

Cluster components

- Nodes
- Kubernetes Proxy
- Kubernetes DNS

Inspecting your cluster

kubectl cluster-info

```
PS C:\Users\RonaldHarmsen> kubectl cluster-info
Kubernetes master is running at https://172.17.191.19:16443
Heapster is running at https://172.17.191.19:16443/api/v1/namespaces/kube-system/services/heapster/proxy
CoreDNS is running at https://172.17.191.19:16443/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy
Grafana is running at https://172.17.191.19:16443/api/v1/namespaces/kube-system/services/monitoring-grafana/proxy
InfluxDB is running at https://172.17.191.19:16443/api/v1/namespaces/kube-system/services/monitoring-influxdb:http/proxy

To further debug and diagnose cluster problems, use 'kubectl cluster-info dump'.
```

kubectl get componentstatuses

```
PS C:\Users\RonaldHarmsen> kubectl get componentstatuses

NAME STATUS MESSAGE ERROR

controller-manager Healthy ok

scheduler Healthy ok

etcd-0 Healthy {"health":"true"}
```

Inspecting you cluster

kubectl get nodes

```
PS C:\Users\RonaldHarmsen> kubectl get nodes

NAME STATUS ROLES AGE VERSION

microk8s-vm Ready <none> 7d3h v1.15.3
```

Kubectl version

```
PS C:\Users\RonaldHarmsen> kubectl version
Client Version: version.Info{Major:"1", Minor:"14", GitVersion:"v1.14.6", GitCommit:"96fac5cd13a5dc064f7d9f4f23030a6aefa ce6cc", GitTreeState:"clean", BuildDate:"2019-08-19T11:13:49Z", GoVersion:"go1.12.9", Compiler:"gc", Platform:"windows/a md64"}
Server Version: version.Info{Major:"1", Minor:"15", GitVersion:"v1.15.3", GitCommit:"2d3c76f9091b6bec110a5e63777c332469e
0cba2", GitTreeState:"clean", BuildDate:"2019-08-19T11:05:50Z", GoVersion:"go1.12.9", Compiler:"gc", Platform:"linux/amd64"}
```

Getting details

kubectl describe node microk8s-vm

PS C:\Users\RonaldHarmsen> kubectl describe node microk8s-vm

Name: microk8s-vm

Roles: <none>

Labels: beta.kubernetes.io/arch=amd64

beta.kubernetes.io/os=linux
kubernetes.io/arch=amd64

kubernetes.io/hostname=microk8s-vm

kubernetes.io/os=linux
microk8s.io/cluster=true

Annotations: node.alpha.kubernetes.io/ttl: 0

volumes.kubernetes.io/controller-managed-attach-detach: true

CreationTimestamp: Sun, 08 Sep 2019 10:59:58 +0200

+ a lot more information about resources(consumption)

Conditions: Status LastHeartbeatTime LastTransitionTime Type Reason Message MemoryPressure False Sun, 15 Sep 2019 14:17:45 +0200 KubeletHasSufficientMemor Sun, 15 Sep 2019 13:10:41 +0200 kubelet has sufficient memory available DiskPressure False Sun, 15 Sep 2019 14:17:45 +0200 KubeletHasNoDiskPressure Sun, 15 Sep 2019 13:10:41 +0200 kubelet has no disk pressure False Sun, 15 Sep 2019 14:17:45 +0200 KubeletHasSufficientPID PIDPressure Sun, 15 Sep 2019 13:10:41 +0200 kubelet has sufficient PID available Readv True Sun, 15 Sep 2019 14:17:45 +0200 Sun, 15 Sep 2019 13:10:41 +0200 KubeletReady kubelet is posting ready status. AppArmor enabled

Addresses:

InternalIP: 172.17.191.19
Hostname: microk8s-vm

Capacity:

cpu:

ephemeral-storage: 40470732Ki

hugepages-1Gi: 0
hugepages-2Mi: 0

memory: 6803112Ki

pods: 110

Allocatable:

cpu: 1

ephemeral-storage: 39422156Ki

hugepages-1Gi: 0
hugepages-2Mi: 0

memory: 6700712Ki

pods: 110

System Info:

Machine ID: c7d437b97f664e21918c8acfa20e607a

System UUID: 25A6285A-E4A0-CD44-93F5-940F683E131E

Boot ID: 70db53da-9f78-457b-a5de-f1a70282a22e

Kernel Version: 4.15.0-62-generic
OS Image: Ubuntu 18.04.3 LTS

Operating System: linux Architecture: amd64

Container Runtime Version: containerd://1.2.5

Kubelet Version: v1.15.3
Kube-Proxy Version: v1.15.3

Non-terminated Pods: (9 in total)

Namespace	Name	CPU Requests	CPU Limits	Memory Request		
s Memory Limits AGE						
container-registry	registry-6c99589dc-25zmc	0 (0%)	0 (0%)	0 (0%)	0 (0%)	16h
default	default-http-backend-5d5ff5d4f5-qcnrm	10m (1%)	10m (1%)	20Mi (0%)	20Mi (0%)	17h
default	nginx-ingress-microk8s-controller-99ftc	0 (0%)	0 (0%)	0 (0%)	0 (0%)	17h
default	webapp-6cdccfc747-8n7cq	0 (0%)	0 (0%)	0 (0%)	0 (0%)	16h
kube-system	coredns-f7867546d-v4bjs	100m (10%)	0 (0%)	70Mi (1%)	170Mi (2%)	3d15h
kube-system	heapster-v1.5.2-844b564688-mcjgd	288m (28%)	288m (28%)	596176Ki (8%)	596176Ki (8%)	3d15h
kube-system	hostpath-provisioner-65cfd8595b-hjqqk	0 (0%)	0 (0%)	0 (0%)	0 (0%)	16h
kube-system	kubernetes-dashboard-7d75c474bb-x4fgd	0 (0%)	0 (0%)	0 (0%)	0 (0%)	3d15h
kube-system	monitoring-influxdb-grafana-v4-6b6954958c-mlv7t	200m (20%)	200m (20%)	600Mi (9%)	600Mi (9%)	3d15h
Allocated resources:						
(Total limits may be over	100 percent, i.e., overcommitted.)					

Requests

598m (59%)

0 (0%)

<none>

1302736Ki (19%)

Resource

cpu

Events:

memory

ephemeral-storage

Limits

0 (0%)

498m (49%)

1405136Ki (20%)

Kubernetes Proxy

\$ kubectl get	daemonSets	namespac	e=kube-svst	em kube-proxv	
NAME	DESIRED	CURRENT	READY	NODE-SELECTOR	AGE
kube-proxy	4	4	4	<none></none>	45d

Kubernetes DNS

\$ kubectl	get deploym	entsname	space=kube-sys	tem kube-dns	
NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
kube-dns	1	1	1	1	45d

\$ kubectl	get services	-namespace=kube-	system kube-dns	
NAME	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kube-dns	10.96.0.10	<none></none>	53/UDP,53/TCP	45d

Kubernetes UI | Dashboard

\$ kubectl get deployments	snamespa	ce=kube-sys	tem kubernetes	-dashboard	
NAME	DESIRED	CURRENT	UP-TO-DATE	AVAILABLE	AGE
kubernetes-dashboard	1	1	1	1	45d

<pre>\$ kubectl get services</pre>	namespace=kube-s	ystem kubernete	s-dashboard	
NAME	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
kubernetes-dashboard	10.99.104.174	<nodes></nodes>	80:32551/TCP	45d

Setting up your development environment

Development Env

- Kubernetes with Docker (Windows/Mac)
- MiniKube
- MicroK8s.io (complete single node system)

Docker for Desktop

MicroK8s on desktop

- You need a Linux kernel, so VM is the option here
- Simple setup:

Get multipass:

https://github.com/CanonicalLtd/multipass/releases/

```
multipass launch --name microk8s-vm --mem 4G --disk 40G
multipass exec microk8s-vm -- sudo snap install microk8s --classic
multipass exec microk8s-vm -- sudo iptables -P FORWARD ACCEPT
```

Working with multiple environments

- You will probably have multiple Kubernetes environments, i.e.
 - Docker Desktop with Kubernetes
 - MicroK8s / minikube for development
 - Azure Kubernetes Service
 - Google Kubernetes Engine
 - etc.
- Multiple credentials and environment settings are needed
- Kubectl has support for that

MicroK8s - Connect to cluster in VM

```
multipass exec microk8s-vm -- /snap/bin/microk8s.config > kubeconfig
kubectl --kubeconfig=kubeconfig get all --all-namespaces
//set the currentconfig to the file just generated:
$env:KUBECONFIG=("kubeconfig")
KUBECONFIG=kubeconfig
```

Alternative (stdout flush not working)

```
multipass shell microk8s /snap/bin/microk8s.config > kubeconfig
exit
```

multipass transfer microk8s-vm:/home/multipass/kubeconfig kubeconfig

```
apiVersion: v1
clusters:
- cluster:
    certificate-authority-data:
LS0tLS1CRUdJTiBDRVJUSUZJQ0rcmJwKzN0Y25Fanp6K0d2SFRVbVFEbUdjd0...=
    server: https://172.17.191.19:16443
  name: microk8s-cluster
contexts:
- context:
    cluster: microk8s-cluster
    user: admin
  name: microk8s
current-context: microk8s
kind: Config
preferences: {}
users:
- name: admin
  user:
    username: admin
    password: SW40cXJidHZpcjdCMlZIWHNRRHBSZ2xFOTUyKzhkMitOYWFTdDYyeXFCVT0K
```

Connecting to cloud clusters

This will combine the kubeconfig directly into ./kube/config:

```
// Get credentials for Azure Kubernetes Service
az aks get-credentials --resource-group mygroup --name mycluster

// Get credentials for Google Kubernetes Engine
gcloud container clusters get-credentials mycluster
```

// Get credentials for Digital Ocean Kubernetes Cluster
doctl kubernetes cluster kubeconfig save mycluster

Switching configured contexts

kubectl config get-contexts

```
PS C:\Users\RonaldHarmsen> kubectl config get-contexts

CURRENT NAME CLUSTER AUTHINFO NAMESPACE
docker-desktop docker-desktop
docker-for-desktop docker-desktop

* microk8s microk8s-cluster admin
```

kubectl config current-context

kubectl config use-context docker-for-desktop

Combine

```
# Set multiple config files. cd ~ first
KUBECONFIG=.kube/config:kubeconfig.file
$env:KUBECONFIG=(".kube\config;kubeconfig")
# Get configuration files combined into one
kubectl config view -flatten > combinedconfig
```

Common commands

```
Namespaces:
```

```
--namespace=...
```

kubectl config set-context my-context --namespace=mystuff

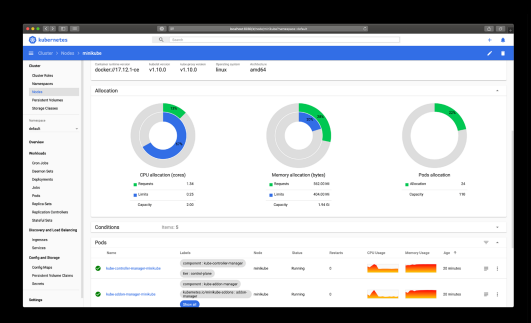
kubectl config use-context my-context

kubectl config get-contexts

Dashboards

Kubernetes Dashboard

- Kubernetes Dashboard is a general purpose, web-based UI for Kubernetes clusters.
- It allows users to manage applications running in the cluster and troubleshoot them, as well as manage the cluster itself.



MicroK8s Dashboard

Setup dns and dashboard

```
multipass exec microk8s-vm -- sudo /snap/bin/microk8s.enable dns dashboard
```

Run proxy to get access

```
/snap/bin/microk8s.kubectl proxy --address='0.0.0.0' --accept-hosts='.*'
Starting to serve on [::]:8001
```

MicroK8s Dashboard

microk8s.kubectl edit deployment/kubernetes-dashboard -namespace=kube-system

```
spec:
    containers:
    - args:
        - --auto-generate-certificates
        - --enable-skip-login
        image: k8s.gcr.io/kubernetes-dashboard-amd64:v1.10.1
```

- http://localhost:8001/api/v1/namespaces/kubesystem/services/monitoring-grafana/proxy/?orgId=1
- http://localhost:8001/api/v1/namespaces/kubesystem/services/https:kubernetes-dashboard:/proxy/#!/login
- multipass exec microk8s-vm -- sudo /snap/bin/microk8s.kubectl expose deployment.apps/monitoring-influxdb-grafana-v4 -n kubesystem --type=NodePort
- /snap/bin/microk8s.kubectl get services -n kube-system

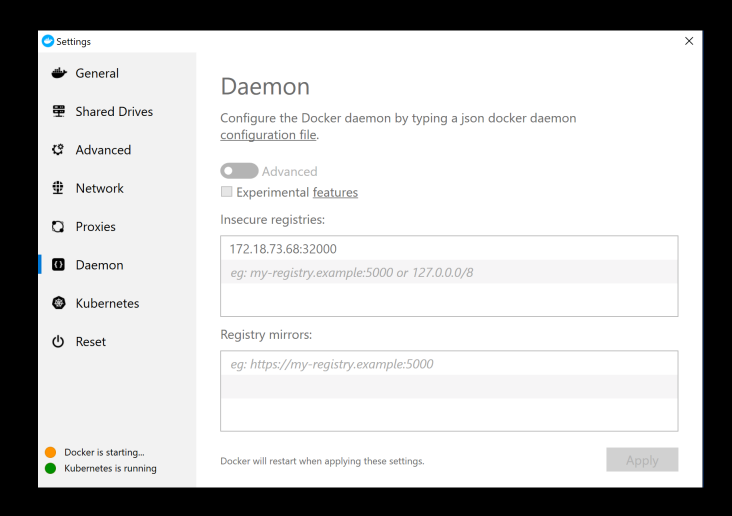
microk8s.kubectl expose -n kube-system deployment.apps/kubernetesdashboard --type NodePort --name ds-np

microk8s.enable registry

Enabling private Docker repository

multipass@microk8s-vm:~\$ microk8s.enable registry
Enabling the private registry
Enabling default storage class
deployment.extensions/hostpath-provisioner created
storageclass.storage.k8s.io/microk8s-hostpath created
serviceaccount/microk8s-hostpath created
clusterrole.rbac.authorization.k8s.io/microk8s-hostpath created
clusterrolebinding.rbac.authorization.k8s.io/microk8s-hostpath created
Storage will be available soon
Applying registry manifest
namespace/container-registry created
persistentvolumeclaim/registry-claim created
deployment.extensions/registry created
service/registry created
The registry is enabled

Register VM IP & Port 32000 in Docker Desktop



- docker tag k8s-labs/simple-webapp 172.18.73.68:32000/simple-webapp
- docker push 172.18.73.68:32000/simple-webapp

https://github.com/ronaldharmsen/k8s-labs