

Today 's bug:

#bug1:

```
Try: sudo apt install <deb name>

● novigo@KONGSERVER:~/kong-mesh/kong-mesh-2.4.3/bin$ PATH=$(pwd):$PATH
● novigo@KONGSERVER:~/kong-mesh/kong-mesh-2.4.3/bin$ kumactl install control-plane | kubectl apply -f -
  The connection to the server localhost:8080 was refused - did you specify the right host or port?
  Error: could not get Capabilities: could not get server version from Kubernetes: Get "http://localhost:8080/versio
n?timeout=32s": dial tcp 127.0.0.1:8080: connect: connection refused
● novigo@KONGSERVER:~/kong-mesh/kong-mesh-2.4.3/bin$
```

When ever you face this error it is because ur not a root user in linux.

So first become root user and then execute the docker related commands.

Run the command as sudo su then you will become root user and then apply necessary command.

```
root@KONGSERVER:/home/novigo/kong-mesh/kong-mesh-2.4.3/bin# kumactl install control-plane | kubectl apply -f -
namespace/kong-mesh-system unchanged
serviceaccount/kong-mesh-control-plane unchanged
secret/kong-mesh-tls-cert unchanged
configmap/kong-mesh-control-plane-config unchanged
customresourcedefinition.apiextensions.k8s.io/accessaudits.kuma.io configured
customresourcedefinition.apiextensions.k8s.io/accessrolebindings.kuma.io configured
customresourcedefinition.apiextensions.k8s.io/externalservices.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/faultinjections.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/healthchecks.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/meshaccesslogs.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/meshcircuitbreakers.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/meshes.kuma.io unchanged
customresourcedefinition.apiextensions.k8s.io/meshfaultinjections.kuma.io unchanged
```