danielyanez@MacPro-Daniel ~ % kubectl get all --all-namespaces READY STATUS RESTARTS AGE default pod/alertmanager-prometheus-kube-prometheus-alertmanager-0 Running 4h6m default pod/final-project-dbf494877-frwjt Running 21h default pod/prometheus-grafana-5d7bd5b9b7-fvhdf Running default pod/prometheus-kube-prometheus-operator-6b455dd76b-mz4cw Running 4h6m pod/prometheus-kube-state-metrics-685b975bb7-iw4gi Running 4h6m default default pod/prometheus-prometheus-kube-prometheus-prometheus-0 Running 4h6m

> pod/prometheus-prometheus-node-exporter-4bmb pod/coredns-74ff55c5b-mf2k8 pod/etcd-minikube pod/kube-apiserver-minikube pod/kube-controller-manager-minikube

pod/dashboard-metrics-scraper-c95fcf479-52tms

service/prometheus-kube-prometheus-alertmanager

service/prometheus-kube-prometheus-operator

service/prometheus-prometheus-node-exporter

service/prometheus-kube-prometheus-coredns

service/prometheus-kube-prometheus-kube-etcd

service/prometheus-kube-prometheus-kube-proxy

service/prometheus-kube-prometheus-kubelet

service/dashboard-metrics-scraper

daemonset.apps/prometheus-prometheus-node-exporter

deployment.apps/final-project

deployment.apps/coredns

deployment.apps/prometheus-grafana

service/kubernetes-dashboard

service/prometheus-kube-prometheus-kube-scheduler

deployment.apps/prometheus-kube-prometheus-operator

deployment.apps/prometheus-kube-state-metrics

replicaset.apps/prometheus-grafana-5d7bd5b9b7

replicaset.apps/prometheus-kube-prometheus-operator-6b455dd76b

replicaset.apps/prometheus-kube-state-metrics-685b975bb7

replicaset.apps/dashboard-metrics-scraper-c95fcf479

replicaset.apps/kubernetes-dashboard-6cff4c7c4f

statefulset.apps/alertmanager-prometheus-kube-prometheus-alertmanager

statefulset.apps/prometheus-prometheus-kube-prometheus-prometheus

deployment.apps/dashboard-metrics-scraper

replicaset.apps/final-project-dbf494877

deployment.apps/kubernetes-dashboard

replicaset.apps/coredns-74ff55c5b

service/prometheus-kube-state-metrics

service/prometheus-kube-prometheus-prometheus

pod/kubernetes-dashboard-6cff4c7c4f-5rccf

stress: info: [84845] dispatching hogs: 8 cpu. 0 io. 0 vm. 0 hdd stress: info: [84845] successful run completed in 10s

pod/kube-proxy-mzpta

service/kubernetes

service/kube-dns

daemonset.apps/kube-proxy

NAME

service/project-service

service/prometheus-grafana

service/prometheus-operated

NAME

pod/storage-provisioner

pod/kube-scheduler-minikube

service/alertmanager-operated

default

kube-system

kube-system

kube-system

kube-system

kube-system

kube-system

kube-system kubernetes-dashboard

NAMESPACE

default

kube-system

kube-system

kube-system

kube-system

kube-system

kube-system

kube-system

NAMESPACE

NAMESPACE

default

default

default

default

kube-system kubernetes-dashboard

NAMESPACE

default

default

default

default

kube-system

NAMESPACE

default

default

kubernetes-dashboard

kubernetes-dashboard

kubernetes-dashboard

danielyanez@MacPro-Daniel ~ %

default kube-system

kubernetes-dashboard

kubernetes-dashboard

kubernetes-dashboard

DESTRED CURRENT READY

READY

Running Running Running

Running Running Running Running CLUSTER-IP None

None

None

None

None

AVAILABLE AGE

Running

Running

Running

21h 21h 21h

4h6m

21h

21h

21h 21h

21h

21h

EXTERNAL-IP

10.96.0.1 10.96.129.243 <none> 10.106.149.148 <none> 10,107,85,194 <none> 10.100.174.58 <none> 10.97.183.243 10.107.3.93 <none> <none> 10.99.5.0 <none> 10.96.0.10 <none> <none> <none> <none> <none> <none> <none> 10.111.53.228 <none> 10.99.12.147 UP-TO-DATE AVAILABLE NODE SELECTOR

4h6m

4h4m

4h6m

21h

21h

21h

AGE 21h

4h6m

4h6m

4h6m

21h 21h

21h

ClusterIP NodePort service/prometheus-kube-prometheus-kube-controller-manager

ClusterIP ClusterIP

> ClusterIP None

ClusterIP None

ClusterIP None

ClusterIP

ClusterIP

UP-TO-DATE

DESTRED CLIRRENT READY

4h6m

READY AGE

PORT(S) 9093/TCP,9094/TCP,9094/UDP 443/TCP 80:32430/TCP 80/TCP 9093/TCP 443/TCP 9898/TCP 8080/TCP 9090/TCP 9100/TCP

53/UDP.53/TCP.9153/TCP

10250/TCP, 10255/TCP, 4194/TCP

AGE

21h

4h6m

9153/TCP

10252/TCF

2379/TCP

10249/TCF

10251/TCP

8000/TCP

kubernetes.io/os=linux

80/TCP

AGE 4h6m 21h 21h 4h6m 4h6m 4h6m 4h6m 4h6m 4h6m

21h 4h6m

Aha 4h6r 4h6m AhAm 4h6m 21h 21h