**Privately Networked Service, With Public Load Balancer(EC2)**

A screenshot of a computer

Description automatically generated

**Cloud Formation Template**

**Cluster.yaml:**



Go to Cloud Formation console 🡪 Select Create Stack 🡪 Choose Template is Ready 🡪 Select Upload Option 🡪 Upload above file from your local machine 🡪 Enter the stack name 🡪 Select Next 🡪 Select next 🡪 Select Submit button.

**PublicLoadBalancer.yaml**



Go to Cloud Formation console 🡪 Select Create Stack 🡪 Choose Template is Ready 🡪 Select Upload Option 🡪 Upload above file from your local machine 🡪 Enter the stack name 🡪 Select Next 🡪 Select next 🡪 Select Submit button.

**Service.yaml**

Go to Cloud Formation console 🡪 Select Create Stack 🡪 Choose Template is Ready 🡪 Select Upload Option 🡪 Upload service file from your local machine 🡪 Enter the stack name 🡪 Select Next 🡪 Select next 🡪 Select Submit button.

****

**Output:**

**Load Balancer:**

A screenshot of a computer

Description automatically generated

We are using the URL as <http://Dns> name of Load Balancer with Port Number

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated