```
p_roy2@cloudshell:~/.../scgrp-17-sfs/deployment-db (eng-digit-375818)$ kubectl get ingress
NAME
                   CLASS HOSTS ADDRESS
                                                PORTS AGE
managed-cert-ingress-frontend <none> *
                                          34.117.128.45 80
                                                               20m
managed-cert-ingress-mongo <none> *
                                          34.117.10.116 80
                                                              28m
managed-cert-ingress-snsapi <none> *
                                         34.120.68.156 80
p_roy2@cloudshell:~/.../scgrp-17-sfs/deployment-db (eng-digit-375818)$ kubectl describe
managedcertificate managed-cert
Name:
          managed-cert
Namespace: default
Labels:
         <none>
Annotations: <none>
API Version: networking.gke.io/v1
Kind:
         ManagedCertificate
Metadata:
Creation Timestamp: 2023-01-30T15:42:03Z
Generation:
                 20
 Managed Fields:
 API Version: networking.gke.io/v1
 Fields Type: FieldsV1
 fieldsV1:
  f:metadata:
   f:annotations:
     f:kubectl.kubernetes.io/last-applied-configuration:
  f:spec:
    .:
   f:domains:
  Manager:
             kubectl-client-side-apply
  Operation: Update
```

Time: 2023-01-30T15:42:03Z

API Version: networking.gke.io/v1

Fields Type: FieldsV1

fieldsV1:

f:status:

.:

f:certificateName:

f:certificateStatus:

f:domainStatus:

Manager: managed-certificate-controller

Operation: Update

Time: 2023-01-30T16:35:01Z

Resource Version: 4895672

UID: 7c81d794-2ab5-4d95-9b5a-225a17b5d810

Spec:

Domains:

vuscgrp.com

vuscgrpsnsapi.com

vuscgrpfrontend.com

Status:

Certificate Name: mcrt-04fff68e-faf6-4983-9f3b-435dffa54459

Certificate Status: Provisioning

Domain Status:

Domain: vuscgrpfrontend.com

Status: Provisioning

Domain: vuscgrp.com

Status: Provisioning

Domain: vuscgrpsnsapi.com

Status: Provisioning