# **Kubernetes with Docker for Desktop**

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### **Enable Kubernetes**

From Docker Preferences, enable Kubernetes.

#### blocked URL

Check to see if it is running by issuing the following command:

> kubectl get nodes

NAME STATUS ROLES AGE VERSION docker-for-desktop Ready master 5h v1.10.3

# Install the Dashboard

> kubectl create -f https://raw.githubusercontent.com/kubernetes/dashboard/master/aio/deploy/recommended/kubernetes-dashboard.yaml

Verify that it is installed:

> kubectl get pods --all-namespaces -o wide

				~~~~~~~			
NAMESPACE	NAME		READY	STATUS	RESI	ARTS	AGE
IP	NODE						
docker	compose-74649b4db6-zpb5t	1/1	Run	ning	0	5h	10.1.0.3
docker-for-desktop							
docker	compose-api-8477889868-jfzph	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system	etcd-docker-for-desktop	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system	kube-apiserver-docker-for-desktop	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system	kube-controller-manager-docker-for-desktop	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system	kube-dns-86f4d74b45-txr8w	3/3	Run	ning	0	5h	10.1.0.2
docker-for-desktop							
kube-system	kube-proxy-q5vrd	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system	kube-scheduler-docker-for-desktop	1/1	Run	ning	0	5h	192.168.65.3
docker-for-desktop							
kube-system kubernetes-XXX 1/1 Running 0						ing 0	
50s 10.1.0.	4 docker-for-desktop						

#### Create a dashboard admin user:

vi dashboard-adminuser.yaml

apiVersion: v1 kind: ServiceAccount metadata: name: admin-user namespace: kube-system apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRoleBinding metadata: name: admin-user roleRef: apiGroup: rbac.authorization.k8s.io kind: ClusterRole name: cluster-admin subjects: - kind: ServiceAccount name: admin-user namespace: kube-system

#### > kubectl apply -f dashboard-adminuser.yaml

```
serviceaccount/admin-user created
clusterrolebinding.rbac.authorization.k8s.io/admin-user created
```

#### Get the Token for the created user

> kubectl -n kube-system describe secret \$(kubectl -n kube-system get secret | grep admin-user | awk '{print \$1}')

```
Name:
                                           admin-user-token-shqsn
Namespace:
                                  kube-system
Labels:
                                    <none>
Annotations: kubernetes.io/service-account.name: admin-user
                                    kubernetes.io/service-account.uid: 8ab8e997-1069-11e9-9ec0-025000000001
Type: kubernetes.io/service-account-token
Data
====
                               eyJhbGciOiJSUzI1NiIsImtpZCI6IiJ9.
token:
eyJpc3MiOiJrdWJlcm5ldGVzL3NlcnZpY2VhY2NvdW50Iiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9uYW1lc3BhY2UiOiJrdWJlLXN5
c3RlbSIsImt1YmVybmV0ZXMuaW8vc2VydmljZWFjY291bnQvc2VjcmV0Lm5hbWUi0iJhZG1pbi11c2VyLXRva2VuLXNocXNuIiwia3ViZXJuZXRl
{\tt cy5pby9zZXJ2aWN1yWNjb3VudC9zZXJ2aWN1LWFjY291bnQubmFtZSI6ImFkbWluLXVzZXIiLCJrdWJ1cm51dGVzLmlvL3N1cnZpY2VhY2NvdW50}
L3NlcnZpY2UtYWNjb3VudC51aWQiOiI4YWI4ZTk5Ny0xMDY5LTExZTktOWVjMC0wMjUwMDAwMDAiLCJzdWIiOiJzeXN0ZW06c2VydmljZWFj
Y291bnQ6a3ViZS1zeXN0ZW06YWRtaW4tdXNlciJ9.Mejr0_QQmPOg-
\verb+ga5wXatkBBsTD5NbT0GHyIdxK5Ki3L4Yt12jTB8cCmhC2cN7kpus6RXN8fZpeB72UohSd1JB0JbJ9QFobSfEXXgKWD9r366hkuqP3l0bTUexNDTsperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperateMatrixSperate
Vlx12WUD6Vp_QAkq8ItIQ3o6xdeA2udhrAB8E55vPhK2PzyuaLHkkT-
87CmG1amdn9mpZGv4FNHUvS7TYHvHs2ShisWZgLsC9hF8t_TngGWcUA5OXqH_5CzdLAYj3f2qXwXmbYiwrHT9T8PL3gchDDDuvhDxjesWqdWRjKY
DU1mJ5oNskEiBQcRF0mOwl5BlZm8VwNAV1CUdKKXeSeI7_cZ6g
ca.crt: 1025 bytes
namespace: 11 bytes
```

#### Start-up Proxy

kubectl proxy

Starting to serve on 127.0.0.1:8001

#### Open your browser

Navigate to:

http://localhost:8001/api/v1/namespaces/kube-system/services/https:kubernetes-dashboard:/proxy/#!/login

Sign in using the token previously retrieved.

blocked URL

blocked URL

## Install Sample Pod

#### > vi nginx-example.yaml

```
apiVersion: apps/v1 # for versions before 1.9.0 use apps/v1beta2
kind: Deployment
metadata:
 name: nginx-deployment
spec:
  selector:
    matchLabels:
     app: nginx
  replicas: 2 # tells deployment to run 2 pods matching the template
  template:
   metadata:
     labels:
       app: nginx
    spec:
      containers:
      - name: nginx
       image: nginx:1.7.9
       ports:
       - containerPort: 80
_ _ _
apiVersion: v1
kind: Service
metadata:
 name: nginx
spec:
  type: NodePort
  selector:
   app: nginx
  ports:
    - port: 80
     nodePort: 31080
     name: nginx
```

#### > kubectl apply -f nginx-example.yaml

Open your browser to http://localhost:31080/

### More Advances Examples

### **Node Storage**

mkdir -p ~/k8s/LOCAL\_STORAGE

vi local-storage.yml

```
apiVersion: v1
kind: PersistentVolume
metadata:
 name: local-storage
spec:
  capacity:
    storage: 10Gi
  # volumeMode field requires BlockVolume Alpha feature gate to be enabled.
  volumeMode: Filesystem
 accessModes:
  - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  storageClassName: local-storage
  local:
   path: /Users/<USER>/k8s/LOCAL_STORAGE
  nodeAffinity:
   required:
     nodeSelectorTerms:
      - matchExpressions:
       - key: kubernetes.io/hostname
         operator: In
         values:
         - docker-for-desktop
_ _ _
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
 name: local-storage-claim
spec:
  storageClassName: local-storage
 accessModes:
    - ReadWriteOnce
  resources:
   requests:
     storage: 3Gi
```

### **Minecraft Server with Resource Declarations**

This example defines a minecraft server that uses:

- local storage
- resource management

vi minecraft.yml

```
apiVersion: extensions/vlbetal
kind: Deployment
metadata:
 name: minecraft
spec:
 replicas: 1
  template:
   metadata:
     labels:
       app: minecraft
    spec:
     containers:
      - name: minecraft
       image: itzg/minecraft-server
       env:
        - name: EULA
         value: "TRUE"
       - name: VERSION
         value: "LATEST"
        - name: OPS
         value: johnmehan
       resources:
         requests:
           memory: "1024Mi"
           cpu: "1000m"
         limits:
           memory: "2048Mi"
           cpu: "2000m"
       ports:
        - containerPort: 25565
       volumeMounts:
        - mountPath: /data
         name: local-vol
         subPath: minecraft/data
      volumes:
      - name: local-vol
       persistentVolumeClaim:
         claimName: local-storage-claim
___
apiVersion: v1
kind: Service
metadata:
 name: minecraft
spec:
 type: NodePort
 selector:
   app: minecraft
 ports:
    - port: 25565
     nodePort: 32556
     name: minecraft
```

# Rest Cluster/Start Over

If you want to reset your cluster and start from scratch, you can do this through the Docker UI.

### blocked URL

### References

Reference	URL
Docker - Deploy on Kubernetes	https://docs.docker.com/docker-for-mac/kubernetes/

Kubernetes Dashboard	https://github.com/kubernetes/dashboard
Getting Started with Kubernetes with Docker on Mac	https://rominirani.com/tutorial-getting-started-with-kubernetes-with-docker-on-mac-7f58467203fd