

Exercise 4.1: Basic Node Maintenance

In this section we will backup the **etcd** database then update the version of Kubernetes used on control plane nodes and worker nodes.

Backup The etcd Database

While the upgrade process has become stable, it remains a good idea to backup the cluster state prior to upgrading. There are many tools available in the market to backup and manage etcd, each with a distinct backup and restore process. We will use the included snapshot command, but be aware the exact steps to restore will depend on the tools used, the version of the cluster, and the nature of the disaster being recovered from.

1. Find the data directory of the etcd daemon. All of the settings for the pod can be found in the manifest.

```
student@cp:~$ sudo grep data-dir /etc/kubernetes/manifests/etcd.yaml
- --data-dir=/var/lib/etcd
```

2. Log into the **etcd** container and look at the options **etcdctl** provides. Use tab to complete the container name, which has the node name appended to it.

```
student@cp:~$ kubectl -n kube-system exec -it etcd-<Tab> -- sh
```



On Container

(a) View the arguments and options to the **etcdctl** command. Take a moment to view the options and arguments available. As the Bourne shell does not have may features it may be easier to copy/paste the majority of the command and arguments after typing them out the first time.

- (b) In order to use TLS, find the three files that need to be passed with the etcdctl command. Change into the directory and view available files. Newer versions of etcd image have been minimized. As a result you may no longer have the find command, or really most commands. One must remember the URL /etc/kubernetes/pki/etcd. As the Is command is also missing we can view the files using echo instead.
 - # cd /etc/kubernetes/pki/etcd

```
# echo *

ca.crt ca.key healthcheck-client.crt healthcheck-client.key
peer.crt peer.key server.crt server.key
```

(c) Typing out each of these keys, especially in a locked-down shell can be avoided by using an environmental parameter. Log out of the shell and pass the various paths to the necessary files.

```
# exit
```



3. Check the health of the database using the loopback IP and port 2379. You will need to pass then peer cert and key as well as the Certificate Authority as environmental variables. The command is commented, you do not need to type out the comments or the backslashes.

```
student@cp:~$ kubectl -n kube-system exec -it etcd-cp -- sh \ #Same as before
-c "ETCDCTL_API=3 \ #Version to use
ETCDCTL_CACERT=/etc/kubernetes/pki/etcd/ca.crt \ #Pass the certificate authority
ETCDCTL_CERT=/etc/kubernetes/pki/etcd/server.crt \ #Pass the peer cert and key
ETCDCTL_KEY=/etc/kubernetes/pki/etcd/server.key \
etcdctl endpoint health" #The command to test the endpoint

https://127.0.0.1:2379 is healthy: successfully committed proposal: took = 11.942936ms
```

4. Determine how many databases are part of the cluster. Three and five are common in a production environment to provide 50%+1 for quorum. In our current exercise environment we will only see one database. Remember you can use up-arrow to return to the previous command and edit the command without having to type the whole command again.

```
student@cp:~$ kubectl -n kube-system exec -it etcd-cp -- sh \
    -c "ETCDCTL_API=3 \
ETCDCTL_CACERT=/etc/kubernetes/pki/etcd/ca.crt \
ETCDCTL_CERT=/etc/kubernetes/pki/etcd/server.crt \
ETCDCTL_KEY=/etc/kubernetes/pki/etcd/server.key \
    etcdctl --endpoints=https://127.0.0.1:2379 member list"

fb50b7ddbf4930ba, started, cp, https://10.128.0.35:2380,
    https://10.128.0.35:2379, false
```

5. You can also view the status of the cluster in a table format, among others passed with the **-w** option. Again, up-arrow allows you to edit just the last part of the long string easily.

```
student@cp:~$ kubectl -n kube-system exec -it etcd-cp -- sh \
   -c "ETCDCTL_API=3 \
ETCDCTL_CACERT=/etc/kubernetes/pki/etcd/ca.crt \
ETCDCTL_CERT=/etc/kubernetes/pki/etcd/server.crt \
ETCDCTL_KEY=/etc/kubernetes/pki/etcd/server.key \
   etcdctl --endpoints=https://127.0.0.1:2379 member list -w table"
```

6. Now that we know how many etcd databases are in the cluster, and their health, we can back it up. Use the snapshot argument to save the snapshot into the container data directory/var/lib/etcd/

```
student@cp:~$ kubectl -n kube-system exec -it etcd-cp -- sh \
   -c "ETCDCTL_API=3 \
   ETCDCTL_CACERT=/etc/kubernetes/pki/etcd/ca.crt \
   ETCDCTL_CERT=/etc/kubernetes/pki/etcd/server.crt \
   ETCDCTL_KEY=/etc/kubernetes/pki/etcd/server.key \
   etcdctl --endpoints=https://127.0.0.1:2379 snapshot save /var/lib/etcd/snapshot.db "
```

```
{"level":"info","ts":1598380941.6584022,"caller":"snapshot/v3_snapshot.go:110","
msg":"created temporary db file","path":"/var/lib/etcd/snapshot.db.part"}
{"level":"warn","ts":"2020-08-25T18:42:21.671Z","caller":"clientv3/retry_interceptor.go
:116","msg":"retry stream intercept"}
{"level":"info","ts":1598380941.6736135,"caller":"snapshot/v3_snapshot.go:121","
msg":"fetching snapshot","endpoint":"https://127.0.0.1:2379"}
{"level":"info","ts":1598380941.7519674,"caller":"snapshot/v3_snapshot.go:134","
```



```
msg":"fetched snapshot","endpoint":"https://127.0.0.1:2379","took":0.093466104}
{"level":"info","ts":1598380941.7521122,"caller":"snapshot/v3_snapshot.go:143","
msg":"saved","path":"/var/lib/etcd/snapshot.db"}
Snapshot saved at /var/lib/etcd/snapshot.db
```

7. Verify the snapshot exists from the node perspective, the file date should have been moments earlier.

```
student@cp:~$ sudo ls -l /var/lib/etcd/
```

```
total 3888
drwx----- 4 root root 4096 Aug 25 11:22 member
-rw----- 1 root root 3973152 Aug 25 18:42 snapshot.db
```

8. Backup the snapshot as well as other information used to create the cluster both locally as well as another system in case the node becomes unavailable. Remember to create snapshots on a regular basis, perhaps using a cronjob to ensure a timely restore. When using the snapshot restore it's important the database not be in use. An HA cluster would remove and replace the control plane node, and not need a restore.

```
student@cp:~$ mkdir $HOME/backup
student@cp:~$ sudo cp /var/lib/etcd/snapshot.db $HOME/backup/snapshot.db-$(date +%m-%d-%y)
student@cp:~$ sudo cp /root/kubeadm-config.yaml $HOME/backup/
student@cp:~$ sudo cp -r /etc/kubernetes/pki/etcd $HOME/backup/
```

9. Any mistakes during restore may render the cluster unusable. Instead of issues, and having to rebuild the cluster, please attempt a database restore after the final lab exercise of the course. More on the restore process can be found here: https://kubernetes.io/docs/tasks/administer-cluster/configure-upgrade-etcd/#restoring-an-etcd-cluster

Upgrade the Cluster

1. Begin by updating the package metadata for APT.

```
student@cp:~$ sudo apt update
```

```
Hit:1 http://us-central1.gce.archive.ubuntu.com/ubuntu bionic InRelease
Get:2 http://us-central1.gce.archive.ubuntu.com/ubuntu bionic-updates InRelease [88.7 kB]
Get:3 http://us-central1.gce.archive.ubuntu.com/ubuntu bionic-backports InRelease [74.6 kB]
Get:5 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]
<output_omitted>
```

2. View the available packages. The list will be long, you may have to scroll back up to the top to find a recent version. Choose the next full version from what you installed. For example if you used 1.24.1 to initialize the cluster in a previous lab, you would choose 1.25.1. If you used 1.27.1, you would look for 1.28.1. If you initialized using 1.29.1 you would look for 1.30.1 and so forth. The use of the term "madison" is from the Debian tool called madison.

student@cp:~\$ sudo apt-cache madison kubeadm

```
kubeadm | 1.25.3-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.2-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.1-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.0-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.9-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.8-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
   kubeadm | 1.25.8-00 | http://apt.kubernetes.io kubernetes-xenial/main amd64 Packages
```

3. Remove the hold on **kubeadm** and update the package. Remember to update to the next major release's update 1.

```
student@cp:~$ sudo apt-mark unhold kubeadm
```

```
Canceled hold on kubeadm.
```



```
student@cp:~$ sudo apt-get install -y kubeadm=1.25.1-00
```

```
Reading package lists... Done
Building dependency tree
Reading state information... Done
<output_omitted>
```

4. Hold the package again to prevent updates along with other software.

```
student@cp:~$ sudo apt-mark hold kubeadm
kubeadm set on hold.
```

5. Verify the version of **Kubeadm**. It should indicate the new version you just installed.

```
student@cp:~$ sudo kubeadm version
```

```
kubeadm version: &version.Info{Major:"1", Minor:"25", GitVersion:"v1.25.1", GitCommit:"e4d4e1ab7cf1bf15273ef97303551b279f0920a9", GitTreeState:"clean", BuildDate:"2022-09-14T12:24:38Z", GoVersion:"go1.19.2", Compiler:"gc", Platform:"linux/amd64"}
```

6. To prepare the cp node for update we first need to evict as many pods as possible. The nature of daemonsets is to have them on every node, and some such as Calico must remain. Change the node name to your node's name, and add the option to ignore the daemonsets.

```
student@cp:~$ kubectl drain cp --ignore-daemonsets
```

7. Use the **upgrade plan** argument to check the existing cluster and then update the software. You may notice that there are versions available later than the .1 update in use. If you initialized the cluster in a previous lab using 1.24.1, use upgrade to 1.25.1. If you initialized using 1.26.1, upgrade 1.27.1, etc. Read through the output and get a feel for what would be changed in an upgrade.

student@cp:~\$ sudo kubeadm upgrade plan

8. We are now ready to actually upgrade the software. There will be a lot of output. Be aware the command will ask if you want to proceed with the upgrade, answer **y** for yes. Take a moment and look for any errors or suggestions, such as



upgrading the version of etcd, or some other package. Again, Use the next minor release, update 1 from the version used previous lab which initialized the cluster. The process will take several minutes to complete.

student@cp:~\$ sudo kubeadm upgrade apply v1.25.1

```
[upgrade/config] Making sure the configuration is correct:
[upgrade/config] Reading configuration from the cluster...
[upgrade/config] FYI: You can look at this config file with 'kubectl -n kube-system get cm
\hookrightarrow kubeadm-config -o yaml'
[preflight] Running pre-flight checks.
[upgrade] Running cluster health checks
[upgrade/version] You have chosen to change the cluster version to "v1.25.1"
[upgrade/versions] Cluster version: v1.24.1
[upgrade/versions] kubeadm version: v1.25.1
[upgrade/confirm] Are you sure you want to proceed with the upgrade? [y/N]: y
                                                                                      #<-- y here
[upgrade/prepull] Pulling images required for setting up a Kubernetes cluster
[upgrade/prepull] This might take a minute or two, depending on the speed of your internet
\hookrightarrow connection
[upgrade/prepull] You can also perform this action in beforehand using 'kubeadm config images
→ pull'
[upgrade/apply] Upgrading your Static Pod-hosted control plane to version "v1.25.1" (timeout:
\rightarrow 5m0s).a
<output_omitted>
```

- Check projectcalico.org or other CNI for supported version to match any updates. While the apply command may show some information projects which are not directly connected to Kubernetes may need to be updated to work with the new version.
- 10. Check the status of the nodes. The cp should show scheduling disabled. Also as we have not updated all the software and restarted the daemons it will show the previous version.

student@cp:~\$ kubectl get node

```
NAME STATUS ROLES AGE VERSION
cp Ready,SchedulingDisabled control-plane 109m v1.24.1
worker Ready <none> 61m v1.24.1
```

11. Release the hold on kubelet and kubectl.

student@cp:~\$ sudo apt-mark unhold kubelet kubectl

```
Canceled hold on kubelet.
Canceled hold on kubectl.
```

12. Upgrade both packages to the same version as **kubeadm**.

student@cp:~\$ sudo apt-get install -y kubelet=1.25.1-00 kubectl=1.25.1-00

```
Reading package lists... Done
Building dependency tree
Reading state information... Done
<output_omitted>
```

13. Again add the hold so other updates don't update the Kubernetes software.

```
student@cp:~$ sudo apt-mark hold kubelet kubectl
```

```
kubelet set on hold.
kubectl set on hold.
```

14. Restart the daemons.



```
student@cp:~$ sudo systemctl daemon-reload
student@cp:~$ sudo systemctl restart kubelet
```

15. Verify the cp node has been updated to the new version. Then update other cp nodes, if you should have them, using the same process except **sudo kubeadm upgrade node** instead of **sudo kubeadm upgrade apply**.

student@cp:~\$ kubectl get node

```
NAME STATUS ROLES AGE VERSION
cp Ready,SchedulingDisabled control-plane 113m v1.25.1
worker Ready <none> 65m v1.24.1
```

16. Now make the cp available for the scheduler, again change the name to match the cluster node name on your control plane.

```
student@cp:~$ kubectl uncordon cp
```

```
node/cp uncordoned
```

17. Verify the cp now shows a Ready status.

```
student@cp:~$ kubectl get node
```

cp Ready control-plane 114m v1.25.1 worker Ready <none> 66m v1.24.1</none>	NAME	STATUS	ROLES	AGE	VERSION
worker Ready <none> 66m v1.24.1</none>	ср	Ready	control-plane	114m	v1.25.1
	worker	Ready	<none></none>	66m	v1.24.1

18. Now update the worker node(s) of the cluster. **Open a second terminal session to the worker**. Note that you will need to run a couple commands on the cp as well, having two sessions open may be helpful. Begin by allowing the software to update on the worker.

```
student@worker:~$ sudo apt-mark unhold kubeadm
```

```
Canceled hold on kubeadm.
```

19. Update the **kubeadm** package to the same version as the cp node.

```
student@worker:~$ sudo apt-get update && sudo apt-get install -y kubeadm=1.25.1-00
```

```
<output_omitted>
Setting up kubeadm (1.25.1-00) ...
```

20. Hold the package again.

```
student@worker:~$ sudo apt-mark hold kubeadm
```

```
kubeadm set on hold.
```

21. Back on the cp terminal session drain the worker node, but allow the daemonsets to remain.

```
student@cp:~$ kubectl drain worker --ignore-daemonsets
```

```
node/worker cordoned

WARNING: ignoring DaemonSet-managed Pods: kube-system/calico-node-nwm8w,

→ kube-system/kube-proxy-66sh2

evicting pod default/before-688b465898-2sdx7

evicting pod default/after-6967f9db5-ws852

evicting pod kube-system/calico-kube-controllers-5447dc9cbf-5j947

<output_omitted>
pod/coredns-565d847f94-c74f1 evicted
```



```
pod/coredns-565d847f94-9ts7l evicted
node/worker drained
```

22. Return to the worker node and download the updated node configuration.

```
student@worker:~$ sudo kubeadm upgrade node
```

```
[upgrade] Reading configuration from the cluster...
[upgrade] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o yaml'
[preflight] Running pre-flight checks
[preflight] Skipping prepull. Not a control plane node.
[upgrade] Skipping phase. Not a control plane node.
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[upgrade] The configuration for this node was successfully updated!
[upgrade] Now you should go ahead and upgrade the kubelet package using your package manager.
```

23. Remove the hold on the software then update to the same version as set on the cp.

student@worker:~\$ sudo apt-mark unhold kubelet kubectl

```
Canceled hold on kubelet.
Canceled hold on kubectl.
```

student@worker:~\$ sudo apt-get install -y kubelet=1.25.1-00 kubectl=1.25.1-00

```
Reading package lists... Done
Building dependency tree
<output_omitted>
Setting up kubelet (1.25.1-00) ...
Setting up kubectl (1.25.1-00) ...
```

24. Ensure the packages don't get updated when along with regular updates.

```
student@worker:~$ sudo apt-mark hold kubelet kubectl
```

```
kubelet set on hold.
kubectl set on hold.
```

25. Restart daemon processes for the software to take effect.

```
student@worker:~$ sudo systemctl daemon-reload
student@worker:~$ sudo systemctl restart kubelet
```

26. Return to the cp node. View the status of the nodes. Notice the worker status.

```
student@cp:~$ kubectl get node
```

```
NAME STATUS ROLES AGE VERSION
cp Ready control-plane 118m v1.25.1
worker Ready, Scheduling Disabled <none> 70m v1.25.1
```

27. Allow pods to be deployed to the worker node. Remember to use YOUR worker name. TAB can be helpful to enter the name if command line completion is enabled.

```
student@cp:~$ kubectl uncordon worker
```

```
node/worker uncordoned
```



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28. Verify the nodes both show a Ready status and the same upgraded version.

student@cp:~\$ kubectl get nodes

cp Ready control-plane 119m v1.25.1 worker Ready <none> 71m v1.25.1</none>	NAME	STATUS	ROLES	AGE	VERSION		
worker Ready <none> 71m v1.25.1</none>	ср	Ready	control-plane	119m	v1.25.1		
	worker	Ready	<none></none>	71m	v1.25.1		

