Experiment: Kind tcpdump image load

Create Cluster

For MacOS and Windows

Launch a terminal in your Projects folder

Create a kind cluster with a here document for the cluster config.

```
$ kind create cluster --name tcpdump-cluster --image kindest/node:v1.21.12

\[ \text{T\tilde{0}} \] Preparing nodes \( \equiv{0}\) \( \text{colorest} \) \( \text{Colorest} \) Preparing node image (kindest/node:v1.21.1) \( \equiv{0}\) \( \text{Log} \) \( \text{L
```

Note: remember that for **kubectl cluster-info** command, we need to prepend our cluster name with **kind**-

\$ kubectl cluster-info --context kind-tcpdump-cluster

Similarly unless we used the default cluster name "kind" we need to pass in **--name** for invocations to the kind cli.

\$ kind get kubeconfig

ERROR: could not locate any control plane nodes

\$ kind get kubeconfig --name tcpdump-cluster

```
apiVersion: v1
clusters:
```

Build tcpdump image

We'll create a container image for our tcpdump image. This can be useful in many circumstances when there are issues and we want to have a container loaded into our cluster for troubleshooting.

In this experiment, we'll build the image with a "here" document, similar to the way we built the cluster in a previous experiment.

Paste the following into our terminal

```
docker build -t tcpdump - <<EOF
FROM ubuntu
RUN apt-get update && apt-get install -y tcpdump
CMD tcpdump -i eth0
EOF
$ docker build -t tcpdump - <<EOF</pre>
> FROM ubuntu
> RUN apt-get update && apt-get install -y tcpdump
> CMD tcpdump -i eth0
> EOF
#2 [internal] load .dockerignore
sha256:6d12e025fda653c659974c1f3ffa6c64eeec150e37e3f3d45512a7a7b
45bdfc9
#2 transferring context: 2B 0.0s done
#2 DONE 0.1s
#1 [internal] load build definition from Dockerfile
sha256:a3d4f9355937a661add8618395d3740cfc88354763fdb1424719c309f
f3564e7
#1 transferring dockerfile: 121B 0.0s done
#1 DONE 0.1s
#6 naming to docker.io/library/tcpdump done
```

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

Verify the image

\$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
tcpdump	latest	57d9ee3ae218	2 hours ago	109 MB
kindest/node	<none></none>	32b8b755dee8	2 months ago	1.12GB

Since this is a latest we would need to tag that or have to set image pull policy. If we post a latest to the kind cluster it would not behave as we expect due to the default pull policy for latest to always pull.

Tag the image with a unique valid tag.

\$ docker tag tcpdump:latest tcpdump:new

Validate our images

\$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
tcpdump	latest	57d9ee3ae218	2 hours ago	109 MB
tcpdump	new	57d9ee3ae218	2 hours ago	109 MB
kindest/node	<none></none>	32b8b755dee8	2 months ago	1.12GB

Load the image to our cluster.

kubernetes@DESKTOP-1M2VN7E MINGW64 /c/projects/kind

\$ kind load docker-image tcpdump:new --name tcpdump-cluster

```
Image: "tcpdump:new" with ID
"sha256:57d9ee3ae218cd2a637a83a4ad8b5a1de208d52d933358e60c60ca2f
fa4950d7" not yet present on node "kind-control-plane",
loading...
```

View the images on the cluster with the **crictl** tool

kubernetes@DESKTOP-1M2VN7E MINGW64 /c/projects/kind

\$ docker exec -it kind-control-plane crictl images

Note: If we receive an error we can prepend the command with winpty on Windows environments for git bash.

kubernetes@DESKTOP-1M2VN7E MINGW64 /c/projects/kind

\$ winpty docker exec -it kind-control-plane crictl images

IMAGE	TAG
IMAGE ID SIZE	
docker.io/kindest/kindnetd 6de166512aa22 54MB	v20210326-1e038dc5
docker.io/library/tcpdump 57d9ee3ae218c 112MB	new
<pre>docker.io/rancher/local-path-provisioner e422121c9c5f9 13.4MB</pre>	v0.0.14
k8s.gcr.io/build-image/debian-base c7c6c86897b63 21.1MB	v2.1.0
k8s.gcr.io/coredns/coredns 296a6d5035e2d 12.9MB	v1.8.0
k8s.gcr.io/etcd 0369cf4303ffd 86.7MB	3.4.13-0
k8s.gcr.io/kube-apiserver 94ffe308aeff9 127MB	v1.21.1
k8s.gcr.io/kube-controller-manager 96a295389d472 121MB	v1.21.1
k8s.gcr.io/kube-proxy Oe124fb3c695b 133MB	v1.21.1
k8s.gcr.io/kube-scheduler 1248d2d503d37 51.9MB	v1.21.1
k8s.gcr.io/pause ed210e3e4a5ba 301kB	3.5

Note: We will also see the kubernetes control plane images, the kindest node, and the image we loaded.

This would enable us to execute the tcpdump to link output the communication occurring between containers.

Experiment Cleanup

Delete the cluster

\$ kind delete cluster --name tcpdump-cluster

Deleting cluster "tcpdump-cluster" ...