

K8 Cluster Creation + Portainer GUI

locally hosted Kubernetes K8 cluster using Containerd, connected to Portainer container for management via Web GUI

Completed

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Host Architecture

Host Operating System

To get started with Kubernetes, I chose Ubuntu 22.04 Server LTS to use as my host OS. I chose this as I'm most familiar with this and figured it would make learning much smoother.

VM Specs (RAM, CPUs, Storage, etc)

Kubernetes doesn't require high spec machines for your nodes. That's the best part! At the minimum, you'll want your nodes to have 2GB of RAM, and 2 CPU Cores. This is the minimum, and you can always scale this as needed.

Network Configuration

You will need to assign static IPs to your nodes. I've used DHCP Leases through my OPNsense firewall, but you can also do this within the netplan directory of your machines if you don't have access to your router.

Creating the Cluster

Configurations

I created my nodes by making clones from an Cloud-init template of an Ubuntu server that I set up. To check out how I created a template with Ubuntu Cloud Images and cloud-init on Proxmox, check out my [**Proxmox VM Book**](#).

After getting my Ubuntu Servers up and running, installing qemu-guest-agent, and upgrading all packages, I took a snapshot of the VM to have something to rollback to incase I mess up at any point. Taking snapshots is a great practice especially when learning new technologies, as it saves you time from recreating from scratch and allows you to roll back to certain states you save. The following are steps I took on my Master-Node to configure and prepare my nodes for my Kubernetes Cluster.

After establishing my SSH connection to my server, I followed the steps outlined below and ran the corresponding commands to configure my VMs

VM Set Up and Initial Configurations

Disable Swap

Kubernetes does not get along with swap enabled, so I need to disable it. To do this, I ran the command in my terminal window to temporarily disable swap:

```
sudo swapoff -a
```

Next, I ran the command to edit the fstab file and comment out and keep swap turned off even after reboots:

```
sudo nano /etc/fstab
```

To confirm I've done this correctly, run the command to view swap usage:

```
free -m
```

```
austin@k8-n3:~$ free -m
              total        used        free      shared  buff/cache   available
Mem:           3911         165        3558           0          187        3530
Swap:              0              0              0
```

Hostnames Static IP or Static Leases

Your nodes will each require a static IP or Static DHCP lease. I've set up Static Leases for all of my nodes via OPNsense. To assign static IPs directly on the server, you'll need to edit and make changes to the .yaml file in the netplan directory.

You'll also need to make sure each VM node has been assigned a hostname. Run the command to view your hostname:

```
cat /etc/hostname
```

Install Container Runtime (containerd)

Kubernetes requires a container runtime. I'll be using Containerd. To get started with this, update all your packages and then run the following command:

```
sudo apt install containerd
```

Check that the service is running by following command:

```
systemctl status containerd
```

```
austin@k8-n3:~$ systemctl status containerd
● containerd.service - containerd container runtime
   Loaded: loaded (/lib/systemd/system/containerd.service; enabled; vendor preset: enabled)
   Active: active (running) since Thu 2024-04-04 22:09:35 UTC; 34s ago
     Docs: https://containerd.io
  Process: 1096 ExecStartPre=/sbin/modprobe overlay (code=exited, status=0/SUCCESS)
 Main PID: 1098 (containerd)
    Tasks: 8
   Memory: 13.8M
      CPU: 309ms
   CGroup: /system.slice/containerd.service
           └─1098 /usr/bin/containerd
```

After confirming it's running, create a new directory for containerd within /etc by running the following command:

```
sudo mkdir /etc/containerd
```

Next, write the default configuration to containerd by running the following command:

```
containerd config default | sudo tee /etc/containerd/config.toml
```

Now, use whatever editor you like, I use nano, and edit the config file. Search for runc.options within the file, and change the systemdCgroup value to true:

```
sudo nano /etc/containerd/config.toml
```

Enter Ctrl+W to search within the file for runc.options and change the SystemdCgroup value

```
[plugins."io.containerd.grpc.v1.cri".containerd.runtimes.runc.options]
  BinaryName = ""
  CriuImagePath = ""
  CriuPath = ""
  CriuWorkPath = ""
  IoGid = 0
  IoUid = 0
  NoNewKeyring = false
  NoPivotRoot = false
  Root = ""
  ShimCgroup = ""
  SystemdCgroup = true
```

Systemctl.conf Configuration

Run the following command to edit the sysctl.conf file:

```
sudo nano /etc/sysctl.conf
```

Find the line that enables packet forwarding for IPv4 and uncomment it so it can be read by the system:

```
# Uncomment the next line to enable packet forwarding for IPv4
net.ipv4.ip_forward=1
```

```
# Uncomment the next line to enable packet forwarding for IPv4
net.ipv4.ip_forward=1
```

This allows your nodes to communicate with each other and is crucial to get your cluster to work

k8s.conf Configuration

The next file to edit is the k8s.conf file. Run the following command:

```
sudo nano /etc/modules-load.d/k8s.conf
```

This is a blank file. Add "br_netfilter" and save the file:

```
austin@k8-n3: ~
GNU nano 6.2 /etc/modules-load.d/k8s.conf *
br_netfilter
```

The bridge netfilter essentially ensures that network bridging is supported throughout the cluster. After this is done, reboot your VMs.

Kubernetes Installation

With our VMs running, we can now install Kubernetes packages. To do this, we'll need to add the Kubernetes repository gpg key and then install the repository itself. Then we can run the commands to install kubeadm, kubelet, and kubectl.

Install Kubernetes using Native Package Management

Run the command to install necessary packages in order to use the Kubernetes apt packages:

```
sudo apt-get install -y apt-transport-https ca-certificates curl
```

- You might not have to install these commands, but I ran it as a precautionary measure

Run the command to make sure you have the "keyrings" directory prior to downloading the public signing key:

```
ls -l /etc/apt
```

```
total 28
drwxr-xr-x 2 root root 4096 Apr  4 22:00 apt.conf.d
drwxr-xr-x 2 root root 4096 Apr  8 2022 auth.conf.d
drwxr-xr-x 2 root root 4096 Apr  8 2022 keyrings
drwxr-xr-x 2 root root 4096 Mar 28 02:10 preferences.d
-rw-r--r-- 1 root root 2780 Apr  4 22:00 sources.list
drwxr-xr-x 2 root root 4096 Apr  8 2022 sources.list.d
drwxr-xr-x 2 root root 4096 Mar 28 02:08 trusted.gpg.d
austin@k8-n3:~$
```

If you don't have this

directory create one with the mkdir command

Download the public signing key for Kubernetes package repositories. I'm downloading the most current stable release v1.29:

```
curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.29/deb/Release.key | sudo gpg --dearmor -o
/etc/apt/keyrings/kubernetes-apt-keyring.gpg
```

Run the command to add the Kubernetes apt repositories:

```
echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg] https://pkgs.k8s.io/core:/stable:/v1.29/deb/
/' | sudo tee /etc/apt/sources.list.d/kubernetes.list
```

Run the commands to update and upgrade apt repository and packages, and then install Kubernetes:

```
sudo apt-get update && sudo apt-get upgrade  
sudo apt-get install -y kubectl kubeadm kubelet
```

Create Worker Template Node (optional)

At this stage, we now have a node that is properly configured and has the Kubernetes packages installed. I created a template of this VM so that in the future, I can add nodes to any cluster much faster and skip all of this configuration and initial set up. It's relatively simple to do this in Proxmox, but first, we'll want to clean up our VM so that configurations like static assignments and machine-id won't get cloned. Run the following commands to do so:

First, clean cloud-init with the following command:

```
sudo cloud-init clean
```

Remove the instances in the cloud repository by running the following command:

```
sudo rm -rf /var/lib/cloud/instances
```

Next, reset the machine-id (this avoids having your clones use the same static IP) by running the following command:

```
sudo truncate -s 0 /etc/machine-id
```

Remove the machine-id in the dbus directory by running the following command, and then create a symbolic link by running the following commands:

```
sudo rm /var/lib/dbus/machine-id  
sudo ln -s /etc/machine-id /var/lib/dbus/machine-id
```

You can confirm this is done with `ls -l` and then power off this VM and convert it to a template.

Initialize Pod Network on your Controller Node

From my template, I've created 4 clones:

- k-ctrlr
- k8-n1
- k8-n2
- k8-n3

My cluster will have 1 Controller node, and 3 worker nodes. The specs for my nodes are as follows:

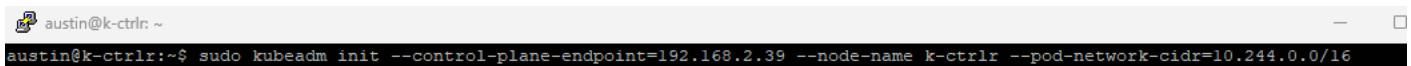
- Controller
 - 4 Gb RAM
 - 4 CPU Cores
- Worker
 - 2 GB RAM
 - 2 CPU Cores

After powering up the node vms, ensure they have static IPs, or assign Static leases in your router (OPNsense in my case).

To initialize the following command, run the following command after editing certain parameters:

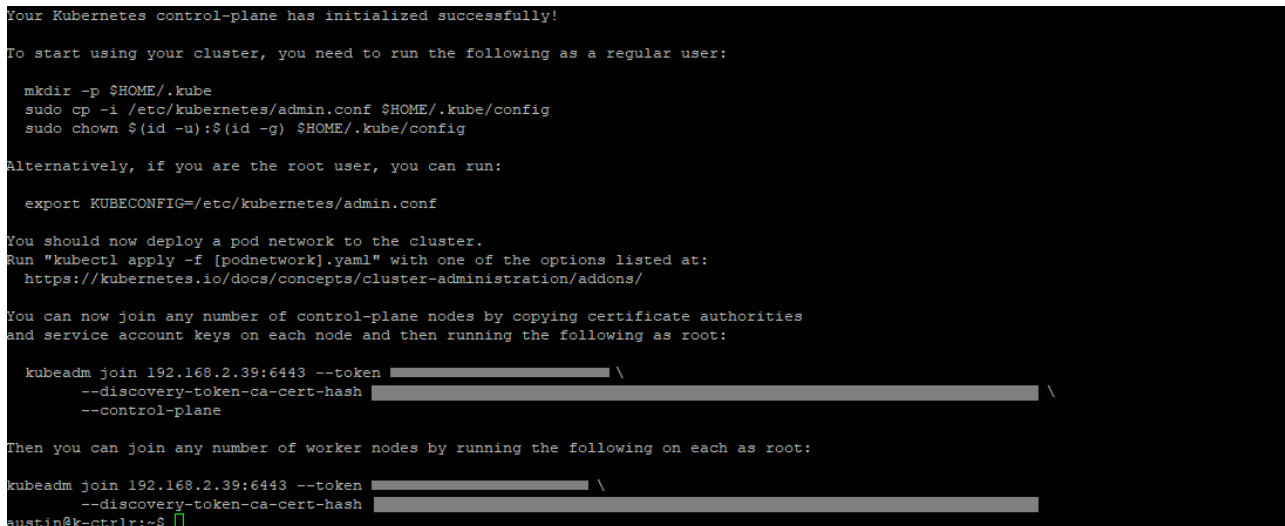
```
sudo kubeadm init --control-plane-endpoint=192.168.2.39 --node-name k-ctrlr --pod-network-cidr=10.244.0.0/16
```

- For --control-plan-endpoint, edit this to make it your Controller Nodes IP. In my case, I've assigned k-ctrlr 192.168.2.39
- For --node-name, enter your Controller Node's hostname, in my case it is k-ctrlr
- Leave pod network the same. Changing this is possible, but will require additional configurations.



```
austin@k-ctrlr: ~  
austin@k-ctrlr:~$ sudo kubeadm init --control-plane-endpoint=192.168.2.39 --node-name k-ctrlr --pod-network-cidr=10.244.0.0/16
```

After initialization, you'll see the following output, which contains commands including keys and tokens to add nodes to the cluster:



```
Your Kubernetes control-plane has initialized successfully!  
  
To start using your cluster, you need to run the following as a regular user:  
  
mkdir -p $HOME/.kube  
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config  
sudo chown $(id -u):$(id -g) $HOME/.kube/config  
  
Alternatively, if you are the root user, you can run:  
  
export KUBECONFIG=/etc/kubernetes/admin.conf  
  
You should now deploy a pod network to the cluster.  
Run "kubectl apply -f [podnetwork].yaml" with one of the options listed at:  
https://kubernetes.io/docs/concepts/cluster-administration/addons/  
  
You can now join any number of control-plane nodes by copying certificate authorities  
and service account keys on each node and then running the following as root:  
  
kubeadm join 192.168.2.39:6443 --token [REDACTED] \  
--discovery-token-ca-cert-hash [REDACTED] \  
--control-plane  
  
Then you can join any number of worker nodes by running the following on each as root:  
  
kubeadm join 192.168.2.39:6443 --token [REDACTED] \  
--discovery-token-ca-cert-hash [REDACTED]  
austin@k-ctrlr:~$
```

I've greyed out my tokens and hash value. Save these in a .txt file or somewhere accessible as we'll be using this in the near future to join our other 3 nodes to the cluster.

To complete this initialization and to allow yourself to control your cluster as a regular user run the following commands:


```
mkdir -p $HOME/.kube  
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config  
sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

After doing this, your cluster has been initialized and is almost ready to add nodes.

Overlay Network

After you initialize your Controller node, run the command to view your pods:

```
kubectl get pods --all-namespaces
```

You'll notice that the coreDNS is pending. Kubernetes clusters require a Container Network Interface (CNI) based Network Add On. I used flannel, but there are plenty of options to choose from and can be found in the [Kubernetes Install Docs](#).

To install and apply the add on run the following command:

```
# kubectl apply -f <add-on.yaml> is the command  
# I ran the command below to install Flannel  
kubectl apply -f https://github.com/flannel-io/flannel/releases/latest/download/kube-flannel.yml
```

If using flannel, check out their [github repo](#) and the ReadME.txt for more installation instructions.

Adding Nodes to Cluster

When adding nodes to your cluster, you'll need the tokens saved during initialization to run commands in your worker nodes windows. If you don't have these, you can generate new tokens with the following command:

```
kubeadm token create --print-join-command
```

- If joining nodes after 24 hours since token creation, you'll need to generate new tokens

Run the following command in each of your Node terminal windows:

```
sudo kubeadm join 192.168.2.39:6443 --token entertokenhere --discovery-token-ca-cert-hash hashvaluehere
```

- Replace 192.168.2.39 with your controller nodes Static IP
- Replace entertokenhere with your token you generated
- Replace hashvaluehere with the sha256 value you generated

The node will run some checks and will then join the cluster:

```
[preflight] Running pre-flight checks
[preflight] Reading configuration from the cluster...
[preflight] FYI: You can look at this config file with 'kubectl -n kube-system get cm kubeadm-config -o yaml'
[kubelet-start] Writing kubelet configuration to file "/var/lib/kubelet/config.yaml"
[kubelet-start] Writing kubelet environment file with flags to file "/var/lib/kubelet/kubeadm-config-flags.env"
[kubelet-start] Starting the kubelet
[kubelet-start] Waiting for the kubelet to perform the TLS Bootstrap...

This node has joined the cluster:
* Certificate signing request was sent to apiservert and a response was received.
* The Kubelet was informed of the new secure connection details.

Run 'kubectl get nodes' on the control-plane to see this node join the cluster.

austin@k8-n3:~$
```

To confirm it's joined your cluster and check your node statuses, run the following command in your Controller Node:

```
kubectl get nodes
```

```
austin@k-ctrlr:~$ kubectl get nodes
NAME      STATUS    ROLES          AGE      VERSION
k-ctrlr   Ready     control-plane   16h      v1.29.3
k8-n1     Ready     <none>          16h      v1.29.3
k8-n2     Ready     <none>          4m54s    v1.29.3
k8-n3     Ready     <none>          4m43s    v1.29.3
austin@k-ctrlr:~$
```

- You can now see the Name, Status, Role, Age, and Kubernetes version being run

Your cluster is now created and ready for you to launch and work with whatever services you'd like! Check out the next page to see how I connected this cluster to my Portainer docker container!

Portainer Web GUI - Environment Connection

With my K8 cluster now set up, I'm going to connect this cluster to my Portainer container running in my local Docker engine on another VM I have in Proxmox. For more details about my Portainer set up, check out my [Docker Containers](#) book. Portainer is a Web GUI container you can use for Kubernetes and Docker management, and it'll allow me to manage and deploy containers and clusters. See below to view how I set up my connection:

Portainer Agent

To connect this cluster, I'll be deploying a Portainer Agent onto the cluster. To do so, run the following command in any node of your cluster:

```
kubectl apply -f https://downloads.portainer.io/ce2-19/portainer-agent-k8s-nodeport.yaml
```

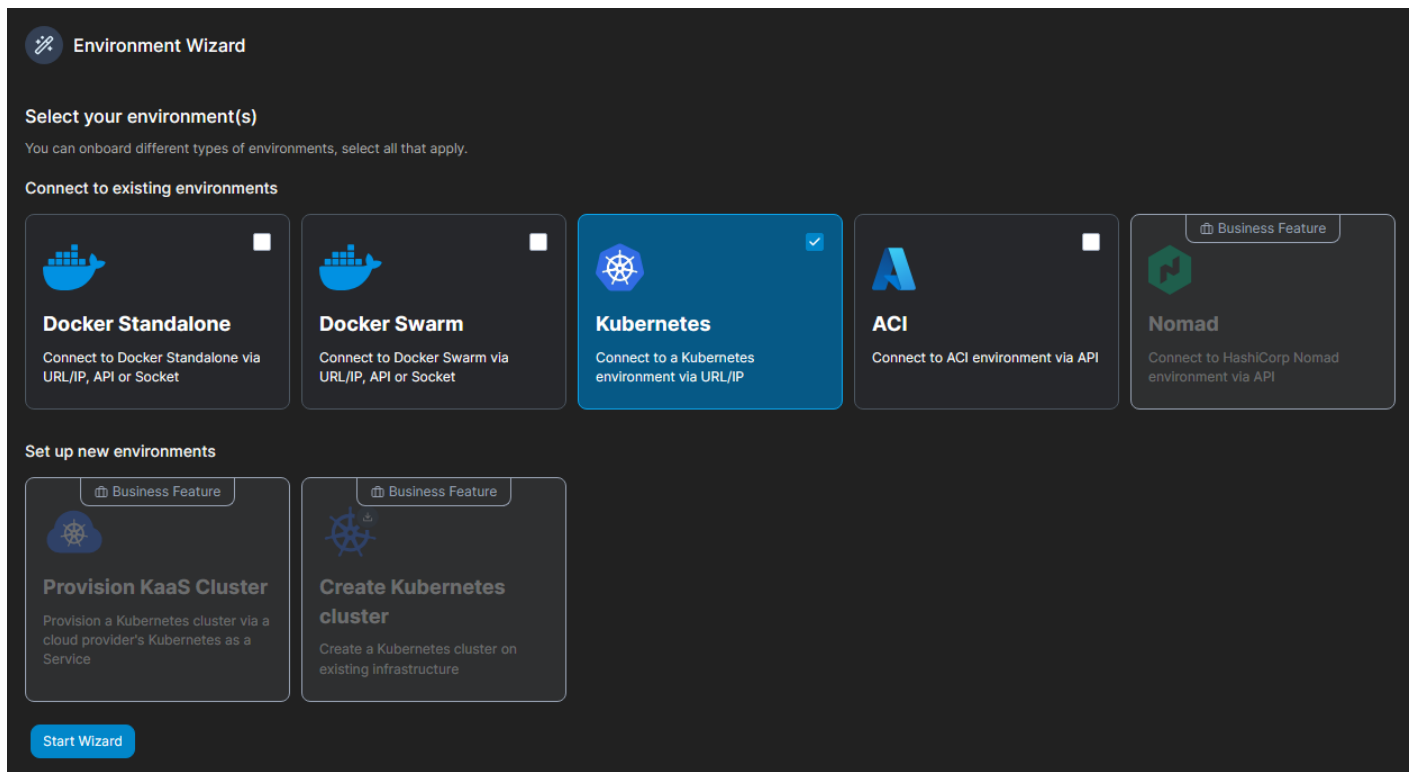
```
austin@k-ctrlr:~$ kubectl apply -f https://downloads.portainer.io/ce2-19/portainer-agent-k8s-nodeport.yaml
namespace/portainer created
serviceaccount/portainer-sa-clusteradmin created
clusterrolebinding.rbac.authorization.k8s.io/portainer-crb-clusteradmin created
service/portainer-agent created
service/portainer-agent-headless created
deployment.apps/portainer-agent created
austin@k-ctrlr:~$
```

With this installed, check the status of the agent by running the following command:

```
kubectl get pods --namespace=portainer
```

```
austin@k-ctrlr:~$ kubectl get pods --namespace=portainer
NAME                                READY   STATUS    RESTARTS   AGE
portainer-agent-548d57f7b5-2d6cj    1/1     Running   0           77s
austin@k-ctrlr:~$
```

Now, open up your Portainer GUI in the web browser and navigate to Environment ---> Add. Select Kubernetes and start the wizard:



Next, enter your node IP address and specify port 30778. I'm using NordPort so 30778 applies; if you're using load balancer then use port 9001:

Environment Wizard

1Kubernetes

Connect to your Kubernetes environment

Agent

Edge Agent Standard

Business Feature

Import

Import an existing Kubernetes config

Information

Ensure that you have deployed the Portainer agent in your cluster first. Refer to the platform related command below to deploy it.

Kubernetes via load balancer

Kubernetes via node port

```
kubectl apply -f https://downloads.portainer.io/ce2-19/portainer-agent-k8s-nodeport.yaml
```

Copy command

Name*

k8-dev

Environment address*

192.168.2.39:30778

> More settings

Connect

Previous

Close

Your cluster should now connect, load, and be added to your dashboard:

portainer.io
COMMUNITY EDITION

Home

local

Dashboard

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Refresh

Click on an environment to manage

Platform

Connection Type

Status

Tags

Groups

Agent Version

Clear all

Sort By

Items per page 10

local

Up

2024-04-04 21:38:14

Standalone 26.0.0

/var/run/docker.sock

Group: Unassigned

No tags

Local

0 stacks

3 containers

2

1

0

0

2 volumes

6 images

56 CPU

67.4 GB RAM

Disconnect

Connected

k8s-dev

Up

2024-04-04 21:38:14

Kubernetes v1.29.3

192.168.2.39:30778

Group: Unassigned

No tags

Agent

2.19.4

10 CPU

16.4 GB RAM

4 nodes

Live connect

Disconnected

Select "Live Connect" to view your cluster resources:

The cluster is now connected to Portainer and can be managed via the Web GUI!

Lessons Learned & Reflection

Takeaways

I decided to start learning Kubernetes by building my own cluster. If you're familiar with any type of DevOps environments, then you know how important it is to understand and orchestrate Kubernetes clusters. I took my normal approach to learning new things, and dove in head first. I like to learn things hands-on, which is why I built a homelab: I can experiment, break things, build things, and not have to worry about it ruining or messing with day-to-day "critical" services I use.

Normally, when it comes to learning new technologies, I've been able to find well structured and thorough guides on how to do so. However this time was much different than previous experiences. Any guides or tutorials I could find were outdated, which is expected as Kubernetes updates are always being pushed out. The Official Docs were great in explaining all of the components, but the installation wasn't the clearest. and I definitely messed up my VMs and had to restart a couple of times. More than a couple. The biggest takeaway I've learned from this experience is creating snapshots at important stages. I've wasted plenty of time by making mistakes, then not being able to undo them and having to rebuild and reconfigure new VMs. With snapshots, I could just rollback to my last-saved image state and instead of having to start from scratch, I could start from 1-2 steps from where I just was. Snapshots for me, was game changing.

Another important takeaway from this is to not rely on one source for directions, especially if its not the official documentation. I ended up piecing together different prep/build stages from 4-5 different sources/tutorials/instructions. Not everyone has the same environment or set up, and what works for them won't necessarily work for you. Learn the ins and outs of your environment and what you're trying to implement, and then adjust and adapt accordingly.

With my first locally hosted cluster set up, I'm ready to start hosting some services and running containers with Kubernetes. For my first project, I'll be launching TheHive Project, and open-source SIRP that runs alongside a Cortex Analytics engine. SIRPs are crucial components of InfoSec SOCs and deploying my own will allow me to learn a lot about how they work, how they're used for case-management, and how they can be improved. Check out my next book on TheHive project to see how I deployed it, the configurations I've made, and how you can do it yourself!

Useful Sources

- [Creating a cluster with kubeadm | Kubernetes](#)
- [Installing kubeadm | Kubernetes](#)

- Ports and Protocols | Kubernetes
- flannel-io/flannel: flannel is a network fabric for containers, designed for Kubernetes (github.com)