# **Experiment 05: Working with k3d and Rancher**

# 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

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** ..

C:\k3d> set KUBECONFIG FILE=.\.kube\k3d-rancher

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

k3d-rancher 1/1 3/3 true

# C:\k3d> k3d kubeconfig get k3d-rancher > %KUBECONFIG\_FILE%

# C:\k3d> type %KUBECONFIG\_FILE%

---

apiVersion: v1 clusters: - cluster:

certificate-authority-data:

LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUJWekNCL3FBREFnRUNBZ0VBTUFVR 0NDcUdTTTQ5QkFNQ01DTXhJVEFmQmdOVkJBTU1HR3N6Y3kxelpYSjlKWlhJdFkyRkFNVF U1T1RZM01qUTRPVEFIRncweU1EQTVNRGt4TnpJNE1EbGFGdzB6TURBNU1EY3hOekk0TU RsYQpNQ014SVRBZkJnTIZCQU1NR0dzemN5MXpaWEoyWlhJdFkyRkFNVFU1T1RZM01qUT RPVEJaTUJNR0J5cUdTTTQ5CkFnRUdDQ3FHU000OUF3RUhBMEIBQkdmRm53RUtycFVtbV h3ckVFUFdaYSsxZWdYQWhPV2ZUZEorZU94UWo4U3kKUDgzSTJQbDYrTUQ4OUNMTIRTb E1Ebk5pM3FvS1N0ZHdGZFRhOFRHQUxTS2pJekFoTUE0R0ExVWREd0VCL3dRRQpBd0lDc ERBUEJnTIZIUk1CQWY4RUJUQURBUUgvTUFvR0NDcUdTTTQ5QkFNQ0EwZ0FNRVVDSUF 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 ROLE CLUSTER STATUS

k3d-k3d-rancher-agent-0 agent k3d-rancher running k3d-k3d-rancher-agent-1 agent k3d-rancher running k3d-k3d-rancher-agent-2 agent k3d-rancher running k3d-k3d-rancher-server-0 server k3d-rancher running k3d-k3d-rancher-serverlb loadbalancer k3d-rancher running

### C:\k3d> kubectl get nodes

NAME STATUS ROLES AGE VERSION k3d-k3d-rancher-agent-1 Ready <none> 27m v1.18.6+k3s1 k3d-k3d-rancher-agent-0 Ready <none> 27m v1.18.6+k3s1 k3d-k3d-rancher-agent-2 Ready <none> 27m v1.18.6+k3s1 k3d-k3d-rancher-server-0 Ready master 27m v1.18.6+k3s1

## C:\k3d> kubectl get namespaces

NAME STATUS AGE p-2v6di 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 cert-manager Active 22h kube-system Active 22h user-l7m6j Active 21h cattle-system Active 22h

Helm Installation

Install Helm if not already present

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

For Windows that would be

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

Open a Windows Command Prompt (CMD or Powershell)

### 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

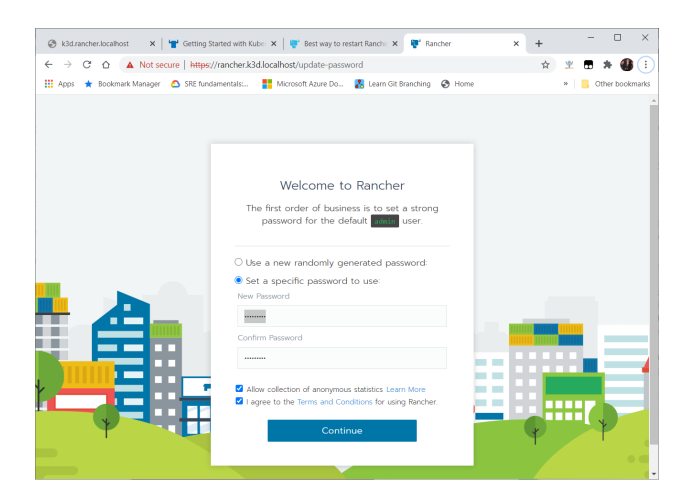
### Load the URL https://rancher.k3d.localhost

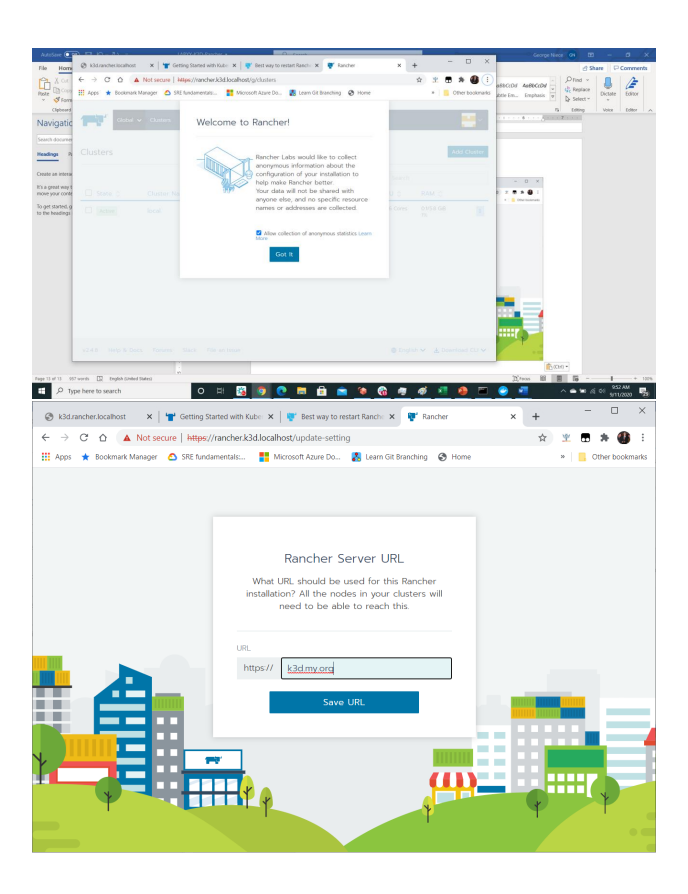
This requires that entry to be added to localhost 127.0.0.1 in our /etc/hosts file

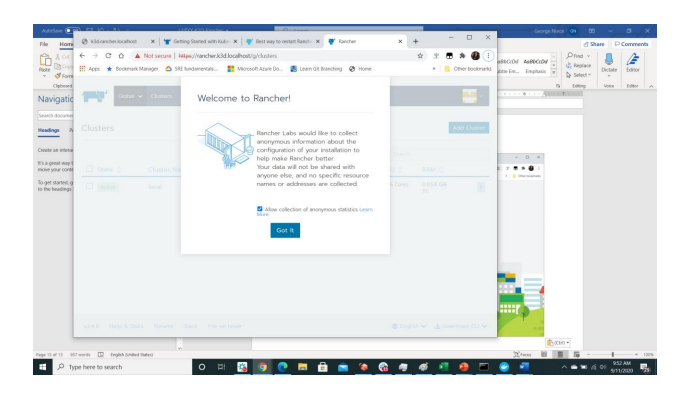
On Windows

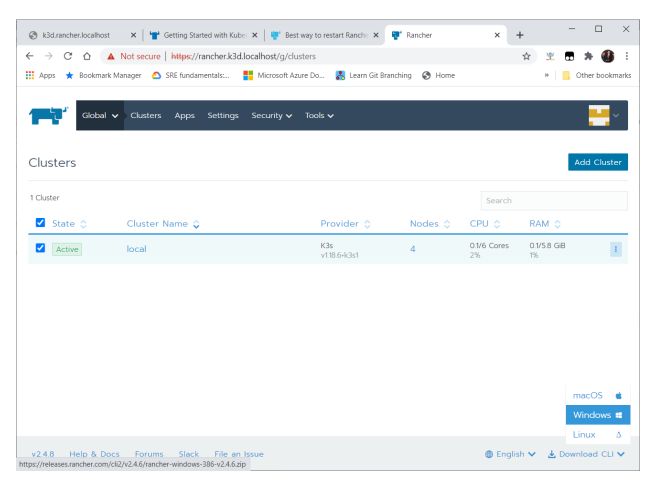
### C:\helm> notepad c:\windows\system32\drivers\etc\hosts

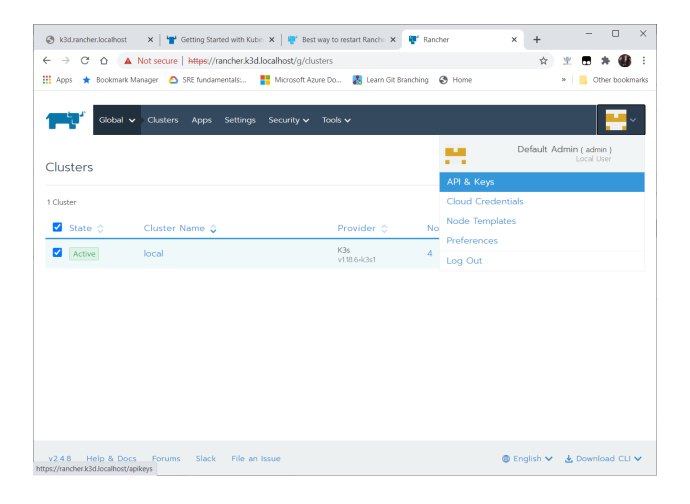
127.0.0.1 kubernetes.docker.internal rancher.k3d.localhost k3d.my.org sample.k3d.localhost

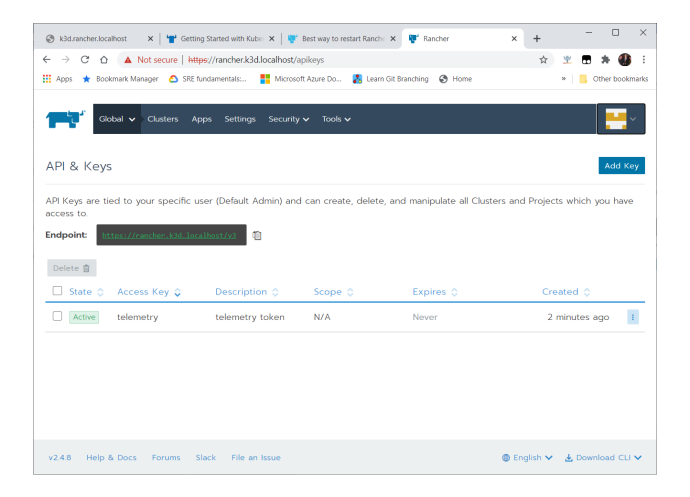


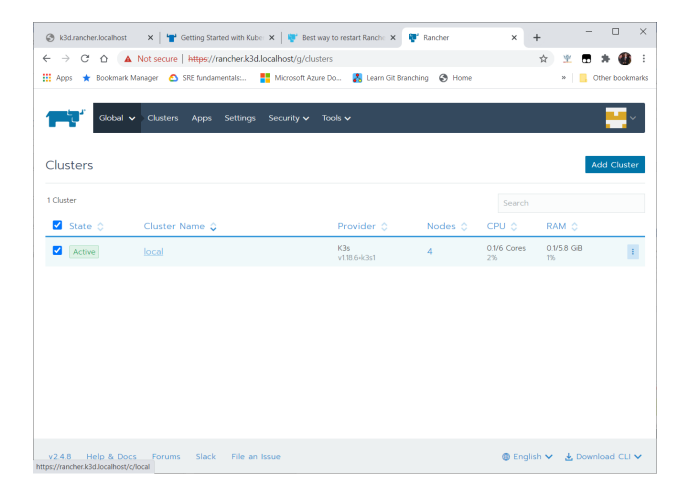


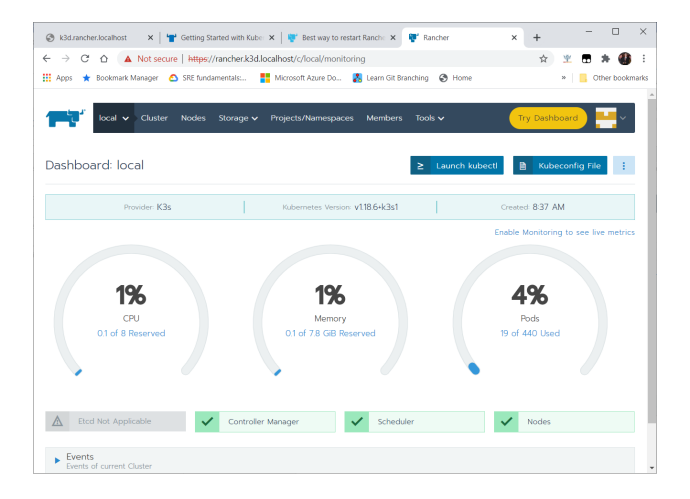


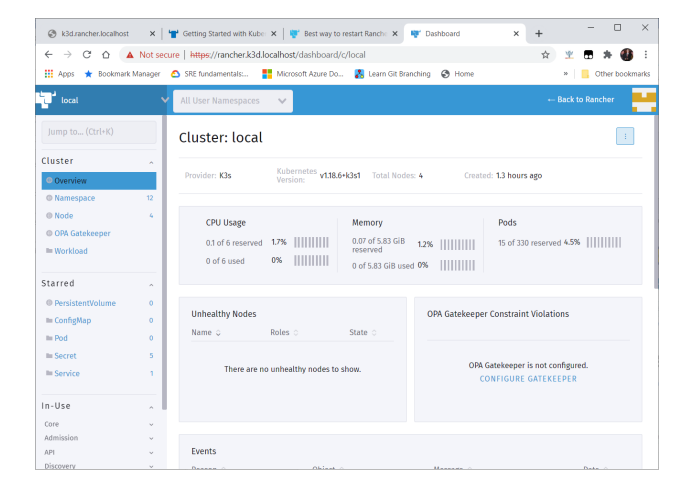








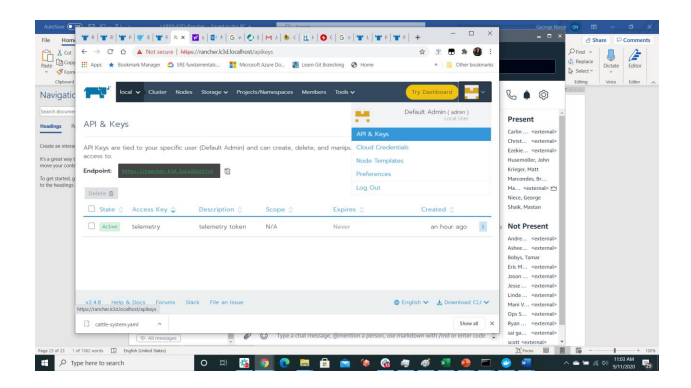


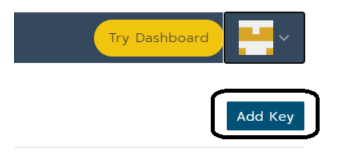


https://rancher.com/docs/rancher/v2.x/en/quick-start-guide/workload/

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

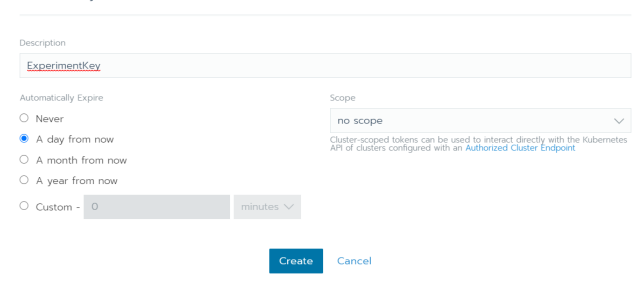
https://rancher.com/docs/rancher/v2.x/en/quick-start-guide/workload/quickstart-deployworkload-nodeport/



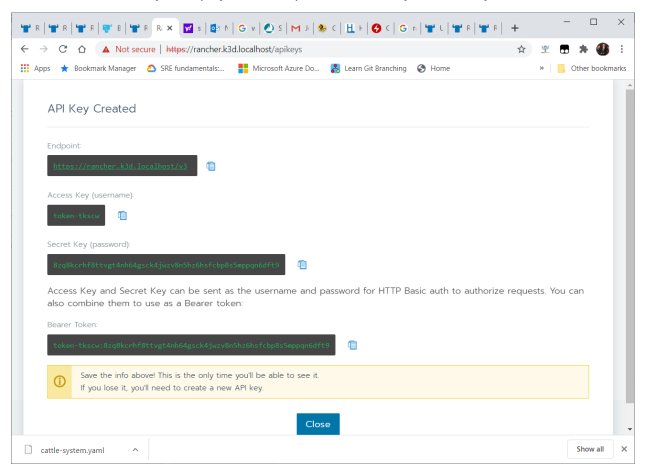


Clusters and Projects which you have

### 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): 3zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6dft9

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"
```

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

```
Select Administrator: Command Prompt

C:\.rancher>type \.rancher\cli2.json
{"Servers":{"rancherDefault":{"accessKey":"token-tkscw","secretKey":"8zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6df
ft9","tokenKey":"token-tkscw:8zq8kcrhf8ttvgt4nh64gsck4jwzv8n5hz6hsfcbp8s5mppqn6dft9","url":"https://rancher.k3d.localhos
t","project":"local:p-9grnw","cacert":"-----BEGIN CERTIFICATE----\nMIIBhzCCAS6gAwIBAgIBADAKBggqhkj0PQQDAjA7MRwwGgYDVQQK
ExNkeW5hbWlj\nbGlzdGVuZXItb3JnMRswGQYDVQQDExJkeW5hbWljbGlzdGVuZXItY2EwHhcNMjAw\nOTExMTMzNjU1WhcNMzAwOTA5MTMzNjU1WjA7MRww
GgYDVQQKExNkeW5hbWljbGlz\ndGVuZXItb3JnMRswGQYDVQQDExJkeW5hbWljbGlzdGVuZXItY2EwHrATBgcqhkj0\nPQIBBggqhkj0PQMBBwNCAATcVNyw
mIV8nUWZIX4q32sdw@bAzu/K2yVnDWPQp6+H\nwTI/TGCjYzMf5aJF8XGjH3Vv6lbe3JP0ZrAP97GiYkV0oyMwITA0BgNVHQ8BAf8E\nBAMCAqQwDwYDVR0T
AQH/BAUwAwEB/zAKBggqhkj0PQQDAgNHADBEAiAwNmc4SfVb\n50E90CxmLkTmnhTRG15ECsrxypf10ax/0AIgU1lB9IN0s7pTzdSG+x6qS86cDUuo\neAw3
2hrkqNJChNA=\n-----END CERTIFICATE-----"}},"CurrentServer":"rancherDefault"}
C:\.rancher>_
```

#### 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] Removing standalone kubeconfig file (if there is one)... [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