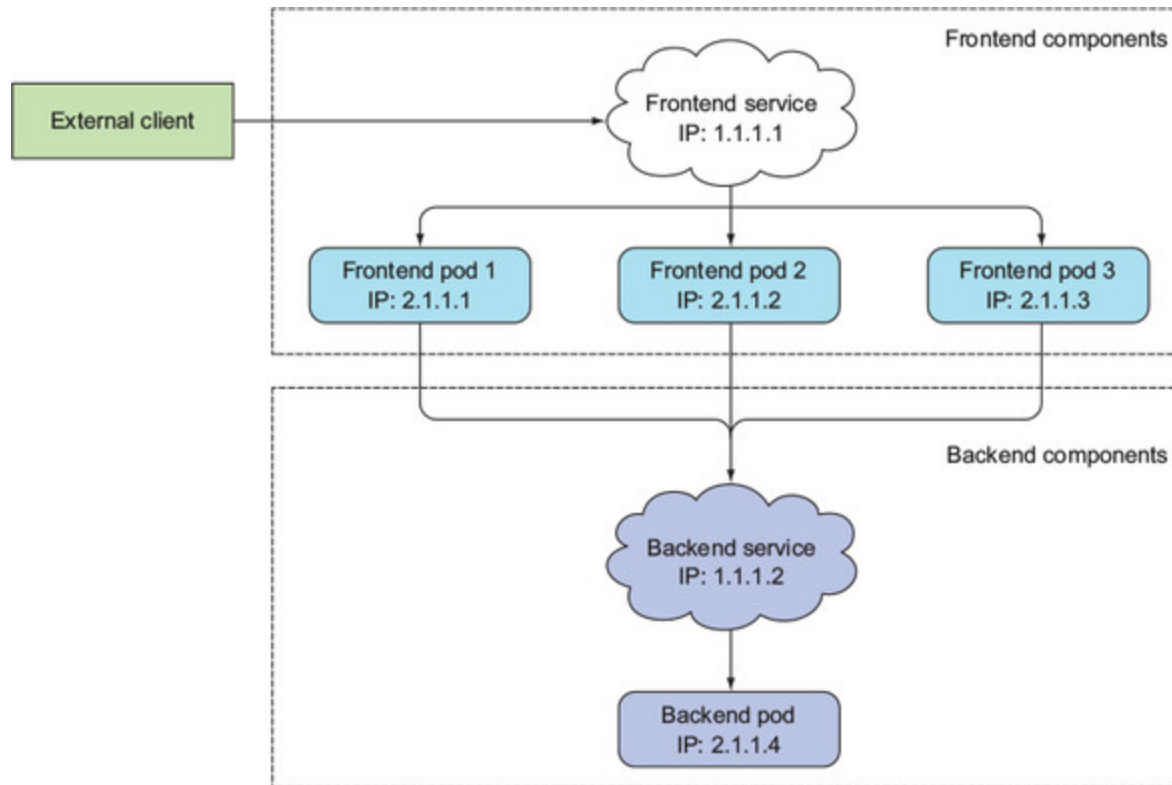
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- Why do we need services?

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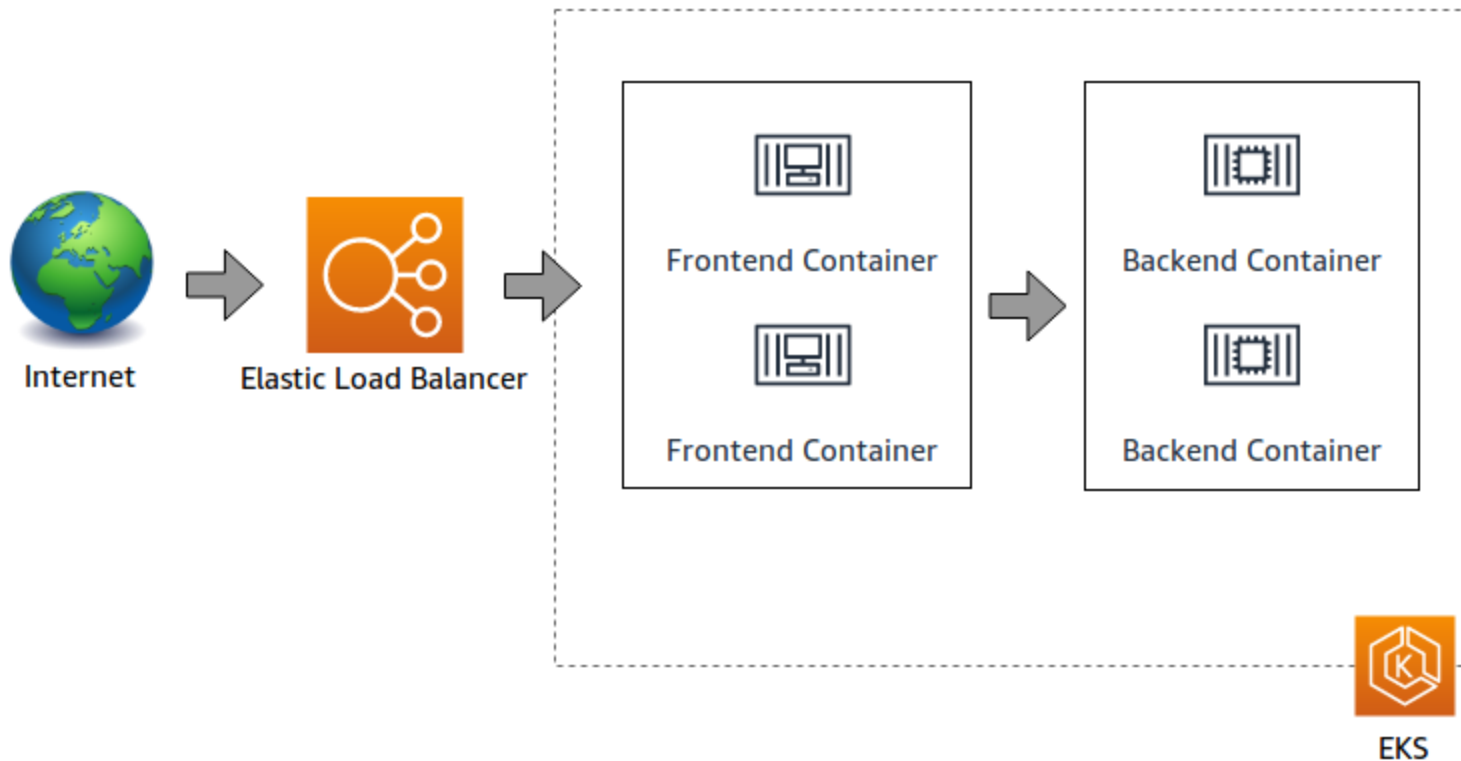
Questions:

- Why do we need services?



# 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 `awselcst/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 connection 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-lin/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!