Experiment 05: Working with k3d and Rancher

Create our cluster for this experiment. We'll be working with the Rancher configuration for k3d. Rancher Labs was purchased by Suse this year to continue to provide solutions for IoT and Edge usages for Kubernetes in cloud-native application development and modernization.

C:\k3d> k3d cluster create k3d-rancher --api-port 6550 --servers 1 --agents 3 --port 443:443@loadbalancer --wait

```
[36mINFO[0m[0000] Created network 'k3d-k3d-rancher' [36mINFO[0m[0000] Created volume 'k3d-k3d-rancher-images' [36mINFO[0m[0001] Creating node 'k3d-k3d-rancher-server-0' [36mINFO[0m[0001] Creating node 'k3d-k3d-rancher-agent-0' [36mINFO[0m[0001] Creating node 'k3d-k3d-rancher-agent-1' [36mINFO[0m[0005] Creating node 'k3d-k3d-rancher-agent-2' [36mINFO[0m[0005] Creating LoadBalancer 'k3d-k3d-rancher-serverlb' [36mINFO[0m[0013] Cluster 'k3d-rancher' created successfully! [36mINFO[0m[0014] You can now use it like this: kubectl cluster-info
```

Note: Recall that the 443:443@loadbalancer is informing traffic that we're going to use a passthrough for the https port tied to our Rancher k3d distribution.

This folder should have been created in our k3d getting started lab, but just to be sure C:\k3d> mkdir .kube

C:\k3d> cd .kube

C:\k3d\.kube> cd ..

On Windows:

C:\k3d> set KUBECONFIG_FILE=C:\k3d\.kube\k3d-rancher

C:\k3d> k3d kubeconfig get k3d-rancher > %KUBECONFIG_FILE%

C:\k3d> set KUBECONFIG=%KUBECONFIG_FILE%

On MacOS or Linux

~/k3d/.kube \$ export KUBECONFIG_FILE=~/.kube/k3d-rancher

~/k3d/.kube \$ k3d kubeconfig get k3d-rancher > \$KUBECONFIG FILE

~/k3d/.kube \$ export KUBECONFIG=\$KUBECONFIG_FILE

C:\k3d> set | grep KUBE

KUBECONFIG_FILE=.\.kube\k3d-rancher

C:\k3d> kubectl cluster-info

Kubernetes master is running at https://0.0.0.0:6550

CoreDNS is running at https://0.0.0.0:6550/api/v1/namespaces/kube-system/services/kube-dns:dns/proxy

Metrics-server is running at https://0.0.0.0:6550/api/v1/namespaces/kube-system/services/https:metrics-server:/proxy

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

C:\k3d> k3d cluster list

NAME SERVERS AGENTS LOADBALANCER k3d-rancher 1/1 3/3 true

C:\k3d> type %KUBECONFIG_FILE%

apiVersion: v1 clusters: - cluster:

certificate-authority-data:

LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUJWekNCL3FBREFnRUNBZ0VBTUFvR 0NDcUdTTTQ5QkFNQ01DTXhJVEFmQmdOVkJBTU1HR3N6Y3kxelpYSjlKWlhJdFkyRkFNVF U1T1RZM01qUTRPVEFIRncweU1EQTVNRGt4TnpJNE1EbGFGdzB6TURBNU1EY3hOekk0TU RsYQpNQ014SVRBZkJnTlZCQU1NR0dzemN5MXpaWEoyWlhJdFkyRkFNVFU1T1RZM01qUT RPVEJaTUJNR0J5cUdTTTQ5CkFnRUdDQ3FHU000OUF3RUhBMEIBQkdmRm53RUtycFVtbV h3ckVFUFdaYSsxZWdYQWhPV2ZUZEorZU94UWo4U3kKUDgzSTJQbDYrTUQ4OUNMTIRTb E1Ebk5pM3FvS1N0ZHdGZFRhOFRHQUxTS2pJekFoTUE0R0ExVWREd0VCL3dRRQpBd0lDc ERBUEJnTlZIUk1CQWY4RUJUQURBUUgvTUFvR0NDcUdTTTQ5QkFNQ0EwZ0FNRVVDSUF VOGpaQ0RORkhMCkpDVkdOd2l2UXhxS0xPekp1NUtYV2JNdGZ0VVB4Ymc4QWIFQXNkQXFJRm90R2JPcVk4OUxudU45eStrTU44M1AKU1pPWWRGMElyNUV2dXgwPQotLS0tLUVORCB DRVJUSUZJQ0FURS0tLS0tCq==

server: https://0.0.0.0:6550 name: k3d-k3d-rancher

contexts: - context:

cluster: k3d-k3d-rancher user: admin@k3d-k3d-rancher

name: k3d-k3d-rancher

current-context: k3d-k3d-rancher

kind: Config preferences: {}

users:

- name: admin@k3d-k3d-rancher

user:

password: dd79f910ebe64a30855bcd38b7425b98

username: admin

C:\k3d> set KUBECONFIG=%KUBECONFIG_FILE%

C:\k3d> kubectl get nodes

NAME STATUS ROLES AGE VERSION k3d-k3d-rancher-agent-1 Ready <none> 7m36s v1.18.6+k3s1 k3d-k3d-rancher-agent-0 Ready <none> 7m35s v1.18.6+k3s1 k3d-k3d-rancher-agent-2 Ready <none> 7m35s v1.18.6+k3s1 k3d-k3d-rancher-server-0 Ready master 7m34s v1.18.6+k3s1

C:\k3d> kubectl get pods

No resources found in default namespace.

C:\k3d> kubectl config view -o jsonpath='{.users[*].name}'

'admin@k3d-k3d-rancher'

C:\k3d> kubectl config get-contexts

CURRENT NAME CLUSTER AUTHINFO NAMESPACE

* k3d-k3d-rancher k3d-k3d-rancher admin@k3d-k3d-rancher

C:\k3d> kubectl config current-context

k3d-k3d-rancher

C:\k3d> kubectl create namespace cattle-system

namespace/cattle-system created

C:\k3d> kubectl apply --validate=false -f https://github.com/jetstack/cert-manager/releases/download/v0.15.0/cert-manager.crds.yaml

customresourcedefinition.apiextensions.k8s.io/certificaterequests.cert-manager.io created customresourcedefinition.apiextensions.k8s.io/certificates.cert-manager.io created customresourcedefinition.apiextensions.k8s.io/challenges.acme.cert-manager.io created customresourcedefinition.apiextensions.k8s.io/clusterissuers.cert-manager.io created customresourcedefinition.apiextensions.k8s.io/issuers.cert-manager.io created customresourcedefinition.apiextensions.k8s.io/orders.acme.cert-manager.io created

C:\k3d> kubectl create namespace cert-manager

namespace/cert-manager created

C:\k3d> k3d node list

NAME I	ROLE	CLUSTER	STATUS
k3d-k3d-rancher-agei	nt-0 agent	k3d-ran	cher running
k3d-k3d-rancher-agei	nt-1 agent	k3d-ran	cher running
k3d-k3d-rancher-agei	nt-2 agent	k3d-ran	cher running
k3d-k3d-rancher-serv	er-0 serve	r k3d-ran	cher running
k3d-k3d-rancher-serv	erlb loadba	alancer k3d-r	ancher running

C:\k3d> kubectl get nodes

NAME	STATUS	ROLES	AGE V	ERSION
k3d-k3d-rancher-age	ent-1 Rea	ady <no< td=""><td>ne> 27m</td><td>v1.18.6+k3s1</td></no<>	ne> 27m	v1.18.6+k3s1
k3d-k3d-rancher-age	ent-0 Re	ady <no< td=""><td>ne> 27m</td><td>v1.18.6+k3s1</td></no<>	ne> 27m	v1.18.6+k3s1
k3d-k3d-rancher-age	ent-2 Re	ady <no< td=""><td>ne> 27m</td><td>v1.18.6+k3s1</td></no<>	ne> 27m	v1.18.6+k3s1
k3d-k3d-rancher-ser	ver-0 Rea	ady mas	ster 27m	v1.18.6+k3s1

C:\k3d> kubectl get namespaces

NAME STATUS AGE p-2v6dj Active 22h p-2244b Active 22h local Active 22h kube-node-lease Active 22h default Active 22h cattle-global-data Active 22h cattle-global-nt Active 22h kube-public Active 22h kube-system Active 22h Active 22h

Helm Installation

Install Helm if not already present

For Windows:

Download from the Helm releases at

https://github.com/helm/helm/releases

https://get.helm.sh/helm-v3.3.1-windows-amd64.zip

Unzip to the C:\helm folder or wherever you want the binary to live

For MacOS:

\$ brew install helm

This was formerly referenced as "kubernetes-helm" before Helm3 moved past beta in 2020.

For Windows:

Open powershell

PS> choco install helm

Open a Windows Command Prompt (CMD)

C:\ > mkdir helm

C:\> cd \helm

C:\helm> dir windows-amd64\.

Volume in drive C is OS Volume Serial Number is 5081-CA53

Directory of C:\helm\windows-amd64

```
09/09/2020 12:37 PM <DIR>
09/09/2020 12:37 PM <DIR>
09/09/2020 12:37 PM 39,836,672 helm.exe
09/09/2020 12:37 PM 11,373 LICENSE
09/09/2020 12:37 PM 3,308 README.md
3 File(s) 39,851,353 bytes
2 Dir(s) 173,093,220,352 bytes free
```

C:\helm> move windows-amd64\helm.exe .

1 file(s) moved.

C:\helm> helm version

version.BuildInfo{Version:"v3.3.1", GitCommit:"249e5215cde0c3fa72e27eb7a30e8d55c9696144", GitTreeState:"clean", GoVersion:"go1.14.7"}

C:\helm> helm repo add rancher-latest https://releases.rancher.com/server-charts/latest "rancher-latest" has been added to your repositories

C:\helm> helm repo add jetstack https://charts.jetstack.io

"jetstack" has been added to your repositories

C:\helm> helm repo update

Hang tight while we grab the latest from your chart repositories...
...Successfully got an update from the "rancher-latest" chart repository
...Successfully got an update from the "jetstack" chart repository
Update Complete. *Happy Helming!*

C:\k3d> c:\helm\helm install cert-manager jetstack/cert-manager --namespace cert-manager --version v0.15.0 --wait

Or from the c:\helm folder

Install Cert-Manager with a Helm 3 chart

C:\helm> helm install cert-manager jetstack/cert-manager --namespace cert-manager --version v0.15.0 --wait

NAME: cert-manager

LAST DEPLOYED: Wed Sep 9 12:44:33 2020

NAMESPACE: cert-manager

STATUS: deployed REVISION: 1

TEST SUITE: None

NOTES:

cert-manager has been deployed successfully!

In order to begin issuing certificates, you will need to set up a ClusterIssuer or Issuer resource (for example, by creating a 'letsencrypt-staging' issuer).

More information on the different types of issuers and how to configure them can be found in our documentation:

https://cert-manager.io/docs/configuration/

For information on how to configure cert-manager to automatically provision

Certificates for Ingress resources, take a look at the 'ingress-shim'

documentation:

https://cert-manager.io/docs/usage/ingress/

Rollout the cert-manager deployment

C:\k3d> kubectl -n cert-manager rollout status deploy/cert-manager

deployment "cert-manager" successfully rolled out

Prime the container images we need to reduce the likelihood of timeout

C:\k3d> docker pull rancher/rancher:v2.4.8

v2.4.8: Pulling from rancher/rancher

Digest: sha256:5a16a6a0611e49d55ff9d9fbf278b5ca2602575de8f52286b18158ee1a8a5963

Status: Image is up to date for rancher/rancher:v2.4.8

docker.io/rancher/rancher:v2.4.8

C:\k3d> docker pull rancher/k3s:v1.18.6-k3s1

v1.18.6-k3s1: Pulling from rancher/k3s

Digest: sha256:a835d76608a2503af8b681bb5888499d7c3456902f6853c8c1031f4a884715ca

Status: Image is up to date for rancher/k3s:v1.18.6-k3s1

docker.io/rancher/k3s:v1.18.6-k3s1

C:\k3d> docker pull rancher/server:latest

latest: Pulling from rancher/server

Digest: sha256:95b55603122c28baea4e8d94663aa34ad770bbc624a9ed6ef986fb3ea5224d91

Status: Image is up to date for rancher/server:latest

docker.io/rancher/server:latest

C:\k3d> docker pull rancher/k3d-proxy:v3.0.1

v3.0.1: Pulling from rancher/k3d-proxy

Digest: sha256:2ff467bb4a25f904954f7f65e4c7c73134b53bd422f4229f106c7c202ee347e2

Status: Image is up to date for rancher/k3d-proxy:v3.0.1

docker.io/rancher/k3d-proxy:v3.0.1

Install Rancher with a Helm 3 chart

C:\k3d> c:\helm\helm install rancher rancher-latest/rancher --namespace cattle-system -- set hostname=rancher.k3d.localhost --wait --timeout 900s

NAME: rancher

LAST DEPLOYED: Fri Sep 11 08:34:47 2020

NAMESPACE: cattle-system

STATUS: deployed

REVISION: 1

TEST SUITE: None

NOTES:

Rancher Server has been installed.

NOTE: Rancher may take several minutes to fully initialize. Please standby while Certificates are being issued and Ingress comes up.

Check out our docs at https://rancher.com/docs/rancher/v2.x/en/

Browse to https://rancher.k3d.localhost

Happy Containering!

Rollout the rancher deployment

C:\k3d> kubectl -n cattle-system rollout status deploy/rancher

deployment "rancher" successfully rolled out

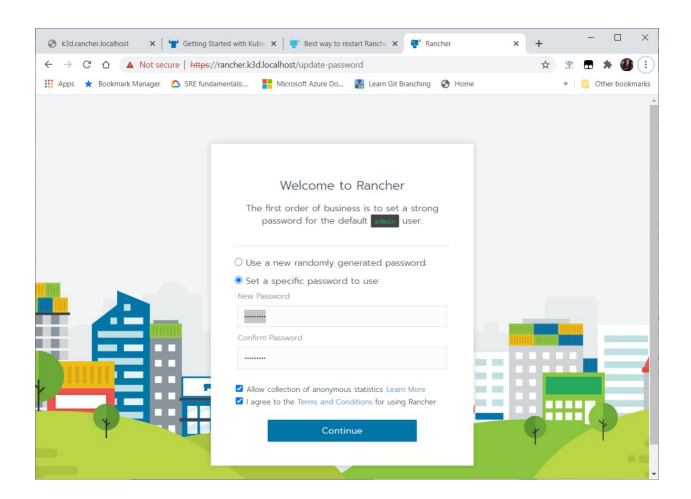
Load the URL https://rancher.k3d.localhost

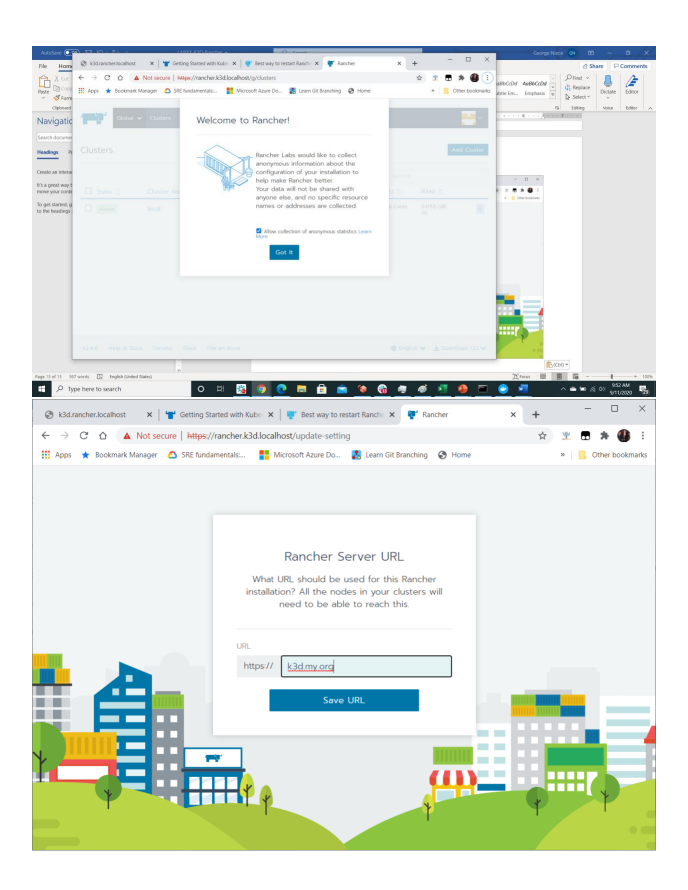
This requires that entry to be added to localhost 127.0.0.1 in our /etc/hosts file

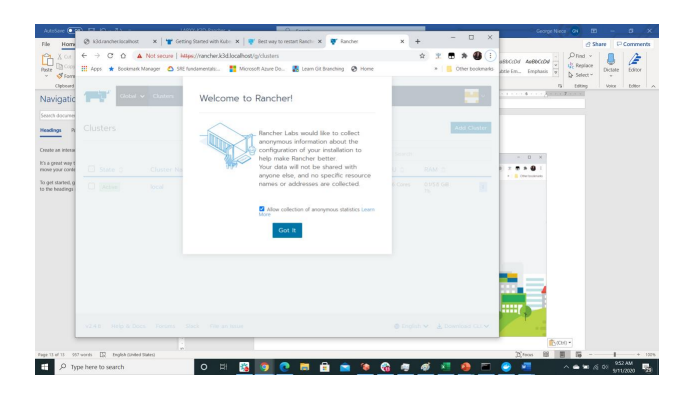
On Windows

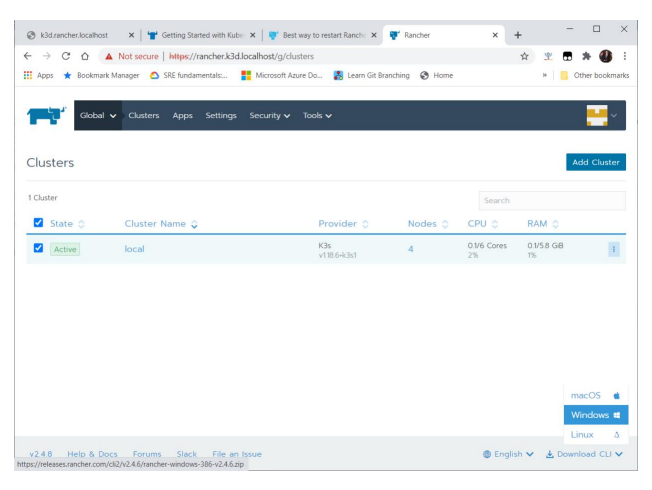
C:\helm> notepad c:\windows\system32\drivers\etc\hosts

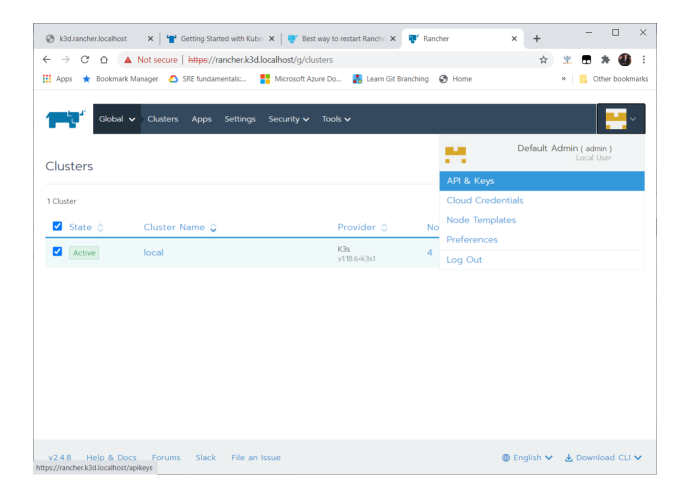
127.0.0.1 kubernetes.docker.internal rancher.k3d.localhost k3d.my.org sample.k3d.localhost

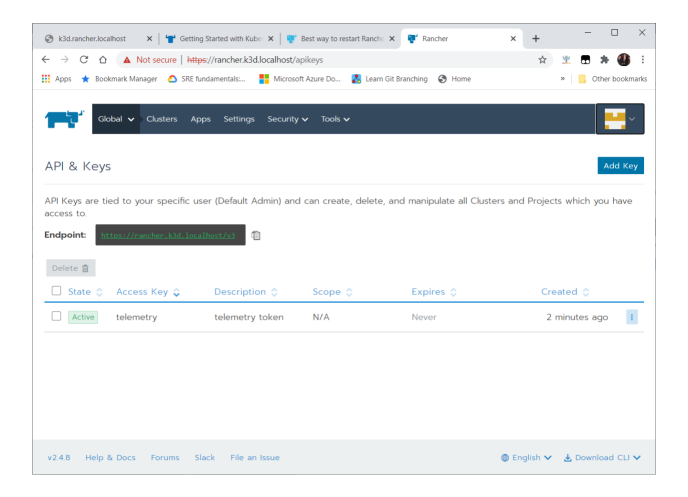


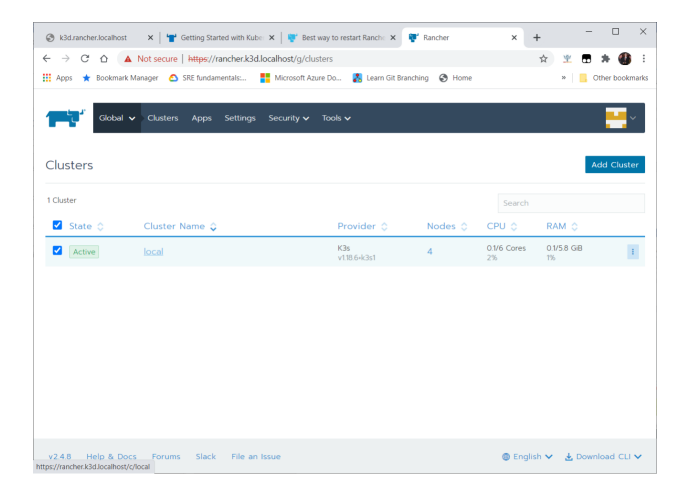


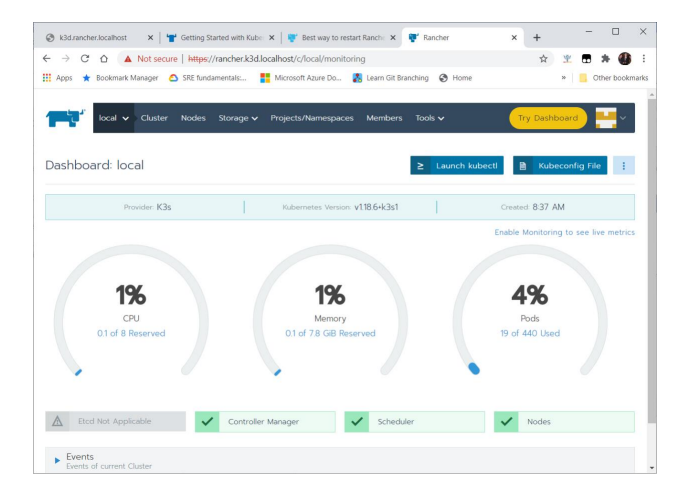


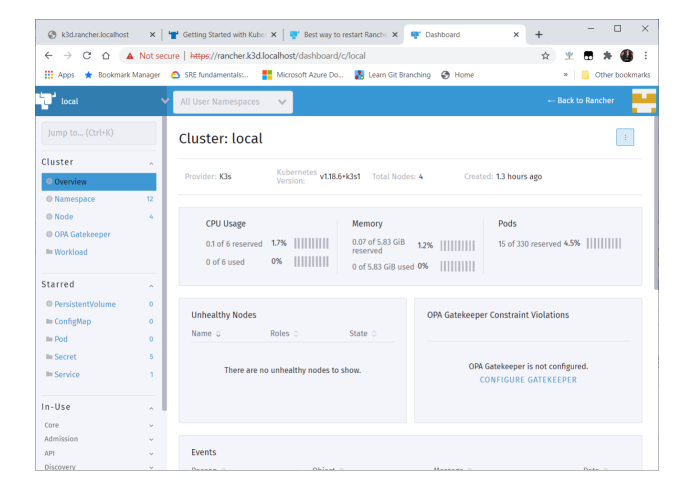








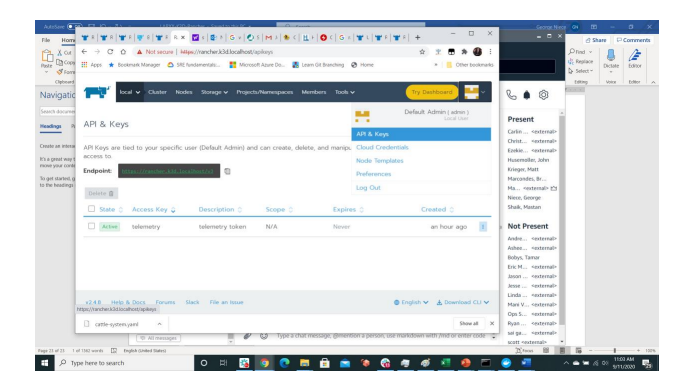


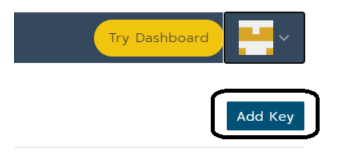


https://rancher.com/docs/rancher/v2.x/en/quick-start-guide/workload/

https://rancher.com/docs/rancher/v2.x/en/quick-start-guide/workload/quickstart-deployworkload-ingress/

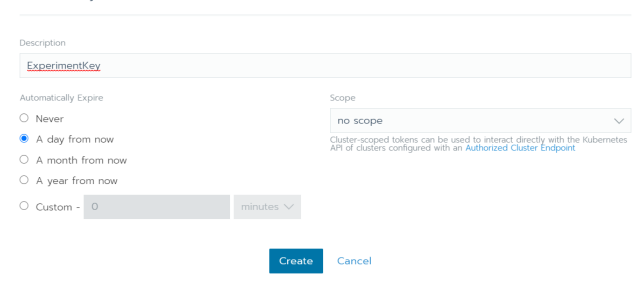
https://rancher.com/docs/rancher/v2.x/en/quick-start-guide/workload/quickstart-deployworkload-nodeport/



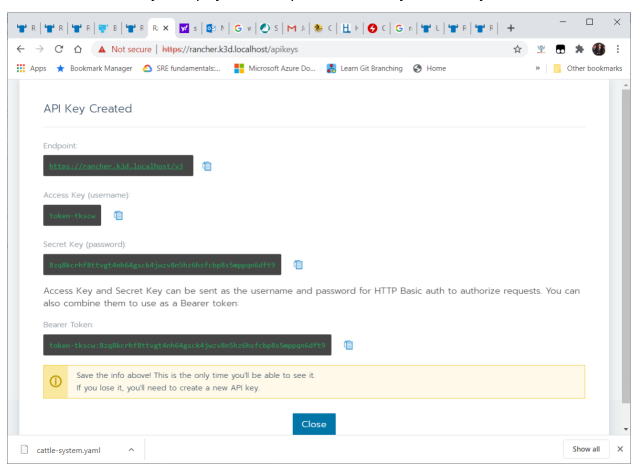


Clusters and Projects which you have

Add API Key



Information for API Key is displayed for Endpoint, Access Key, Secret Key and Bearer Token



API Key Created

Endpoint:https://rancher.k3d.localhost/v3

Access Key (username): token-tkscw

Secret Key (password): 8zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6dft9

Access Key and Secret Key can be sent as the username and password for HTTP Basic auth to authorize requests. You can also combine them to use as a Bearer token:

Bearer Token: token-tkscw:8zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6dft9

Save the info above! This is the only time you'll be able to see it. If you lose it, you'll need to create a new API key.

Working with the Rancher CLI

Download the Rancher CLI and drop that in the c:\k3d\rancher-v2.4.6 folder, we download from the Rancher UI, but you can also find more here:

https://rancher.com/docs/rancher/v2.x/en/cli/

Execute the CLI to login to Rancher

C:\k3d> C:\k3d\rancher-v2.4.6\rancher login --help

Login to a Rancher server

Usage:

rancher login [OPTIONS] [SERVERURL]

Options:

--context value Set the context during login --token value, -t value Token from the Rancher UI --cacert value Location of the CACerts to use

--name value Name of the Server

--skip-verify Skip verification of the CACerts presented by the Server

C:\k3d> C:\k3d\rancher-v2.4.6\rancher login https://rancher.k3d.localhost --token token-tkscw:8zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6dft9

```
Administrator: Command Prompt - C:\k3d\rancher-v2.4.6\rancher_login https://rancher.k3d.localhost --token token-tkscw:8zg8kcrhf8t...
:\k3d>C:\k3d\rancher-v2.4.6\rancher login https://rancher.k3d.localhost --token token-tkscw:8zq8kcrhf8ttvgt4nh64gsck4jw
zv8n5hz6hsfcbp8s5mppqn6dft9
The authenticity of server 'https://rancher.k3d.localhost' can't be established.
Cert chain is : [Certificate:
   Data:
       Version: 3(0x2)
       Serial Number: 305295953462380237166110116179533898452 (0xe5addca3569c5099cb654506861c22d4)
    Signature Algorithm: ECDSA-SHA256
        Issuer: 0=dynamiclistener-org,CN=dynamiclistener-ca
       Validity
           Not Before: Sep 11 13:37:13 2020 UTC
           Not After : Dec 10 13:37:13 2020 UTC
                         Subject Public Key Info:
       Subject:
            Public Key Algorithm: RSA
               Public-Key: (2048 bit)
                Modulus:
                    c7:50:2c:bc:11:c7:fc:38:96:4f:39:25:81:95:9d:
                    b8:0c:86:ba:f2:01:2a:f5:ce:16:ce:16:aa:80:8f:
                    ce:09:6b:81:a2:c7:c6:43:03:64:1c:5b:f8:a9:98:
                    f7:56:a5:35:93:4c:e1:4e:5e:e3:c6:c8:c3:11:2b:
     Signature Algorithm: ECDSA-SHA256
          30:45:02:20:18:4b:1f:96:91:0f:29:ec:5a:dc:97:df:c4:92:
          e6:83:1a:e4:38:5a:b5:fb:fd:6d:19:41:b1:22:fe:a6:b2:55:
          02:21:00:d7:95:43:84:c1:78:58:5c:56:ed:69:f5:0a:1d:0a:
           45:49:0d:70:6d:d2:0b:7e:32:d1:33:b4:7c:87:1a:da:9e
 Do you want to continue connecting (yes/no)? yes
 ime="2020-09-11T11:17:37-05:00" level=info msg="Saving config to /.rancher/cli2.json"
```

For Windows:

C:\k3d> type \.rancher\cli2.json

For Mac:

\$> cat .rancher/cli2.json



Delete our Rancher cluster

C:\k3d> k3d cluster delete k3d-rancher

```
[36mINFO[0m[0000] Deleting cluster 'k3d-rancher'
[36mINFO[0m[0000] Deleted k3d-k3d-rancher-serverlb
[36mINFO[0m[0001] Deleted k3d-k3d-rancher-agent-2
[36mINFO[0m[0002] Deleted k3d-k3d-rancher-agent-1
[36mINFO[0m[0005] Deleted k3d-k3d-rancher-agent-0
[36mINFO[0m[0007] Deleted k3d-k3d-rancher-server-0
[36mINFO[0m[0007] Deleting cluster network
'a585d66c5fd0942e0ef48b87c60967a568f87407dbe51644bc975b14a345c6e4'
[36mINFO[0m[0007] Deleting image volume 'k3d-k3d-rancher-images'
[36mINFO[0m[0007] Removing cluster details from default kubeconfig...
[36mINFO[0m[0007] Successfully deleted cluster k3d-rancher!
```

References

K3s https://github.com/rancher/k3s/releases/tag/v1.16.15+k3s1

https://itnext.io/rancher-2-4-kubernetes-on-your-macos-laptop-with-docker-k3d-b578b1c7568b

https://medium.com/@yannalbou/k3d-k3s-k8s-perfect-match-for-dev-and-testing-896c8953acc0

https://medium.com/polarsquad/check-your-helm-deployments-ffe26014804

https://rancher.com/docs/rancher/v2.x/en/installation/k8s-install/helm-rancher/#7-verify-that-the-rancher-server-is-successfully-deployed

https://cert-manager.io/docs/installation/kubernetes/

ImagePullBackoff

https://managedkube.com/kubernetes/k8sbot/troubleshooting/imagepullbackoff/2019/02/23/imagepullbackoff.html