LAB: EC2 ECS Cluster with Load Balancer

You need:

An AWS Account

Duration of the Lab: 30 Minutes.

Difficulty: medium

Create an EC2 ECS Cluster

Create a new EC2 Launch Type Cluster:

Select cluster template

The following cluster templates are available to simplify cluster creation. Additional configuration and integrations can be added later.

Networking only

Resources to be created:

Cluster

VPC (optional)

Subnets (optional)

Powered by AWS Fargate

EC2 Windows + Networking

Resources to be created:

Cluster

VPC

Subnets

Auto Scaling group with Windows AMI

EC2 Linux + Networking

Resources to be created:

Cluster

VPC

Subnets

Auto Scaling group with Linux AMI

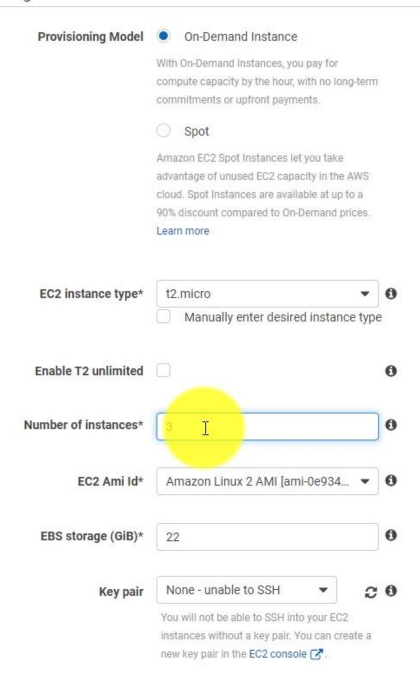
*Required

Cancel



Give the cluster a name and provision 3 t2.micro instances into the cluster:

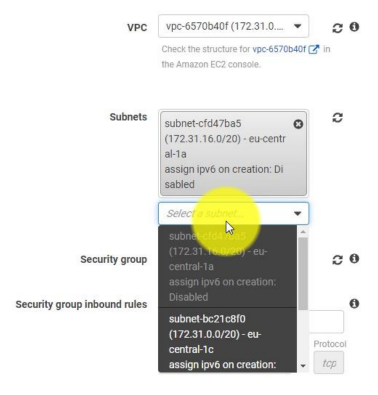
Instance configuration



Select the existing VPC and all three subnets. Select "create a new Security Group" where Port 80 is open to accept connection from 0.0.0.0/0:

Networking

Configure the VPC for your container instances to use. A VPC is an isolated portion of the AWS cloud populated by AWS objects, such as Amazon EC2 instances. You can choose an existing VPC, or create a new one with this wizard.

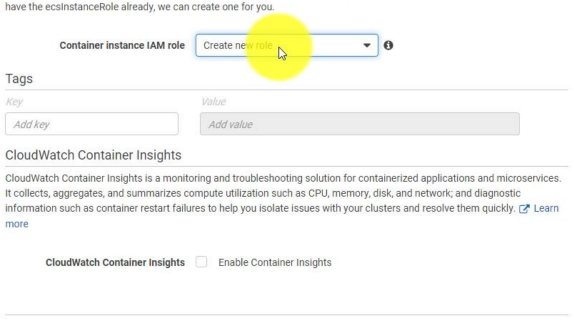


Create a new Container Instance IAM role and hit Create:

Container instance IAM role

*Required

The Amazon ECS container agent makes calls to the Amazon ECS API actions on your behalf, so container instances that run the agent require the ecsInstanceRole IAM policy and role for the service to know that the agent belongs to you. If you do not have the ecsInstanceRole already, we can create one for you

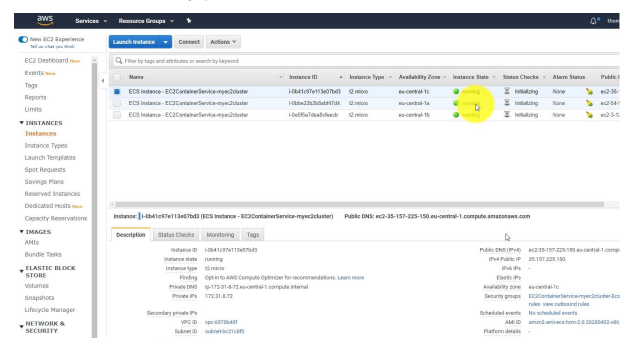


Cancel

Previous

Create

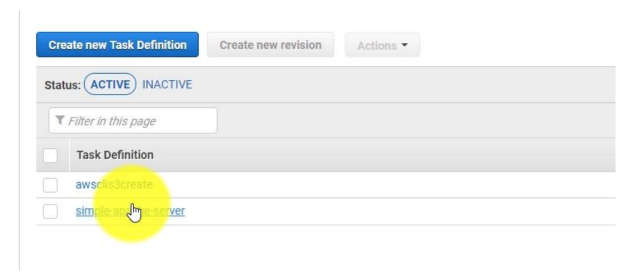
Observe the Instances coming up in the EC2 Dashboard:



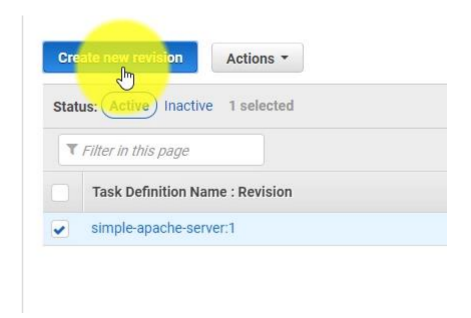
Before creating a service, update the Task Definition for EC2 Launch Types.

Update Task Definition for EC2 Launch Types

Open the Task Definition with the Apache container:

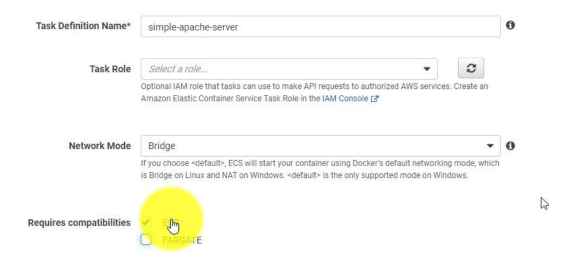


Create a new Revision:

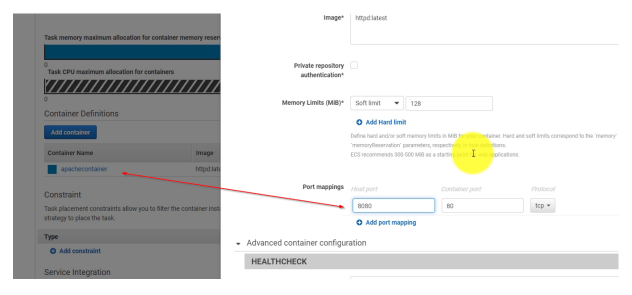


Select

- 1. Network-Mode: <default> which is Bridge Mode and
- 2. EC2 Capabilities:



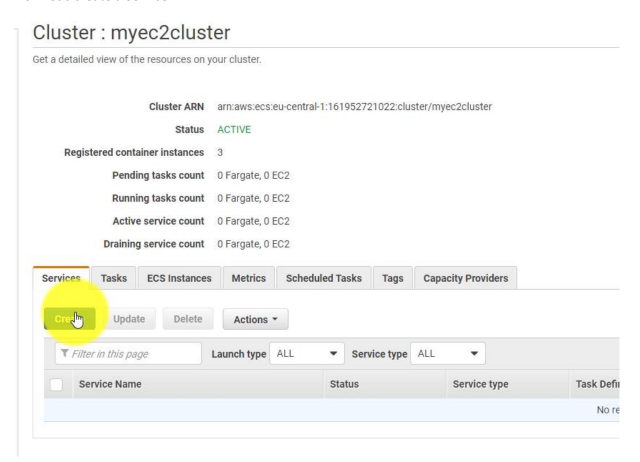
Edit the container to map port 8080 to port 80:



Update the Container and Create the new Task Definition Revision.

Create a Service

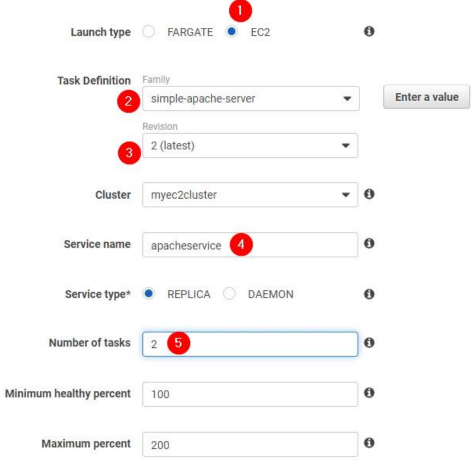
Now let's create a Service:



Select the EC2 Launch Type (1), your latest revision of the Task Definition (2) and (3), give the service a name (4) and start 2 tasks (5):

Configure service

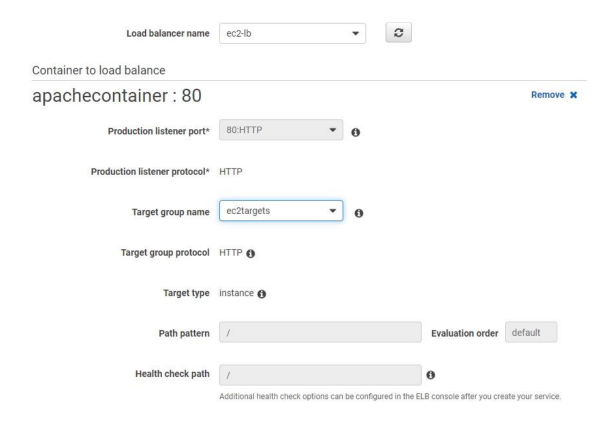
A service lets you specify how many copies of your task definition to run and maintain in a cluster. You can optionally use a Load Balancing load balancer to distribute incoming traffic to containers in your service. Amazon ECS maintains that numl and coordinates task scheduling with the load balancer. You can also optionally use Service Auto Scaling to adjust the nun tasks in your service.



Next step, select "application load balancer". Open the EC2 Dashboard in a new Tab to create a load balancer first:

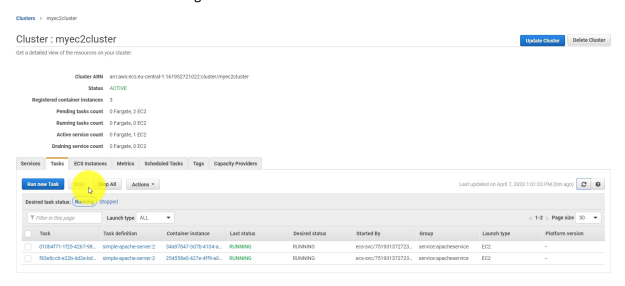
- 1. Application Load Balancer
- 2. Place it in the three subnets of your default VPC
- 3. Create a new Security Group
- 4. Create a new Target Group, type "Instance"
- 5. Create the load balancer without registering any targets

Go back to the other tab with the creation of the ECS Service, select your load balancer:

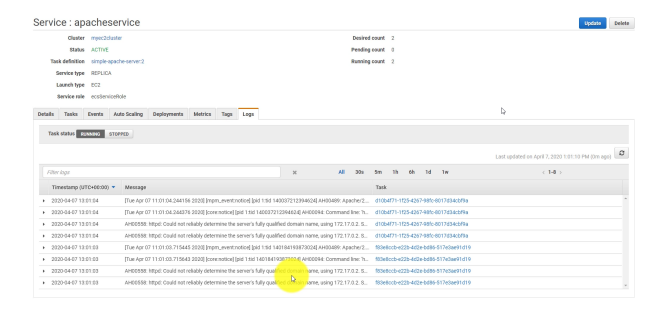


 $\label{lem:condition} \textbf{Remove the Service Discovery, Do not Adjust the Service's desired count and Create the Service.}$

Wait until the Tasks are running:

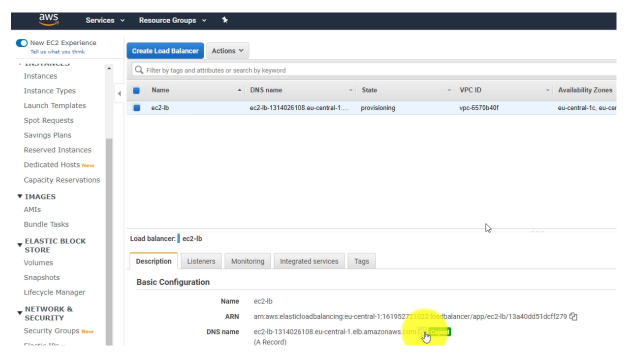


Open the Service and have a look at the logs:



Test the Service

Open the load balancer URL when it switched from "provisioning" to "active":

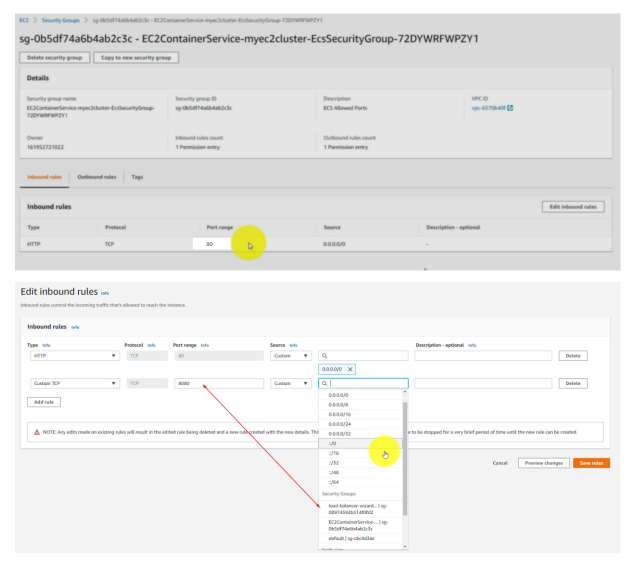


Why does it time-out? Is it because the targets are all unhealthy? No!

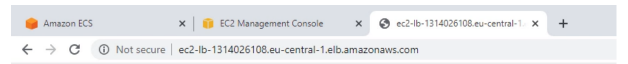
Checkout the Security group for the EC2 Containers.

Fix the Security Group Settings

The security group for the Containers should allow incoming traffic from the load balancer on port 8080, because we mapped the apache container to port 8080 on the ECS EC2 Instances, so we have to fix this:



If you reload your load balancer then it should work:



It works!

Cleanup

To cleanup delete

- 1. The service
 - a. And stop the tasks if that takes too long
- 2. The cluster with the EC2 Instances
- 3. The load balancer
- 4. The security groups

Lab End	