# **Experiment 04: Getting started with k3d**

Install k3d from the binary, build from a tap, or build it custom.

https://github.com/rancher/k3d/releases

For MacOS:

\$ brew install k3d

For Windows:

We'd download the binary here:

https://github.com/rancher/k3d/releases/download/v3.0.1/k3d-windows-amd64.exe

Install in c:\k3d or a bin folder for executing, althernatively the %USERPROFILE%\go\bin is commonly used for this executable

Create a project folder for our k3d experiements

C:\> mkdir k3d

or

\$ mkdir ~/k3d

We already installed kubectl with kind, so won't need to reinstall.

C:\k3d> dir

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

Directory of C:\k3d

```
09/09/2020 12:03 PM <DIR> .
09/09/2020 12:03 PM <DIR> ..
09/08/2020 10:05 PM 6,284,049 k3d-3.0.1.zip
09/08/2020 10:05 PM 22,014,464 k3d-windows-amd64.exe
2 File(s) 28,298,513 bytes
2 Dir(s) 175,237,222,400 bytes free
```

# C:\k3d> move k3d-windows-amd64.exe k3d.exe

1 file(s) moved.

C:\k3d> k3d version

k3d version v3.0.1 k3s version v1.18.6-k3s1 (default)

### C:\k3d> k3d cluster list

NAME SERVERS AGENTS LOADBALANCER

# C:\k3d> k3d cluster create demo --servers 3 --agents 3

[36mINFO[0m[0000] Created network 'k3d-demo'
[36mINFO[0m[0000] Created volume 'k3d-demo-images'
[36mINFO[0m[0000] Creating initializing server node
[36mINFO[0m[0000] Creating node 'k3d-demo-server-0'
[36mINFO[0m[0001] Pulling image 'docker.io/rancher/k3s:v1.18.6-k3s1'
[36mINFO[0m[0089] Creating node 'k3d-demo-server-1'
[36mINFO[0m[0090] Creating node 'k3d-demo-server-2'
[36mINFO[0m[0091] Creating node 'k3d-demo-agent-0'
[36mINFO[0m[0092] Creating node 'k3d-demo-agent-1'
[36mINFO[0m[0094] Creating node 'k3d-demo-agent-2'
[36mINFO[0m[0097] Pulling image 'docker.io/rancher/k3d-proxy:v3.0.1'
[36mINFO[0m[0158] Cluster 'demo' created successfully!

# C:\k3d> k3d cluster list

kubectl cluster-info

NAME SERVERS AGENTS LOADBALANCER demo 1/3 2/3 true

[36mINFO[0m[0158] You can now use it like this:

## C:\k3d> k3d kubeconfig get demo

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apiVersion: v1 clusters: - cluster:

certificate-authority-data:

LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUJWekNCL3FBREFnRUNBZ0VBTUFvR 0NDcUdTTTQ5QkFNQ01DTXhJVEFmQmdOVkJBTU1HR3N6Y3kxelpYSjIKWlhJdFkyRkFNVF U1T1RZM01URTJOakFlRncweU1EQTVNRGt4TnpBMk1EWmFGdzB6TURBNU1EY3hOekEyT URaYQpNQ014SVRBZkJnTIZCQU1NR0dzemN5MXpaWEoyWlhJdFkyRkFNVFU1T1RZM01U RTJOakJaTUJNR0J5cUdTTTQ5CkFnRUdDQ3FHU000OUF3RUhBMEIBQkR4cWlSWnI2cVUy R25GYjQ1UjdTU2ljVmdFSC9RNEY3V3dBTkQxdU9uazUKOFlwVGVNRUh1eTYwN0ZXeWlqaz VkeFJ3WjBOaUlybjcrSW1EOUVia2FmaWpJekFoTUE0R0ExVWREd0VCL3dRRQpBd0lDcERB UEJnTIZIUk1CQWY4RUJUQURBUUgvTUFvR0NDcUdTTTQ5QkFNQ0EwZ0FNRVVDSUU2Nn FaRkVuZ1BuClN3TmE2bU1wN1ZKd1UvN2FValdGM0s0Z1o1OWhzd29CQWlFQTgxY241UjA2 RTEzYndQdXJORjlMTIZXL0l5UzMKeEFEK1EyM2QwVUMvYk1nPQotLS0tLUVORCBDRVJUS UZJQ0FURS0tLS0tCq==

server: https://0.0.0.0:53948

name: k3d-demo

contexts: - context:

cluster: k3d-demo user: admin@k3d-demo

name: k3d-demo

current-context: k3d-demo

kind: Config preferences: {}

users:

- name: admin@k3d-demo

user:

password: 6a4ad9aadd405b3dcffc77b5f12c46d5

username: admin

## C:\k3d> k3d node list

NAME	ROLE	CLUSTER	STATUS
k3d-demo-agent-0	agent	demo	running
k3d-demo-agent-1	agent	demo	running
k3d-demo-agent-2	agent	demo	exited
k3d-demo-server-0	server	demo	exited
k3d-demo-server-1	server	demo	exited
k3d-demo-server-2	server	demo	running
k3d-demo-serverlb	loadbala	ancer demo	running

C:\k3d> mkdir .kube

C:\k3d> cd .kube

## On Windows:

C:\k3d> set KUBECONFIG\_FILE=C:\k3d\.kube\demo

C:\k3d> k3d kubeconfig get demo > %KUBECONFIG\_FILE%

C:\k3d> set KUBECONFIG=%KUBECONFIG\_FILE%

# On MacOS or Linux

~/k3d/.kube \$ export KUBECONFIG\_FILE=~/.kube/demo

~/k3d/.kube \$ k3d kubeconfig get demo > \$KUBECONFIG\_FILE

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

Verify we have our file set correctly, remember this is relative and requires us to execute commands from the "k3d" folder to be effective

C:\k3d\.kube set | grep KUBE

KUBECONFIG\_FILE=.\.kube\demo

C:\k3d> k3d cluster list

NAME SERVERS AGENTS LOADBALANCER demo 1/1 3/3 true

For MacOS:

~/k3d \$ cat \$KUBECONFIG\_FILE

For Windows:

C:\k3d> type %KUBECONFIG\_FILE%

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apiVersion: v1 clusters: - cluster:

certificate-authority-data:

LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUJWekNCL3FBREFnRUNBZ0VBTUFvR 0NDcUdTTTQ5QkFNQ01DTXhJVEFmQmdOVkJBTU1HR3N6Y3kxelpYSjlKWlhJdFkyRkFNVF U1T1RZM01qUTRPVEFIRncweU1EQTVNRGt4TnpJNE1EbGFGdzB6TURBNU1EY3hOekk0TU RsYQpNQ014SVRBZkJnTIZCQU1NR0dzemN5MXpaWEoyWlhJdFkyRkFNVFU1T1RZM01qUT RPVEJaTUJNR0J5cUdTTTQ5CkFnRUdDQ3FHU000OUF3RUhBMEIBQkdmRm53RUtycFVtbV h3ckVFUFdaYSsxZWdYQWhPV2ZUZEorZU94UWo4U3kKUDgzSTJQbDYrTUQ4OUNMTIRTb E1Ebk5pM3FvS1N0ZHdGZFRhOFRHQUxTS2pJekFoTUE0R0ExVWREd0VCL3dRRQpBd0lDc ERBUEJnTIZIUk1CQWY4RUJUQURBUUgvTUFvR0NDcUdTTTQ5QkFNQ0EwZ0FNRVVDSUF VOGpaQ0RORkhMCkpDVkdOd2I2UXhxS0xPekp1NUtYV2JNdGZ0VVB4Ymc4QWIFQXNkQXFJRm90R2JPcVk4OUxudU45eStrTU44M1AKU1pPWWRGMEIyNUV2dXgwPQotLS0tLUVORCB DRVJUSUZJQ0FURS0tLS0tCq==

server: https://0.0.0.0:6550

name: k3d-demo

contexts: - context:

cluster: k3d-demo user: admin@k3d-demo name: k3d-k3d-rancher current-context: k3d-demo

kind: Config preferences: {} users:

- name: admin@k3d-demo

user:

password: dd79f910ebe64a30855bcd38b7425b98

username: admin

### 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

### C:\k3d> k3d cluster delete demo

[36mINFO[0m[0000] Deleting cluster 'demo'

[36mINFO[0m[0001] Deleted k3d-demo-serverlb

[36mINFO[0m[0001] Deleted k3d-demo-agent-2

[36mINFO[0m[0002] Deleted k3d-demo-agent-1

[36mINFO[0m[0003] Deleted k3d-demo-agent-0

[36mINFO[0m[0003] Deleted k3d-demo-server-2

[36mINFO[0m[0003] Deleted k3d-demo-server-1

[36mINFO[0m[0003] Deleted k3d-demo-server-0

[36mINFO[0m[0003] Deleting cluster network

'7f899c3403da533a8429f782ed2d5e1090d8eaaa605a886cba48c4d36ecc4413'

[36mINFO[0m[0003] Deleting image volume 'k3d-demo-images'

[36mINFO[0m[0003] Removing cluster details from default kubeconfig...

[36mINFO[0m[0003] Removing standalone kubeconfig file (if there is one)...

[36mINFO[0m[0003] Successfully deleted cluster demo!