# Deploying Everything with Amazon ECS

## **Scheduling Services**

#### Create the web service

# Make sure you're in the production/ folder when executing this command aws ecs create-service --cli-input-json file://web-service.json

• It will take a few minutes before everything is running

#### Describe the web service

aws ecs describe-services --cluster production --services web

#### Create the worker service

# Make sure you're in the production/ folder when executing this command
aws ecs create-service --cli-input-json file://worker-service.json

• It will take a few minutes before everything is running

#### Describe the worker service

aws ecs describe-services --cluster production --services worker

### View the web application in your browser

http://the\_dns\_name\_of\_your\_load\_balancer

• Replace the \_dns \_name \_of \_your \_load \_balancer with your ELB's DNSName