

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