

Every step is done inside the Master Node

Step 1 - Check for running Pod in all Namespaces, focus on Kube-System Namespace Kubectl get pods --all-namespaces

[SJCMAC17JJHD4 • Down Look	ls lcastro\$ kubectl get podsall-namespaces	,			
NAMESPACE	NAME 1 Validate VIIII alizaci	READY	STATUS	RESTARTS	AGE
ingress-nginx	nginx-ingress-controller-767bbbd54f-89f9h	1/1	Running	39	30d
jenkins	jenkins-deployment-76c559fb4-kv2l5	1/1	Running	7	22d
kube-system	coredns-fb8b8dccf-8zqxdlization ic cu	14/1) Or	Running	228	63d
kube-system	coredns-fb8b8dccf-tcn5r	1/1	Running	226	63d
kube-system	etcd-minikube	1/1	Running	13	63d
kube-system	kube-addon-manager-minikube	1/1	Running	9	63d
kube-system	kube-apiserver-minikube Me p - E	-1/10	Running	1540 h.d.e	63d, C (C)
kube-system	kube-controller-manager-minikube	1/1	Running	51	3d22h
kube-system	kube-proxy-hfbzz	1/1	Running	9	63d
kube-system	kube-scheduler-minikube	1/1	Running	493	63d
kube-system	nginx-ingress-controller-b84556868-zf8md	1/1	Running	G628 OT E C	30d
kube-system	storage-provisioner	1/1	Running	17	63d
kubernetes-dashboard	dashboard-metrics-scraper-c94cb59d4-qbrhq	1/1	Running	31	63d
kubernetes-dashboard	kubernetes-dashboard-7b69dd5d6b-n4ncr	1/1	Running	106	63d
twistlock	twistlock-console-5c8598d74-2rqq8	14/1) Or	Running	10 / in d	62d
twistlock	twistlock-defender-ds-q87zn	1/1	Running	5	24d

Step 2 - Create a Manifest YAML File

vi pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: myapp-pod
  labels:
    app: myapp
spec:
    containers:
    - name: myapp-container
    image: busybox
    command: ['sh', '-c', 'echo Hello Kubernetes! && sleep 3600']
```

Step 3 - Create a Pod from a YAML File

kubectl create -f pod.yaml

```
[SJCMAC17JJHD4:Downloads | leastro$ kubect| create =f pod.yaml | pod/myapp=pod created
```



Step 4 - Validate running Pod

kubectl get pods

```
SJCMAC17JJHD4:Downloads lcastro$ kubectl get pods
NAME READY STATUS RESTARTS AGE
myapp-pod 1/1 Running 0 51s
```

Step 5 - See the output of the Pod

kubectl logs myapp-pod

```
SJCMAC17JJHD4:Downloads (castro$ kubect( logs myapp-pod
Hello Kubernetes!
```

Step 6 - Change the Output of the Pod from YAML

Go inside the yaml file and change the 'echo command' as shown in bellow vi pod.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: myapp-pod
  labels:
    app: myapp
spec:
  containers:
    - name: myapp-container
    image: busybox
    command: ['sh', '-c', 'echo Hello Palo Alto Networks! && sleep 3600']
```

Step 7 - Delete the Pod and create a new Pod

kubectl delete pods myapp-pod

Kubectl create -f pod.yaml

```
[SJCMAC17JJHD4:Downloads loastro$ kubectl delete pods myapp-pod
pod "myapp-pod" deleted
[SJCMAC17JJHD4:Downloads loastro$ kubectl create -f pod.yaml
pod/myapp-pod created
```



Step 8 - Review the new output

kubectl logs myapp-pod

[SJCMAC17JJHD4:Downloads (castro\$ kubect(logs myapp-pod Hello Palo Alto Networks!

Step 9 - Delete the Pod

Kubectl delete pods myapp-pods

[SJCMAC17JJHD4:Downloads leastro\$ kubectl delete pods myapp-pod pod "myapp-pod" deleted