

EXPLANATION

To terminate Pods

To terminate Pods

All errors from all pods in CENTOS

EXPLANATION

Turn off docker

Turn on docker

Restart docker

uninstall namespace

Delete namespaces

Create Namespace

Update namespace

Finally scale to 0 and restar to 1 gateway

Another Fix is change hosts value

COMMAND

```
kubectrl delete -n "NAMESAPACE" pod "POD NAME" --grace-period=0 --force  
kubectrl delete -n rook-ceph pod rook-ceph-osd-3-5c7864dbb6-ngg2n --grace-period=0 --force  
kubectrl logs -f deployments/floornet-acerestsvc
```

COMMAND

```
docker-compose down  
docker-compose up -d  
systemctl restart docker  
helm uninstall floornet-acerestsvc -n igt-floornet  
kubectrl delete namespace igt-floornet  
kubectrl create namespace igt-floornet  
kubectrl label namespace igt-floornet istio-injection=enabled --overwrite
```

On kubernetes Dash, Go all namespaces > gateway > istio-ingressgateway scale to 0 and back to 1

On kubernetes Dash, Go all namespaces > CustomResourceDefinition > virtual services > floornet-acerestsvc & edit to change 'host' value to '*' OR '10.222.64.91'

VAR A

"NAMESAPACE"

rook-ceph

VAR B

"POD NAME"

rook-ceph-osd-3-5c7864dbb6-ngg2n

VAR A**VAR B**

floornet-acerestsvc

igt-floornet

igt-floornet

igt-floornet

igt-floornet