

Deploying Application with Domain Pointing on Ingress and Google Managed Certificate Attachment

Introduction

This document outlines the steps to deploy an application on Kubernetes with a domain pointing to an Ingress resource, and attaching a Google Managed Certificate for HTTPS access.

Prerequisites

- Access to Google Cloud Platform (GCP) console
- gcloud CLI installed and configured
- Kubernetes cluster set up on GCP
- Domain registered and managed in Cloud DNS

Step-by-Step Deployment

1. Reserve Static IP Address

First, reserve a static IP in GCP to use with the Ingress resource.

```
gcloud compute addresses create nginxexample --global
```

Verify the creation and obtain details of the reserved static IP.

```
gcloud compute addresses describe nginxexample --global
```

2. Create Kubernetes Manifest File

Create a Kubernetes manifest file (nginx-deployment.yaml) containing the deployment, service, Ingress, and ManagedCertificate sections. Replace placeholders with actual configurations and your reserved static IP.

```
# Insert provided YAML here
```

```
apiVersion: apps/v1
```

```
kind: Deployment
```

```
metadata:
```

name: nginx

namespace: flowise

spec:

replicas: 2

selector:

matchLabels:

app: nginx

template:

metadata:

labels:

app: nginx

spec:

containers:

- name: nginx

image: nginx:latest

ports:

- containerPort: 80

apiVersion: v1

kind: Service

metadata:

name: nginx-svc

namespace: flowise

spec:

ports:

- port: 80

targetPort: 80

protocol: TCP

name: http

selector:

app: nginx

type: LoadBalancer

apiVersion: networking.k8s.io/v1

kind: Ingress

metadata:

name: nginx-ingress

namespace: flowise

annotations:

kubernetes.io/ingress.class: "gce"

kubernetes.io/ingress.global-static-ip-name: nginxexample

networking.gke.io/managed-certificates: managed-cert

spec:

rules:

- host: dev.flow.disearch.ai

http:

paths:

- path: /*

pathType: ImplementationSpecific

backend:

service:

name: nginx-svc

port:

number: 80

apiVersion: networking.gke.io/v1

kind: ManagedCertificate

metadata:

name: managed-cert

namespace: flowise

spec:

domains:

- dev.flow.disearch.ai

3. Deployment and Access

Deploy the application using the created manifest file.

kubectl apply -f nginx-deployment.yaml

For verification access the application using the Kubernetes Service external IP, which should be your LoadBalancer IP.

4. Configure Ingress and Domain

Get the Ingress external IP and update Cloud DNS in the public zone to point your domain to this IP.

```
kubectl get ingress -n flowise nginx-ingress
```

5. Verification and Troubleshooting

Check the deployed resources in Kubernetes and GCP for verification and troubleshooting.

```
kubectl get svc -n flowise nginx-svc
```

```
kubectl get ingress -n flowise nginx-ingress
```

```
kubectl get managedcertificates -n flowise managed-cert --- > it should show ACTIVE
```

Also, verify resources in GCP console for more clarity.

Remember

- Ensure proper naming and labeling of resources.
- Replace placeholders with actual values in the manifest file.
- Verify DNS propagation after updating Cloud DNS settings.
- Troubleshoot any issues using Kubernetes and GCP resources.
- GCP Managed SSL Certificate will take 10 to 20 mints minimum for successfully provisioning.
- Once SSL Certificate will provision successfully. you can access your application through browser with HTTPS as well.. Sometime it take few minuts for getting up..