Deploying Everything with Amazon ECS

Exploring the AWS Console and Container Logs

SSH into one of the web container instances

ssh -i ~/.ssh/aws-nick.pem ec2-user@ec2-54-152-100-156.compute-1.amazonaws.com

- Replace the ssh key's name with yours
- Replace my EC2 public DNS address with yours
- Windows users will have to do this through Putty or however you SSH into servers

(From within the EC2 instance) List all of the running containers on this instance docker ps

(From within the EC2 instance) Watch the nginx logs in real time

docker logs -f 7b0d9901ad78

Exit streaming the logs
CTRL+C

• Replace 7b0d9901ad78 with your container ID for nginx

(From within the EC2 instance) List all of the containers on this instance docker ps -a

(From within the EC2 instance) Get all of the log entries for rails docker logs 310a8204ed55

• Replace 310a8204ed55 with your container ID for rails

(From within the EC2 instance) Get the latest 20 log entries for rails docker logs --tail 20 310a8204ed55

• Replace 310a8204ed55 with your container ID for rails