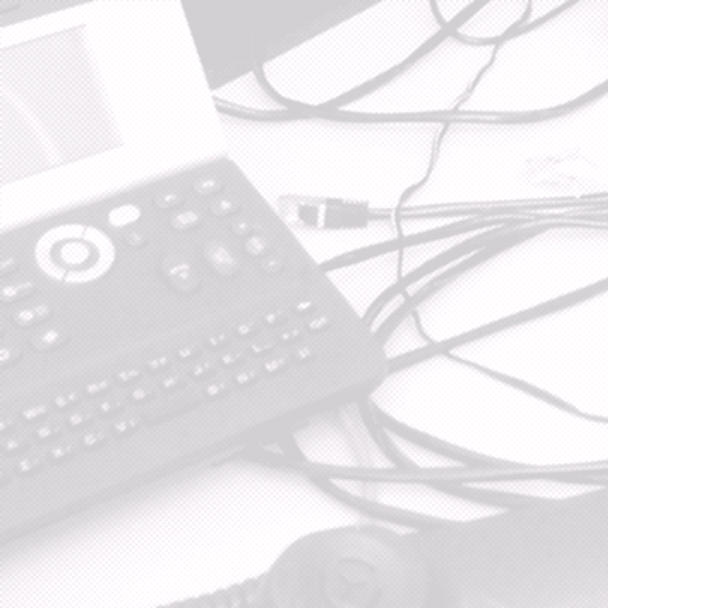
**ZSUT**

**Zakład Sieci i Usług Teleinformatycznych**

**Kubernetes laboratory**

**Lab part 2: Kubernetes networking**

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Last update: March 2023

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# Introduction

In this part of the lab we focus on selected aspects of Kubernetes networking. In particular, we will investigate the operation of flannel CNI, install and configure MetalLB load balancer, check its operation based on Traefik[[1]](#footnote-1) ingress controller and enabling external access to its dashboard, and analyse the role of kube-proxy by observing the operation of in-cluster load balancing (i.e., balancing among pod replicas of a given service).

# Kubernetes networking with flannel CNI

In this section, we investigate the details of k3s networking using flannel as the CNI in use. Flannel Intro on Kubernetes networking can be found here: <https://www.tigera.io/learn/guides/kubernetes-networking/>.

In the following, we first quickly check if flannel has been installed correctly and then run a series of experiments to see the role of flannel in typical scenarios of pod communication.

# Checking the correctness of flannel installation

Kubernetes defines a network model called the container network interface (CNI), but the actual implementation relies on network plugins. The network plugin is responsible for allocating internet protocol (IP) addresses to pods and enabling pods to communicate with each other within the Kubernetes cluster. There are a variety of network plugins for Kubernetes, but this section will use Flannel which is the default CNI in Kubernetes and for k3s in particular. Flannel is very simple and uses a Virtual Extensible LAN (VXLAN) overlay by default.

1. Checking k3s and flannel versions

﻿**ubuntu@kpi091**:**~**$ k3s -v

k3s version v1.24.3+k3s1 (990ba0e8)

go version go1.18.1

﻿

**ubuntu@kpi091**:**~**$ /var/lib/rancher/k3s/data/\*/bin/flannel

CNI Plugin flannel version v0.18.1 (linux/arm64) commit 990ba0e88c90f8ed8b50e0ccd375937b841b176e built on 2022-07-19T01:08:03Z

The above confirms flannel has been installed. Note: flannel version check shown above works from k3s version v1.23.7-rc1+k3s1.

1. Check if DNS is working

Use this link: <https://kubernetes.io/docs/tasks/administer-cluster/dns-debugging-resolution/>

# Basic pod communication checks (subjective selection)

1. K3s/Flannel networking models:

* <https://www.sysspace.net/post/kubernetes-networking-explained-flannel-network-model_>
* <https://mvallim.github.io/kubernetes-under-the-hood/documentation/kube-flannel.html>
* <https://www.henrydu.com/2020/11/16/k3s-cni-flannel/>
  + about container-shim: <https://iximiuz.com/en/posts/implementing-container-runtime-shim/>
  + about CRI, containerd, dockerd, ctr and crictl: <https://iximiuz.com/en/posts/containerd-command-line-clients/>

Notice that flannld in k3s is a deamon, not “bridge” or “ovs bridge” and thus is not shown with brtcl commands and alike. It connects to eth0 of the host and creates flannel.1 veth.

1. List bridges on a node: brctl show
2. Useful commands. Listing containers in a pod of a given Kubernetes namespace and inspecting pod/container internals:

* list containers in a pod

kubectl get pod -n kube-system -o="custom-columns=NAME:.metadata.name,INIT-CONTAINERS:.spec.initContainers[\*].name,CONTAINERS:.spec.containers[\*].name"

* list both running and stopped containers on a given cluster node (you have to ssh):
  + sudo ctr container list

or similar (but not equal) effect

* + sudo crictl ps -a

Note: *ctr* is a command-line client shipped as part of the containerd project, while *crictl* is a command-line client for [[Kubernetes] [CRI-compatible container runtimes](https://kubernetes.io/blog/2016/12/container-runtime-interface-cri-in-kubernetes/)](https://kubernetes.io/blog/2016/12/container-runtime-interface-cri-in-kubernetes/)).

* list *network-namespaces* on a given cluster node (each pod corresponds to a distinct net-namespace). Note: this works with containerd, but may return no results (an empty list) with Docker as the container engine.

ip netns list

* list the IP addresses of the interfaces in a given network-namespace on a given k3s node (ssh-ed):

sudo ip netns exec cni-061c7b42-d791-f458-1abf-15b29536d510 **ip addr show**

* + # alternatively use the command (no address info will be shown) … **ip link show**
* For CRI-compatible container managers (as containerd): display help info, list containers, list pods on a given cluster node, run commands in a container to check current the status of the container

sudo crictl help

sudo crictl ps

sudo crictl pods

|  |
| --- |
| **﻿# run a command in a container**  **ubuntu@kpi091**:**~**$ sudo crictl exec a60432cef5826 ip addr show  1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1000  link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00  inet 127.0.0.1/8 scope host lo  valid\_lft forever preferred\_lft forever  inet6 ::1/128 scope host  valid\_lft forever preferred\_lft forever  2: eth0@if8: <BROADCAST,MULTICAST,UP,LOWER\_UP,M-DOWN> mtu 1450 qdisc noqueue state UP  link/ether e2:ce:32:e2:00:15 brd ff:ff:ff:ff:ff:ff  inet 10.42.0.34/24 brd 10.42.0.255 scope global eth0  valid\_lft forever preferred\_lft forever  inet6 fe80::e0ce:32ff:fee2:15/64 scope link  valid\_lft forever preferred\_lft forever  **# check/inspect current status of a container (below, we grep for the pid of the container)**  **ubuntu@kpi091**:**~**$ sudo crictl inspect <contained-id> | grep pid  "**pid**": 3052,  "**pid**": 1  "type": "**pid**" |

1. List *veth* pairs in a cluster node.

* To list *veth* pairs on a server, install (git clone + make) this application: <https://github.com/t1anz0ng/iftree> (installing *make* and *go-lang* will be necessary if these missing). The following link shows how to make the exe file and then copy it to the remaining cluster nodes: <https://askubuntu.com/questions/903038/how-to-copy-or-move-files-from-remote-machine-to-local-machine>. In the simplest case, just run the command $ sudo ./iftree in the cloned directory (where the make command was run).

The veth pairs on the master can look like in the frame shown below. Notice: this tool cancels out the suffix part @ifX in the interface names (cf. example below where the meaning of the suffix is explained). Notice the tool also shows the name of the network namespace (prefixed with cni0-) where the eth0 interface resides.

|  |
| --- |
| ﻿**ubuntu@kpi091**:**~/tools/iftree**$ sudo ./iftree    *Bridge <----> veth pair*  ── ***cni0 up***  ├─ */var/run/netns/cni-061c7b42-d791-f458-1abf-15b29536d510*  │ ╰─ vethaecbf8cb eth0  ├─ */var/run/netns/cni-8f8f3060-086f-a2cb-cef5-d1521d118a4d*  │ ╰─ veth0cfce568 eth0  ╰─ */var/run/netns/cni-a3f385e2-6118-8b1f-e40f-eec831646e68*  ╰─ vethcefe6b58 eth0 |

* Alternatively, combining *veth* pairs is possible based on ip link show in respective network namespaces:
  + Check IPs in one net-namespace, e.g. do ip link show in the root ns; then you will see something like this for one of the interfaces (notice the suffix @ifX in the interface name):

**6**: vethaecbf8cb@if**2**: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue master cni0 state UP mode DEFAULT group default

* + Do the same in some other net-namespace; then for one of the displayed interfaces we can see something like this (below, cni-061c7b42-d791-f458-1abf-15b29536d510 is net-namespace name; it can be found in the *iftree* output shown in the frame above):

sudo ip netns exec cni-061c7b42-d791-f458-1abf-15b29536d510 ip link show

**2**: eth0@if**6**: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue state UP mode DEFAULT group default link/ether 6a:b8:44:71:ac:d3 brd ff:ff:ff:ff:ff:ff link-netnsid 0

We can infer a given *veth* pair based on the correspondence of link indices X in the suffixes @ifX as bolded in the example.

* + Note: ethtool can also be used.

# Checking routing settings in cluster nodes

We will inspect the routing starting from reviewing the settings of pods and containers and then move on to the settings of routing on node and flannel level.

1. Checking the pods running on a given cluster node (kpi091 in this case) in kubectl and checking pods’ interfaces on that node

***Checking node pods using kubectl***

|  |
| --- |
| ﻿**xubuntu@xubulab**:**~**$ kubectl get pods --all-namespaces -o wide --field-selector spec.nodeName=kpi091  NAMESPACE NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE READINESS GATES  kube-system helm-install-traefik-crd-ddqhm 0/1 Completed 0 50d 10.42.0.4 kpi091 <none> <none>  kube-system helm-install-traefik-bxjnb 0/1 Completed 1 50d 10.42.0.2 kpi091 <none> <none>  kube-system svclb-traefik-d3b37a72-d5pgj 2/2 Running 12 (16h ago) 50d 10.42.0.26 kpi091 <none> <none>  kube-system local-path-provisioner-7b7dc8d6f5-zpl8h 1/1 Running 7 (16h ago) 50d 10.42.0.28 kpi091 <none> <none>  kube-system metrics-server-668d979685-g6d5s 1/1 Running 6 (16h ago) 50d 10.42.0.27 kpi091 <none> <none> |

*Note: similar results can be obtained using* sudo crictl pods *run directly on the cluster node.*

***Node: mapping from container itf => container and pod name.***

* Here we display pod interfaces (suffix -ethX or -lo for veth and loopback port, respectively)

|  |
| --- |
| ﻿**ubuntu@kpi091**:**~**$ sudo ls /var/lib/cni/results -al  total 32  drwx------ 2 root root 4096 Sep 17 12:57 .  drwx------ 5 root root 4096 Jul 28 15:49 ..  -rw------- 1 root root 1543 Sep 17 12:57 cbr0-08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1-eth0  -rw------- 1 root root 1679 Sep 17 12:57 cbr0-271c1cd19eca72d4c4c8884e1eff1a3346d4c4c0c0d9d58ca82d733921ac9e22-eth0  -rw------- 1 root root 1535 Sep 17 12:57 cbr0-7dd8b441a1527173820a9e53b93e077dfc2ed4d633ded37ac224f7391efbe1ba-eth0  -rw------- 1 root root 1126 Sep 17 12:57 cni-loopback-08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1-lo  -rw------- 1 root root 1262 Sep 17 12:57 cni-loopback-271c1cd19eca72d4c4c8884e1eff1a3346d4c4c0c0d9d58ca82d733921ac9e22-lo  -rw------- 1 root root 1118 Sep 17 12:57 cni-loopback-7dd8b441a1527173820a9e53b93e077dfc2ed4d633ded37ac224f7391efbe1ba-lo |

* Here, we retrieve and check network configuration data for one pod to see its final network settings. We use the pod’s id (cbr0-prefixed and eth0-suffixed) we retrieved by using the command shown above

|  |
| --- |
| ﻿**ubuntu@kpi091**:**~**$ sudo cat /var/lib/cni/results/cbr0-08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1-eth0 | jq  **{**  **"kind":** "cniCacheV1"**,**  **"containerId":** "08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1"**,**  **"config": REDACTED,**  **"ifName":** "eth0"**,**  **"networkName":** "cbr0"**,**  **"cniArgs": [**  **[**  "IgnoreUnknown"**,**  "1"  **],**  **[**  "K8S\_POD\_NAMESPACE"**,**  "kube-system"  **],**  **[**  "K8S\_POD\_NAME"**,**  "local-path-provisioner-7b7dc8d6f5-zpl8h"  **],**  **[ # first part of this id is shown as POD ID in “sudo crictl pods” and “sudo crictl ps”**  "K8S\_POD\_INFRA\_CONTAINER\_ID"**,**  "**08fd8a402c518**2a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1"  **],**  **[**  "K8S\_POD\_UID"**,**  "0125992b-e574-4354-a765-6ce9b87243fd"  **]**  **],**  **"capabilityArgs": {**  **"dns": {**  **"Servers": [**  "10.43.0.10"  **],**  **"Searches": [**  "kube-system.svc.cluster.local"**,**  "svc.cluster.local"**,**  "cluster.local"**,**  ""  **],**  **"Options": [**  "ndots:5"  **]**  **},**  **"io.kubernetes.cri.pod-annotations": {**  **"kubernetes.io/config.seen":** "2022-09-17T12:57:49.040662889Z"**,**  **"kubernetes.io/config.source":** "api"  **}**  **},**  **"result": {**  **"cniVersion":** "1.0.0"**,**  **"dns": {},**  **"interfaces": [**  **{** *# this is the cni0 bridge itself (check by running ip link show master cni)*  **"mac":** "c6:76:6d:5c:2c:43"**,**  **"name":** "cni0"  **},**  **{** # this is veth interface in cni0 bridge (check by running *ip link show* *master cni*)  **"mac":** "da:42:40:a4:2f:77"**,**  **"name":** "vetha7541b74"  **},**  **{** # this is veth interface in the pod namespace  **"mac":** "36:e6:d4:9d:18:57"**,**  **"name":** "eth0"**,**  **"sandbox":** "/var/run/netns/cni-1984eda9-38ae-66cb-c817-34f8ec6a3ea8"  **}**  **],**  **"ips": [**  **{** # this is pod’s cluster-level IP address (all its containers will share this address)  **"address":** "10.42.0.28/24"**,**  **"gateway":** "10.42.0.1"**,**  **"interface":** 2  **}**  **],**  **"routes": [**  **{**  **"dst":** "10.42.0.0/16"  **},**  **{**  **"dst":** "0.0.0.0/0"**,**  **"gw":** "10.42.0.1"  **}**  **]**  **}**  **}**  **ubuntu@kpi091**:**~**$ |

* Also, cni0 bridge configuration for its particular veth interfaces (per pod network-namespace) is stored in folder /var/lib/cni/flannel/ and this information is used to create cni0. In particular, it instructs that cni0 should be of type *bridge* and that cni0 should use the *host-local* IPAM for assigning IP addresses to pods (the range of IP addresses for use by IPAM is given by the attribute *subnet*).

|  |
| --- |
| ﻿# list cni0 information for veth interfaces in cni0  **ubuntu@kpi091**:**~**$ sudo ls /var/lib/cni/flannel  08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1 271c1cd19eca72d4c4c8884e1eff1a3346d4c4c0c0d9d58ca82d733921ac9e22 7dd8b441a1527173820a9e53b93e077dfc2ed4d633ded37ac224f7391efbe1ba  # list cni0 information for a selected veth  **kpi091**:**~**$ sudo cat /var/lib/cni/flannel/08fd8a402c5182a78fbb324d4fc997ec8175a1ecf338187d801429de4fc4ccb1 | jq  **{**  **"cniVersion":** "1.0.0"**,**  **"forceAddress":** true**,**  **"hairpinMode":** true**,**  **"ipMasq":** false**,**  **"ipam": {**  **"ranges": [**  **[**  **{**  **"subnet":** "10.42.0.0/24"  **}**  **]**  **],**  **"routes": [**  **{**  **"dst":** "10.42.0.0/16"  **}**  **],**  **"type":** "host-local"  **},**  **"isDefaultGateway":** true**,**  **"isGateway":** true**,**  **"mtu":** 1450**,**  **"name":** "cbr0"**,**  **"type":** "bridge"  **}**  **ubuntu@kpi091**:**~**$ |

1. Check routing settings in a given pod. Notice default gateway is set to 10.42.0.1 which is consistent with what we can find in the table above.

|  |
| --- |
| ﻿ **xubuntu@xubulab**:**~**$ kubectl exec -it -n kube-system local-path-provisioner-7b7dc8d6f5-zpl8h -- /bin/sh  / # ip addr show  1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN qlen 1000  link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00  inet 127.0.0.1/8 scope host lo  valid\_lft forever preferred\_lft forever  inet6 ::1/128 scope host  valid\_lft forever preferred\_lft forever  2: eth0@if7: <BROADCAST,MULTICAST,UP,LOWER\_UP,M-DOWN> mtu 1450 qdisc noqueue state UP  link/ether 46:8d:d4:ef:84:7c brd ff:ff:ff:ff:ff:ff  inet 10.42.0.48/24 brd 10.42.0.255 scope global eth0  valid\_lft forever preferred\_lft forever  inet6 fe80::448d:d4ff:feef:847c/64 scope link  valid\_lft forever preferred\_lft forever  / # ip route sh  default via 10.42.0.1 dev eth0  10.42.0.0/24 dev eth0 scope link src 10.42.0.48  10.42.0.0/16 via 10.42.0.1 dev eth0  / # |

1. Check flannel settings – run the following commands in a selected cluster node (here, we used our master)

|  |
| --- |
| ﻿# show vxlan devices  **ubuntu@kpi091**:**~**$ ip link show **type** **vxlan**  4: flannel.1: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue state UNKNOWN mode DEFAULT group default  link/ether 5e:14:d0:84:69:81 brd ff:ff:ff:ff:ff:ff  ﻿# show flannel.1 VXLAN details;  # notice the IP of the cluster node and assigning flannel.1 device to eth0 of the cluster node  **ubuntu@kpi091**:**~**$ ip -d a show flannel.1  4: flannel.1: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue state UNKNOWN group default  link/ether be:b1:aa:6b:74:85 brd ff:ff:ff:ff:ff:ff promiscuity 0 minmtu 68 maxmtu 65535  **vxlan id 1 local 192.168.1.38 dev eth0** srcport 0 0 **dstport 8472** nolearning ttl auto ageing 300 udpcsum noudp6zerocsumtx noudp6zerocsumrx numtxqueues 1 numrxqueues 1 gso\_max\_size 65536 gso\_max\_segs 65535  inet 10.42.0.0/32 scope global flannel.1  valid\_lft forever preferred\_lft forever  inet6 fe80::bcb1:aaff:fe6b:7485/64 scope link  valid\_lft forever preferred\_lft forever  # check the ARP table on kpi091 created by flannel (mapping IP/MAC of flannel interfaces on remaining nodes)  # PERMANENT flag denotes that the entry is permanent and flannel.1 device needs not broadcast ARP queries “who has”  **ubuntu@kpi091**:**~**$ ip neigh show dev flannel.1  **10.42.2.0 lladdr 2e:cb:94:23:86:79 PERMANENT**  10.42.1.0 lladdr 36:84:0d:94:d6:34 PERMANENT  10.42.3.0 lladdr 9a:29:f6:23:6f:d9 PERMANENT  # check the forwarding data base for flannel.1 vxlan device; mind we are on node 192.168.1.38  **ubuntu@kpi091**:**~**$ bridge fdb show dev flannel.1  ~~6a:36:f5:77:50:0f dst 192.168.1.40 self permanent~~  ~~e6:b9:9b:1b:ec:63 dst 192.168.1.41 self permanent~~  36:84:0d:94:d6:34 dst 192.168.1.41 self permanent  **2e:cb:94:23:86:79 dst 192.168.1.39 self permanent**  ~~ae:d5:67:1d:c4:2e dst 192.168.1.39 self permanent~~  9a:29:f6:23:6f:d9 dst 192.168.1.40 self permanent  ﻿# Nitty-gritty detail: flannel.1 does SNAT for packets from the outside of the flannel network to cni0 (10.42.0.0/16). To disable SNAT edit 10-flannel.conflist and add ‘"ipMasq":false’ after the line ‘"isDefaultGateway":true,’ and reboot. Below, SNAT is enabled.  # Check iptables on the node for flannel  **ubuntu@kpi091**:**~**$ sudo iptables-save | grep flanneld  -A FORWARD -s 10.42.0.0/16 -m comment --comment "**flanneld** forward" -j ACCEPT  -A FORWARD -d 10.42.0.0/16 -m comment --comment "**flanneld** forward" -j ACCEPT  -A POSTROUTING -s 10.42.0.0/16 -d 10.42.0.0/16 -m comment --comment "**flanneld** masq" -j RETURN  -A POSTROUTING -s 10.42.0.0/16 ! -d 224.0.0.0/4 -m comment --comment "**flanneld** masq" -j MASQUERADE --random-fully  -A POSTROUTING ! -s 10.42.0.0/16 -d 10.42.0.0/24 -m comment --comment "**flanneld** masq" -j RETURN  -A POSTROUTING ! -s 10.42.0.0/16 -d 10.42.0.0/16 -m comment --comment "**flanneld** masq" -j MASQUERADE --random-fully  # Check current version of 10-flannel.conflist  **ubuntu@kpi091**:**~**$ sudo cat /var/lib/rancher/k3s/agent/etc/cni/net.d/10-flannel.conflist  {  "name":"cbr0",  "cniVersion":"1.0.0",  "plugins":[  {  "type":"flannel",  "delegate":{  "hairpinMode":true,  "forceAddress":true,  "isDefaultGateway":true  # <== insert "ipMasq":false to disable flannel SNAT  }  },  {  "type":"portmap",  "capabilities":{  "portMappings":true  }  }  ]  }  **ubuntu@kpi091**:**~**$ |

***Observations:***

* The ~~strikethrough~~ entries in *flannel.1* vxlan device forwarding data base in the table above indicate the entries that appeared in the list but which I could not associate with any existing object despite a careful inspection. Ideally they should not appear at all.
* Flannel interface *flannel* provides VXLAN named *flannel.1* and is attached to eth0 interface of the cluster node
* Flannel daemon flanneld has also created PERMANENT (non expiring) entries in the ARP table of the node. For example, the entry 10.42.2.0 lladdr 2e:cb:94:23:86:79 denotes IP/MAC addresses mapping for *flannel.1* interface in a remote cluster node (in this case this is *flannel.1* sitting on node kpi092). In other words, local ARP table informs that *flannel.1* interface with IP 10.42.2.0 is reachable within the flannel VXLAN on the MAC address 2e:cb:94:23:86:79. So, flannel.1 device will use this address as the MAC address in the inner Ethernet frame of the VXLAN. Also, it will use it for mapping onto the IP of the remote cluster node containing the VTEP to which VXLAN tunnel extends – see the following bullet point.
* Based on the above, flannel populates the forwarding data base of the node for flannel.1 vxlan device. For example, entry 2e:cb:94:23:86:79 dst 192.168.1.39 tells flannel.1 in node kpi091 that flannel.1 VXLAN port with MAC address 2e:cb:94:23:86:7 is available in the network on IP address 192.168.1.39.
* Notice that the two tables described above together provide a two-step mapping from the IP address of the destination pod subnetwork to the IP address of the cluster node where that pod resides.
* Check ip n or ip r
* Chect for ARP: arp -a or arp -n

# Checking inter-container connectivity

In this section we analyse the routing of packets between containers for three following scenarios: when the containers belong to same Pod, belong to different Pods running in same node, and are located in different nodes. Follow the instructions given below.

Based on this:

* <https://msazure.club/flannel-networking-demystify/>
* <https://www.sysspace.net/post/kubernetes-networking-explained-flannel-network-model_>
* How containers inside a pod communicate: <https://www.redhat.com/sysadmin/kubernetes-pod-network-communications>
* How pods on different nodes communicate: https://www.redhat.com/sysadmin/kubernetes-pods-communicate-nodes
* Kubernetes network stack fundamentals: How pods on different nodes communicate: <https://www.redhat.com/sysadmin/kubernetes-pods-communicate-nodes>
* Capture packets in Kubernetes: <https://www.redhat.com/sysadmin/capture-packets-kubernetes-ksniff>
* Kubernetes troubleshooting: <https://www.redhat.com/sysadmin/kubernetes-troubleshooting>
* Check flannel forwarding base (on cluster node): $ bridge fdb show dev flannel.1
* <https://serverfault.com/questions/988736/possible-to-list-members-of-a-network-bridge>
* Digging into linux namespaces:

<https://blog.quarkslab.com/digging-into-linux-namespaces-part-1.html>

<https://blog.quarkslab.com/digging-into-linux-namespaces-part-2.html>

# Between containers inside the same Pod

For this scenario, we create a pod with two containers. The nginx container serves a default web page, and the busybox container sleeps indefinitely ready to ssh to it and run shell commands, e.g.. curl to nginex. These two images are often used in Kubernetes courses for learning Kubernetes networking. Some of the steps in this section are repetitions of the steps form section 2.3. However, while the description in section 2.3 was assumed to be general, currently we analyze the network settings in the context of a particular instance of communication between pods.

1. Create a manifest file of a pod, say nginx-busybox.yaml, with the following contents and run it:

|  |
| --- |
| # manifest file contents  apiVersion: v1  kind: Pod  metadata:  name: nginx-busybox  spec:  containers:  - command:  - sleep  - infinity  image: busybox  name: busybox  - image: nginx  name: nginx  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl apply -f nginx-busybox.yaml  pod/nginx-busybox created  ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl get pods -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE READINESS GATES  dnsutils 1/1 Running 41 (38m ago) 8d 10.42.3.37 kpi093 <none> <none>  nginx-busybox 2/2 Running 0 3m23s 10.42.1.30 kpi094 <none> <none> |

1. Launch a shell for the busybox container and check if busybox can communicate over *localhost* with nginx (wget should be able to retrieve a document in HTML format).

|  |
| --- |
| ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl exec -it -c busybox nginx-busybox -- /bin/sh  **# check the connectivity over local host (both containers use port 80 for HTTP)**  / # wget localhost -O - 2>/dev/null  <!DOCTYPE html>  <html>  <head>  <title>Welcome to nginx!</title>  <style>  html { color-scheme: light dark; }  body { width: 35em; margin: 0 auto;  font-family: Tahoma, Verdana, Arial, sans-serif; }  </style>  </head>  <body>  <h1>Welcome to nginx!</h1>  <p>If you see this page, the nginx web server is successfully installed and  working. Further configuration is required.</p>  <p>For online documentation and support please refer to  <a href="http://nginx.org/">nginx.org</a>.<br/>  Commercial support is available at  <a href="http://nginx.com/">nginx.com</a>.</p>  <p><em>Thank you for using nginx.</em></p>  </body>  </html> |

1. You can do the following extra checks to see both containers run in the same network namespace but in different process namespaces. They can communicate (same network namespace), but do not see each other’s process identifier (PID). The output shows busybox can see that “something” is listening on localhost:80 (0.0.0.0:80), but the PID of the listener (nginx in this case) is not visible to busybox.

On the other hand, if you do similar check when logged (kubectl exec) on nginx then you will notice nginx can see its own PID (equal 1). The latter is visible in the second part of the log in the table below.

|  |
| --- |
| **﻿# still on the busybox container**  / # netstat -tlpn  Active Internet connections (only servers)  Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name  tcp 0 0 0.0.0.0:80 0.0.0.0:\* LISTEN -  tcp 0 0 :::80 :::\* LISTEN -  **# do the same for nginx (exit, exec to nginx and install net-tools first)﻿**  / # exit  ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl exec -it -c nginx nginx-busybox -- /bin/bash  ﻿root@nginx-busybox:/# apt update  ﻿root@nginx-busybox:/# apt install net-tools  root@nginx-busybox:/# netstat -tlpn # or set -elnopt  Active Internet connections (only servers)  Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name  tcp 0 0 0.0.0.0:80 0.0.0.0:\* LISTEN 1/nginx: master pro  tcp6 0 0 :::80 :::\* LISTEN 1/nginx: master pro |

1. Now we can take a look at the containers from the pod/network namespace perspective. To do that, exit the container and then *exec* our pod namespace following the scenario from the table below (part 1 inn the table is optional and can be skipped).

|  |
| --- |
| **# 1. optional part**  # get pods (we are in default namespace of k3s)  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl get pod -o json nginx-busybox | jq  ﻿  # find the following part of the description of the pod where (long) container IDs are given  ...  **"containerStatuses": [**  **{**  **"containerID":** "containerd://24a0a0e95f8dd20bd60aa8bbe075e9ad0518217976f0243f1c16243dcec35458"**,**  **"image":** "docker.io/library/busybox:latest"**,**  **"imageID":** "docker.io/library/busybox@sha256:ad9bd57a3a57cc95515c537b89aaa69d83a6df54c4050fcf2b41ad367bec0cd5"**,**  **"lastState": {},**  **"name":** "busybox"**,**  **"ready":** true**,**  **"restartCount":** 0**,**  **"started":** true**,**  **"state": {**  **"running": {**  **"startedAt":** "2022-09-22T20:11:01Z"  **}**  **}**  **},**  **{**  **"containerID":** "containerd://67336c7aa0c399d106947e846651019b9adec5e980f14242761836ff0d1b9a4c"**,**  **"image":** "docker.io/library/nginx:latest"**,**  **"imageID":** "docker.io/library/nginx@sha256:0b970013351304af46f322da1263516b188318682b2ab1091862497591189ff1"**,**  **"lastState": {},**  **"name":** "nginx"**,**  **"ready":** true**,**  **"restartCount":** 0**,**  **"started":** true**,**  **"state": {**  **"running": {**  **"startedAt":** "2022-09-22T20:11:24Z"  **}**  **}**  **...**  **# 2. sufficient part**  # identify the node where our nginx-busybox pod runs  ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl get pods -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE READINESS GATES  nginx-busybox 2/2 Running 0 62m 10.42.1.30 kpi094 <none> <none>  dnsutils 1/1 Running 42 (37m ago) 8d 10.42.3.37 kpi093 <none> <none>  # ssh to the node where the pod runs and find container process IDs one by one  **xubuntu@xubulab**:**~**$ ssh kpi094  ﻿**ubuntu@kpi094**:**~**$ sudo crictl ps  CONTAINER IMAGE CREATED STATE NAME ATTEMPT POD ID POD  67336c7aa0c39 0c404972e1305 About an hour ago Running nginx 0 d5635f85512eb nginx-busybox  24a0a0e95f8dd 410fde8b14eed About an hour ago Running busybox 0 d5635f85512eb nginx-busybox  90c00c4c3d34d b12bbec1f4615 5 hours ago Running lb-tcp-443 13 fa440c15de16f svclb-traefik-d3b37a72-mxqk4  44c1dca6f0402 2ef507d0470ec 5 hours ago Running traefik 13 de5ac56b7f02a traefik-7cd4fcff68-tg94h  f636764728bbf b12bbec1f4615 5 hours ago Running lb-tcp-80 13 fa440c15de16f svclb-traefik-d3b37a72-mxqk4  # get the PIDs of the containers in the root  ﻿**ubuntu@kpi094**:**~**$ sudo crictl inspect 67336c7aa0c39 | jq '.["info"].pid'  6677  **ubuntu@kpi094**:**~**$ sudo crictl inspect 24a0a0e95f8dd | jq '.["info"].pid'  6587  # obtain namespaces for each container process; it can be seen that both containers/processes \ # share network/ipc/uts namespaces (column NPROSC) while other namespaces like pid are different  **ubuntu@kpi094**:**~**$ sudo lsns -p 6677  NS TYPE NPROCS PID USER COMMAND  4026531834 time 164 1 root /sbin/init fixrtc splash  4026531837 user 164 1 root /sbin/init fixrtc splash  4026532368 net 7 6549 65535 /pause  4026532602 uts 7 6549 65535 /pause  4026532603 ipc 7 6549 65535 /pause  4026532608 mnt 5 6677 root nginx: master process nginx -g daemon off;  4026532609 pid 5 6677 root nginx: master process nginx -g daemon off;  4026532610 cgroup 5 6677 root nginx: master process nginx -g daemon off;  **ubuntu@kpi094**:**~**$ sudo lsns -p 6587  NS TYPE NPROCS PID USER COMMAND  4026531834 time 163 1 root /sbin/init fixrtc splash  4026531837 user 163 1 root /sbin/init fixrtc splash  4026532368 net 7 6549 65535 /pause  4026532602 uts 7 6549 65535 /pause  4026532603 ipc 7 6549 65535 /pause  4026532605 mnt 1 6587 root sleep infinity  4026532606 pid 1 6587 root sleep infinity  4026532607 cgroup 1 6587 root sleep infinity |

1. Conclusion

the same

the same

A single pod may seem like a very simple construct, but there is more going on under the hood of the Linux network stack that enables pods to function. Additionally, the ability for containers within a pod to communicate over the localhost address facilitates the use of **patterns as sidecar and init containers**.

# Between containers in different Pods inside the same node

This case is left to the students for investigation as a **micro-project**. Please, elaborate on the communication to show relevant details by adopting selected mechanisms used in points 2.4.1 and 2.4.3.

# Between containers in different nodes

This is the most complex case where one can observe flannel at work to a full extent. We will use two pods again, this time instantiated in different nodes, to check their routing settings and inspect protocol encapsulation during the communication of those pods.

1. Setting the environment

To set the environment we will create two pods, nginx and busybox[[2]](#footnote-2), this time placed in different nodes. To control pod placement we will use Kubernetes *nodeSelector* attribute that allows to specify the allowed set of cluster nodes where a pod can be instantiated (refer to Kubernetes documentation for a detailed description of *nodeSelector*). Follow the instruction from the box given below.

|  |
| --- |
| **# Create manifest file with the following contents (adjust node names to your environment)**  ﻿  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ cat nginx-busybox-diffnodes.yaml  # Two pods will be created in predefined (different) cluster nodes  apiVersion: v1  kind: Pod  metadata:  name: nginx  spec:  nodeSelector:  kubernetes.io/hostname: kpi092  containers:  - image: nginx  name: nginx  ---  apiVersion: v1  kind: Pod  metadata:  name: busybox  spec:  nodeSelector:  kubernetes.io/hostname: kpi093  containers:  - command:  - sleep  - infinity  image: busybox  name: busybox  **# Follow the commands to get the pods running and verify they have been created as expected**  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ ls  nginx-busybox-diffnodes.yaml nginx-busybox.yaml  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl get pods  NAME READY STATUS RESTARTS AGE  dnsutils 1/1 Running 49 (37h ago) 17d  nginx-busybox 2/2 Running 4 (37h ago) 8d  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ **kubectl apply -f nginx-busybox-diffnodes.yaml**  pod/nginx created  pod/busybox created  **xubuntu@xubulab**:**~/cluster-pi/manifests/lab**$ kubectl get pods -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE READINESS GATES  dnsutils 1/1 Running 49 (37h ago) 17d 10.42.3.43 kpi093 <none> <none>  nginx-busybox 2/2 Running 4 (37h ago) 8d 10.42.1.36 kpi094 <none> <none>  busybox 1/1 Running 0 64s 10.42.3.44 kpi093 <none> <none>  nginx 1/1 Running 0 64s 10.42.2.19 kpi092 <none> <none> |

1. Layer 2 settings

Later on in this exercise we will log to busybox and wget a file from nginx pod. First, let’s check layer 2 configuration relevant to the communication between those pods.

***Settings for nginx pod***

|  |
| --- |
| **# Enter the nginx pod**  **xubuntu@xubulab**:**~**$ kubectl exec -it nginx -- /bin/bash  **# Install missing packages**  root@nginx:/# apt update  Get:1 http://deb.debian.org/debian bullseye InRelease [116 kB]  ...  root@nginx:/# apt install -y iproute2  Reading package lists...  ...  root@nginx:/# apt install ethtool  Reading package lists...  ...  **# Check the network configurations on nginx pod**  root@nginx:/# ip addr show  1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000  link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00  inet 127.0.0.1/8 scope host lo  valid\_lft forever preferred\_lft forever  inet6 ::1/128 scope host  valid\_lft forever preferred\_lft forever  2: eth0@if7: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue state UP group default  link/ether 4a:ec:0e:72:6e:45 brd ff:ff:ff:ff:ff:ff link-netnsid 0  inet 10.42.2.21/24 brd 10.42.2.255 scope global eth0  valid\_lft forever preferred\_lft forever  inet6 fe80::48ec:eff:fe72:6e45/64 scope link  valid\_lft forever preferred\_lft forever  **# eth0@if7 means that the remote end of the veth pair eth0 belongst to (on the host) is 7.**  # it can be confirmed as follows with ethtool or from the root network namespace on the host  root@nginx:/# ethtool -S eth0  NIC statistics:  peer\_ifindex: 7  ...  # confirming by checking network configuration on kpi092 (host for our nginx pod) (we skip  # remaining interfaces for brevity) - @if2 and peer\_ifindex: 2 relate to eth0 in our nginx pod  root@nginx:/# exit  exit  **xubuntu@xubulab**:**~**$ ssh kpi092  **ubuntu@kpi092**:**~**$ ip link show  ...  7: veth3a7939d6@if2: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue master cni0 state UP mode DEFAULT group default  link/ether 72:12:d0:d0:b5:60 brd ff:ff:ff:ff:ff:ff link-netns cni-034fea82-9ee2-5bf7-eaba-3aaeebdfcbf7  **ubuntu@kpi092**:**~**$ ethtool -S veth3a7939d6  NIC statistics:  peer\_ifindex: 2  ...  # **The eth0-veth3a7939d6 virtual Ethernet pair connects to a bridge on the host**. Once you  # accomplish the exercise in section 2.3 you will see this setting allows pods on the same host  # to communicate directly with each other over the bridge. The cni0 bridge interface has an IP  # address assigned to it, which will be important in the Layer 3 routing process:  **ubuntu@kpi092**:**~**$ brctl show  bridge name bridge id STP enabled interfaces  cni0 8000.868c45b22963 no veth1ad1bd98  veth3a7939d6  **ubuntu@kpi092**:**~**$ ip -br addr show cni0  cni0 UP 10.42.2.1/24 fe80::848c:45ff:feb2:2963/64 |

***Settings for busybox pod***

They can be checked in an analogous way as above, except that entering the busybox pod has to be done using shell, .e.g., kubectl exec -it busybox -- /bin/sh.

1. Layer 3 settings

the same

L3 packet has to follow a path going from the source pod via cni0, then flannel.1 and eth0 on the source node, all the way down across the cluster network towards the eth0, flannel.1, cni0 and the target pod on the destination node. In the following we will check the routing settings of respective network elements in the direction form busybox to nginx.

First, the busybox pod must decide where to send traffic for the remote network (mind busybox is in 10.42.3./24 network while nginx address 10.42.2.21 is derived from 10.42.2.0/24 network) . The routing table in busybox pod includes a route matching 10.42.2.21 that has the mask 10.42.0.0/16, so busybox will send the traffic to cni0 bridge through the eth0 interface of the pod (via 10.42.3.1 dev eth0). Notice the default gateway for busybox is at 10.42.3.1, which is the IP address of the cni0 bridge on the host. All these can be seen below.

|  |
| --- |
| **﻿# routing table on the busybox pod**  **xubuntu@xubulab**:**~**$ kubectl exec -it busybox -- /bin/sh  / # ip route show  default via 10.42.3.1 dev eth0  **10.42.0.0/16 via 10.42.3.1 dev eth0**  10.42.3.0/24 dev eth0 scope link src 10.42.3.47 |

Once the traffic has reached cni0 bridge, the next routing decision will determine how to forward that traffic to the desired network (10.42.2.0/24). The host’s routing table shows that traffic destined to the 10.42.2.0/24 network will be sent via 10.42.2.0 on the flannel.1 interface:

|  |
| --- |
| ﻿**# routing table on node kpi093 (busybox host)**  **ubuntu@kpi093**:**~**$ ip route sh  default via 192.168.1.1 dev eth0 proto dhcp src 192.168.1.40 metric 100  10.42.0.0/24 via 10.42.0.0 dev flannel.1 onlink  10.42.1.0/24 via 10.42.1.0 dev flannel.1 onlink  **10.42.2.0/24 via 10.42.2.0 dev flannel.1 onlink**  10.42.3.0/24 dev cni0 proto kernel scope link src 10.42.3.1  192.168.1.0/24 dev eth0 proto kernel scope link src 192.168.1.40 metric 100  192.168.1.1 dev eth0 proto dhcp scope link src 192.168.1.40 metric 100 |

Now, flannel.1 interface is responsible for providing VXLAN service between cni0 and peer cni0 bridges in remaining cluster nodes. flannel.1 interface description contains the basic parameters needed to create VXLAN tunnels to the remaining cluster nodes, i.e., VXLAN Id = 1, source (local) IP address for the outer IP packets with the tunneled traffic, and the destination port (dstport) of UDP packets that encapsulate VXLAN frames of the tunnels (same VXLAN id and UDP dstport number for all tunnels in the cluster):

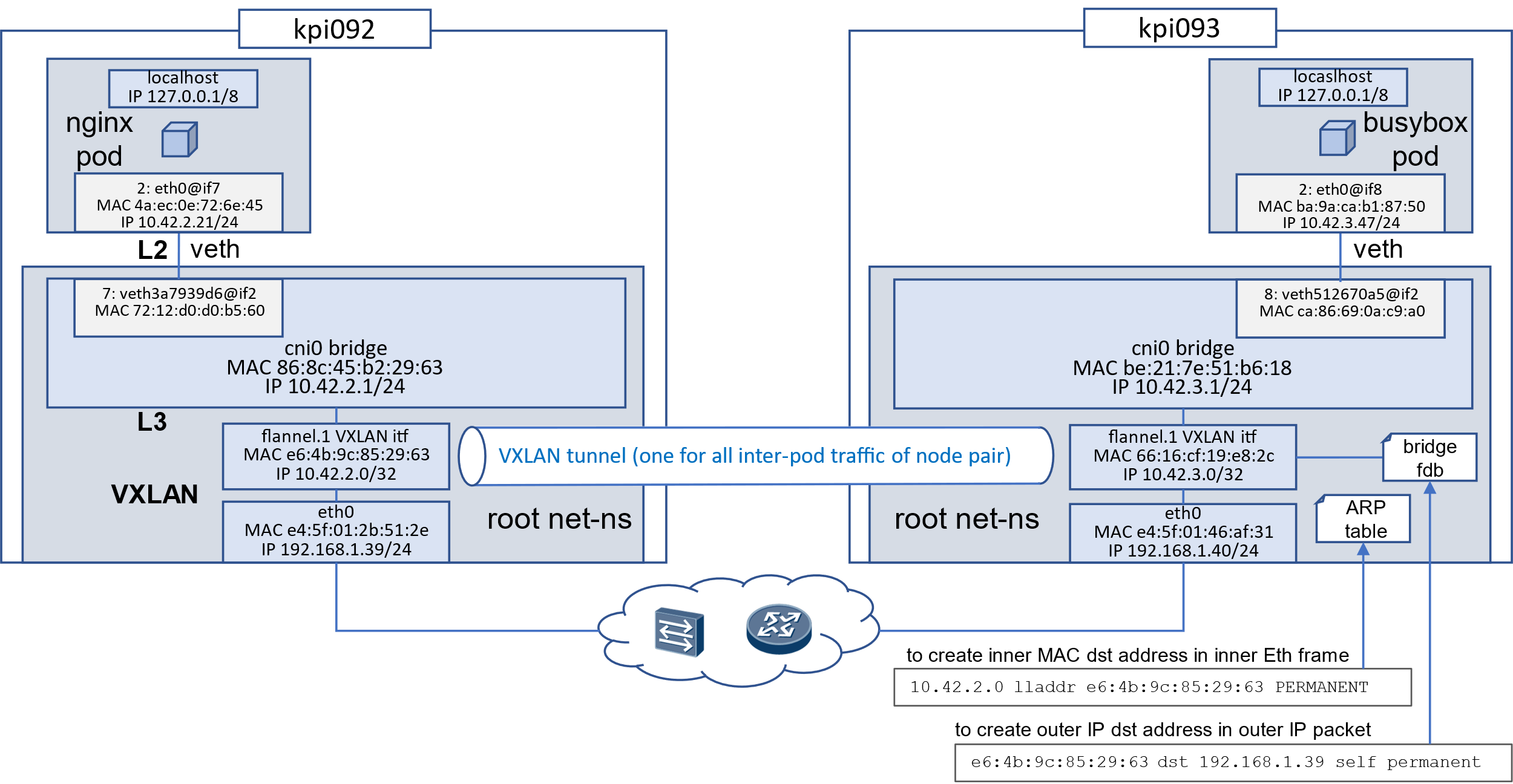
|  |
| --- |
| **﻿# flannel.1 interface on node kpi093**  **ubuntu@kpi093**:**~**$ ip -d a show flannel.1  4: flannel.1: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1450 qdisc noqueue state UNKNOWN group default  link/ether 66:16:cf:19:e8:2c brd ff:ff:ff:ff:ff:ff promiscuity 0 minmtu 68 maxmtu 65535  **vxlan id 1 local 192.168.1.40** dev eth0 srcport 0 0 **dstport 8472** nolearning ttl auto ageing 300 udpcsum noudp6zerocsumtx noudp6zerocsumrx numtxqueues 1 numrxqueues 1 gso\_max\_size 65536 gso\_max\_segs 65535  inet 10.42.3.0/32 scope global flannel.1  valid\_lft forever preferred\_lft forever  inet6 fe80::6416:cfff:fe19:e82c/64 scope link  valid\_lft forever preferred\_lft forever |

We know from section 2.3 that having received a packet from cni0 bridge, flannel.1 uses the ARP table on the host and the internal flannel.1 routing table to map the destination IP address of the packet received from cni0 (directed to a pod in another node.

We know from the routing table of node kpi093 (see above) that the next hop for a packet from busybox to nginx is 10.42.2.0. However, no directly reachable interface on the cluster network contains the 10.244.1.0 address. Instead, a static Address Resolution Protocol (ARP) entry exists on the ARP table on the host kpi093. This static entry indicates that the MAC address for 10.42.2.0 is e6:4b:9c:85:29:63. Then the flannel.1 forwarding table (bridge forwarding database) directs traffic for this MAC address to a remote destination of 192.168.122.7. This remote IP address, which is the physical interface on the kpi092 node (hosting our nginx pod), is the other side of the VXLAN tunnel in the physical (cluster) network (actually, the VXLAN tunnel starts and terminates in flannel.1 interfaces). One can check this as shown in the box presented below; notice the correspondence between the addresses in the bolded lines. Notice also the entries are permanent – they are set once by flanneld and used throughout the life of the cluster.

|  |
| --- |
| **# Check kpi093 ARP table for flannel information** (mapping form the IP address to the MAC address  # of flannel.1 VXLAN interfaces in the remote cluster nodes)  **ubuntu@kpi093**:**~**$ ip neigh show dev flannel.1  **10.42.2.0 lladdr e6:4b:9c:85:29:63 PERMANENT** # <= mapping for the remote flannel.1 from its IP to MAC  10.42.0.0 lladdr 46:32:55:ca:55:1f PERMANENT  10.42.1.0 lladdr 32:6d:8a:c8:c2:af PERMANENT  **# Check flannel.1 forwarding table** (maps form the MAC address of the remote flannel.1 VXLAN  # interface to the IP address of the remote cluster node)  **ubuntu@kpi093**:**~**$ bridge fdb show dev flannel.1  1a:b8:85:b9:77:bf dst 192.168.1.41 self permanent  **e6:4b:9c:85:29:63 dst 192.168.1.39 self permanent** # <= mapping from the remote flannel.1 MAC to the  # remote node IP  32:6d:8a:c8:c2:af dst 192.168.1.41 self permanent  46:32:55:ca:55:1f dst 192.168.1.38 self permanent |

To see the entire picture of the mappings relevant for our example of communication between pods one should complete similar checks for the nginx side (node kpi092 in our case; we omit this for sake of brevity). After consolidating all results, a complete network diagram as depicted in the following figure can be obtained.



**Figure 1 Complete picture of flannel network settings.**

Worth of noting is the fact that flannel VXLAN extends between pairs of virtual flannel.1 VTEP’s with packets from/to cni0 bridges serving as the payload of the inner Eth frames, and the inner Eth frames being created by flannel.1 itself.

1. Communication on the wire

We will use remote packet capture with tcpdump and Wireshark to observe the communication on the wire. For the setup procedure and usage of both tools we recommend the link <https://www.comparitech.com/net-admin/tcpdump-capture-wireshark/>. One can find many useful tips for tcpdump therein.

Our scenario is documented below. We create three terminals: one terminal used to log to the cluster node where the busybox runs (kpi093 in our case) and capture the packets from the physical network interface eth0 of the node; the second terminal is used to log into the busybox container and send wget to nginx; third terminal is used to download tcpdump.pcap file from node kpi093 for subsequent analysis in Wireshark. The commands entered in each terminal are gathered in the boxes below, each box corresponding to one terminal. Use common sense to execute the commands in appropriate order. Notice that *xubulab* is my management host I use to *ssh* to cluster nodes and *kubectl* to Kube API.

|  |
| --- |
| **# Get to the terminal of cluster node where the busybox pod runs**  **xubuntu@xubulab**:**~**$ ssh kpi093  **ubuntu@kpi093**:**~**$ sudo tcpdump -s 0 -i eth0 -w tcpdump.pcap  tcpdump: listening on eth0, link-type EN10MB (Ethernet), snapshot length 262144 bytes  ^C113 packets captured  123 packets received by filter  0 packets dropped by kernel  **ubuntu@kpi093**:**~**$ ls  tcpdump.pcap  **ubuntu@kpi093**:**~**$ sudo chmod 644 tcpdump.pcap  **ubuntu@kpi093**:**~**$ |

|  |
| --- |
| **# Get to the terminal of the busybox container in the busy box pod to wget nginx from there**  **xubuntu@xubulab**:**~**$ kubectl exec -it -c busybox busybox -- /bin/sh  / # wget 10.42.2.23 -O - 2>/dev/null  <!DOCTYPE html>  <html>  <head>  <title>Welcome to nginx!</title>  <style>  html { color-scheme: light dark; }  body { width: 35em; margin: 0 auto;  font-family: Tahoma, Verdana, Arial, sans-serif; }  </style>  </head>  <body>  <h1>Welcome to nginx!</h1>  <p>If you see this page, the nginx web server is successfully installed and  working. Further configuration is required.</p>  <p>For online documentation and support please refer to  <a href="http://nginx.org/">nginx.org</a>.<br/>  Commercial support is available at  <a href="http://nginx.com/">nginx.com</a>.</p>  <p><em>Thank you for using nginx.</em></p>  </body>  </html>  / # |

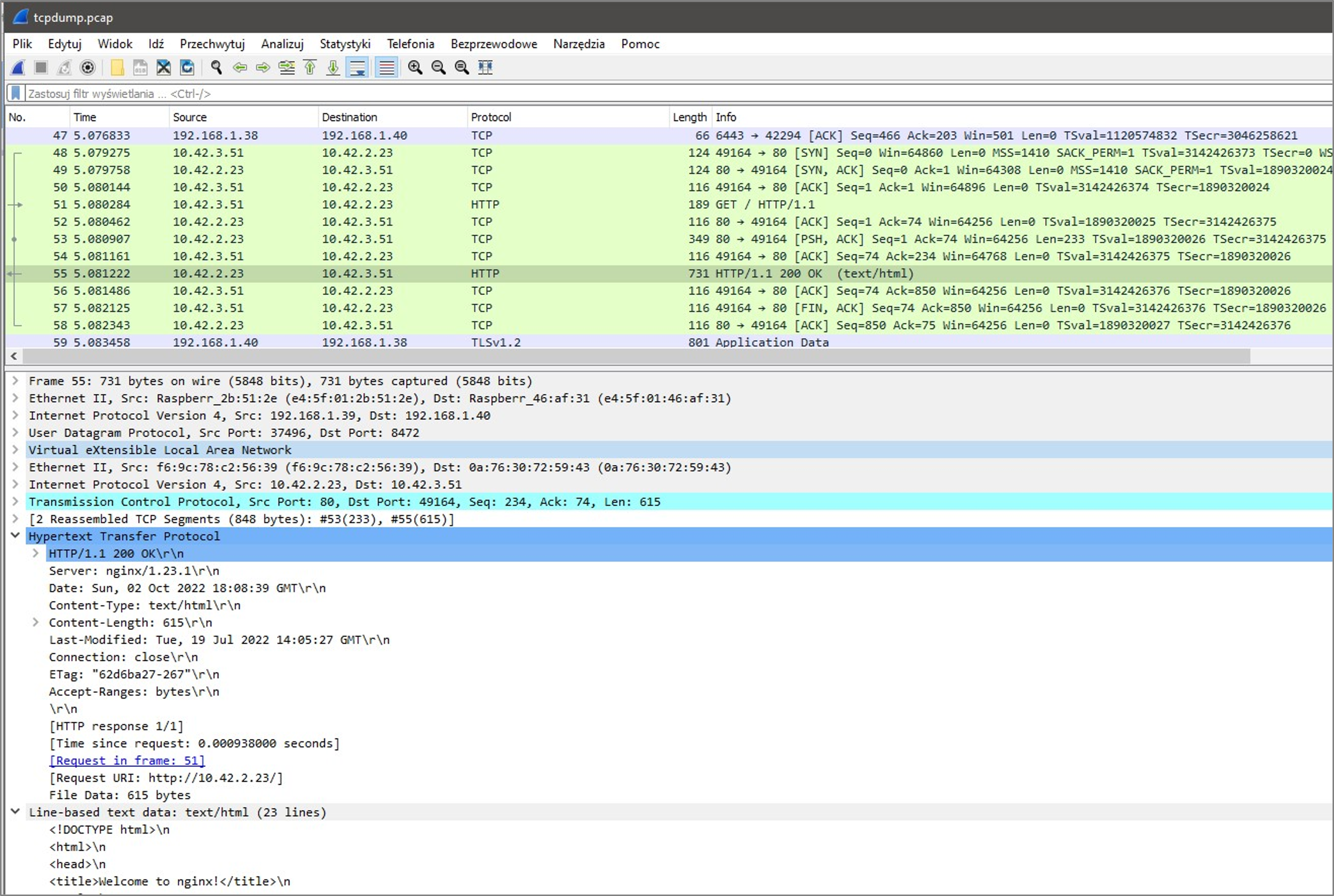
|  |
| --- |
| **# Terminal on the host where Wireshark will be run**  **xubuntu@xubulab**:**~/cluster-pi/lab**$ kubectl get pods -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE READINESS GATES  dnsutils 1/1 Running 58 (19h ago) 18d 10.42.3.50 kpi093 <none> <none>  nginx 1/1 Running 2 (19h ago) 29h 10.42.2.23 kpi092 <none> <none>  busybox 1/1 Running 2 (19h ago) 29h 10.42.3.51 kpi093 <none> <none>  nginx-busybox 2/2 Running 8 (19h ago) 9d 10.42.1.42 kpi094 <none> <none>  **xubuntu@xubulab**:**~/cluster-pi/lab**$ scp ubuntu@192.168.1.40:/home/ubuntu/tcpdump.pcap ./  tcpdump.pcap 100% 19KB 4.5MB/s 00:00  **xubuntu@xubulab**:**~/cluster-pi/lab**$ |

Having downloaded the tcpdump.pcap file we can analyze it in Wireshark. At the beginning, remember to configure Wireshark to decode VXLAN traffic. To this end, use the Analyse/Decode as/ window to adjust the settings for UDP and HTTP protocols as shown in figure **Figure 2** (set the columns Field, Value and Current).



**Figure 2 Setting Wireshark to decode UDP/VXLAN.**

A decoded HTTP OK message received in response to wget/GET is shown below. One can easily identify the full VXLAN stack. **Notice, however, that the IP and/or MAC addresses of many entities (pods, cni0, flannel.1) reported throughout this point (d) are different form the addresses presented in previous points (a), (b), (c).** This is due to the fact that addresses (as well as the entities that own them, as pods) are ephemeral in Kubernetes and change between startups of the cluster, and in our example we did run the packet capture session after cluster restart. Fortunately, the assignment of new addresses to recreate the architecture like in **Figure 1** can easily be inferred from the packet capture using the knowledge what we have learnt so far.



**Figure 3 Decoded the communication over flannel VXLAN.**

# Installing MetalLB from manifest files

# About MetaLB

Kubernetes does not offer an implementation of network load balancers (Services of type LoadBalancer[[3]](#footnote-3)) for bare-metal clusters. The implementations of network load balancers that Kubernetes does ship with are all glue code that calls out to various IaaS platforms (GCP, AWS, Azure…). If you’re not running on a supported IaaS platform (GCP, AWS, Azure…), LoadBalancers will remain in the “pending” state indefinitely when created.

Bare-metal cluster operators are left with two lesser tools to bring user traffic into their clusters, NodePort and ExternalIPs services. Both of these options have significant downsides for production use, which makes bare-metal clusters second-class citizens in the Kubernetes ecosystem. MetalLB aims to supress this imbalance by offering a network load balancer implementation that integrates with standard network equipment, so that external services on bare-metal clusters also “just work” as much as possible.

MetalLB hooks into your Kubernetes cluster, and provides a network load-balancer implementation. In short, it allows you to create Kubernetes services of type LoadBalancer in clusters that don’t run on a cloud provider, and thus cannot simply hook into paid products to provide load balancers. It allows enabling LoadBalancer service addresses in any bare-metal Kubernetes installation using standard routing protocols. It has two features that work together to provide this service: **address allocation**, and **external announcement**.

* Address allocation

In a Kubernetes cluster on a cloud provider, you request a load balancer, and your cloud platform assigns an IP address to you. In a private bare-metal cluster, MetalLB is responsible for that allocation.

MetalLB cannot create IP addresses out of thin air, so you have to give it pools of IP addresses that it can use. MetalLB will take care of assigning and unassigning individual addresses as services come and go, but it will only ever hand out IPs that are part of its configured pools. Below in point 3.4, we will configure a pool of IP addresses for Metallb in our cluster.

* External announcement

After MetalLB has assigned an external IP address to a service, it needs to make the network beyond the cluster aware that the IP “lives” in the cluster. MetalLB uses standard networking or routing protocols to achieve this, depending on which mode is used: layer 2 ARP/NDP, or layer 3 BGP.

In layer 2 mode, one machine (typically the master node) in the cluster takes ownership of the service, and uses standard address discovery protocols (ARP for IPv4, NDP for IPv6) to make those IPs reachable on the local network. From the LAN’s point of view, the announcing machine simply has multiple IP addresses. Under the hood, MetalLB responds to ARP requests for IPv4 services, and NDP requests for IPv6. The major advantage of the layer 2 mode is its universality: it will work on any Ethernet network, with no special hardware required, not even fancy routers. This is the mode we are going to use in our cluster. More on layer 2 mode can be found here: <https://metallb.universe.tf/concepts/layer2/>.

In BGP mode, all machines in the cluster establish [BGP](https://en.wikipedia.org/wiki/Border_Gateway_Protocol) peering sessions with nearby routers that you control, and tell those routers how to forward traffic to the service IPs. Using BGP allows for true load balancing across multiple nodes, and fine-grained traffic control thanks to BGP’s policy mechanisms. Operating external router(s) is the additional cost to be paid for this flexibility. More on BGP mode can be found here: <https://metallb.universe.tf/concepts/bgp/>.

MetalLB speaker is in charge of IP advertisement. It is based on leader election on per-service-instance basis so that traffic incoming to the cluster can be load balanced evenly among cluster nodes. Leader election is deterministic based on hashes so no consensus protocol is needed for the speakers for consistent election decision. Current leader is kept track of by remaining speakers based on updating a dedicated resource. Actually, it is kube-proxy on the leader node of the service which load balances service’s traffic (connections) among service’s pods. However, there is a restriction that can limit the access to services through the ingress mechanism if nodes have taints that disallow MetalLB speakers on them: the speaker pod that announces the external IP address for a service must be on the same node as an endpoint (a pod) for the service and the endpoint must be in the Ready condition.

More on MetalLB can be found here: <https://metallb.universe.tf/concepts/> and <https://docs.openshift.com/container-platform/4.9/networking/metallb/about-metallb.html>

# Installation of MetalLB

1. Pre-installation check of services running in the cluster

Before installation, lets list all services in our cluster created as a result of cluster installation. Notice that the Traefik service of Kubernetes type LoadBalancer has not been assigned EXTERNAL-IP address (Traefik is the ingress controller in our configuration). That means that there were no service running to make this assignment – in fact, we installed k3s with the embedded k3s load balancer disabled --disable servicelb (in k3s, Klipper is the embedded load balancer). In fact, MetalLB will be used in our cluster instead of Klipper and once installed and configured with IP address ranges to assign from (sec. 3.4), it is expected to assign EXTERNAL-IP address to Traefik.

|  |
| --- |
| **xubuntu@xubulab**:**~/cluster-pi**$ kubectl get services -A  NAMESPACE NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE  default kubernetes ClusterIP 10.43.0.1 <none> 443/TCP 3d3h  kube-system kube-dns ClusterIP 10.43.0.10 <none> 53/UDP,53/TCP,9153/TCP 3d3h  kube-system metrics-server ClusterIP 10.43.172.124 <none> 443/TCP 3d3h  kube-system traefik LoadBalancer 10.43.42.129 <pending> 80:31446/TCP,443:31051/TCP 3d3h |

1. Labeling worker nodes – just for any case

For each worker node add label “worker” by issuing the following command. We do it just for any case - this label may turn out to be useful during future operations.

**kubectl label node <node name> node-role.kubernetes.io/worker=true**

1. Installing MetalLB

Execute the command in the frame below and observe the output similar to the one presented. **Before that, always check the current version of MetalLB** <https://metallb.universe.tf/installation/#installation-by-manifest> **and use it in your kubectl apply command** (in the example below, version v0.13.9 was used).

|  |
| --- |
| ﻿**xubuntu@xubulab:~/cluster-pi/manifests$** kubectl apply -f \  https://raw.githubusercontent.com/metallb/metallb/v0.13.9/config/manifests/metallb-native.yaml  namespace/metallb-system created  customresourcedefinition.apiextensions.k8s.io/addresspools.metallb.io created  customresourcedefinition.apiextensions.k8s.io/bfdprofiles.metallb.io created  customresourcedefinition.apiextensions.k8s.io/bgpadvertisements.metallb.io created  customresourcedefinition.apiextensions.k8s.io/bgppeers.metallb.io created  customresourcedefinition.apiextensions.k8s.io/communities.metallb.io created  customresourcedefinition.apiextensions.k8s.io/ipaddresspools.metallb.io created  customresourcedefinition.apiextensions.k8s.io/l2advertisements.metallb.io created  serviceaccount/controller created  serviceaccount/speaker created  role.rbac.authorization.k8s.io/controller created  role.rbac.authorization.k8s.io/pod-lister created  clusterrole.rbac.authorization.k8s.io/metallb-system:controller created  clusterrole.rbac.authorization.k8s.io/metallb-system:speaker created  rolebinding.rbac.authorization.k8s.io/controller created  rolebinding.rbac.authorization.k8s.io/pod-lister created  clusterrolebinding.rbac.authorization.k8s.io/metallb-system:controller created  clusterrolebinding.rbac.authorization.k8s.io/metallb-system:speaker created  secret/webhook-server-cert created  service/webhook-service created  deployment.apps/controller created  daemonset.apps/speaker created  validatingwebhookconfiguration.admissionregistration.k8s.io/metallb-webhook-configuration created |

# Checking if MetalLB has been installed

|  |
| --- |
| **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get deployments --all-namespaces  NAMESPACE NAME READY UP-TO-DATE AVAILABLE AGE  kube-system coredns 1/1 1 1 1h  kube-system local-path-provisioner 1/1 1 1 1h  kube-system metrics-server 1/1 1 1 1h  kube-system traefik 1/1 1 1 1h  metallb-system controller 1/1 1 1 1h  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get pods -n metallb-system -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE  ﻿speaker-7n2lg 1/1 Running 0 2h15m 192.168.1.40 kpi093 <none>  speaker-nwwpk 1/1 Running 0 2h15m 192.168.1.41 kpi094 <none>  speaker-wc6r4 1/1 Running 0 2h15m 192.168.1.39 kpi092 <none>  controller-6c58495cbb-fwzbn 1/1 Running 1 (2h14m ago) 2h15m 10.42.2.5 kpi093 <none> |

As seen, one controller deployment and a daemon-set with three speakers have been created (in section 4.3 we discuss why three speaker are run and how to enable metallb speakers also on master/control nodes). For metallb working in L2 mode, in a given LAN segment, metallb speaker is in charge of ARP IP advertisements for those services for which it was assigned to be the leader.

# Configuring IP address pool for MetalLB

Instructions according to: <https://metallb.universe.tf/configuration/>

Defining the IPs to assign to the Load Balancer services and announce the service Ips to be used in Layer 2 configuration.

1. On the configuration host, create directory metallb
2. Create ip-pool-config.yaml in directory metallb with the following content (you can always modify the IP range in ip-pool-config.yaml if you want, and apply it again)

|  |
| --- |
| ﻿--  apiVersion: metallb.io/v1beta1  kind: IPAddressPool  metadata:  name: first-pool  namespace: metallb-system  spec:  addresses:  **- 192.168.1.200-192.168.1.254 # adjust address ranges according to your environment**  ---  apiVersion: metallb.io/v1beta1  kind: L2Advertisement  metadata:  name: l2-pool  namespace: metallb-system  spec:  ipAddressPools:  - first-pool |

1. Apply the config and check the result

|  |
| --- |
| **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ nano ip-pool-config.yaml  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl apply -f ip-pool-config.yaml  ipaddresspool.metallb.io/first-pool created  l2advertisement.metallb.io/l2-pool created  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get -n metallb-system ipaddresspools  NAME AGE  first-pool 6m45s  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl describe -n metallb-system ipaddresspool first-pool  Name: first-pool  Namespace: metallb-system  Labels: <none>  Annotations: <none>  API Version: metallb.io/v1beta1  Kind: IPAddressPool  Metadata:  Creation Timestamp: 2022-10-10T20:12:33Z  Generation: 1  Managed Fields:  API Version: metallb.io/v1beta1  Fields Type: FieldsV1  fieldsV1:  f:metadata:  f:annotations:  .:  f:kubectl.kubernetes.io/last-applied-configuration:  f:spec:  .:  f:addresses:  f:autoAssign:  f:avoidBuggyIPs:  Manager: kubectl-client-side-apply  Operation: Update  Time: 2022-10-10T20:12:33Z  Resource Version: 115222  UID: 080a5c65-6810-46ba-b341-28f020c54be0  Spec:  Addresses:  192.168.1.200-192.168.1.254  Auto Assign: true  Avoid Buggy I Ps: false  Events: <none> |

1. Check all resources (including custom resources) in a given namespace (here metallb-system):

|  |
| --- |
| ﻿**xubuntu@xubulab**:**~**$ kubectl api-resources --verbs=list --namespaced -o name \  | xargs -n 1 kubectl get --show-kind --ignore-not-found -n metallb-system |

(Note: kubectl get command get does not get custom resources. All resource types in Kubernetes cluster are displayed using kubectl api-resources command. See, e.g., <https://www.studytonight.com/post/how-to-list-all-resources-in-a-kubernetes-namespace>)

1. Check Traefik EXTERNAL-IP address after having configured MetalLB. Observe an assigned value – address that should be reachable on the HTTP level from the outside of the cluster.

|  |
| --- |
| **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get svc -n kube-system  NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S)  kube-dns ClusterIP 10.43.0.10 <none> 53/UDP,53/TCP,9153/TCP  metrics-server ClusterIP 10.43.172.124 <none> 443/TCP  traefik LoadBalancer 10.43.42.129 192.168.1.200 80:31446/TCP,443:31051/TCP |

|  |
| --- |
| Kubernetes Services, Load Balancing, and Networking: <https://kubernetes.io/docs/concepts/services-networking/_print/> |

# Checking Traefik with external IP and basic load balancing

# Checking for errors (just for any case)

1. ???? Check the logs again, this time for errors (below, we use a command slightly different form the one used previously but producing similar output)

kubectl logs $(kubectl get pods --namespace kube-system | grep "^traefik" | awk '{print $1}') --namespace kube-system

**if you see errors like**:

time="2022-09-10T16:52:23Z" level=info msg="Configuration loaded from flags."

E0910 19:04:51.935590 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TraefikService: the server is currently unable to handle the request (get traefikservices.traefik.containo.us)

E0910 19:04:53.136361 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TLSStore: the server is currently unable to handle the request (get tlsstores.traefik.containo.us)

E0910 19:04:53.530293 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TraefikService: failed to list \*v1alpha1.TraefikService: the server is currently unable to handle the request (get traefikservices.traefik.containo.us)

E0910 19:04:54.021591 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TLSStore: failed to list \*v1alpha1.TLSStore: apiserver not ready

E0910 19:04:54.690477 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1.Secret: the server is currently unable to handle the request (get secrets)

E0910 19:04:55.098232 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.ServersTransport: the server is currently unable to handle the request (get serverstransports.traefik.containo.us)

E0910 19:04:55.625322 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1.Secret: failed to list \*v1.Secret: apiserver not ready

E0910 19:04:55.930556 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.ServersTransport: failed to list \*v1alpha1.ServersTransport: apiserver not ready

E0910 19:04:56.009639 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.MiddlewareTCP: the server is currently unable to handle the request (get middlewaretcps.traefik.containo.us)

E0910 19:04:56.018650 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TLSStore: failed to list \*v1alpha1.TLSStore: apiserver not ready

E0910 19:04:56.421826 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.TraefikService: failed to list \*v1alpha1.TraefikService: apiserver not ready

E0910 19:04:57.217422 1 reflector.go:138] k8s.io/client-go@v0.22.1/tools/cache/reflector.go:167: Failed to watch \*v1alpha1.MiddlewareTCP: failed to list

**Then take a look here and pray for finding good hints (or maybe you’d better reinstall the cluster):** https://stackoverflow.com/questions/69619850/traefik-the-server-could-not-find-the-requested-resource

* + <https://docs.k0sproject.io/v1.23.6+k0s.2/examples/traefik-ingress/>
  + <https://community.traefik.io/t/traefik-on-kubernetes-stuck-to-access-dashboard/14999/4>
  + <https://blog.zachinachshon.com/traefik-ingress/>
  + <https://doc.traefik.io/traefik/routing/entrypoints/>
  + <https://blog.knoldus.com/how-to-install-traefik-ingress-controller-in-kubernetes/>
  + <https://www.codementor.io/@slavko/unobtrusive-local-development-with-kubernetes-k3s-traefik2-15uq596oja>
  + <https://doc.traefik.io/traefik/v2.3/reference/dynamic-configuration/kubernetes-crd/#definitions>
  + <https://github.com/traefik/traefik-helm-chart/issues/77>

1. In case of getting Error status for pods, you can try restarting the failing pod:

<https://www.containiq.com/post/using-kubectl-to-restart-a-kubernetes-pod>

1. **Finally, when everything works fine**, just out of curiosity we can also check the MAC address of MetalLB speaker that has taken leadership for Traefik – run the following on the management host and catch ARP responses to “who has 192.168.1.200” (adjust the IP address of Traefik and the interface name of the management host according to your environment if needed):

sudo tcpdump -ennqti enp0s3 # this tcpdump is optional, arping will suffice

arping 192.168.1.200 -c 5

# Checking the access to Traefik dashboard

Here, we check the access to Traefik dashboard in the context of LoadBalancer service type used to expose Traefik dashboard externally. However, we do not focus specifically on detailed Traefik configuration during this lab. Our primary goal here is again to tackle the LoadBalancer mechanism. But it is good to also know Traefik can be managed from a browser.

1. Check using a browser accessing from the outside of the cluster: [**http://192.168.1.200/dashboard/**](http://192.168.1.200/dashboard/)
2. **You will most probably get the error 404** and will need to update the IngressRoute CRD for Traefik manually:
   * go to your manifests/traefik directory and retrieve the ingress route for Traefik by running

kubectl get ingressroutes -n kube-system traefik-dashboard -o yaml > traefik-dashboard.yaml

* + in file traefik-dashboard.yaml find the spec section and check whether it has the value of entryPoints set to ‘- traefik’. If so, change ‘- traefik’ to ‘- web’ and the IngressRoute will allow routing of external queries to the Traefik dashboard (ignore warnings):

spec:

entryPoints:

**- web**

* + and apply: kubectl apply -f traefik-dashboard.yaml
  + check again: <http://192.168.1.200/dashboard/> **(remember to put the closing “/” sign as on some OS-es you get HTTP 404 if closing “/” sign is missing)**

Note: the adjustment of the ingress route can also be done using kubectl edit command as shown in c) below (in this case, saving changes with the ***vi*** command ***:w*** automatically triggers updating the resource by Kubernetes). In either case, remember that this change will persist as long as you do not reinstall Traefik.

1. you can confirm the IngressRoute CRD for Traefik has been changed using kubectl edit (**you’d better** **not save it**, i.e., quit the *vi* editor by entering :q!)

kubectl edit ingressroute -n kube-system traefik-dashboard

1. **NOTE: if Traefik dashboard persists unreachable** it is most probably because of the fact that we introduced additional taint **CriticalAddonsOnly=true:NoExecute** for the master node during k3s installation in Ansible (refer to the Ansible play for the master role in your Ansible files). This results in that metallb speakers can’t be executed on the master node which seems to be the source of problems (in fact, it should not be so, but the experience suggests it may happen). All in all, if you face this problem you need to manually update DaemonSet resource/manifest as described in section 4.3. This situation is odd, but as it happened once to me it is worth commenting on at least a basic level. Hopefully you will not face it.
2. You can set static IP address for the LoadBalancer service. In our example, it is sufficient to add loadBalancerIP attribute to the service resource as follows:

$ kubectl get svc traefik-service -o yaml > traefik-svc.yaml

# edit traefik-svc.yaml to add loadBalancerIP attribute

$ nano traefik-svc.yaml

type: LoadBalancer

loadBalancerIP: 192.168.1.200 # use any unassigned IP address from the metallb pools

$ kubectl apply -f traefik-svc.yaml

You can use any unassigned address from one of the existing Metallb address pools.

# Checking basic (in-cluster) load balancing

This section relates to internal cluster load balancing that load balances the load among multiple pods (replicas) of a given Service instance. It is beyond MetalLb load balancing (another level) and kube-proxy responsible for the configuration of ip-tables in cluster nodes is the main actor in this case.

Create deployment.yaml and service.yaml manifests for nginx as given in the frame below and run the set of commands from the following frame. Notice that our deployment requests 3 replicas of nginx to load balance between them. They can be seen as three Endpoints: 10.42.1.24:80,10.42.2.17:80,10.42.3.17:80 displayed with the command kubectl describe below. You can can check on which nodes they are instantiated by running kubectl get pods -o wide.

*Notice: in my case, it once happened that one replica of nginx was instantiated on the master node which is odd considering the fact that master was installed with flag node-taint set to --node-taint CriticalAddonsOnly=true:NoExecute. The latter taint is expected to disable workload execution on the master. My conjecture is that setting the taint may not work properly when done using* ***curl -sfL*** [***https://get.k3s.io***](https://get.k3s.io)***.*** *I’ve left this behaviour to investigate it in more detail for the future, and a provisional workaround for this that seems to work well is to run manually the following:*

* + kubectl taint nodes <master-node-name> CriticalAddonsOnly=true:NoExecute
  + kubectl describe node <master-node-name> # to check the change is in effect

*Manifests*

|  |
| --- |
| # deployment.yaml content  ---  apiVersion: apps/v1  kind: Deployment  metadata:  name: nginx  spec:  selector:  matchLabels:  app: nginx  replicas: 3  template:  metadata:  labels:  app: nginx  spec:  containers:  - name: nginx  image: nginx:alpine  ports:  - containerPort: 80  # service.yaml content  ﻿---  apiVersion: v1  kind: Service  metadata:  name: nginx  spec:  selector:  app: nginx  ports:  - port: 80  targetPort: 80  type: LoadBalancer |

*Commands*

|  |
| --- |
| ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl apply -f example/deployment.yaml  deployment.apps/nginx created  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl apply -f example/service.yaml  service/nginx created  **# display the endpoints (replica Pods)**  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl describe service nginx  Name: nginx  Namespace: default  Labels: <none>  Annotations: <none>  Selector: app=nginx  Type: LoadBalancer  IP Family Policy: SingleStack  IP Families: IPv4  IP: 10.43.71.110  IPs: 10.43.71.110  LoadBalancer Ingress: 192.168.1.201  Port: <unset> 80/TCP  TargetPort: 80/TCP  NodePort: <unset> 32456/TCP  Endpoints: 10.42.1.24:80,10.42.2.17:80,10.42.3.17:80  Session Affinity: None  External Traffic Policy: Cluster  Events:  Type Reason Age From Message  ---- ------ ---- ---- -------  Normal IPAllocated 8s metallb-controller Assigned IP ["192.168.1.201"]  Normal nodeAssigned 8s metallb-speaker announcing from node "worker-2" with protocol "layer2"  **# reachability check**  **# here, you can also check the nodes where replicas are running (see the description above)**  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ curl 192.168.1.201  <!DOCTYPE html>  <html>  <head>  <title>Welcome to nginx!</title>  <style>  html { color-scheme: light dark; }  body { width: 35em; margin: 0 auto;  font-family: Tahoma, Verdana, Arial, sans-serif; }  </style>  </head>  <body>  <h1>Welcome to nginx!</h1>  <p>If you see this page, the nginx web server is successfully installed and  working. Further configuration is required.</p>  <p>For online documentation and support please refer to  <a href="http://nginx.org/">nginx.org</a>.<br/>  Commercial support is available at  <a href="http://nginx.com/">nginx.com</a>.</p>  <p><em>Thank you for using nginx.</em></p>  </body>  </html>  **# clean after checking**  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl delete -f example/deployment.yaml  deployment.apps "nginx" deleted  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl delete -f example/service.yaml  service "nginx" deleted |

# Closing remarks - analysing the taint in the master for metallb speakers

In this additional section, we analyse why metallb speaker is not run on the master node (if that’s the case in your cluster). The reason for that is the interplay between node *taints* and pod *tolerations* that express the willingness of a node to accept specific type of workloads, and explicit permission for a given workload (pod) to be accepted by otherwise tainted node, respectively. To see this we simply have to check and compare taints in the master node and tolerations of the speaker pods.

*Notice: we introduced the taint to master node in the k3 install command run in Ansible playbook for the master role (one can check it); by doing that we wanted to avoid running unnecessary workloads on the master. As metallb speakers do not have sufficient tolerances defined they are blocked from running on the master.*

Follow the commands in the frame to allow metallb speakers run on the master and analyse the taints and tolerations. Allowing metallb speakers to run on the master is optional – up to you. The effect will be that the traffic of some services (probably not too many in our case) will be routed through the master node thus contributing to additional load on this control element.

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| **# get metallb pods to see there is no speaker running on master node (we saw it already during matallb installation, but did not pay attention to)**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get pods -n metallb-system  NAME READY STATUS RESTARTS AGE  speaker-7n2lg 1/1 Running 0 4h47m  speaker-nwwpk 1/1 Running 0 4h47m  speaker-wc6r4 1/1 Running 0 4h47m  controller-6c58495cbb-fwzbn 1/1 Running 1 (4h46m ago) 4h47m  **# check the master to see it has not a speaker running on it; check the taints defined in the master**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl describe node kpi091  Name: kpi091  Roles: control-plane,etcd,master  (. . .)  ﻿**Taints: CriticalAddonsOnly=true:NoExecute**  Unschedulable: false  Lease:  HolderIdentity: kpi091  (. . .)  **# describe any of the speakers to see it does not contain toleration against CriticalAddonsOnly (is unexecutable on the master kpi091); speakers run as DaemonSet so they all share this restriction and it is the reason why no speaker was scheduled on the master kpi091**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl describe -n metallb-system pod speaker- 7n2lg  Name: speaker-7h8jj  Namespace: metallb-system  Priority: 0  Node: kpi093/192.168.1.40  (. . .)  Node-Selectors: kubernetes.io/os=linux  **Tolerations: node-role.kubernetes.io/control-plane:NoSchedule op=Exists**  **node-role.kubernetes.io/master:NoSchedule op=Exists**  **node.kubernetes.io/disk-pressure:NoSchedule op=Exists**  **node.kubernetes.io/memory-pressure:NoSchedule op=Exists**  **node.kubernetes.io/network-unavailable:NoSchedule op=Exists**  **node.kubernetes.io/not-ready:NoExecute op=Exists**  **node.kubernetes.io/pid-pressure:NoSchedule op=Exists**  **node.kubernetes.io/unreachable:NoExecute op=Exists**  **node.kubernetes.io/unschedulable:NoSchedule op=Exists**  **# One can allow speakers run on master nodes either directly from kubectl edit command; refer to the edited**  **# DaemonSet shown below in this frame to see how the addition should look like.**  ﻿**xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl edit -n metallb-system daemonset speaker  daemonset.apps/speaker edited  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl get pods -n metallb-system  NAME READY STATUS RESTARTS AGE  controller-6c58495cbb-fwzbn 1/1 Running 2 (16h ago) 23h  speaker-vcq4k 1/1 Running 0 67s  speaker-2wf45 1/1 Running 0 35s  speaker-l6tz8 1/1 Running 0 14s  speaker-vp2xw 0/1 ContainerCreating 0 2s  **xubuntu@xubulab**:**~/cluster-pi/manifests**$ kubectl get pods -n metallb-system  NAME READY STATUS RESTARTS AGE  controller-6c58495cbb-fwzbn 1/1 Running 2 (16h ago) 23h  speaker-vcq4k 1/1 Running 0 92s  speaker-2wf45 1/1 Running 0 60s  speaker-l6tz8 1/1 Running 0 39s  speaker-vp2xw 1/1 Running 0 27s  **# or by exporting the manifest to a file, modifying it and applying again updated speaker daemonset as shown below in this frame. The overall procedure: delete speaker daemonset, add toleration CriticalAddonsOnly=true:NoExecute in exported daemonset maniefest, re-apply daemonset.**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get daemonsets --all-namespaces  NAMESPACE NAME DESIRED CURRENT READY UP-TO-DATE AVAILABLE NODE SELECTOR  metallb-system speaker 4 4 4 4 4 kubernetes.io/os=linux  **# delete daemonset**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl delete -n metallb-system daemonset speaker  daemonset.apps "speaker" deleted  **# Edit speaker daemonset to add the toleration; steps 1, 2, 3:**  **# 1.** copy complete Daemonset manifest (search Daemonset in the downloaded file) to a separate yaml file, say speaker-daemonset.yaml  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get -n metallb-system daemonset speaker -o yaml > speaker-daemonset.yaml  **# 2.** and edit this new file to add the missing toleration (see below to find the update)  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ nano speaker-daemonset.yaml  **# edited** daemonset manifest – relevant part  ---  apiVersion: apps/v1  kind: DaemonSet  metadata:  labels:  app: metallb  component: speaker  name: speaker  namespace: metallb-system  spec:  selector:  matchLabels:  app: metallb  component: speaker  (. . .)  **tolerations:**  **- effect: NoSchedule**  **key: node-role.kubernetes.io/master**  **operator: Exists**  **- effect: NoSchedule**  **key: node-role.kubernetes.io/control-plane**  **operator: Exists**  **# this is to be added: toleration to enable running a speaker on the master node**  **- effect: NoExecute**  **key: CriticalAddonsOnly**  **operator: Equal**  **value: “true”**  ---  **# 3. apply modified daemonset manifest to re-instantiate the speakers**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl apply -f speaker-daemonset.yaml  daemonset.apps/speaker created  # 4**. get pods to check if there is a speaker running on every node**  **xubuntu@xubulab**:**~/cluster-pi/manifests/metallb**$ kubectl get pods -n metallb-system -o wide  NAME READY STATUS RESTARTS AGE IP NODE NOMINATED NODE  controller-6d5cb87f6-5hkhl 1/1 Running 0 52s 10.42.3.75 kpi093 <none>  speaker-2qs5m 1/1 Running 0 52s 192.168.1.38 kpi091 <none>  speaker-66b5m 1/1 Running 0 52s 192.168.1.39 kpi092 <none>  speaker-l7njq 1/1 Running 0 52s 192.168.1.41 kpi094 <none>  speaker-n7mps 1/1 Running 0 52s 192.168.1.40 kpi093 <none> |

# Additional readings/videos and hints

* Fully Automated K3s etcd High Availability Install and more:

<https://docs.technotim.live/posts/k3s-etcd-ansible/>

<https://github.com/techno-tim/k3s-ansible>

* In case of problems with a given namespace, it is sometimes best to delete the whole namespace and recreate it. <https://stackoverflow.com/questions/47128586/how-to-delete-all-resources-from-kubernetes-one-time>
* Pod troubleshooting <https://able8.medium.com/automated-troubleshooting-of-kubernetes-pods-issues-c6463bed2f29>
* Flannel video, detailed, good: <https://www.youtube.com/watch?v=U35C0EPSwoY&list=PLSAko72nKb8QWsfPpBlsw-kOdMBD7sra-&index=2>
* What is VXLAN and How It is Used as an Overlay Network in Kubernetes?

<https://www.youtube.com/watch?v=WMLSD2y2Ig4>

* If you want to experiment with Kubernetes certificates check this You can use our cluster of use kind or minikube to start safely):
  + <https://www.fullstaq.com/knowledge-hub/blogs/setting-up-your-own-k3s-home-cluster>
  + <https://www.youtube.com/watch?v=hoLUigg4V18>

1. Traefik is the default ingress controller in K3s. [↑](#footnote-ref-1)
2. It is recommended to set a unique name to each pod to make it distinguishable from other pods during experiments. [↑](#footnote-ref-2)
3. A quick introduction to service types in Kubernetes would be helpful here. For example this video can serve the purpose: <https://www.youtube.com/watch?v=T4Z7visMM4E>. Many other materials are available in the net. [↑](#footnote-ref-3)