White paper Cisco public IIIIII CISCO The bridge to possible

A Comprehensive Guide to Kubernetes Networking with the Intersight Kubernetes Service

Contents

Introduction	3
Addresses and components	3
Explanation of the IKS cluster setup wizard	4
Step 1 - General	5
Step 2 - Cluster Configuration	5
Step 3 - Control plane node pool configuration	7
Step 4 - Worker node pools configurations	9
Kubernetes networking concepts	10
Container-to-container communications	11
Pod-to-pod communication on IKS	14
Kubernetes Services - tracking pods and providing external access	19
Kubernetes Ingress: rule-based routing	35
Ingress configuration when serving assets	37
Putting it all together - an end-to-end flow	52
Test setup	52
High-level flow	55
Troubleshooting IKS networking connectivity	74

Introduction

Few open-source projects have been as widely and rapidly adopted as Kubernetes (K8s), the de facto container orchestration platform. With Kubernetes, development teams can deploy, manage, and scale their containerized applications with ease, making innovations more accessible to their continuous delivery pipelines.

Cisco Intersight[™] Kubernetes Service (IKS) is a fully curated, lightweight container management platform for delivering multicloud production-grade upstream Kubernetes. It simplifies the process of provisioning, securing, scaling, and managing virtualized Kubernetes clusters by providing end-to-end automation, including the integration of networking, load balancers, native dashboards, and storage provider interfaces.

Addresses and components

IKS builds a Kubernetes cluster using 100% upstream native K8s images and therefore provides the same networking as a K8s cluster built from the ground up. This document will cover the following concepts:

- Control plane and worker node addresses
- Pod addresses
- Cluster IP service addresses
- Load-balancer server addresses
- Kubernetes API server virtual IP address

To implement networking in each cluster, IKS uses the following components:

- CNI: Calico running in IPIP overlay mode
- L3/L4 load balancing: MetalLB running in Layer-2 mode (ARP)
- L7 ingress: NGINX

Explanation of the IKS cluster setup wizard

The IKS cluster setup wizard contains six steps. Configurations relating to cluster networking are found in steps 2, 3, and 4.



Figure 1. Steps in the IKS cluster creation wizard

If you have not yet built an IKS cluster in Cisco Intersight, please read through the IKS user guide below (this white paper is not designed to replace the user guide but to complement it with details on the networking configuration): <u>https://intersight.com/help/saas/resources/intersight_kubernetes_service_user_guide</u>

Step 1 - General

There is no network relation configuration on this page

Step 2 - Cluster Configuration

The cluster configuration page contains the following cluster-wide network related configurations:

- IP pool
- Load balancer count
- DNS server
- Pod network CIDR
- Service network CIDR

Ē ģ	Step 2 Cluster Configuration Network, System, and SSH	
IP Pool *		
🗐 Selected IP Pool: iks-demo-ip-pool 💿 X		
Load Balancer Count *		
3	<u> </u>	
	1 - 999	
SSH Liser *		
ikeadmin		
in sauriiri	0 SSH Public Key *	
Policies + DNS, NTP and Time Zone - Network CIDR	SSH Public Key *	
Policies + DNS, NTP and Time Zone - Network CIDR	O SSH Public Key *	
Policies + DNS, NTP and Time Zone - Network CIDR Pod Network CIDR 192.168.0.0/16	O SSH Public Key * Service CIDR O 10.96.0.0/16	
Policies + DNS, NTP and Time Zone - Network CIDR A Pod Network CIDR 192.168.0.0/16	O SSH Public Key * Service CIDR O 10.96.0.0/16	<u>○</u>
Policies + DNS, NTP and Time Zone - Network CIDR Pod Network CIDR 192.168.0.0/16 + Trusted Registries (Optional Policy)	⊙ SSH Public Key * Service CIDR ○ 10.96.0.0/16	• • • •

Figure 2.

The relevant fields relating to the IKS cluster-wide networking configuration

IP pool

In the context of IKS, an IP pool is used to allocate Kubernetes API Server Virtual IP, node IP addresses, and Kubernetes LoadBalancer Service (MetalLB) IP addresses.

In this step, the IP pool is only used for the LoadBalancer Service addresses. This subnet must be routable and not overlap with an existing subnet in your environment.

IP pools support IPv4 addresses.

CONFIGURE > Pool	is > iks-demo-ip-pool		Q 🖬 4 🔺 4	E 61	2 9, 0	0	Conor Murphy 🚨
							Actions 🗸 🗸
Details		Configuration & Usage					
Name	iks-demo-ip-pool	Configuration Usage					
Туре							
Size		IPv4					
Last Update							
-							
IP Pool for IKS Demos							
Organization							
Tags							

Figure 3.

IKS IP pool. This example uses the same pool for the control plane, workers nodes, and LoadBalancer Service

Load balancer count

The load-balancer count field is used by the Kubernetes LoadBalancer Service. Use this field to specify how many IP addresses you wish to make available. These IP addresses are selected from your IP pool. When you create a new LoadBalancer service in your IKS cluster, MetalLB will assign an available IP address from the IP pool you have selected above. By default, IKS uses one IP address to provide external access to the cluster through the NGINX ingress.

DNS server

This field is used to configure the DNS server and suffix settings on the control plane and worker nodes. This will allow the nodes to perform DNS lookups. Kubernetes also provides DNS through the CoreDNS pods running on your cluster.

Pod network CIDR

Each control plane and worker node in your IKS cluster will receive its own internal subnet. This subnet is used to provide every pod an individual IP.

"By default, Calico uses an IPAM block size of 64 addresses – /26 for IPv4"

(Quoted from https://docs.projectcalico.org/networking/change-block-size)

The value that you enter in this field depends on the total number of nodes in the cluster (maximum size of control plane nodes + maximum size of worker nodes).

A minimum of 64 IP addresses must be available to each node for host assignment.

A valid size for a pod network is the maximum number of nodes in your cluster * 64. For example if you have if you have a cluster with one control node and three worker nodes, you would need a /24.

This field should not overlap with an existing subnet in your environment. Note that the pod network is nonroutable outside of the cluster and can be reused for other clusters (as long as you don't build a service mesh over both clusters).

Another common error is the following: if you are running an application in a pod that is trying to access an external resource that is also in the same subnet as the pod network, you will have conflicts because the pod traffic is routed to other pods.

Service network CIDR

Every time a Kubernetes service (ClusterIP, NodePort, or LoadBalancer) is created, a cluster IP is assigned. This is an internal, non-routable address that is used to forward traffic in a cluster. For the service network CIDR, the validation only needs to have a minimum of /24. Any bits above /24 will be rejected. For example, /25 through /30 would fail the validation since service network CIDRs require at least 254 hosts.

A valid prefix for a service network CIDR can be between /24 (254 hosts) through /8 (16,777,214 hosts). A CIDR prefix /25 or greater will fail.

Step 3 - Control plane node pool configuration

The following configuration is networking related for the control plane nodes:

- IP pool
- · Virtual machine infrastructure configuration

	Step 3 Control Plane Node Pool Configuration Control Plane Node Pool Configuration	
— Control Plane Node Pool		
Control Plane Node Configuration		
Desired Size * 1	<u> </u>	
Min Size * 0	Max Size * ∩ o 1	A 0
	·	1 - 128
Kubernetes Version * Selected Version: iks-demo-kubernetes-version1.19-policy IP Pool * Selected IP Pool: iks-demo-ip-pool ③ ×	⊛ X	
Kubernetes Labels		
Key	⊙ Value	
Virtual Machine Infrastructure Configuration *		
Virtual Machine Instance Type * இ Selected Instance Type: iks-demo-vm-instance-type-medium		

Figure 4.

The configuration of the IKS control plane nodes

IP pool

As noted before, in the context of IKS, an IP pool is used to allocate node IP addresses and Kubernetes LoadBalancer Service (MetalLB) IP addresses.

In this step, the IP pool is used to assign IP addresses to the control plane nodes. You may need to have your control plane nodes on a different subnet from your LoadBalancer IPs, hence the need to select the IP pool twice. If you have a single routable subnet, you can select the same IP pool for both the LoadBalancer Service and your node IPs.

This subnet must be routable and not overlap with an existing subnet in your environment.

IP pools support IPv4 addresses.

Virtual machine infrastructure configuration

Since IKS currently runs in a virtualized environment, you need to provide the configuration to use for the VM settings when they are deployed (for example, VMware vSphere). Specifically relating to networking is the VM adapter interface that the control plane node will use (for example, the vSphere port group).

CONFIGURE > Profiles > Create	Virtual Machine Infra Config							Q 🖬 4 🔺		\$ ⊄1 2
⊆ Progress				~~~~	Step 2					
General General Policy Details			vCenter	₹ Ç	Policy Det Add policy det	tails ails				
			Add Filter				10 v per pa	pe K <		
			Name							
			hx-cluster							
			hx-demo-cluster							
									1 of 1	
		Datasto Infrast	ore * tructure			Resource Poo				
		vSphere	e Admin Passphrase *		•	Interface * TN_VMs AP_V	/Ms EPG_VMs			

Figure 5.

The configuration screen for the virtual machine infrastructure configuration

Step 4 - Worker node pools configurations

The following configuration is networking-related for the worker nodes:

IP pool

	Step 4 Worker Node Pools Configuration Worker Node Pools Configuration	
Add Worker Node Pool		
— Worker Node Pool 1		
Name *		
iks-networking-example		
Warker Nada Counte		
1	<u></u>	
Min Size *	Max Size *	
	<u> </u>	G
Kubernetes Version *		
Selected Version: iks-demo-kubernetes-version1.19-p	iolicy ③ X	
IP Pool *		
🗐 Selected IP Pool: iks-demo-ip-pool 💿 🗙		
Kubernetes Labels		

Figure 6.

The configuration screen for a single worker node pool

IP pool

As noted before, in the context of IKS, an IP pool is used to allocate node IP addresses and Kubernetes LoadBalancer Service (MetalLB) IP addresses.

In this step, the IP pool is used to assign IP addresses to the worker nodes. You may need to have your worker nodes on a different subnet from your control plane nodes and LoadBalancer IPs, hence the need to select the IP pool a third time. If you have a single routable subnet, you can select the same IP pool for both the LoadBalancer Service and your node IPs (control plane and worker).

This subnet must be routable and not overlap with an existing subnet in your environment.

IP pools support IPv4 addresses.

Currently IKS UI only allows specifying one InfraConfigPolicy (that is, a virtual machine infrastructure configuration) for all the node pools. If you are specifying different subnets for each node pool, you need to ensure that they are routable through the network interface specified in the InfraConfigPolicy. The network interface was specified in Figure 5, above.

Alternatively, you can specify a different InfraConfigPolicy for each node pool that uses a different subnet/IP Pool. Note that this option is only currently available through the IKS API.

Kubernetes networking concepts

The following section will give you an introduction to Kubernetes networking in general. An IKS cluster with two worker nodes has been configured with the following networking settings for the purposes of this example:

- Node IP pool: 10.1.110.0/24 (externally routable)
- LoadBalancer IP pool: 10.1.110.0/24 (externally routable)
- Pod network CIDR: 192.168.0.0/16 (non-routable)
- Service network CIDR: 10.96.0.0/16 (non-routable)

The pod subnets of 192.168.104.64/26 and 192.168.8.192/26 have been assigned for worker1 and worker2, respectively.

Container-to-container communications

Shared volume communication



Figure 7.

An illustration of a pod running two containers on an IKS node using a shared volume for networking

The smallest object you can deploy in Kubernetes is a pod; however, within each pod you may want to run multiple containers. A common use-case for this is a helper where a secondary container helps a primary container with tasks such as pushing and pulling data.

Container-to-container communication within a K8s pod uses either the shared file system or the local-host network interface.

You can test this by using the K8s-provided example, two-container-pod, available through this link: <u>https://k8s.io/examples/pods/two-container-pod.yaml</u>

When you deploy this pod, you should see two containers, **nginx-container** and **debian-container**. When the shared volume method is used, Kubernetes will create a volume in the pod that is mapped to both containers. In the **nginx-container**, files from the shared volume will map to the **/usr/share/nginx/html directory**, while in the debian-container, files will map to the **/pod-data** directory.

When a file is updated (for example, **index.html**) from the Debian container, this change will also be reflected in the NGINX container, thereby providing a mechanism for a helper (Debian) to push and pull data to and from NGINX.

apiVersion: v1
kind: Pod
metadata:
name: two-containers
spec:
restartPolicy: Never
volumes:
<pre>- name: shared-data emptyDir: {}</pre>
containers:
<pre>- name: nginx-container image: nginx volumeMounts: - name: shared-data</pre>
<pre>mountPath: /usr/share/nginx/html</pre>
<pre>- name: debian-container image: debian volumeMounts:</pre>
<pre>- name: shared-data mountPath: /pod-data command: ["/bin/sh"]</pre>
<pre>args: ["-c", "echo Hello from the debian container > /pod- data/index.html"]</pre>

Figure 8. The YAML used to deploy the shared volume communication example

Local-host communication



Figure 9.

An illustration of a pod running two containers on an IKS node using the local host for networking

The other method for multiple containers to communicate within a pod is through the local-host interface and the port number to which they're listening.

You can test this again by using the K8s-provided example, two-container-pod, and modifying it slightly: <u>https://k8s.io/examples/pods/two-container-pod.yaml</u>

In this example NGINX is listening on port 80. If you run **curl https://localhost** from within the Debian container, you should see that the **index.html** page is served back from NGINX.

You can have multiple containers per pod in Kubernetes. This means that all containers in a pod share the same network namespace, IP address, and interfaces.



Figure 10. The YAML used to deploy the local-host communication example

Pod-to-pod communication on IKS

Important point: The following examples will use the Kubernetes guestbook application: https://raw.githubusercontent.com/kubernetes/examples/master/guestbook/all-in-one/guestbook-all-inone.vaml

To follow along, deploy the Kubernetes guestbook to your IKS cluster.

```
kubectl apply -f
https://raw.githubusercontent.com/kubernetes/examples/master/guestbook/all-in-
one/guestbook-all-in-one.yaml
```

This application comprises two tiers, the front-end web server (Apache) and the back-end DB (Redis). Each tier has multiple pods deployed, with the pods running across two IKS worker nodes.



Figure 11.

The IP addresses and subnets used in the subsequent examples

Network namespaces

Kubernetes and containers rely heavily on Linux namespaces to separate resources (processes, networking, mounts, users, etc.) on a machine.

"Namespaces are a feature of the Linux kernel that partitions kernel resources such that one set of processes sees one set of resources while another set of processes sees a different set of resources....

"Network namespaces virtualize the network stack. Each network interface (physical or virtual) is present in exactly 1 namespace and can be moved between namespaces.

Each namespace will have a private set of IP addresses, its own routing table, socket listing, connection tracking table, firewall, and other network-related resources."

(Quoted from https://en.wikipedia.org/wiki/Linux namespaces.)

If you come from a networking background, the easiest way to think of a namespace is as functioning like a VRF; in Kubernetes each pod receives its own networking namespace (VRF).

Additionally, each Kubernetes node has a default or root networking namespace (VRF) that contains the external interface (for example, ens192) of the Kubernetes node.

When a pod is deployed Kubernetes first creates the pause container. This container runs a constant loop and allows for the networking namespace, and other resources used by all containers in a pod, to be available.

You can view the pause containers by SSHing into one of the Kubernetes nodes and running **sudo docker ps -a** | grep pause

Important point: Linux namespaces are different from Kubernetes namespaces. All mentions in this post are referring to the Linux network namespace.

Virtual cables and virtual Ethernet (veth) pairs

Within each pod exists an interface (for example, eth0). This interface allows connectivity outside the pods network namespace and into the root network namespace.

In the physical world, you might connect two interfaces together with a cable, for example, between a server and a switch. Kubernetes pods and nodes also have two connected interfaces. One side (for example, the eth0 interface) resides in the pod and the other side (for example, the virtual Ethernet interface) exists in the root namespace of the Kubernetes node.

Instead of a physical cable, these two interfaces are connected by a virtual cable. This is known as a virtual ethernet (veth) device pair and allows connectivity outside of the pods. See Figure 11, above, for an illustration.

Connectivity between veths

The connection from the virtual Ethernet (veth) interfaces to other pods and the external world is determined by the CNI plugin. For example, it may be a tunneled interface or a bridged interface.

Important point: Kubernetes does not manage the configuration of the pod-to-pod networking itself; rather, it outsources this configuration to another application, the Container Networking Interface (CNI) plugin.

"A CNI plugin is responsible for inserting a network interface into the container network namespace (e.g. one end of a veth pair) and making any necessary changes on the host (e.g. attaching the other end of the veth into a bridge). It should then assign the IP to the interface and setup the routes consistent with the IP Address Management section by invoking appropriate IPAM plugin."

(Quoted from https://github.com/containernetworking/cni/blob/master/SPEC.md#overview-1)

Other popular plugins include Calico, Flannel, and Contiv, with each implementing the network connectivity in their own way.

Although the methods of implementing networking connectivity may differ between CNI plugins, every one of them must abide by the following requirements that Kubernetes imposes for pod-to-pod communications:

- Pods on a node can communicate with all pods on all nodes without NAT.
- Agents on a node (for example, system daemons, kubelets) can communicate with all pods on that node.
- Pods in the host network of a node can communicate with all pods on all nodes without NAT.

(Quoted from https://kubernetes.io/docs/concepts/cluster-administration/networking)

Important point: NAT is still used to provide connectivity such as source NAT on egress from pod to an external network, or destination NAT, on ingress from the internet into a pod.

The CNI plugin model

A CNI plugin is in fact an executable file that runs on each node and is located in the **/opt/cni/bin** directory. Kubernetes runs this file and passes it the basic configuration details, which can be found in **/etc/cni/net.d**.

IKS uses the Calico IP-IP encapsulation method to provide connectivity between pods. It is responsible for setting up the routing and the interfaces and assigning IP addresses to each pod.

The main components that Calico uses to configure IKS networking on each node are the Felix agent and BIRD.

Felix agent

The Felix agent is the heart of Calico networking. Felix's primary job is to program routes and ACLs on a workload host to provide desired connectivity to and from workloads on the host.

Felix also programs interface information to the kernel for outgoing endpoint traffic. Felix instructs the host to respond to ARPs for workloads with the MAC address of the host.

(Information from https://docs.projectcalico.org/reference/architecture/overview#felix)

BIRD

The BIRD Internet Routing Daemon (BIRD) gets routed from Felix and distributes these routes to BGP peers on the network for inter-host routing.

When Felix inserts routes into the Linux kernel FIB, the BGP client distributes them to other nodes in the deployment.

(Information from https://docs.projectcalico.org/reference/architecture/overview#bird)

In the context of IKS, the BGP peers are the control plane and worker nodes. BIRD runs on each node within the **calico-node** pods in the **kube-system** namespace.



Figure 12.

The interfaces and routes configured on the worker1 node

iksadmin@iks-networking-example-cl-iks-networ-7ab29bc950:~\$ ip route
default via 10.1.110.254 dev ens192 proto static
10.1.110.0/24 dev ens192 proto kernel scope link src 10.1.110.102
192.168.8.192/26 via 10.1.110.107 dev tunl0 proto bird onlink
blackhole 192.168.104.64/26 proto bird
192.168.104.66 dev cali8b847a58255 scope link
192.168.104.67 dev cali25d99e8bb1e scope link
192.168.104.99 dev cali859017a68db scope link
192.168.104.109 dev cali102c6119a57 scope link
192.168.104.110 dev cali22da59aed9a scope link
192.168.104.114 dev califa6fcc06141 scope link
192.168.104.115 dev calib1dd5b3bd81 scope link
192.168.104.117 dev calic440f455693 scope link
192.168.165.192/26 via 10.1.110.108 dev tunl0 proto bird onlink

Figure 13.

The routing table on worker1 showing the routes to worker2 (192.168.8.192/26) installed by BIRD

```
# ----- Node-to-node mesh ------
# For peer /host/iks-networking-example-cl-controlpl-1c6b752d90/ip_addr_v4
protocol bgp Mesh_10__110_108 from bgp_template {
    neighbor 10.1.110.108 as 64512;
    passive on; # Mesh is unidirectional, peer will connect to us.
}
# For peer /host/iks-networking-example-cl-iks-networ-7ab29bc950/ip_addr_v4
protocol bgp Mesh_10__1110_102 from bgp_template {
    neighbor 10.1.110.102 as 64512;
}
# For peer /host/iks-networking-example-cl-iks-networ-ac625d72ba/ip_addr_v4
# Skipping ourselves (10.1.110.107)
# ------ Global peers -------
# No global peers configured.
[root@iks-networking-example-cl-iks-networ-ac625d72ba /]# |
```

Figure 14.

Output from **/etc/calico/confd/config/bird.cfg** in one of the **calico-node** pods showing the BGP configuration which was automatically created by BIRD

o packeto anoppeo oj kernez
iksadmin©iks-networking-example-cl-iks-networ-7ab29bc950;~\$ sudo tcpdump -v -i ens192 tcp port 179
tcpdump: listening on ens192, link-type EN10MB (Ethernet), capture size 262144 bytes
08:30:05.909881 IP (tos 0xc0, ttl 64, id 31472, offset 0, flags [DF], proto TCP (6), length 71)
10.1.110.107.60695 > 10.1.110.102.bgp: Flags [P.], cksum 0x48af (correct), seq 317107071:317107090, ack 1227624664, win 502, options [nop,nop,TS val 3707605346 ecr 2965967288], length 19: BGP
Keepalive Message (4), length: 19
08:30:05.911739 IP (tos 0xc0, ttl 64, id 11868, offset 0, flags [DF], proto TCP (6), length 52)
10.1.110.102.bgp > 10.1.110.107.60695: Flags [.], cksum 0xf0f9 (incorrect -> 0x53de), ack 19, win 509, options [nop,nop,TS val 2966031004 ecr 3707605346], length 0
08:30:10.900578 IP (tos 0xc0, ttl 64, id 11869, offset 0, flags [DF], proto TCP (6), length 71)
10.1.110.102.bgp > 10.1.110.107.60695: Flags [P.], cksum 0xf10c (incorrect -> 0x3c33), seq 1:20, ack 19, win 509, options [nop,nop,TS val 2966035993 ecr 3707605346], length 19: BGP
Keepalive Message (4), length: 19

Figure 15.

Output from tcpdump showing the BGP keepalive messages between the control plane and worker nodess

As per Figure 12, the IKS cluster contains a number of interfaces that have been created:

ens192 is the interface for external connectivity outside of the node. In the following example it has an address in the 10.1.110.0/24 subnet, which is routable in our environment. This is the subnet that was configured for the IP pool in the IKS cluster setup.

tuni0 is the interface that provides the IPIP encapsulation for remote nodes.

calixxxxx are the virtual ethernet interfaces that exist in the root namespace.

Remember, from before, that the **veth** interface connects to the **eth** interface in a pod.

Important point: As mentioned earlier, IKS implements Calico configured for IP-IP encapsulation. This is the reason for the tunneled interface (tunl0). A Kubernetes cluster with a different CNI plugin may have different interfaces, such as docker0, flannel0, or cbr0.

You'll note in the routing table that Calico has inserted some routes. The default routes direct traffic out the external interface (ens192).

The following output is from the **worker1** routing table on the example IKS cluster. This worker node has been assigned the subnet 192.168.104.64/26 for pods. As you can see, any pods on this worker are accessible through the **veth** interface, starting with **calixxxxx**.

Any time traffic is sent from a pod on worker1 to a pod on worker2, it is sent to the tuni0 interface.

If pod-to-pod communication takes place on the same node, it will send packets to the veth interfaces.

Traffic between pods on different worker nodes is sent to the tunl0 interface, which will encapsulate the packets with an outer IP packet. The source and destination IP addresses for the outer packet are the external, routable addresses (10.1.110.x subnet in this example).

You can confirm the encapsulation is taking place by capturing packets from the external interface (ens192 in the example). As shown in Figure 16 below, when traffic is sent from one Frontend Pod to another Frontend Pod, the inner packets are encapsulated in an outer packet containing the external source and destination addresses of the ens192 interfaces (10.1.110.102 and 10.1.110.107).

Since the 10.1.110.0/24 subnet is routable, the packets are sent upstream and find their way from worker1 to worker2. Arriving at worker 2, they are decapsulated and sent onto the local veth interface connecting to the Frontend Pod 2.



Figure 16.

Confirmation of IP-IP encapsulation for packets sent directly from pods running on different hosts.

Kubernetes Services - tracking pods and providing external access

Although pod-to-pod communication takes place using IP in IP encapsulation, that's only part of the implementation. It is not realistic that pods will communicate directly; for example, multiple pods may all perform the same function, as is the case of the guestbook application.

The guestbook has multiple frontend pods storing and retrieving messages from multiple backend database pods.

- Should each frontend pod only ever talk to one backend pod?
- If not, should each frontend pod have to keep its own list of which backend pods are available?
- If the pod subnets are internal to the nodes only and not-routable, how can the application be accessed from an external network

All of these points are addressed through the use of Kubernetes Services. Services are a native concept to Kubernetes, meaning they do not rely on an external plugin as is the case with the CNI for the pod and routing configuration

There are three primary services available:

- ClusterIP
- NodePort
- LoadBalancer

Kubernetes Services help with the following:

- Keeping track of pods
- Providing internal access from one pod (for example, frontend) to another (for example, backend)
- Providing L3/L4 connectivity from an external client (for example, a web browser) to a pod (for example, frontend)



Labels, selectors, and endpoints

Labels and selectors are very important concepts in Kubernetes and are relevant to how a Kubernetes service tracks endpoints.

"Labels are key/value pairs that are attached to objects, such as pods [and] are intended to be used to specify identifying attributes of objects that are meaningful and relevant to users. Unlike names and UIDs, labels do not provide uniqueness. In general, we expect many objects to carry the same label(s)."

"Via a label selector, the client/user can identify a set of objects."

(Quoted from https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/)

Keeping track of pods



To demonstrate Kubernetes services on IKS, have a look at the deployment file for the guestbook application frontend pods.



Figure 17. YAML definition for the guestbook frontend deployment There are two labels, app: guestbook and tier: frontend, associated to the frontend pods that are deployed. These pods will receive an IP address from the range 192.168.x.x that we specified in the IKS cluster creation wizard (pod network CIDR).

Now look at the service description for the frontend pods. There is one service definition for each deployment (frontend and backend in this example).



Figure 18.

YAML definition for the guestbook frontend service

In this YAML the service has a selector that uses the same keys/values (**app: guestbook** and **tier: frontend**) as are configured in the deployment.

When a service is created, Kubernetes will track the IP addresses assigned to any of the pods that use the labels in the selector field. Any new pods created will automatically be tracked by Kubernetes.

As you scale up a deployment (potentially 100s or 1000s of pods deployed), Kubernetes will keep track of the internal pod endpoint IP addresses (192.168.x.x in this example).

You can use the command, **kubectl describe service <the-service-name>**, to view the service type, the labels Kubernetes is tracking, and the pod endpoints that have those same labels.

Providing internal access from one pod (for example, frontend) to another (for example, backend)

If you look at the pods or processes running on the Kubernetes nodes, you won't find one named "Kubernetes Service." As per the Kubernetes documentation,

"A service is an abstraction which defines a logical set of Pods and a policy by which to access them."

(Quoted from https://kubernetes.io/docs/concepts/services-networking/service/.)

While a Kubernetes Service is a logical concept, under the covers a pod called **kube-proxy** is running on each node to implements these rules.

The kube-proxy pod watches the Kubernetes control plane for changes. Every time a new service is created, it will configure IPTables rules on the control plane and worker nodes. These rules redirect traffic from the ClusterIP (see below for details) to the IP address of the pod (192.168.x.x in the example).

Netfilter, IPTables, and connection tracking (Conntrack)

IPTables and connection tracking play a large part in the forwarding of traffic in an IKS cluster. Although you may only ever need to define Kubernetes resources such as a service or ingress, understanding how the rules are implemented can help in some scenarios, for example, when troubleshooting.

"IPTables is a user-space utility program that allows a system administrator to configure the IP packet filter rules of the Linux kernel firewall, implemented as different Netfilter modules."

(Quoted from https://en.wikipedia.org/wiki/lptables.)

"The connection tracking system stores information about the state of a connection in a memory structure that contains the source and destination IP addresses, port number pairs, protocol types, state, and timeout. With this extra information, we can define more intelligent filtering policies."

(Quoted from https://people.netfilter.org/pablo/docs/login.pdf.)

IPTables comprises **tables** with various purposes. The tables contain **chains** of rules that dictate how to treat each packet. There are four main tables and five predefined chains (see details below). Custom chains can also be created. This is shown later in more detail.

At a high level, a packet traverses the set of rules in each chain, and if a match is found, the packet can either jump to another chain in the same table, or a verdict of **accept**, **reject**, or **drop** may affect the packet. If the current rule does not match the patch, it continues to the next rule.

	All chains in the NAT table
iksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:~\$ s	udo iptables -L -t nat -nv
Chain PREROUTING (policy ACCEPT 1 packets, 64 bytes)	
pkts bytes target prot opt in out source	destination
146K 11M cali-PREROUTING all * * 0.0.0.0/	0 0.0.0.0/0 /* cali:6gwbT8clXdHdC1b1 */
146K 11M KUBE-SERVICES all * * 0.0.0.0/0	0.0.0.0/0 /* kubernetes service portals */
Chain INPUT (policy ACCEPT 1 packets, 64 byccs) pkts bytes target prot opt in out source Chain QUITPUT (policy ACCEPT 25 packets, 1500 bytes)	NAT table PREROUTING chain jumps to KUBE-SERVICES chain
pkts bytes target prot opt in out source	destination
29749 1785K cali-OUTPUT all * * 0.0.0.0/0	0.0.0.0/0 /* cali:tVnHkvAo15HuiPv0 */
29749 1785K KUBE-SERVICES all * * 0.0.0.0/0	0.0.0.0/0 /* kubernetes service portals */
Chain POSTROUTING (policy ACCEPT 146 packets, 10290 bytes) pkts bytes target prot opt in out source	destination
176K 12M cali-POSTROUTING all * * 0.0.0.0	/0 0.0.0.0/0 /* cali:03lYWMrLQYEMJtB5 */
174K 12M KUBE-POSTROUTING all * * 0.0.0.0	/0 0.0.0.0/0 /* kubernetes postrouting rules */

Figure 19.

IPTables tables and chains example



Figure 20. IPTables tables and chains example



Figure 21. IPTables tables and chains example

iksadmin@iks-networking-example-cl-iks-networ-ac625d72ba	:~\$ sud	o iptable	s-save	grep	kube-dns:dns	grep DNAT
-A KUBE-SEP-A34722GV4XXAYJWX -p udp -m commentcomment	"kube-	system/ku	be-dns:dn	s" -m	udp -j DNAT -	-to-destination 192.168.8.207:53
-A KUBE-SEP-CU3CTFBR5K672XKC -p tcp -m commentcomment	"kube-	system/ku	be-dns:dn	s-tcp	" -m tcp -j DN	ATto-destination 192.168.8.207:53
-A KUBE-SEP-GD4HYCW4WSZW4UQN -p udp -m commentcomment	"kube-	system/ku	be-dns:dn	s" -m	udp -j DNAT -	-to-destination 192.168.165.196:53
-A KUBE-SEP-J5VKI4WVPBZKAW56 -p tcp -m commentcomment	"kube-	system/ku	be-dns:dn	s-tcp	" -m tcp -j DN	ATto-destination 192.168.165.196:53
[~/Downloads]\$ kubectl get pods -n kube-system -o wide						
NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
calico-kube-controllers-69fd84b94d-zfgdk	1/1	Running	0	11d	192.168.165.197	iks-networking-example-cl-controlpl-1c6b752d90
calico-node-dfrtm	1/1	Running	0	19d	10.1.110.107	iks-networking-example-cl-iks-networ-ac625d72ba
calico-node-flgfn	1/1	Running	0	12d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
calico-node-vskzh	1/1	Running	9	11d	10.1.110.102	iks-networking-example-cl-iks-networ-7ab29bc950
ccn-vin-manager-iks-networking-example-cl-controlpl-1c6b752d90	1/1	Running	9	12d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
coredns-5fcb66c999-c7hvs	1/1	Running	0	12d	192.168.8.207	iks-networking-example-cl-iks-networ-ac625d72ba
coredos-5fcb66c999-lol8m	1/1	Running	0	11d	192 168 165 196	iks-networking-example-cl-controlnl-1c6b752d90

Figure 22.

IPTables tables and chains example



Figure 23. IPTables tables and chains

Tables

- Raw
 - This table is used to store rules that mark packets to opt out of connection tracking.
- Mangle
 - These rules alter IP headers such as TTL and can also mark packets for further processing.
- NAT
 - Rules that implement SNAT and DNAT functions
- Filter
 - matches packets and takes action, for example, accept or drop

Chains

- Prerouting
 - First chain used after traffic is received by an interface
- Forward
 - · Used for any packet that has been routed and is not destined for a local host process
- Postrouting
 - Rules that apply to packets after a routing decision has been made and it's determined they are not for local host processes
- Input
 - Packets destined for the host (that is, the Kubernetes node)
 - ip route show table local
- Output
 - Packets sent from the host

When manipulating and forwarding traffic in IKS, the **Prerouting**, **Forward**, and **Postrouting** chains are primarily used.

Viewing Kubernetes Services

Run the following command to view the Kubernetes services for your deployment.

kubectl get services

Kubernetes ClusterIP



The Kubernetes ClusterIP is an IP address assigned to a service that is internal to the Kubernetes cluster and only reachable from within the cluster. This subnet was entered in the service network CIDR field as part of the IKS cluster creation wizard.

Every time a new Kubernetes services is created a ClusterIP is assigned.

Continuing with the IKS guestbook example, each frontend and backend service has been configured with a ClusterIP (for example, 10.96.127.227). The **kube-proxy** pod configures IPTables rules to redirect any traffic destined to these ClusterIPs to one of the available pods for that service.

Services and Network Address Translation (NAT)

Network Address Translation (NAT) is used provide outbound connectivity from a pod to an external network, or internal connectivity from a network to a pod.

• Pod to external network

The pod subnets in IKS are internal to a cluster (192.168.x.x in the example). When a packet exits a Kubernetes control plane or worker node from a pod, it requires an externally routable source address. This is implemented using source NAT (SNAT). SNAT replaces the source IP on a packet.

IKS uses the IP address of the node from which the packet egresses as the source IP of the packet.

• External network to pod

Since the pod subnet (192.168.x.x in the example) is internal to the IKS cluster, packets coming from a subnet that is not the pod network require an external IP address on which they can reach the pod. Destination NAT (DNAT) changes the destination IP address from external address (for example, a node) to the internal pod IP address. Packets from an external network to a pod also include return traffic (for example, packets in a flow between frontend and backend pods). To handle return traffic, connection tracking is implemented to maintain state and ensure that the return traffic reaches the correct destination pod.

To recap, Kubernetes Services are translated into IPTables rules and provide connectivity between pods as well as inbound and outbound traffic.

You can view the NAT configuration by viewing the IPTables rules.

iksadmin@iks-networking-example-cl-iks-networ	-77d409d785:~\$ sudo iptables -t nat -L KUBE-SERVICES
Chain KUBE-SERVICES (2 references)	
target prot opt source dest	ination
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.0.12 /* iks/essential-registry-docker-registry:registry cluster IP */ tcp dpt:https
KUBE-SVC-VKFXMMEYDXUZVBEN tcp anywhere	10.96.0.12 /* iks/essential-registry-docker-registry:registry cluster IP */ tcp dpt:https
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.198.217 /* iks/essential-cert-manager-webhook:https cluster IP */ tcp dpt:https
KUBE-SVC-IBTXSCSTWIAGDBTU tcp anywhere	10.96.198.217 /* iks/essential-cert-manager-webhook:https cluster IP */ tcp dpt:https
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.222.183 /* iks/essential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:http
KUBE-SVC-6BL2RYAG40F7QWKA tcp anywhere	10.96.222.183 /* iks/essential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:http
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.179.211 /* iks/essential-nginx-ingress-ingress-nginx-controller:https cluster IP */ tcp dpt:https
KUBE-SVC-H45SSTISMGJOSLDZ tcp anywhere	10.96.179.211 /* iks/essential-nginx-ingress-ingress-nginx-controller:https cluster IP */ tcp dpt:https
KUBE-FW-H45SSTISMGJOSLDZ tcp anywhere	10.1.110.105 /* iks/essential-nginx-ingress-ingress-nginx-controller:https loadbalancer IP */ tcp dpt:https
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.0.10 /* kube-system/kube-dns:dns-tcp cluster IP */ tcp dpt:domain
KUBE-SVC-ERIFXISQEP7F70F4 tcp anywhere	10.96.0.10 /* kube-system/kube-dns:dns-tcp cluster IP */ tcp dpt:domain
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.17.201 /* default/frontend cluster IP */ tcp dpt:http
KUBE-SVC-ENODL3HWJ5BZY56Q tcp anywhere	10.96.17.201 /* default/frontend cluster IP */ tcp dpt:http
KUBE-MARK-MASQ tcp !192.168.0.0/16	10.96.0.1 /* default/kubernetes:https cluster IP */ tcp dpt:https
KUBE-SVC-NPX46M4PTMTKRN6Y tcp anywhere	10.96.0.1 /* default/kubernetes:https cluster IP */ tcp dpt:https

Figure 24.

IPTables rules implemented on worker node 1 for the guestbook frontend service



Figure 25.

IPTables rules implemented on worker node 1 for the guestbook frontend service. Three frontend pods exist; therefore, three rules have been created. The pod selected to receive the traffic is chosen at random.

- KUBE-SERVICES is the entry point for service packets. What it does is to match the destination IP:port and dispatch the packet to the corresponding KUBE-SVC-* chain.
- KUBE-SVC-* chain acts as a load balancer, and distributes the packet to KUBE-SEP-* chain equally. Every KUBE-SVC-* has the same number of KUBE-SEP-* chains as the number of endpoints behind it.
- KUBE-SEP-* chain represents a Service EndPoint. It simply does DNAT, replacing service IP:port with pod's endpoint IP:Port.

(Quoted from <u>https://kubernetes.io/blog/2019/03/29/kube-proxy-subtleties-debugging-an-intermittent-</u> <u>connection-reset/</u>.)

DNS Services

Not only does Kubernetes assign each service a ClusterIP address, but DNS records are also automatically configured. IKS will deploy CoreDNS pods to provide internal DNS resolution for your pods and services.

Important point: The DNS server address configured as part of the IKS cluster creation wizard applies to the IKS control plane and worker nodes.

As per the following Kubernetes documentation,

"Kubernetes DNS schedules a DNS Pod and Service on the cluster and configures the kubelets to tell individual containers to use the DNS Service's IP to resolve DNS names."

"Every Service defined in the cluster . . . is assigned a DNS name. By default, a client Pod's DNS search list will include the Pod's own namespace and the cluster's default domain."

(Quoted from https://kubernetes.io/docs/concepts/services-networking/dns-pod-service/.)

When the backend service is deployed as part of the guestbook application, not only is there an associated ClusterIP address, but there is also a DNS record created, **backend.default.svc.cluster.local**. "Default" in this case being the name of the Kubernetes namespace in which the backend pods run. Since every pod is configured to automatically use Kubernetes DNS, the address above should resolve correctly.

In the guestbook example the frontend pods can reference **backend.default.svc.cluster.local** in the application code. This will resolve to the ClusterIP address for the backend service which is then translated to one of the IP addresses of these pods (192.168.x.x).

Providing external access to the cluster - NodePort service

 10.1.110.105

 →
 Service

 192.168.104.115
 192.168.8.199
 192.168.8.250

 External

 IPTables

 Frontend
 pods

apiVersion: v1		
kind: Service		
metadata:		
name: frontend		
labels:		
app: guestbook		
tier: frontend		
spec:		
type: NodePort		
ports:		
<pre>- name: http</pre>		
port: 80		
targetPort: 80		
nodePort: 32222		
protocol: TCP		
selector:		
app: guestbook		
tier: frontend		

Figure 26.

YAML definition for the guestbook frontend service when using a NodePort

The Kubernetes Service configurations include a field, type, which describes the type of service. This can be a **type: clusterIP** (as previously seen), **type: NodePort**, or **type: LoadBalancer**.

The NodePort service is configured by specifying a port (default is between 30000-32767) to which the external traffic is sent. A target port on which the application is listening must also be configured. For example, the guestbook application listens on port 80.

When this service has been configured, an external client can access the pods (for this service) using the IP address of any IKS cluster nodes (externally routable 10.1.110.0 in the example) and the configured NodePort.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	NodePort	10.96.17.201	<none></none>	80:32222/TCP	6h
kubernetes	ClusterIP	10.96.0.1	<none></none>	443/TCP	7h1m

Figure 27.

The output from running the kubectl get services command

Using the guestbook example, you can use **https://<worker-node-ip>:32222** and have access to the guestbook application through a browser.

Kubernetes will forward this traffic to one of the available pods on the specified target port (in this case, one of the frontend pods, port 80).



Figure 28.

Accessing the application through the IP address of a node and the configured NodePort

Under the hood, Kubernetes has configured IPTables rules to translate the traffic from the worker node IP address: NodePort to the destination pod IP address:port.

Providing external access to the cluster - LoadBalancer service

apiVersion: v1	
kind: Service	
metadata:	
name: frontend	
labels:	
app: guestbook	
tier: frontend	
spec:	
type: LoadBalancer	
ports:	
- port: 80	
selector:	
app: guestbook	
tier: frontend	

Figure 29.

YAML definition for the guestbook frontend service when using a LoadBalancer

The Kubernetes LoadBalancer service exposes pods externally using either a public cloud provider or an onpremises load balancer.

(Information from https://kubernetes.io/docs/concepts/services-networking/service/.)

MetalLB is automatically deployed into each IKS cluster and provides L3/L4 load balancing services.

As per the following document,

"MetalLB is a load-balancer implementation for bare metal Kubernetes clusters, using standard routing protocols."

(Information from https://metallb.universe.tf/.)

The LoadBalancer service relies upon an address selected from a pool that has been configured. This was the load balancer count field in the IKS cluster creation wizard.

When a Kubernetes LoadBalancer Service is configured, MetalLB will allocate the next available IP address from the pool of addresses provided. Any traffic destined to the IP is handled by MetalLB and forwarded onto the correct pods.



Figure 30.

Accessing the application through an IP address assigned by the MetalLB LoadBalancer

IKS uses MetalLB in Layer-2 mode (ARP/NDP).

As per the following document,

"Under the hood, MetalLB responds to ARP requests for IPv4 services, and NDP requests for IPv6. In layer 2 mode, all traffic for a service IP goes to one node. From there, kube-proxy spreads the traffic to all the service's pods."

(Quoted from https://metallb.universe.tf/concepts/layer2/.)

You can verify that MetalLB is assigning IPs correctly by looking at the logs of the MetalLB pods.

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	LoadBalancer	10.96.17.201	10.1.110.104	80:32080/TCP	6h15m
kubernetes	ClusterIP	10.96.0.1	<none></none>	443/TCP	7h15m

Figure 31.

Output of the kubectl get services command showing the frontend service with a Loadbalancer external IP

Name:	essential-metallb					
Namespace:	iks					
Labels:	app=metallb					
	app.kubernetes.io/managed-by=Helm					
	chart=metallb-0.12.0-cisco3-helm3					
	heritage=Helm					
	release=essential-metallb					
Annotations:	<pre>meta.helm.sh/release-name: essential-metallb meta.helm.sh/release-namespace: iks</pre>					
	·					
Data						
====						
config:						
address-pools	•					
- addresses:						
- 10.1.110.104/32						
name: reserv	ved-pool					
protocol: lo	ayer2					
- addresses:						
- 10.1.110.1	- 10.1.110.105/32					
- 10.1.110.106/32						
name: auto-o	name: auto-assign-pool					
protocol: lo	ayer2					
Events: <non< td=""><td>2></td></non<>	2>					

Figure 32.

Output of the **kubectl describe configmap essential-metallb -n iks** command showing the configuration of MetalLB and available addresses





A Kubernetes Ingress exposes HTTP and HTTPS routes from outside the cluster to services within the cluster. Traffic routing is controlled by rules defined on the Ingress resource.

There are a number of benefits to using an ingress:

- Centralized SSL termination
- Rule-based routing
- Reduction in IP address usage

There are a number of ways to configure a Kubernetes Ingress. A fanout is used for this example. A fanout configuration routes traffic from a single IP address to more than one service.



Figure 33.

The YAML definition for a Kubernetes Ingress

Note in the YAML file above the set of rules defining two HTTP paths, one to a guestbook application and one to a different application called Wordpress.

Kubernetes Ingress controller

A Kubernetes Ingress itself does not provide the rule-based routing. Instead it relies on an ingress controller to perform this function.

There are many ingress controller options available. IKS automatically deploys an NGINX ingress controller to each Kubernetes cluster.

(Information from https://kubernetes.io/docs/concepts/services-networking/ingress-controllers/.)

On each IKS node you should see an **nginx-ingress-controller-xxxxx** pod running.

IKS will automatically create a LoadBalancer Service to direct external traffic to the **nginx-ingress-controllerxxxxx** pods. Hence the reason for requiring at least one IP address in the load-balancer count field (cluster creation wizard).

NAME	READY	STATUS	RESTARTS	AGE
apply-cloud-provider-9xwj4	0/1	Completed	0	6h28m
apply-cni-2t8dt	0/1	Completed	0	6h28m
apply-essential-cert-ca-dwtcv	0/1	Completed	0	6h28m
apply-essential-cert-manager-srh2n	0/1	Completed	0	6h28m
apply-essential-metallb-crkjz	0/1	Completed	0	6h28m
apply-essential-nginx-ingress-5znpp	0/1	Completed	0	6h28m
apply-essential-registry-4p5g6	0/1	Completed	0	6h28m
apply-essential-vsphere-csi-ftfzl	0/1	Completed	0	6h28m
ccp-helm-operator-75459749b7-sqrbv	1/1	Running	0	7h27m
essential-cert-manager-655bcdf95b-vspnm	1/1	Running	0	7h21m
essential-cert-manager-cainjector-7696469f9c-np5dh	1/1	Running	0	7h21m
essential-cert-manager-webhook-56f654c674-tp2zt	1/1	Running	0	7h21m
essential-metallb-controller-647bbb85b7-bcdf4	1/1	Running	0	7h20m
essential-metallb-speaker-5m5gp	1/1	Running	0	6h32m
essential-metallb-speaker-mn4rj	1/1	Running	0	7h20m
essential-metallb-speaker-zf9xs	1/1	Running	0	7h20m
essential-nginx-ingress-ingress-nginx-controller-7ndcw	1/1	Running	0	6h32m
essential-nginx-ingress-ingress-nginx-controller-8k5s9	1/1	Running	0	7h20m
essential-nginx-ingress-ingress-nginx-defaultbackend-66cbcxq5rj	1/1	Running	0	7h20m
essential-registry-docker-registry-75b84457f4-4wcd9	1/1	Running	0	7h21m
install-registry-certs-pzdb5	0/1	Completed	0	7h21m
populate-registry-60627cb27a6f722d30786563-2zjfx	0/1	Completed	0	7h20m

Figure 34.

The output of the kubectl get pods -n iks command showing the NGINX ingress controllers deployed on each IKS node

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
essential-cert-manager	ClusterIP	10.96.177.6	<none></none>	9402/TCP	7h20m
essential-cert-manager-webhook	ClusterIP	10.96.198.217	<none></none>	443/TCP	7h20m
essential-nginx-ingress-ingress-nginx-controller	LoadBalancer	10.96.179.211	10.1.110.105	80:32045/TCP,443:30888/TCP	7h20m
essential-nginx-ingress-ingress-nginx-defaultbackend	ClusterIP	10.96.222.183	<none></none>	80/TCP	7h20m

Figure 35.

The output of the kubectl get services -n iks command showing the NGINX ingress controller service (LoadBalancer)

Similar to how MetalLB works for Kubernetes Services, the NGINX controller will look for any changes to the Kubernetes Ingress definition. When a new ingress is configured, the NGINX configuration (**nginx.conf** in the **nginx-ingress-controller-xxxxx** pods) is updated with the new routing rules added to the ingress YAML file.

Each ingress controller also has options to provide annotations for custom configuration of the specific controller. For example, you can find the available NGINX annotations at the following link: https://kubernetes.github.io/ingress-nginx/user-guide/nginx-configuration/annotations/

Since the ingress controller is running in multiple pods, the LoadBalancer service provides direct external traffic to one of the available NGINX controller pods.
From there the NGINX controller will redirect based on the path, either to the guestbook frontend service or the Wordpress service. The services (IPTables rules) will in turn forward the traffic onto an available pod managed by the respective service.

Use cases for a Kubernetes Ingress

Additional to the routing rules previously described, a Kubernetes Ingress helps conserve IP addresses. When a service of type LoadBalancer is used, an externally routable address for each service configured must be assigned. While the addresses may be available on premises, in a public cloud environment there can often be a cost associated to each external IP address.

When using an ingress, a single external IP address can be assigned (for the ingress service). Each service behind the ingress can then use a ClusterIP. In this scenario the services are only accessible through the ingress and therefore don't require a public IP address.

Kubernetes Ingress also provides a single ingress point for which all routing rules and TLS termination can be configured.

Ingress configuration when serving assets

Depending on the applications you're deploying, you may run into some issues while serving content through a Kubernetes Ingress. For example, serving a webpage along with assets such as images, JS, and CSS files.

The following example will use the <u>Kubernetes guestbook application</u> (there is also a service named Wordpress configured in the ingress examples below; however, only the guestbook is used).

Here is the Kubernetes Ingress definition. In this example the filename is ingress.yaml.



Figure 36. The YAML definition for a Kubernetes Ingress The application is deployed by applying both files.

kubectl apply -f guestbook-all-in-one.yaml

kubectl apply -f ingress.yaml

Once running, the guestbook application should be available using the IP address of the ingress controller.

kubectl -n iks get svc essential-nginx-ingress-ingress-nginx-controller -o jsonpath='{.status.loadBalancer.ingress[0].ip}



Figure 37.

The guestbook application when working correctly

You can view the files accessed by the guestbook by looking at the developer tools in your browser.

Opening the developer tools console in a browser

Chrome: https://developer.chrome.com/docs/devtools/open/

Firefox: https://developer.mozilla.org/en-US/docs/Tools

🕞 📋 Elements Console Sources Network Performance Memory Application Security Lightho					💶2 🕸 🗄 🗙
🌔 🛇 🕎 🔍 📄 Preserve log 🛛 🖉 Disable cache No throttling 🔹 😤 🛓 🛓					
Filter Hide data URLs 🚺 Fetch/XHR JS CSS Img Media Font Doo WS Wasm Manifest C	Other 🔲 Has blocked cookies	Blocked Requests			
50 ma 100 ma 150 ma 200 ma 250					600 ms 600
Name	Method				Waterfall
0.1.110.105					h 💶
bootstrap.min.css			stylesheet / Redirect	(index)	k., 💶
angular.min.js					l = 11
controllers.js				(index)	L., =]
ul-bootstrap-tpls.js					k ===
bootstrap.min.css			stylesheet	bootstrap.min.css	•••••••••••••••••••••••••••••••••
guestbook.php?cmd=get&key=messages				angularis:8013	

Figure 38.

The developer tools window when the guestbook application is working correctly

In the example, the **path:** *I* configuration in the ingress YAML file acts as a wildcard, therefore matching all assets that are required (**index.html, controllers.js, guestbook.php**).

Important point: In Kubernetes 1.18 there are ingress enhancements (exact and prefix keywords) to provide more granular control.

(Information from <u>https://kubernetes.io/blog/2020/04/02/improvements-to-the-ingress-api-in-kubernetes-</u><u>1.18/</u>.)

Since there's a match, the controller will forward these to the associated service, frontend.

The frontend webserver, Apache, has been configured as default and is serving content from the root directory,/, so returns the requested files.

Browser	NGINX ingress controller 10.1.110.105 - path: / backend: serviceName: frontend servicePort: 80	Frontend POD Apache
1. Get https://10.1.110.10	05/	Serving from root directory:/
	2. Matches: /, Maps to: frontend	
		3. Get /
		4. Returns index.html
Get https:// 10 1 110 10	15/controllers.js	
. det https:// 10.1.110.10		
. det https:// 10.1.110.10	6. Matches: /, Maps to: frontend	
. det hups.// 10.1.110.10	6. Matches: /, Maps to: frontend	7. Get /controller.js

Figure 39. The connection flow when working correctly

Single ingress for multiple applications

You may run into issues when trying to use the same root path when deploying multiple applications on the same ingress.

In the following example, if the same path points to two different services there is no way to determine which one is correct.



Figure 40.

The YAML definition for a Kubernetes Ingress with the same paths

To overcome this, each service can be accessed from a unique path.



Figure 41. The YAML definition for a Kubernetes Ingress with differing paths

Now that a path has been configured, the application will need to be accessed via <u>http://<ingress-controller-ip>/guestbook</u>.

A 404 Page Not Found error should appear.

When traffic reaches the ingress controller, it matches **path:** /guestbook and is sent to the web server. The browser is trying to access files located in the /guestbook subdirectory; however, the web server is serving content from the root directory, /.

Browser	NGINX ingress controller 10.1.110.105	oath: /guestbook backend: serviceName: frontend servicePort: 80	Frontend POD Apache
1. Get https://10.1.110.105/gu	Jestbook		Serving from root directory:/
	2. Matches: /guestbook	c, Maps to: frontend	
			3. Get /guestbook
			4. /guestbook 404 not found

Figure 42.

A diagram of the connectivity when serving content from the root directory

Rewriting the location



Figure 43. YAML definition for an updated Ingress that includes the rewrite target

Kubernetes Ingress annotations can be used to overcome this initial issue. Specifically, for IKS use the **NGINX Ingress rewrite-target** annotation.

(Information from https://kubernetes.github.io/ingress-nginx/examples/rewrite/.)

The annotations in the Kubernetes Ingress allow you to include custom configurations required for an ingress controller environment. In this example, a custom NGINX configuration is added to the **nginx.conf** file on the ingress controller pods automatically.

Important Point: The available annotations may differ depending on which ingress controller is used.

Using the rewrite-target annotation specifies the target URI where the traffic must be redirected.

In the example, the path, **/guestbook**, is matched. NGINX will then rewrite it to / before sending it to the web server. As it is now rewritten to the root directory, /, the **index.html** file is returned correctly, as was the case in the first scenario.

However, a problem still exists.

Within the **index.html** file is a reference to a few assets (CSS and JS files) that are used to build the guestbook. When the page loads it tries to download the required files, one of those being **controller.js**. Because it is rewriting to /, the index.html page is returned a second time.



Figure 44.

A diagram of the connectivity when serving content from the root directory and rewriting the path at the ingress

Guestbook								
Messages								
Submit								
{{msg}}								
	sole Sources	Network P	Performance Memo	bry Application	Security Lighthouse			
Elements Con	sole Sources 🛕	cache No thr	rottling 🔻 🙃 🛓	bry Application	Security Lighthouse			
K D Elements Con	sole Sources A serve log 🗹 Disable	Cache No thr	Performance Memo rottling ▼ ີ ♠ ▲ IS CSS Img Med	tia Font Doc WS	Security Lighthouse	Has blocked cool	kies 🗌 Blocked Requ	ests 🗌 3rd-party requ
R □ Elements Con Q Q Q □ Pres ilter 50 ms	sole Sources A serve log V Disable Hide data URLs A	Cache No thr Fetch/XHR	Performance Memo rottling v ि 1	tia Font Doc WS	Security Lighthouse Nasm Manifest Other 300 ms	Has blocked cool	kies 📄 Blocked Requ 400 ms	ests 3rd-party requ
k _ Lernents Con	sole Sources A serve log Z Disable Hide data URLs A 100 ms	Network P cache No thr Fetch/XHR 150 ms	Performance Memo rottling T ର 1 JS CSS Img Med 200 ms	Application	Security Lighthouse Wasm Manifest Other 300 ms	Has blocked cool	ties Diocked Requ 400 ms	iests 🔲 3rd-party requ 450 ms
Elements Con One	sole Sources A serve log 🖌 Disable Hide data URLs A 100 ms	Network P cache No thr Fetch/XHR 150 ms	Performance Memo rottling ▼ 중 ▲ JS CSS Img Med 200 ms	ny Application t ± dia Font Doc WS 250 ms	Security Lighthouse Wasm Manifest Other 300 ms	Has blocked cool	ties Diocked Requ 400 ms	450 ms
ter Con Source Con	sole Sources A serve log 🗹 Disable Hide data URLs 🖉 100 ms	Network P cache No thr Fetch/XHR 150 ms × Hear	Performance Memo rottling T ô 1	sponse Initiator	Vasm Manifest Other	Has blocked cool	ties Diocked Requi	450 ms
terrents Con	sole Sources	Network P cache No thr Fetch/XHR 150 ms × Hear 1 <t< td=""><td>Performance Memo rottling v ?> ± : JS CSS Img Med 200 ms tders Preview Ree html ng-app="redis"</td><td>Application Application Solution Solution Application Solution Solution Application Solution Solu</td><td>Security Lighthouse Wasm Manifest Other 300 ms Timing</td><td>Has blocked cool</td><td>ties Diocked Requ 400 ms</td><td>ests 3rd-party req 450 ms</td></t<>	Performance Memo rottling v ?> ± : JS CSS Img Med 200 ms tders Preview Ree html ng-app="redis"	Application Application Solution Solution Application Solution Solution Application Solution Solu	Security Lighthouse Wasm Manifest Other 300 ms Timing	Has blocked cool	ties Diocked Requ 400 ms	ests 3rd-party req 450 ms
Content of the second sec	sole Sources Serve log 2 Disable	Network P cache Nothr Fetch/XHR 150 ms × Hear 1 st 2 3	Performance Memo rottling v ⇔ ≜ JS CSS Img Med 200 ms dears Preview Ree thtml.ng-appe"redis" <head> <titte-squestbook< time<ti="">titte-Squestbook</titte-squestbook<></head>	ry Application	Vasm Manifest Other 300 ms	Has blocked cool	ties Blocked Requ 400 ms	ests 3rd-party req 450 ms
Contention Contention Conte	sole Sources Serve log 20 Disable	Network P cache Nothr Fetch/XHR 150 ms × Heat 1 ct 2 3 4	tiders Preview Ret that leg-apper'redis" <htps: deate.com="" stat<="" state="" td=""><td>sponse Initiator</td><td>Security Lighthouse Wasm Manifest Other 300 ms Timing tdna.bootstrapedn.com</td><td>Has blocked cool 350 ms</td><td>iles Diocked Requ 400 ms</td><td>ests 3rd-party req 450 ms </td></htps:>	sponse Initiator	Security Lighthouse Wasm Manifest Other 300 ms Timing tdna.bootstrapedn.com	Has blocked cool 350 ms	iles Diocked Requ 400 ms	ests 3rd-party req 450 ms
Centrents Con Control	sole Sources	Network P cache No thr Fetch/XHR 150 ms × Hear 1 ct 3 4 5 6	terformance Memo rottling v ⇔ k US CSS Img Med 200 ma 200 ma ders Preview Ret that ng-ape"redis" <head> <title-guestbook tile-Style <script <br="" src="totk"></script></title-guestbook </head>					

Figure 45.

Output from the developer console showing the response returned

1	<html ng-app="redis"></html>
2	<head></head>
3	<title>Guestbook</title>
4	<pre><link href="//netdna.bootstrapcdn.com/bootstrap/3.1.1/css/bootstrap.min.css" rel="stylesheet"/></pre>
5	<script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.2.12/angular.min.js"></script>
6	<script src="controllers.js"></script>
7	<pre><script src="https://cdnis.cloudflare.com/ajax/libs/angular-ui-bootstrap/0.13.0/ui-bootstrap-tpls.js"></script></pre>
8	
9	<pre><body ng-controller="BedisCtrl"></body></pre>
10	<pre><div style="width: 50%: margin-left: 20px"></div></pre>
11	<h2>Guestbook</h2>
12	<form></form>
13	<fieldset></fieldset>
14	<pre><input class="form-control" name="input" no-model="mso" placebolder="Messages" type="text"/> </pre>
15	<pre>shutton type="button" class="btp btp-primary" ng-click="controller.onBedis()">Submit</pre>
16	
17	
18	< divis
19	<pre> div ng_repeat="msg in messages track by Sinder"></pre>
20	{{ms}}
21	(hiss)
22	
22	
23	
25	
25	
20	

Figure 46.

Source code for the guestbook index.html file

Here are some options to solve this problem.

Option 1: Serve this content from a different location



Figure 47.

Communication flow when serving content from a different location

The first option is to separate the static content from the main HTML files and host them externally.

An example of this in the guestbook application is the **bootstrap.min.css** file. Bootstrap is a popular frontend open-source toolkit, is hosted on a Content Delivery Network (CDN), and is available for anyone to use.

When the page loads, the bootstrap CSS file is downloaded directly from the CDN. This means the ingress or web server rules are not used to serve this file.

A drawback of this approach is having to manage the files that are hosted somewhere else.



Figure 48.

Source code for the guestbook index.html file showing the use of a CDN for the bootstrap CSS file

Option 2: Modify the Kubernetes Ingress to include a capture group

"In Version 0.22.0 and beyond, any substrings within the request URI that need to be passed to the rewritten path must explicitly be defined in a capture group."

(Quoted from https://kubernetes.github.io/ingress-nginx/examples/rewrite/#rewrite-target)

The second option is to modify the Kubernetes Ingress to include the assets (e.g. **controllers.js**) when rewriting the target. This is achieved through the use of a capture group. In Figure 49 there are two capture groups, defined by the parentheses, which contain regex to match text. In the example in Figure 49, any text matching the first capture group, (/|), can be accessed with \$1. Any text matching the second capture group, (.*), can be accessed by referencing \$2.

To serve the static assets (e.g. **controllers.js**), the path should be rewritten to include the text in the second capture group. The regular expression, (.*), used in this capture group will match any characters after /guestbook/, for example /guestbook/controllers.js



Figure 49.

The modified Kubernetes Ingress which includes a capture group

apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
name: guestbook
annotations:
nginx.ingress.kubernetes.io/rewrite-target: /\$2
spec:
rules:
- http:
paths:
<pre>- path: /guestbook(/)(.*)</pre>
<pre>pathType: Prefix</pre>
backend:
service:
name: frontend
port:
number: 80
<pre>- path: /wordpress</pre>
<pre>pathType: Prefix</pre>
backend:
service:
name: wordpress
port:
number: 80

Figure 50.

Ingress YAML definition including the rewrite capture groups

Option 3: Change the Apache serving directory



Figure 51.

A diagram of the communication when modifying the web server to serve from a subdirectory

A third option is to modify the configuration on the web server, in this case Apache.

From the testing performed so far it is evident that a subdirectory, **/guestbook**, is required. When this was configured the web server returned a 404. This was caused by Apache serving content from the root directory, /. It was not able to find the guestbook subdirectory files.

To solve this problem you must tell Apache to stop serving content from root, /, and instead make **/guestbook** the root directory.

In the apache2.conf configuration file you need to modify the DocumentRoot so it reads:

DocumentRoot /var/www/html/guestbook

On Ubuntu you should find apache2.conf in the /etc/apache2/ directory.

Update this file and remove the rewrite-target annotation from the ingress because it is no longer serving content from the root directory. Also move all the guestbook files (**controllers.js, guestbook.php, index.html**) to a new folder so the new path is **/var/www/html/guestbook**. Restart Apache if needed.

If everything has worked the guestbook application should be loaded successfully and all static assets loaded correctly.

Important point: Apache was used as the web server in the guestbook example. You may need to modify different files depending on the web server you have deployed.

• • • Guestbook × +	
← → C ☆ ▲ Not Secure 10.1.110.105/guestbook	
Guestbook Messages Submit	
 R ① Blements Console Sources Network Performance Memory Application Secur O ♥ Q ○ Preserve log ♥ Disable cache Online * ★ ★ Fitter □ Hide data URLs 3 XHR JS CSS Img Media Font Doc WS Manifest 	ty Lighthouse Other - Has blocked cookles - Blocked Requests
50 ms 100 ms 150 ms 200 ms 250 ms 300 ms 3	50 ms 400 ms 450 ms 500 ms 500 ms 600 ms 600 ms 700 ms 750 ms
Name	× Headers Preview Response Initiator Timing Cookies
guestbook/	1 <htnl.ng-app="redis"></htnl.ng-app="redis">
botstrap.min.css angular.min.js controllern.js ul-bootstrap-tpin.js guestbook.ptp?cmd-get&key=messages favicon.ico	<pre>""""""""""""""""""""""""""""""""""""</pre>
	18 <pre>div> (isp-repeatements in messages track by \$index"> 20 ((isp) 22 (div) 23 </pre> 23 24 24 25 25

Figure 52.

Output from guestbook when the ingress path is working correctly

Another example - Wordpress

In some cases you may not need to update the web server or code, for example if deploying a Wordpress site.

Wordpress is a popular opensource content management system that was originally created for blogging. It's made up of a PHP frontend with a MySQL database. In this example it is deployed in Kubernetes as two pods, one frontend (Apache with PHP) and one DB (MySQL).

To configure Wordpress behind a Kubernetes Ingress you can change the working directory for the Wordpress frontend deployment. In Figure 53 below you can see that the **workingDir** is **/var/www/html/wordpress**

apiVersion: extensions/v1beta1
kind: Ingress
metadata:
name: guestbook
spec:
rules:
- http:
paths:
- path: /guestbook
pathiype: Pretix
backend:
service:
nort:
number: 80
- path: /wordpress
pathType: Prefix
backend:
service:
name: wordpress-frontend
kind: Service
apiVersion: v1
metadata:
name: wordpress-frontend
labels:
tier: wordpress-frontend
spec:
ports:
- protocol: TCP
port: 80
targetPort: 80
selector:
tier: wordpress-frontend
type: clusterip
 kind: Service
aniVersion: v1
metadata:
name: wordpress-db
labels:
tier: wordpress-db
spec:
ports:
- protocol: TCP
port: 3306
targetPort: 3306
selector:
tier: wordpress_db
type: ClusterIP
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
name: wp-py-claim

tler: wordpress-frontend
spec:
accessmodes:
- Readwriteunce
resources:
requests:
Storage: 2001
storageclassName: standard
VolumeMode: Filesystem
kind: PersistentVolumeClaim
apiversion: VI
metadata:
name: mysql-pv-claim
Labels:
tler: wordpress-db
spec:
accessModes:
- ReadWriteOnce
resources:
requests:
storage: 20G1
storageClassName: standard
volumeMode: Filesystem
kind: Deployment
apiVersion: apps/v1
metadata:
name: wordpress-frontend
labels:
tier: wordpress-frontend
spec:
replicas: 1
selector:
matchLabels:
tier: wordpress-frontend
template:
metadata:
labels:
tier: wordpress-frontend
spec:
volumes:
- name: wordpress-persistent-storage
persistentVolumeClaim:
claimName: wp-py-claim
containers:
- name: wordpress
<pre>image: 'wordpress:4.8-apache'</pre>
workingDir: /var/www/html/wordpress
ports:
- name: wordpress
containerPort: 80
protocol: TCP
env:
- name: WORDPRESS_DB_HOST
value: wordpress_db



Figure 53. YAML for the all-in-one Wordpress deployment

When the configuration is applied, the deployment scripts will install Wordpress into the current working directory (/var/www/html/wordpress).

Container	wordpress V	Lines	All logs	~	From 20/08/202 *
2021-08- 2021-08- 2021-08- 2021-08- 2021-08- 2021-08- 2021-08-	20719:45:21.015522153Z WordPress 20719:45:21.099269239Z Complete 20719:45:21.614272774Z AH00558: 20119:45:21.630158777Z AH00558: 20119:45:21.644874500Z [Fri Aug 20719:45:21.644874502C [Fri Aug	s not fo ! WordPr apache2 apache2 20 19:4 20 19:4	und in /var/www ess has been su : Could not rel : Could not rel 5:21.644732 202 5:21.644824 202	/html/wordpress - ccessfully copied iably determine th iably determine th 1] [mpm_prefork:ne 1] [core:notice]	copying now to /var/www/html/wordpress ne server's fully qualified domain name, using 192.168.104.69. ne server's fully qualified domain name, using 192.168.104.69. stice] [pid 1] AH00163: Apachez/4.10 (Debian) PHP/S.6.32 confi [pid 1] AH00094: Command line: 'apache2 -D FOREGROUND'

Figure 54.

Log files from the initial Wordpress deployment showing the Wordpress files are copied to the new subdirectory



Figure 55.

Developer tools output from the Wordpress deployment behind an ingress showing the Wordpress site is accessible from the subdirectory

Putting it all together – an end-to-end flow

This section will trace the packet flow using the Wordpress all-in-one deployment from Figure 53.

Important point: The following configuration and patterns have been used to capture **some** data flows for this example. This is not a complete output but aims to provide guidance on tracing flows.

Test setup

- IPTables was configured to log to /var/log/messages
- The following IPTables logging rules were configured.
 - The log prefix is used when printing the output table and contains the chain and table information.
 See Figure 56 below for an example.

```
#### HANDSHAKE ####
sudo iptables -t mangle -I cali-PREROUTING 1 -p tcp -m state --state NEW -j LOG --log-prefix
" CALI PRT NEW CONN mangle " -- log-level 1
sudo iptables -t raw -I cali-PREROUTING 1 -p tcp --tcp-flags SYN,ACK SYN,ACK -j LOG --log-
prefix " CALI PRT CONN EST raw " --log-level 1
sudo iptables -t raw -I cali-PREROUTING 2 -p tcp --tcp-flags FIN,ACK FIN,ACK -j LOG --log-
prefix " CALI PRT CONN CLOSED raw " --log-level 1
#### RAW ####
sudo iptables -t raw -I cali-PREROUTING 3 -j LOG --log-prefix " CALI PRT raw " --log-level 1
#### MANGLE ####
sudo iptables -t mangle -I cali-PREROUTING 2 -j LOG --log-prefix " CALI PRT CSTATE mangle "
--log-level 1
#### FILTER ####
sudo iptables -t filter -I cali-from-hep-forward 1 -j LOG --log-prefix " CALI FWD TO HEP
filter " --log-level 1
sudo iptables -t filter -I cali-from-hep-forward 1 -j LOG --log-prefix " CALI FWD FROM HEP
filter " --log-level 1
sudo iptables -t filter -I cali-to-wl-dispatch 1 -j LOG --log-prefix " CALI FWD TO POD
filter " --log-level 1
sudo iptables -t filter -I cali-from-wl-dispatch 1 -j LOG --log-prefix "_CALI_FWD_FROM_POD
filter " --log-level 1
sudo iptables -t filter -I cali-tw-cali11aba968e90 1 -j LOG --log-prefix
"_CALI_FWD_AT_POD_WP filter " --log-level 1
sudo iptables -t filter -I cali-tw-cali545edbfd5b2 1 -j LOG --log-prefix
"_CALI_FWD_AT_POD_DB filter " --log-level 1
```

sudo iptables -t filter -I cali-from-hep-forward 1 -j LOG --log-prefix " CALI INPUT filter " --log-level 1 sudo iptables -t filter -I cali-from-hep-forward 1 -j LOG --log-prefix " CALI OUTPUT filter " --log-level 1 sudo iptables -t filter -I KUBE-FORWARD 1 -j LOG --log-prefix " KUBE FORWARD CSTATE filter " --log-level 1 #### NAT #### sudo iptables -t nat -I cali-PREROUTING 1 -j LOG --log-prefix " CALI PRT nat " --log-level 1 sudo iptables -t nat -I KUBE-NODEPORTS 1 -j LOG --log-prefix " KUBE NODEPORTS NGINX nat " -log-level 1 sudo iptables -t nat -I KUBE-SVC-D3XY3KFIPC4U6KQS 1 -j LOG --log-prefix " KUBE SVC NGINX nat " --log-level 1 sudo iptables -t nat -I KUBE-SEP-AH3PTBOUGNT5BH3N 2 -j LOG --log-prefix " KUBE NGINX WKR 1 DNAT nat " -- log-level 1 sudo iptables -t nat -I KUBE-SEP-JKWKVBBQCO4U3ZLS 2 -j LOG --log-prefix " KUBE NGINX WKR 2 DNAT nat " --log-level 1 sudo iptables -t nat -I KUBE-SVC-Y5XG6JG74RRE5O3W 1 -j LOG --log-prefix " KUBE SVC WP FRONTEND nat " -- log-level 1 sudo iptables -t nat -I KUBE-SEP-QAOWPL7S7I7Y6Q3X 2 -j LOG --log-prefix " KUBE WP FRNTEND WKR 2 DNAT nat " --log-level 1 sudo iptables -t nat -I KUBE-SVC-235M40ZWKIE6GYSD 1 -j LOG --log-prefix " KUBE SVC WP DB nat " --log-level 1 sudo iptables -t nat -I KUBE-SEP-WAAL3DOSOAXDLALS 2 -j LOG --log-prefix " KUBE WP DB WKR 2 DNAT nat " --log-level 1 sudo iptables -t nat -I KUBE-SVC-TCOU7JCQXEZGVUNU 1 -j LOG --log-prefix " KUBE SVC DNS nat " --log-level 1 sudo iptables -t nat -I KUBE-SEP-GD4HYCW4WSZW4UQN 2 -j LOG --log-prefix "_KUBE_DNS_CNTL_DNAT nat " --log-level 1 sudo iptables -t nat -I KUBE-SEP-A34722GV4XXAYJWX 2 -j LOG --log-prefix " KUBE DNS WKR 2 DNAT nat " -- log-level 1 sudo iptables -t nat -I cali-OUTPUT 1 -j LOG --log-prefix " CALI OUTPUT nat " --log-level 1 sudo iptables -t nat -I cali-nat-outgoing 1 -j LOG --log-prefix " CALI NAT OUTGOING NAT nat " --log-level 1 sudo iptables -t nat -I KUBE-POSTROUTING 3 -j LOG --log-prefix " KUBE POSTROUTING NAT nat " --log-level 1

• A grep patterns file was created to filter the required output logs,

systemd\|rsyslogd\|kubelet\|named\|=6443\|sshd\|SRC=127.0.0.1\|192.168.104.67\|192.168.8.232
\|192.168.8.228\|192.168.8.231\|192.168.8.195\|192.168.8.227\|DPT=10254\|DPT=8181\|DPT=8080\
|SPT=22\|DPT=22\|SPT=443\|DPT=443\|SPT=179\|DPT=179\|SPT=123\|DPT=123

• A SED patterns file was used to convert the IP addresses into more relevant names,

```
s/MAC=.*SRC/SRC/g
```

- s/10.1.0.89/client_browser/g
- s/10.1.110.108/control ens192/g
- s/10.1.110.102/worker_1_ens192/g
- s/10.1.110.107/worker_2_ens192/g
- s/192.168.165.192/control_tunnel0/g
- s/192.168.104.64/worker_1_tunnel0/g
- s/192.168.8.192/worker_2_tunnel0/g
- s/192.168.104.65/nginx_pod_worker_1/g
- s/192.168.8.193/nginx_pod_worker_2/g
- s/10.1.110.105/ingress_loadbalancer_ip/g
- s/192.168.8.222/wordpress_frontend/g
- s/192.168.8.223/wordpress_db/g
- s/192.168.8.207/kube_dns/g
- s/192.168.165.196/kube_dns/g
- s/10.96.23.229/wordpress_db_svc/g
- s/10.96.0.10/kube-dns-svc/g
- s/10.96.179.211/nginx_svc_cluster_ip/g
- s/cali7394c99cdd4/nginx_worker1_veth/g
- s/cali21ac0ad37cb/nginx_worker2_veth/g
- s/cali8d8a05feee4/coredns_worker_1_veth/g
- s/cali148b7202262/coredns worker 2 veth/g
- s/calillaba968e90/wordpress_frontend_veth/g
- s/cali545edbfd5b2/wordpress_db_veth/g
 - The output was cut into columns and added to a table to achieve the end result.

cat /var/log/messages | grep -v -f grep_patterns_to_remove | sed -f sed_patterns | cut -d '
' -f 5,6,7,8,9,10,17,18,19,22 | showtable -d " " -

titles=CHAIN,TABLE,IN_INTERFACE,OUT_INTERFACE,SRC,DST,PROTOCOL,SOURCE_PORT,DEST_PORT,TCP_FLA
G | sed 's/^ *//g' | more

2021-08-26T21:15:33.458255+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318289.108117] _KUBE_FORWARD_CSTATE filter IN=calia3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:e2:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 TTL=63 ID=33347 DF PROTO=TCP SPT=47978 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:37.566239+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318293.215588] _KUBE_FORWARD_CSTATE filter IN=calia3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:ee:ee:22:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 PREC=0x00 TTL=63 ID=63080 DF PROT0=TCP SPT=47994 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:38.446241+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318294.096430] _KUBE_NODEPORTS_NGINX nat IN= 0UT=lo SRC=127.0.0.1 DST=127.0.0.1 LEN=60 T05=0x00 PREC=0x00 TTL=64 ID=427
29 DF PROT0=TCP SPT=47032 DPT=9099 WINDOW=65495 RES=0x00 SYN URGP=0
2021-08-26721:15:38.686244+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318294.338029] _KUBE_FORWARD_CSTATE filter IN=calio3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:ee:22:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 PREC=0x00 PTL=63 ID=2133 DF PROT0=TCP SPT=48004 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:39.902247+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318295.552300] _KUBE_NODEPORTS_NGINX nat IN= 0UT=lo SRC=127.0.0.1 DST=127.0.0.1 LEN=60 TOS=0x00 PREC=0x00 PTL=64 ID=285
88 DF PROTO=TCP SPT=47042 DPT=9099 WINDOW=65495 RES=0x00 SYN URGP=0
2021-08-26721:15:40.130239+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318295.781050] _KUBE_FORWARD_CSTATE filter IN=calia3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:ee:22:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 PREC=0x00 PTL=63 ID=27659 DF PROT0=TCP SPT=48014 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:40.422250+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318296.071560] _KUBE_FORWARD_CSTATE filter IN=calia3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:ee:e2:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 PREC=0x00 PTL=63 ID=53764 DF PROT0=TCP SPT=48016 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:42.094239+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318297.744071] _KUBE_FORWARD_CSTATE filter IN=calia3d29bea0dc OUT=ens192 MAC=ee:ee:ee:ee:ee:22:3f:9a:8c:cd:f5:08:00
SRC=192.168.8.227 DST=10.1.110.108 LEN=60 TOS=0x00 PREC=0x00 TTL=63 ID=51480 DF PROTO=TCP SPT=48028 DPT=6443 WINDOW=64400 RES=0x00 SYN URGP=0 MARK=0x10000
2021-08-26721:15:48.434254+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318304.086030] _KUBE_NODEPORTS_NGINX nat IN= 0UT=lo SRC=127.0.0.1 DST=127.0.0.1 LEN=60 TOS=0x00 PREC=0x00 PTL=64 ID=510
59 DF PROTO=TCP SPT=47100 DPT=9099 WINDOW=65495 RES=0x00 SYN URGP=0
2021-08-26721:15:49.906249+00:00 iks-networking-example-cl-iks-networ-ac625d72ba kernel: [1318305.556756] _KUBE_NODEPORTS_NGINX nat IN= 0UT=lo SRC=127.0.0.1 DST=127.0.0.1 LEN=60 TOS=0x00 PREC=0x00 PTL=64 ID=214
77 DF PROTO=TCP SPT=47108 DPT=9099 WINDOW=65495 RES=0x00 SYN URGP=0

Figure 56. Example of /var/log/messages

	_									-
CHAIN	TABLE	IN_INTERFACE	OUT_INTERFACE	I SRC	I DST	SOURCE_PORT	I DEST_PORT	PROTOCOL	TCP_FLAG	
	l raw	IN=ens192	OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_CALI_PRT_NEW_CONN	I mangle I	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	PROTO=TCP	SPT=54518	DPT=80	I SYN	
_CALI_PRT_CSTATE	I mangle I	IN=ens192	1 OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_CALI_PRT	I nat	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_KUBE_SVC_NGINX	I nat	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_KUBE_NGINX_WKR_2_DNAT	I nat I	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_KUBE_FORWARD_CSTATE	filter	IN=ens192	OUT=cali21ac0ad37cb	SRC=10.1.0.89	DST=192.168.8.193	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_CALI_POSTROUTING_SNAT	I nat	IN=	OUT=cali21ac0ad37cb	SRC=10.1.0.89	DST=192.168.8.193	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_KUBE_POSTROUTING_SNAT	I nat I	IN=	OUT=cali21ac0ad37cb	SRC=10.1.0.89	DST=192.168.8.193	I PROTO=TCP	SPT=54518	DPT=80	I SYN	
_CALI_PRT_CONN_EST	raw	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=10.1.110.107	I PROTO=TCP	SPT=80	DPT=54518	I ACK	
_CALI_PRT	raw	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=10.1.110.107	I PROTO=TCP	SPT=80	DPT=54518	I ACK	
_CALI_PRT_CSTATE	mangle	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=10.1.110.107	I PROTO=TCP	I SPT=80	DPT=54518	I ACK	
_CALI_PRT	I raw	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I ACK	
_CALI_PRT_CSTATE	I mangle I	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I ACK	
_CALI_PRT	I raw	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I ACK	
_CALI_PRT_CSTATE	mangle	IN=ens192	I OUT=	SRC=10.1.0.89	DST=10.1.110.105	I PROTO=TCP	SPT=54518	DPT=80	I ACK	
_CALI_PRT	raw	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=10.1.110.107	I PROTO=TCP	SPT=80	DPT=54518	I ACK	
_CALI_PRT	raw	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80	I SYN	
_CALI_PRT_CSTATE	mangle	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=10.1.110.107	I PROTO=TCP	SPT=80	DPT=54518	I ACK	
_CALI_PRT_NEW_CONN	I mangle I	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80	I SYN	
_CALI_PRT_CSTATE	I mangle I	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80	I SYN	
_CALI_PRT	I nat	IN=cali21ac0ad37cb	I OUT=	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80	I SYN	
_KUBE_FORWARD_CSTATE	filter	IN=cali21ac0ad37cb	OUT=calillaba968e90	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80	I SYN	
_CALI_POSTROUTING_SNAT	I nat		OUT=calillaba968e90	SRC=192.168.8.193	DST=192.168.8.222	I PROTO=TCP	SPT=43296	DPT=80		

Figure 57.

Example of output without SED replacement

iksadmin@iks-networking-exa tles=CHAIN,TABLE,IN_INTERFA	ample-cl-iks-ne ACE,OUT_INTERFA	twor-ac625d72ba:~\$ cat /v CE,SRC,DST,SOURCE_PORT,DE	ar/log/messages grep -v ST_PORT,PROTOCOL,TCP_FLAG,	<pre>-f grep_patterns_to_remove sed - TCP_FLAG sed 's/^ *//g'</pre>	-f sed_patterns cut -d ' ' -f 5,6,7,8	8,9,10,18,19,17,22,23	showtable -d " " -ti
- CHAIN	TABLE	IN_INTERFACE	OUT_INTERF	FACE I SRC	I DST	SOURCE_PORT DEST	PORT TCP_FLAG
	raw :	IN=ens192 IN=ens192	I OUT=	SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927 DPT= SPT=58927 DPT=	=80 ACK =80 ACK
_CALI_PRT_CSTATE	mangle .	IN=ens192 IN=ens192	I OUT=	SRC=client_browser SRC=client_browser	DST=ingress_loadbalancer_ip DST=ingress_loadbalancer_ip	SPT=58927 DPT= SPT=58927 DPT=	=80 ACK =80 ACK

Figure 58.

Example of output with SED replacement

High-level flow

• Client browser connects to Wordpress (https://10.1.110.105/wordpress).



Figure 59.

Accessing the Wordpress frontend

• ARP sends a request for IKS NGINX IKS LoadBalancer IP (10.1.110.105).



Figure 60.

ARP request and response



Figure 61.

Output from the metallb logs

[~/Downloads]\$ kubectl get svc -n iks				
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
essential-cert-manager	ClusterIP	10.96.177.6	<none></none>	9402/TCP
essential-cert-manager-webhook	ClusterIP	10.96.198.217	<none></none>	443/TCP
essential-nginx-ingress-ingress-nginx-controller	LoadBalancer	10.96.179.211	10.1.110.105	80:32045/TCP,443:30888/TCP
essential-nginx-ingress-ingress-nginx-defaultbackend	ClusterIP	10.96.222.183	<none></none>	80/TCP

Figure 62.

Output from the **kubectl get svc -n iks** command

- MetalLB speaker (worker 2) responds send it to 00:50:56:93:1c:47 (MAC of ens192 on worker 2).
- The IPTables Raw, Mangle, and NAT tables of the Prerouting chain are used.
 - Connection tracking is used to check the state as part of the **Mangle** table.



Figure 63.

Client browser to NGINX Ingress - Prerouting chain

iksadmin@iks-networking-exa tles=CHAIN,TABLE,IN_INTERFA	ample-cl-iks- ACE,OUT_INTER	<pre>-networ-ac625d72ba:~\$ cat /v RFACE,SRC,DST,SOURCE_PORT,DE</pre>	ar/log/messages gr ST_PORT,PROTOCOL,TCF	<pre>*ep -v -f grep_patte P_FLAG,TCP_FLAG see</pre>	erns_to_remove sed -f se d 's/^ *//g'	d_patterns cut -d ' ' -f 5,6,7,8	,9,10,18,19,17,2	2,23 showtab	ole -d " " -ti
I CHAIN	I TABLE	I IN_INTERFACE	i out_	INTERFACE	I SRC	I DST	SOURCE_PORT	DEST_PORT	TCP_FLAG
_CALI_PRT _CALI_PRT_NEW_CONN	raw manale	IN=ens192 IN=ens192	OUT= OUT= OUT=		SRC=client_browser SRC=client_browser	<pre>+ DST=ingress_loadbalancer_ip DST=ingress_loadbalancer_ip</pre>	SPT=58927 SPT=58927	DPT=80 DPT=80	ACK ACK
CALI_PRT_CSTATE	mangle	IN=ens192	I OUT=		SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927 SPT=58927	DPT=80	ACK I

Figure 64.

Logging from the client browser to NGINX Ingress - Prerouting chain

iksad	min@ik	s-network	ing-exa	nple	-cl-iks	-networ	-ac625d72ba:~\$	sudo iptables -L cali	-PREROUTING -t raw -nv			
Chain	hain cali-PREROUTING (1 references)											
pkts	bytes	target	prot	opt	in	out	source	destination				
11	660	LOG	tcp				0.0.0/0	0.0.0/0	tcp flags:0x12/0x12 LOG flags 0 level 1 prefix "_CALI_PRT_CONN_EST raw "			
13	676	LOG	tcp				0.0.0/0	0.0.0/0	tcp flags:0x11/0x11 LOG flags 0 level 1 prefix "_CALI_PRT_CONN_CLOSED raw "			
271	93892	LOG	all				0.0.0/0	0.0.0.0/0	LOG flags 0 level 1 prefix "_CALI_PRT raw "			
273	94036	MARK	all				0.0.0/0	0.0.0/0	<pre>/* cali:XFX5xbM8B9qR10JG */ MARK and 0xfff0fff</pre>			
131	12543	MARK	all		cali+		0.0.0/0	0.0.0/0	/* cali:EWMPb0zVROM-woQp */ MARK or 0x40000			
0	0	DROP	all				0.0.0/0	0.0.0.0/0	/* cali:V6ooGP15glg7wm91 */ mark match 0x40000/0x40000 rpfilter invert			
142	81493	cali-fro	m-host-e	endp	oint a'	11		0.0.0.0/0	0.0.0.0/0 /* cali:RMTzKqp0j735XfY4 */ mark match 0x0/0x40000			
0	0	ACCEPT	all				0.0.0.0/0	0.0.0.0/0	/* cali:T8-Zfumo2dKygI73 */ mark match 0x10000/0x10000			

Figure 65.

Logging from the client browser to NGINX Ingress - Prerouting chain

iksadm	sadmin@iks-networking-example-cl-iks-networ-ac625d72ba:~\$ sudo iptables -L cali-PREROUTING -t mangle -nv										
Chain	ain cali-PREROUTING (1 references)										
pkts	bytes	target	prot	opt		out	source	destination			
5	304	LOG	tcp				0.0.0.0/0	0.0.0.0/0	state NEW LOG flags 0 level 1 prefix "_CALI_PRT_NEW_CONN mangle "		
635	247K	LOG	all				0.0.0.0/0	0.0.0.0/0	LOG flags 0 level 1 prefix " CALI PRT CSTATE manale "		
631	247K	ACCEPT	all				0.0.0.0/0	0.0.0.0/0	/* cali:6BJqBjBC7crtA-7- */ ctstate RELATED,ESTABLISHED		
0		ACCEPT	all				0.0.0.0/0	0.0.0.0/0	/* cali:KX7AGNd6rMcDUai6 */ mark match 0x10000/0x10000		
5	304	cali-from-	-host-e	endpo	bint	all		0.0.0/0	0.0.0.0/0 /* cali:wWH/KSA31LKJBSY9 */		
0		ACCEPT	all				0.0.0.0/0	0.0.0.0/0	/* cali:Cg96MgVuoPm7UMRo */ /* Host endpoint policy accepted packet. */ mark match 0x10000/0x10000		

Figure 66.

Logging from the client browser to NGINX Ingress showing connection tracking integration - Prerouting chain

Every	1.0s: conntrack -L -p tcpdport 80src-nat	iks-networking-example-cl-iks-networ-ac625
connt	rack v1.4.4 (conntrack-tools): 5 flow entries have been shown	
tcp	6 3 CLOSE src=10.1.0.89 dst=10.1.110.105 sport=59545 dport	t=80 src=192.168.8.193 dst=10.1.110.107 sport=80 dport=59545 [ASSURED] mark=0 use=1
tcp	6 118 TIME_WAIT src=10.1.0.89 dst=10.1.110.105 sport=5969	3 dport=80 src=192.168.8.193 dst=10.1.110.107 sport=80 dport=59693 [ASSURED] mark=0 use=1
tcp	6 117 TIME WAIT src=10.1.0.89 dst=10.1.110.105 sport=5969	+ dport=80 src=192.168.104.65 dst=192.168.8.192 sport=80 dport=59694 [ASSURED] mark=0 use=1
tcp	6 292 ESTABLISHED src=10.1.0.89 dst=10.1.110.105 sport=58	027 dport=80 src=192.168.8.193 dst=10.1.110.107 sport=80 dport=58927 [ASSURED] mark=0 use=1
tcp	6 86392 ESTABLISHED src=10.1.0.89 dst=10.1.110.105 spg/t=	59692 dport=80 src=192.168.8 193 dst=10.1.110.107 sport=80 dport=59692 [ASSURED] mark=0 use=1
	SOURCE PORT = 58927	NGINX POD IP = 192.168.8.193

Figure 67.

Connection tracking output

- DNAT is used to rewrite the destination (pod) address.
- Since there are two NGINX ingress pods (one on each worker node), Kubernetes selects one at random.
 - In this example, the local ingress pod on worker 2 is selected.



Figure 68. Prerouting DNAT

iksadmin	©iks-networking-examp	le-cl-iks-	-networ-ac625d72ba:~\$ cat /var/le	og∕messages∣grep -v -fgrep_patt	erns_to_remove sed -f se	d_patterns cut -d ' ' -f 5,6,7,8	,9,10,18,19,17,22	,23 showtable	-d " " -t
tles=CHA	IN, TABLE, IN_INTERFACE	,OUT_INTER	RFACE, SRC, DST, SOURCE_PORT, DEST_PI	ORT, PROTOCOL, TCP_FLAG, TCP_FLAG se	d 's/^ *//g'				
+		+	+		+	+	++		
1	CHAIN	I TABLE	I IN_INTERFACE	I OUT_INTERFACE	I SRC	I DST	SOURCE_PORT	DEST_PORT TO	CP_FLAG
+		+	±		*	_ ,	++		+
I _KUBE	SVC_NGINX	nat	IN=ens192	I OUT=	SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927	DPT=80 A0	ск і
I _KUBE	_NGINX_WKR_2_DNAT	l nat	IN=ens192	I OUT=	SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927	DPT=80 AC	CK I
I _KUBE	_FORWARD_CSTATE	filter	IN=ens192	OUT=nginx_worker2_veth	SRC=client_browser	DST=nginx_pod_worker_2	SPT=58927	DPT=80 AC	CK I

Figure 69.

Logging showing **Prerouting** DNAT

iksad	nin⊜i	ks-r	netwo	rking	-exar	nple-0	cl-iks	-netw	or-a	c625d	2ba ~	sudo ipt	ables	s -L KUBE-SE	RVICES	-t na	
Chain	KUBE	-SEF	RVICE	S (2	refe	rences											
pkts	byte	es to	arget		prot	opt i		out		source			lesti	ination			
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.0.12			' iks/essential-registry-docker-registry:registry cluster IP */ tcp dpt:443
0		0 KL	UBE-S	VC-VH	FXMM	EYDXU	ZVBEN	tcp				0.0.0	0/0		10.96.	0.12	/* iks/essential-registry-docker-registry:registry cluster IP */ tcp dpt:443
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.222.1	L83		' iks/essential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:80
0		0 KL	UBE-S	VC-68	L2RY/	AG40F	7QWKA	tcp				0.0.0	0/0		10.96.	222.18	/* iks/essential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:80
0		0 KL	UBE-M	ARK-N	IASQ	tcp					92.16	8.0.0/16		10.96.233.4	10		' default/wordpress-frontend cluster IP */ tcp dpt:80
0		0 KL	UBE-S	VC-YS	XG6J	574RRI	503W	tcp				0.0.0	0/0		10.96.	233.40	/* default/wordpress-frontend cluster IP */ tcp dpt:80
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.73.10	88		' word/wordpress-frontend cluster IP */ tcp dpt:80
0		0 KL	UBE-S	VC-D3	Z3LA	BJXR	JNXY	tcp				0.0.0	0/0		10.96.	73.108	/* word/wordpress-frontend cluster IP */ tcp dpt:80
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.179.2	211		' iks/essential-nginx-ingress-ingress-nginx-controller:http cluster IP */ tcp dpt:80
Ø		0 KI	IRF-S	VC-D3	XY3KI	ETPC4	IEKU2	tcn		*	*	ааа	0/0		10 96	179 21	1 /* iks/essential-nainx-inaress-inaress-nainx-controller:http://tcp.dot:80
0		0 KL	UBE-F	W-D3)	Y3KF	EPC4U	5KQS	tcp		*	*	0.0.0.	0/0	1	10.1.11	0.105	/* iks/essential-nginx-ingress-ingress-nginx-controller:http loadbalancer IP */ tcp dpt:80
0		0 KL	UBE-M	ARK-N	IASQ	tcp	*		*	11	92.16	8.0.0/16		10.96.0.10		/*	' kube-system/kube-dns:metrics cluster IP */ tcp dpt:9153
0		0 KL	UBE-S	VC-JE	ISMR31	NA4I4[DYORP	tcp				0.0.0	0/0		10.96.	0.10	/* kube-system/kube-dns:metrics cluster IP */ tcp dpt:9153
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.177.6			' iks/essential-cert-manager cluster IP */ tcp dpt:9402
0		0 KL	UBE-S	VC-F	C JON,	(NEQU)	ZF7VY	tcp				0.0.0	.0/0		10.96.	177.6	/* iks/essential-cert-manager cluster IP */ tcp dpt:9402
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.23.22	29		' default/wordpress-db cluster IP */ tcp dpt:3306
0		0 KL	UBE-S	VC-23	5M402	ZWKIE	5GYSD	tcp				0.0.0	0/0		10.96.	23.229	/* default/wordpress-db cluster IP */ tcp dpt:3306
0		0 KL	UBE-M	ARK-N	IASQ	tcp				11	92.16	8.0.0/16		10.96.185.1	193		' word/wordpress-db cluster IP */ tcp dpt:3306
0		A VI	IDC_C	VC-3I	IS EDD	21263	70347	+ 00				0 0 0	0/0		10 06	195 10	13 /* word/wordnress_dh_cluster_TP_*/ tcn_dnt:3306

Figure 70.

Output from IPTables showing the rule for NGINX

iksadn	in@i	ks-neti	worki	ng-exa	mple-	-cl-ik	s-netw	ior-a	ic625d	<mark>′2ba:~\$</mark> su	do iptables -L KUBE-F	W-D3XY3KFIP	C4U6KQS -t nat -nv
Chain	Chain KUBE-FW-D3XY3KFIPC4U6KQS (1 references)												
pkts	byte	s targe	et	prot	opt		out		source		destination		
0		Ø KUBE-	-MARK	-MASO	all		*	*	(0.0.0.0/0	0.0.0/0		/* iks/essential-nginx-ingress-ingress-nginx-controller:http loadbalancer IP */
0		Ø KUBE-	-SVC-	D3XY3K	FIPC4	1U6KQS	all		*	*	0.0.0/0	0.0.0.0/0	/* iks/essential-nginx-ingress-ingress-nginx-controller:http loadbalancer IP */
0		Ø KURE-	MARK	-DROP	all		*	*		0 0 0/0	000/0		/* iks/essential-nainx-inaress-inaress-nainx-controller.http.loadbalancer_TP_*/

Figure 71.

Output from IPTables showing the rule for NGINX



Figure 72.

Output from IPTables showing the NGINX pods

iksad	min@ik	s-network	ing-exa	mple-	cl-ik	s-networ	-ac625d72ba:~\$ sudo i	ptables -L	KUBE-SEP-AH3PTBOUGNT5BH3N -t nat -nv
Chain	KUBE-	SEP-AH3PT	BOUGNT5	BH3N	(1 re	ferences))		
pkts	bytes	target	prot	opt	in	out	source	destinatio	on line and
0		KUBE-MAR	K-MASQ	all		* *	192.168.104.65	0.0.0	0.0/0 /* iks/essential-nginx-ingress-ingress-nginx-controller:http */
0	0	LOG	all		*		0.0.0/0	0.0.0.0/0	LOG flags 0 level 1 prefix "_KUBE_NGINX_WKR_1_DNAT nat "
0	0	DNAT	tcp		*		0.0.0/0	0.0.0.0/0	/* iks/essential-nginx-ingress-ingress-nginx-controller:http */ tcp to:192.168.104.65:80
iksad	min@ik:	s-network	ing-exa	mple-	cl-ik:	s-networ	-ac625d72ba:~\$ sudo i	ptables -L H	KUBE-SEP-JKWKVBBQC04U3ZLS -t nat -nv
Chain	KUBE-	SEP-JKWKV	BBQCO4U	3ZLS	(1 re	ferences)		
pkts	bytes	target	prot	opt	in	out	source	destinatio	nc
0	0	KUBE-MAR	K-MASQ	all		* *	192.168.8.193	0.0.0	0.0/0 /* iks/essential-nginx-ingress-ingress-nginx-controller:http */
0	0	LOG	all		*		0.0.0/0	0.0.0.0/0	LOG flags 0 level 1 prefix "_KUBE_NGINX_WKR_2_DNAT nat "
0	0	DNAT	tcp		*	*	0.0.0/0	0.0.0.0/0	/* iks/essential-nginx-ingress-ingress-nginx-controller:http */ tcp to:192.168.8.193:80
		DNA [.]	T re	writ	es a	the d ddres	estination (p	od)	

Figure 73.

Output from IPTables showing the DNAT rule for the NGINX pod

• A forwarding decision is made based on routing information. Since the NGINX destination pod is local, the traffic is dispatched to the relevant Calico veth interface on worker 2.



• The Calico IPTables rules accept the traffic destined to the pod.

Figure 74.

Client browser to NGINX ingress - routing and forward

iksadmin@iks-networking-examp	le-cl-iks-	networ-ac625d72ba:~\$ cat /var/log	g/messages grep -v -f grep_patt	erns_to_remove sed -f sed	d_patterns∣cut -d′′-f 5,6,7,8	,9,10,18,19,17,2	2,23 showtak	ble -d " " -ti
tles=CHAIN, TABLE, IN_INTERFACE	,OUT_INTER	FACE, SRC, DST, SOURCE_PORT, DEST_POF	RT,PROTOCOL,TCP_FLAG,TCP_FLAG se	d 's/^ *//g'				
+			+	+		+	++	
I CHAIN	TABLE	IN_INTERFACE	I OUT_INTERFACE	I SRC	I DST	SOURCE_PORT	DEST_PORT	TCP_FLAG
4								
_KUBE_SVC_NGINX	nat l	IN=ens192	I OUT=	SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927	DPT=80	I ACK I
_KUBE_NGINX_WKR_2_DNAT	nat l	IN=ens192	I OUT=	SRC=client_browser	DST=ingress_loadbalancer_ip	SPT=58927	DPT=80	I ACK I
_KUBE_FORWARD_CSTATE	filter	IN=ens192	OUT=nginx_worker2_veth	SRC=client_browser	DST=nginx_pod_worker_2	SPT=58927	DPT=80	I ACK I

Figure 75.

Logging from the client browser to NGINX Ingress - routing and forward chain

iksadmin@ik	s-networking-example-cl-iks-networ-ac625d72ba:~\$./calicoctl	allow-version-mismatch get workloadEndpoint -n iks		
NAMESPACE	WORKLOAD	NODE	NETWORKS	INTERFACE
iks	ccp-helm-operator-75459749b7-pwd9n	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.227/32	calia3d29bea0dc
iks	essential-cert-manager-655bcdf95b-rvsj4	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.224/32	cali3f20c28c14b
iks	essential-cert-manager-cainjector-7696469f9c-n9d4m	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.226/32	cali33db9c276ba
iks	essential-cert-manager-webhook-56f654c674-gdlmb	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.231/32	calib83b3d6d156
iks	essential-metallb-controller-647bbb85b7-s924w	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.229/32	calia4af789ad23
iks	essential-nginx-ingress-ingress-nginx-controller-7ndcw	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.193/32	cali21ac0ad37cb
iks	essential-nginx-ingress-ingress-nginx-controller-pxj46	iks-networking-example-cl-iks-networ-7ab29bc950	192.168.104.65/32	cali7394c99cdd4
iks	essential-nginx-ingress-ingress-nginx-defaultbackend-66cbc6mc9p	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.228/32	calie2fddf4fd4b
iks	essential-registry-docker-registry-75b84457f4-plx9h	iks-networking-example-cl-iks-networ-ac625d72ba	192.168.8.232/32	calib2d89a1b0f3

Figure 76.

Output from calicoctl tool showing Kubernetes pod, node, and veth mapping

iksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:~\$ route -n										
Kernel IP routir	ng table									
Destination	Gateway	Genmask	Flags	Metric	Ref Use	e Iface				
0.0.0.0	10.1.110.254	0.0.0.0	UG	0	0) ens192				
10.1.110.0	0.0.0.0	255.255.255.0	U	0	0) ens192				
197 168 8 197	аааа	255 255 255 192	11	0	0) *				
192.168.8.193	0.0.0.0	255.255.255.255	UH	0	0) cali21ac0ad37cb				
192.168.8.194	0.0.0.0	255.255.255.255	UH	0	0) calibd1ca548147				
192.168.8.195	0.0.0.0	255.255.255.255	UH	0	0) cali30a777a3d43				
192.168.8.200	0.0.0.0	255.255.255.255	UH	0	0) calia26d9304875				
192.168.8.201	0.0.0.0	255.255.255.255	UH	0	0 0) cali9f5ef074fca				
192.168.8.202	0.0.0.0	255.255.255.255	UH	0	0 0) calic06ac209aaf				
192.168.8.203	0.0.0.0	255.255.255.255	UH	0	0 0) cali75c0f6e38e7				
192.168.8.207	0.0.0.0	255.255.255.255	UH	0	0 0) cali148b7202262				
192.168.8.222	0.0.0.0	255.255.255.255	UH	0	0 0) cali11aba968e90				
192.168.8.223	0.0.0.0	255.255.255.255	UH	0	0) cali545edbfd5b2				
192.168.8.224	0.0.0.0	255.255.255.255	UH	0	0) cali3f20c28c14b				
192.168.8.225	0.0.0.0	255.255.255.255	UH	0	0) cali53f8b8d2a7d				
192.168.8.226	0.0.0.0	255.255.255.255	UH	0	0 0) cali33db9c276ba				
192.168.8.227	0.0.0.0	255.255.255.255	UH	0	0 0) calia3d29bea0dc				
192.168.8.228	0.0.0.0	255.255.255.255	UH	0	0 0) calie2fddf4fd4b				
192.168.8.229	0.0.0.0	255.255.255.255	UH	0	0) calia4af789ad23				
192.168.8.230	0.0.0.0	255.255.255.255	UH	0	0) caliadfd50b9ac1				
192.168.8.231	0.0.0.0	255.255.255.255	UH	0	0) calib83b3d6d156				
192.168.8.232	0.0.0.0	255.255.255.255	UH	0	0) calib2d89a1b0f3				
192.168.104.64	10.1.110.102	255.255.255.192	UG	0	0) tunl0				
192.168.165.192	10.1.110.108	255.255.255.192	UG	0	0) tunl0				

Figure 77.

Output from routing table showing local veth interface

traffic: from workle	bad (pod), to workload	cali+ is wilcard for calico (veth)				
(pod), to hos	t endpoint (node)	interfaces				
iksadmin@iks=networkina=exa	wor-ac625d72ba:~\$ sudo intables -L	wweRD -t filter -ny				
Chain cali-FORWARD (1 refer pkts bytes target prot in out	source destinati	on				
93 26122 MARK all * *	0.0.0.0/0 0.0.0.0/0	/* cali:vjrMJCRpqwy5oRoX */ MARK and 0xfff1fff				
57 5033 cali-from-wl-dispatch all	cali+ * 0.0.0.0/0	0.0.0.0/0 /* cali:8ZoYf05HKXWbB3pk */				
36 21089 cali-to-wl-dispatch all	* cali+ 0.0.0.0/0	0.0.0.0/0 /* cali:jdEuaPBe14V2hutn */				
0 0 cali-to-hep-forward all	* * 0.0 <u>.</u> 0.0/0	0.0.0.0/0 /* cali:12bc6HljsMKsmfr- */				

Figure 78.

IPTables rules for Calico local veth interfaces

iksad	iksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:∽\$ sudo iptables -L cali-to-wl-dispatch -t filter -nv											
Chain	cali-	to-wl-dispa	tch (1 refer	ences)								
pkts	bytes	target	prot opt ir	out out	:	source	d	lestination				
56	33620	cali-to-wl	-dispatch-1	all	*	cali1+	0.0.0.0/0		0.0.0.0/0	[aoto]	/*	cali:svNUGuuCd7LCNEXa */
119	72427	cali-tw-ca	li21ac0ad37c	:b all		cali21	.ac0ad37cb	0.0.0.0/0		0.0.0/0		[goto] /* cali:UyEJrXzOc6G3-FTb */
1090	2395K	cali-to-wl	-dispatch-3	all	×	cali3+	0.0.0.0/0		0.0.0.0/0	[goto]	/*	cali:3b17EXQ531L613DQ */
0	0	cali-to-wl	-dispatch-5	all	*	cali5+	0.0.0.0/0		0.0.0.0/0	[goto]	/*	cali:Gtg1GEqu5ODbo-Gy */
0	0	cali-tw-ca	li75c0f6e38e	:7 all		cali75	c0f6e38e7	0.0.0.0/0		0.0.0/0		<pre>[goto] /* cali:S60UueTXAW2XFlE1 */</pre>
0	0	cali-tw-ca	li9f5ef074fc	a all		cali9f	5ef074fca	0.0.0.0/0		0.0.0/0		<pre>[goto] /* cali:4XZdspwuUucX1CpF */</pre>
4	6002	cali-to-wl	-dispatch-a	all	*	calia+	0.0.0.0/0		0.0.0/0	[goto]	/*	cali:lVpjW5TdNVGU1afl */
1	52	cali-to-wl	-dispatch-b	all	*	calib+	0.0.0.0/0		0.0.0/0	[goto]	/*	cali:MENZMM3NFah7MNZr */
0	0	cali-tw-ca	lic06ac209ac	ıf all		calic0	6ac209aaf	0.0.0.0/0		0.0.0.0/0		[goto] /* cali:tqfk7yawBP-yVZkA */
0	0	cali-tw-ca	lie2fddf4fd4	b all		calie2	fddf4fd4b	0.0.0.0/0		0.0.0/0		[goto] /* cali:ZmlXgeG8ucKLVsPu */
0	0	DROP	all *		(0.0.0.0/0	0	0.0.0.0/0	/	* cali:sm-s-ihPfH	ofj_	_3g */ /* Unknown interface */

Figure 79.

IPTables rules for Calico local veth interfaces

iksadm	ksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:∽\$ sudo iptables -L cali-tw-cali21ac0ad37cb -t filter -nv											
Chain	cali-tw-cali21d	ac0ad37cb (1 refer	ences)									
nkts	hytes target	prot ont in	out	SOURCE	destination							
533	354K ACCEPT	all *		0.0.0/0	0.0.0/0	/* cali:Cunsqfk9GL5ZJw-P */ ctstate RELATED,ESTABLISHED						
Ø	0 DKUP	all *	*	0.0.0.0/0	0.0.0/0	/* Call:/ItQMYXNMAGZHJFS */ CTSTATE INVALID						
0	Ø MARK	all *		0.0.0.0/0	0.0.0/0	/* cali:leU-YeZ1ZrXqyXLo */ MARK and 0xfffeffff						
0	0 cali-pri-	-kns.iks all		* 0.0.0.0/0	0.0.0/0	/* cali:8UXyl9FYZJP4D4-v */						
0	Ø RETURN	all *		0.0.0/0	0.0.0/0	/* cali:IiTC1YVeIg0_5oek */ /* Return if profile accepted */ mark match 0x10000/0x10000						
0	0 cali-pri-	qhvtEkBt11p8TGL((38 all		0.0.0/0	0.0.0.0/0 /* cali:8i9CxMcc_t0lw-YL */						
0	Ø RETURN	all *		0.0.0.0/0	0.0.0/0	/* cali:lGTNlB_E9QJ-wzWz */ /* Return if profile accepted */ mark match 0x10000/0x10000						
0	Ø DROP	all *		0.0.0/0	0.0.0/0	/* cali:YQg0kU3s5pWjpjI0 */ /* Drop if no profiles matched */						

Figure 80.

IPTables rules for Calico local veth interfaces

Traffic traverses the NAT table in the Postrouting chain and sent to the veth interface on the NGINX worker 2 pod.



Figure 81. Postrouting to NGINX ingress

iksadmin@i	ks-networking-ex	ample-c	l-iks	-networ-a	c625d72ba:~\$ cat /v	ar/log/m	essages I g	grep -v ·	-f grep_patt	erns_to	_remove sed	l -f sed_p	patterns cut -d ' ' -f 5,6	,7,8,9,10,18,19,17	,22,23 show	table -d " " -ti
tles=CHAIN	TABLE, IN_INTERF	ACE,OUT	_INTE	RFACE, SRC	,DST,SOURCE_PORT,DE	ST_PORT,	PROTOCOL, TO	P_FLAG, TO	P_FLAG se	d 's/^	*//g'					
1	CHAIN	TA	BLE	1	IN_INTERFACE		OUT	_INTERFA	CE	+ ,	SRC		DST	I SOURCE_POR	I DEST_POR	T TCP_FLAG
I _CALI_F	OSTROUTING_NAT	Γ Ina Γ Ina	it It	IN= IN=			OUT=nginx. OUT=nainx	_worker2, worker2	_veth veth	I SRC= I SRC=	client_browse client_browse	er	DST=nginx_pod_worker_2 DST=nginx_pod_worker_2	I SPT=58927	DPT=80 DPT=80	I ACK

Figure 82.

Logging showing NGINX Ingress - postrouting chain

iksadmin@iks	-networking	g-exar	mple-	cl-iks	s-networ	-ac625d72ba ~\$	sudo iptables -L cali-nat-ou	utgoing -t nat -nv
Chain cali-no	at-outgoing	g (1 r	•efer	ences)				
pkts bytes t	target	prot	opt		out	source	destination	
86 5160 L	LOG	all				0.0.0.0/0	0.0.0/0	LOG flags 0 level 1 prefix "_CALI_POSTROUTING_SNAT nat "
9 540 M	ASQUERADE	all		*	*	0.0.0.0/0	0.0.0.0/0	/* cali:flqWnvo8yq4ULQLa */ match-set cali40masq-ipam-pools src ! match-set cali40all-ipam-pools dst

Figure 83.

IPTables rules showing the postrouting chain

iksad	nin@ik	s-networkin	g-exar	mple	-cl-iks	-networ-	ac625d72ba:~\$ sudo i	ptables -L KUBE-POSTRO	UTING -t nat -nv
Chain	KUBE-I	POSTROUTING	(1 re	efer	ences)				
pkts	bytes	target	prot	opt	in	out	source	destination	
204	12240	RETURN	all				0.0.0/0	0.0.0/0	mark match ! 0x4000/0x4000
0	0	MARK	all				0.0.0/0	0.0.0/0	MARK xor Øx4000
0	0	LOG	all				0.0.0/0	0.0.0/0	LOG flags 0 level 1 prefix "_KUBE_POSTROUTING_SNAT nat "
0	0	MASQUERADE	all				0.0.0/0	0.0.0/0	<pre>/* kubernetes service traffic requiring SNAT */</pre>

Figure 84.

IPTables rules showing the **postrouting** chain

• Traffic is sent from the NGINX pod to the Wordpress frontend pod based on the NGINX ingress configuration (stored within the **nginx.conf** file on the ingress controller pods).



Figure 85. NGINX ingress to Wordpress frontend

ikso	admin@iks-networking-exa	mple-cl-iks-	networ-ac625d72ba:~\$ cat /var/log	g/message	s grep -v -f grep_pat	terns_to_remove sed -f s	ed_patterns cut -d ' ' -f 5,6,7,3	3,9,10,18,19,17,2	22,23 showta	ble -d " "	-ti
tles	=CHAIN, TABLE, IN_INTERFA	CE,OUT_INTER	FACE, SRC, DST, SOURCE_PORT, DEST_PO	RT, PROTOC	OL, TCP_FLAG, TCP_FLAG s	ed 's/^ *//g'					
+			+	+					+	+	
1	CHAIN	TABLE	I IN_INTERFACE	1	OUT_INTERFACE	I SRC	I DST	I SOURCE_PORT	DEST_PORT	TCP_FLAG	1
+		+	_				-		+	+	
ТĽ –	CALI_PRT	l raw	IN=nginx_worker2_veth	OUT=		SRC=nginx_pod_worker_2	DST=wordpress_frontend	SPT=35694	DPT=80	I SYN	
	CALI PRT NEW CONN	manale	IN=nginx worker2 veth	OUT=		SRC=nginx pod worker 2	DST=wordpress frontend	SPT=35694	DPT=80	I SYN	
i -	CALT PRT CSTATE	manale	IN=nginx worker2 veth	OUT=		SRC=nginx nod worker 2	DST=wordpress frontend	SPT=35694	DPT=80	I SYN	
i –	CALI PRT	l nat	IN=nginx worker2 veth	OUT=		SRC=nginx pod worker 2	DST=wordpress frontend	SPT=35694	DPT=80	I SYN	

Figure 86.

Logging showing NGINX ingress to Wordpress frontend - prerouting chain

[~/Downloads] Warning: exte	<pre>\$ kubectl describe ing ensions/v1beta1 Ingress is deprecated i</pre>	n v1.14+, unavailable in v1.22+; use networking.k8s.io/v1 Ingress
Name:	applications	
Namespace:	default	
Address:	10.1.110.105	
Default backe	end: default-http-backend:80 (<error: 6<="" td=""><td>endpoints "default-http-backend" not found>)</td></error:>	endpoints "default-http-backend" not found>)
Rules:		
Host	Path Backends	
*		
	/guestbook frontend:80	192.168.8.202:80,192.168.8.203:80,192.168.8.230:80)
	/wordpress wordpress-frontend:80	192.168.8.222:80)
Annotations:	<none></none>	
Events:	<none></none>	

Figure 87.

Output from kubectl describe ingress command

```
location /wordpress {
               set $namespace
set $ingress_name
set $service_name
                                                    "default";
"applications";
"":
               set
                      $service_port
                                                    "/wordpress";
               set $location_path
               rewrite_by_lua_block {
    lua_ingress.rewrite({
        force_ssl_redirect = false,
            ssl_redirect = true,
        force_no_ssl_redirect = false,
            use_port_in_redirects = false,
        }
}
                             })
balancer.rewrite()
plugins.run()
              # be careful with `access_by_lua_block` and `satisfy any` directives as satisfy any
# will always succeed when there's `access_by_lua_block` that does not have any lua code doing `ngx.exit(ngx.DECLINED)`
# other authentication method such as basic auth or external auth useless - all requests will be allowed.
#access_by_lua_block {
               #}
              header_filter_by_lua_block {
    lua_ingress.header()
    plugins.run()
              body_filter_by_lua_block {
}
              log_by_lua_block {
    balancer.log()
                              monitor.call()
                              plugins.run()
              port_in_redirect off;
               set Sbalancer_ewma_score -1:
               set $proxy_upstream_name "default-wordpress-frontend-80";
               set Sproxy_host Sproxy_upstream_name;
set Spass_access_scheme $scheme;
               set $pass_server_port
                                                              $server_port;
                                                              $http_host;
$pass_server_port;
               set $best_http_host
set $pass_port
```

Figure 88.

nginx.conf showing the wordpress ingress rules

 Traffic is forwarded from the NGINX pod veth interface to the veth interface on the Wordpress frontend pod.



Figure 89.

NGINX ingress to Wordpress frontend - routing and forward

iksadmin	@iks-networking-exa	ample-cl-iks-	<pre>networ-ac625d72ba:~\$ cat /var/lo</pre>	g/messages grep -v -f grep_patt	erns_to_remove se	d -f sed_patte	rns cut -d ' ' -f 5,	6,7,8,9,10,18,19,17,2	2,23 showtal	ble -d " " -ti
tles=CHA	IN, TABLE, IN_INTERFA	CE,OUT_INTER	FACE, SRC, DST, SOURCE_PORT, DEST_PO	RT, PROTOCOL, TCP_FLAG, TCP_FLAG see	d 's/^ *//g'					
+			+	+	+			++		
I.	CHAIN	I TABLE	I IN_INTERFACE	I OUT_INTERFACE	I SRC		DST	SOURCE_PORT	DEST_PORT	I TCP_FLAG I
+					L			++		
I _KUBE	_FORWARD_CSTATE	filter	IN=nginx_worker2_veth	OUT=wordpress_frontend_veth	SRC=nainx_pod_wor	rker_2 DST=	wordpress_frontend	SPT=35694	DPT=80	I SYN I

Figure 90.

Logging NGINX ingress to Wordpress frontend - routing and forward chains

• Traffic traverses the IPTables **NAT** table in the **Postrouting** chain to forward the traffic onto the Wordpress frontend **veth** interface.



Figure 91.

NGINX ingress to Wordpress frontend - postrouting

iksadmin@i	ks-networking-exam	ple-cl-iks	-networ-ac625d72ba:~\$ cat /var/lo	g/messages grep -v _f grep_patt	erns_to_remove se	d -f sed_patter	ns cut -d ' ' -f 5,6,	7,8,9,10,18,19,17,2	2,23 showtak	ole -d " " -t
tles=CHAIN	,TABLE, IN_INTERFAC	E,OUT_INTE	RFACE, SRC, DST, SOURCE_PORT, DEST_PO	RT,PROTOCOL,TCP_FLAG,TCP_FLAG se	d 's/^ *//g'					
		-+	-+	+	+				+	++
	CHAIN	I TABLE	I IN_INTERFACE	I OUT_INTERFACE	I SRC		DST	I SOURCE_PORT	DEST_PORT	TCP_FLAG
					L				+	
_CALI_P	OSTROUTING_NAT	l nat	I IN=	OUT=wordpress_frontend_veth	SRC=nginx_pod_wor	ker_2 DST=v	wordpress_frontend	SPT=35694	DPT=80	SYN I

Figure 92.

Logging NGINX ingress to Wordpress frontend - postrouting chain

- The Wordpress frontend sends traffic to the Wordpress DB service.
- The Wordpress frontend deployment has the DB host (WORDPRESS_DB_HOST) configured, pointing to the DB Kubernetes Service, wordpress-db
- The pod resolves the service name to the service IP address by sending the DNS query to a Kube-DNS pod.

```
kind: Deployment
apiVersion: apps/v1
metadata:
 name: wordpress-frontend
  labels:
    tier: wordpress-frontend
spec:
  replicas: 1
 selector:
    matchLabels:
     tier: wordpress-frontend
 template:
    metadata:
      labels:
        tier: wordpress-frontend
    spec:
     volumes:
        - name: wordpress-persistent-storage
          persistentVolumeClaim:
            claimName: wp-pv-claim
      containers:
        - name: wordpress
          image: 'wordpress:4.8-apache'
          workingDir: /var/www/html/wordpress-frontend
          ports:
            - name: wordpress
              containerPort: 80
              protocol: TCP
            - name: WORDPRESS_DB_HOST
             value: wordpress-db
```



Figure 93.

YAML description of Wordpress frontend deployment and Wordpress DB service



Figure 94.

Wordpress frontend to CoreDNS to resolve Wordpress DB service

<pre>ksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:-\$ cat /var/log/messages grep -v -f grep_patterns_to_remove sed -f sed_patterns cut -d ' ' -f 5,6,7,8,9,10,18,19,17,22,23 showtable -d " * -ti les=CHAIN,TABLE,IN_INTERFACE,OUT_INTERFACE,SRC,DST,SOURCE_PORT,DEST_PORT,DROTOCOL,TCP_FLAG,TCP_FLAG sed 's/^ *//g'</pre>											
I CHAIN	TABLE	I IN_INTERFACE	OUT_INTERFACE	I SRC	I DST	SOURCE_PORT	DEST_PORT	TCP_FLAG I			
<pre></pre>	filter nat raw mangle raw	IN=wordpress_frontend_veth IN= IN=coredns_worker_2_veth IN=coredns_worker_2_veth IN=coredns_worker_2_veth	0UT=coredns_worker_2_veth 0UT=coredns_worker_2_veth 0UT= 0UT= 0UT= 0UT=	<pre>SRC=wordpress_frontend SRC=wordpress_frontend SRC=kube_dns SRC=kube_dns SRC=kube_dns</pre>	DST=kube_dns DST=kube_dns DST=wordpress_frontend DST=wordpress_frontend DST=wordpress_frontend	SPT=39764 SPT=39764 SPT=53 SPT=53 SPT=53	DPT=53 DPT=53 DPT=39764 DPT=39764 DPT=39764	+ 			
_CALI_PRT_CSTATE	mangle	IN=coredns_worker_2_veth	I OUT=	SRC=kube_dns	DST=wordpress_frontend	SPT=53	DPT=39764				

Figure 95.

Logging showing Wordpress frontend to CoreDNS to resolve Wordpress DB service - forward and postrouting chains



Figure 96.

tcpdump from within the Wordpress frontend pod showing the DNS requests for the wordpress-db service

[~]\$ kubectl NAME calico-typha kube-dns	get svc -n ku TYPE ClusterIP ClusterIP	be-system CLUSTER-IP 10.96.0.11 10.96.0.10	EXTERNAL-IP <none> <none></none></none>	PORT(S) 5473/TCP 53/UDP,53/TCP,9153/TCP	
root@wordpress nameserver 10 search defaul	s-frontend-7b .96.0.10 t.svc.cluster	884dd698-d8w44 .local svc.clu	1:/var/www/html uster.local clu	./wordpress# cat /etc/resolv.d uster.local	conf

Figure 97.

Output from within the Wordpress frontend pod showing the configured nameserver as the kube-dns service



• Traffic traverses the IPTables NAT table in the Prerouting chain.

Figure 98.

Wordpress frontend to Wordpress DB - prerouting

iksadmin@iks-networking-exam	mple-cl-iks-	-networ-ac625d72ba:~\$ cat /var/log	g/messages grep -v -f grep_pa	tterns_to_remove sed -f se	2d_patterns cut -d ' ' -f 5,6,7,8	3,9,10,18,19,17,2	22,23 showtab	ble -d " " -ti
tles=CHAIN, TABLE, IN_INTERFAC		(FACE, SKC, DST, SOURCE_PORT, DEST_POR	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	sed 's/^ +//g'		±	L	L
I CHAIN	I TABLE	I IN_INTERFACE	OUT_INTERFACE	I SRC	I DST	SOURCE_PORT	I DEST_PORT	TCP_FLAG
_CALI_PRT	raw	IN=wordpress_frontend_veth	+ OUT=	SRC=wordpress_frontend	DST=wordpress_db_svc	I SPT=33468	DPT=3306	I SYN I
_CALI_PRT_NEW_CONN	I mangle	IN=wordpress_frontend_veth	I OUT=	SRC=wordpress_frontend	I USI=wordpress_db_svc	I SPT=33468	DPT=3306	I SYN I
_CALI_PRT_CSTATE	l mangle	IN=wordpress_frontend_veth	I OUT=	I SRC=wordpress_frontend	<pre>I DST=wordpress_db_svc</pre>	SPT=33468	DPT=3306	I SYN I
_CALI_PRT	l nat	IN=wordpress_frontend_veth	I OUT=	SRC=wordpress_frontend	<pre>I DST=wordpress_db_svc</pre>	SPT=33468	DPT=3306	I SYN I
I _KUBE_SVC_WP_DB	l nat	IN=wordpress_frontend_veth	I OUT=	<pre>I SRC=wordpress_frontend</pre>	<pre>I DST=wordpress_db_svc</pre>	SPT=33468	DPT=3306	I SYN I
I KUBE WP DB WKR 2 DNAT	l nat	IN=wordpress frontend veth	I OUT=	SRC=wordpress frontend	DST=wordpress db svc	SPT=33468	DPT=3306	I SYN

Figure 99.

Logging the Wordpress frontend to Wordpress DB - prerouting chain

[~/Downloads]\$ kube	ctl get svc				
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
frontend	ClusterIP	10.96.127.227	<none></none>	80/TCP	18d
kubernetes	ClusterIP	10.96.0.1	<none></none>	443/TCP	18d
wordpress-db	ClusterIP	10.96.23.229	<none></none>	3306/TCP	12d
wordpress-frontend	ClusterIP	10.96.233.40	<none></none>	80/TCP	12d

Figure 100.

Output from the kubectl get service command showing the wordpress-db port

iksadm	in@iks-networking-example-cl-iks-networ-ac6	25d72ba:~\$ sudo iptables -L KUBE-SERVICES -t nat -nv	
Chain	(UBE-SERVICES (2 references)		
pkts	pytes target prot opt in out so	irce destination	
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.0.12 /* iks/es	ssential-registry-docker-registry:registry cluster IP */ tcp dpt:443
0	<pre>Ø KUBE-SVC-VKFXMMEYDXUZVBEN tcp *</pre>	* 0.0.0.0/0 10.96.0.12	/* iks/essential-registry-docker-registry:registry cluster IP */ tcp dpt:443
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.222.183 /* iks/es	sential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:80
0	0 KUBE-SVC-6BL2RYAG40F7QWKA tcp *	* 0.0.0.0/0 10.96.222.183	/* iks/essential-nginx-ingress-ingress-nginx-defaultbackend:http cluster IP */ tcp dpt:80
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.233.40 /* defaul	t/wordpress-frontend cluster IP */ tcp dpt:80
0	0 KUBE-SVC-Y5XG6JG74RRE503W tcp *	* 0.0.0.0/0 10.96.233.40	/* default/wordpress-frontend cluster IP */ tcp dpt:80
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.73.108 /* word/w	wordpress-frontend cluster IP */ tcp dpt:80
0	0 KUBE-SVC-D3Z3LABBJXRFJNXY tcp *	* 0.0.0.0/0 10.96.73.108	/* word/wordpress-frontend cluster IP */ tcp dpt:80
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.179.211 /* iks/es	sential-nginx-ingress-ingress-nginx-controller:http cluster IP */ tcp dpt:80
0	0 KUBE-SVC-D3XY3KFIPC4U6KQS tcp *	* 0.0.0.0/0 10.96.179.211	/* iks/essential-nginx-ingress-ingress-nginx-controller:http cluster IP */ tcp dpt:80
0	0 KUBE-FW-D3XY3KFIPC4U6KQS tcp *	* 0.0.0.0/0 10.1.110.105	/* iks/essential-nginx-ingress-ingress-nginx-controller:http loadbalancer IP */ tcp dpt:80
0	0 KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.0.10 /* kube-s	system/kube-dns:metrics cluster IP */ tcp dpt:9153
0	0 KUBE-SVC-JD5MR3NA4I4DYORP tcp *	* 0.0.0.0/0 10.96.0.10	/* kube-system/kube-dns:metrics cluster IP */ tcp dpt:9153
0	0 KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.177.6 /* iks/es	ssential-cert-manager cluster IP */ tcp dpt:9402
0	0 KUBE-SVC-FYCJONYNEOUZF7VY tcp *	* 0.0.0.0/0 10.96.177.6	/* iks/essential-cert-manager cluster IP */ tcp dpt:9402
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.23.229 /* defaul	t/wordpress-db cluster IP */ tcp dpt:3306
0	0 KUBE-SVC-235M40ZWKIE6GYSD tcp *	* 0.0.0.0/0 10.96.23.229	/* default/wordpress-db cluster IP */ tcp dpt:3306
0	0 KUBE-MARK-MASQ tcp * *	!192.168.0.0/16 10.96.185.193 /* word/w	wordpress-db cluster IP */ tcp dpt:3306
0	0 KUBE-SVC-3USFPP53J36ZR347 tcp *	* 0.0.0.0/0 10.96.185.193	/* word/wordpress-db cluster IP */ tcp dpt:3306
0	0 KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.198.217 /* iks/es	sential-cert-manager-webbook:https cluster IP */ tcp dpt:443
0	0 KUBE-SVC-IBTXSCSTWIAGDBTU tcp *	* 0.0.0.0/0 10.96.198.217	/* iks/essential-cert-manager-webhook:https cluster IP */ tcp dpt:443
0	0 KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.127.227 /* defaul	t/frontend cluster IP */ tcp dpt:80
0	0 KUBE-SVC-ENODL3HWJ5BZY560 tcp *	* 0.0.0.0/0 10.96.127.227	/* default/frontend cluster IP */ tcp dpt:80
0	0 KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.179.211 /* iks/es	ssential-nainx-ingress-ingress-nainx-controller:https cluster IP */ tcp dpt:443
0	Ø KUBE-SVC-H45SSTISMGJOSLDZ tcp *	* 0.0.0.0/0 10.96.179.211	/* iks/essential-nginx-ingress-ingress-nginx-controller:https cluster IP */ tcp dpt:443
0	0 KUBE-FW-H45SSTISMGJOSLDZ tcp *	• 0.0.0.0/0 10.1.110.105	/* iks/essential-nainx-ingress-ingress-nainx-controller:https loadbalancer IP */ tcp dpt:443
0	Ø KUBE-MARK-MASO udp * *	!192.168.0.0/16 10.96.0.10 /* kube-s	system/kube-dns:dns cluster IP */ udp dpt:53
0	Ø KUBE-SVC-TCOU7JCOXEZGVUNU udp *	* 0.0.0.0/0 10.96.0.10	/* kube-system/kube-dns:dns cluster IP */ udp dpt:53
0	Ø KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.0.10 /* kube-s	system/kube-dns:dns-tcp_cluster_IP */ tcp_dpt:53
0	Ø KUBE-SVC-ERIFXISOEP7F70F4 tcp *	* 0.0.0.0/0 10.96.0.10	/* kube-system/kube-dns:dns-tcp cluster IP */ tcp dpt:53
0	Ø KUBE-MARK-MASO tcp * *	!192.168.0.0/16 10.96.0.1 /* defaul	t/kubernetes:https cluster IP */ tcp dpt:443
19	1140 KUBE-SVC-NPX46M4PTMTKRN6Y tcp *	• 0.0.0.0/0 10.96.0.1	/* default/kubernetes:https cluster IP */ tcp dpt:443
33	1984 KUBE-NODEPORTS 011 * *	0 0 0 0/0 0 0 0 0/0 /* kuberr	nates service nodeports. NOTE: this must be the last rule in this chain */ ADDRTYPE match det_type 1004

Figure 101.

IPTables rules to direct traffic to the wordpress-db port

iksad	min@ik:	s-networki	ng-example	-cl-iks	-networ	-ac625d72ba:~\$	sudo ipt	ables -L KUBE-S	SVC-3USFPP53J36ZR347	-t nat -nv	
Chain	KUBE-	SVC-3USFPP	53J36ZR347	(1 ref	erences						
pkts	bytes	target	prot opt	in	out	source		destination			
0	0	KUBE-SEP-	36E46GCZWTI	KQG44A	all -		0.0.0	.0/0	0.0.0/0	/* word/wordpress-db */	
iksad	min@ik	s-networki	ng-example	-cl-iks	-networ	-ac625d72ba:~\$	sudo ipto	ables -L KUBE-S	SEP-36E46GCZWTKQG44A	-t nat -nv	
Chain	KUBE-	SEP-36E46G	CZWTKQG44A	(1 ref	erences						
pkts	bytes	target	prot opt	in	out	source		destination			
i o	- 0	KURF-MARK	-MASO all	*	*	192 168	104 70	000/0	/* word/w	vordpress-dh */	
0	0	DNAT	tcp			0.0.0.0/0	(0.0.0.0/0	/* word/wordpr	ress-db */ tcp to:192.168.104.70:33	306

Figure 102.

IPTables rules to direct traffic to the wordpress-db port

• Using the IPTables **Filter** and **NAT** tables in the **Forward** and **Postrouting** chains, the traffic is sent to the veth interface on the Wordpress DB pod.



Figure 103.

Wordpress frontend to Wordpress DB - routing, forward, and postrouting

iksadmin tles=CHA	@iks-networking-exa IN,TABLE,IN_INTERFA	mple-cl-iks- CE,OUT_INTER	networ-ac625d72ba:~\$ cat /var/la FACE,SRC,DST,SOURCE_PORT,DEST_PO	g/mess RT,PRC	sages grep -v -f grep_p DTOCOL,TCP_FLAG,TCP_FLAG	atterns_ sed 's/	to_remove s ^ *//g'	sed -f sed	i_patterns∣cut-d′	' -f 5,6,7,8,9,10,18,19,17	,22,23 showto	able -d " " -ti
+	CHAIN	I TABLE	I IN_INTERFACE	+	OUT_INTERFACE	+ I	SRC		DST	Source_port	I DEST_PORT	TCP_FLAG
_KUBE	_FORWARD_CSTATE _POSTROUTING_NAT	filter nat	IN=wordpress_frontend_veth IN=	1 OUT 1 OUT	=wordpress_db_veth =wordpress_db_veth	I SRO	=wordpress_fr =wordpress_fr	rontend	DST=wordpress_db DST=wordpress_db	I SPT=33468 I SPT=33468	DPT=3306 DPT=3306	I SYN I I SYN I

Figure 104.

Logging from Wordpress frontend to Wordpress DB - routing, forward, and postrouting chains

Every 1.0	s: conntrack -L -p tcpdport 3306	iks-networking-example-cl-iks-networ-act
conntrack	v1.4.4 (conntrack-tools): 1 flow entries have been shown.	
tcp	6 106 TIME_WAIT src=192.168.8.222 dst=10.96.23.229 sport=33468 dport=3306 src=192.168.8.223 dst=192.168.8.222 sport	t=3306 dport=33468 [ASSURED] mark=0 use=1

Figure 105.

Output from connection tracking

All the traffic in the example so far has been located on the same worker node. In many cases pods may be running across multiple nodes in the Kubernetes cluster. When this occurs, the traffic will leave one node and enter a second node where the workload is running. As previously described, IKS uses Calico for container networking and implements IP-IP tunneling.

Figure 106 provides an example of the forwarding behaviour when traffic is sent between Kubernetes nodes in IKS.

- In the example, the client traffic has reached Worker 2, based on the ARP response from MetalLB.
- There are two NGINX pods and, through the IPTables rules, it is determined that the NGINX pod on Worker 1 is used for the connection.
- Based on a route lookup, the traffic is sent to the **tunio** interface and encapsulated (IP in IP encapsulation).
- Traffic is sent out the ens192 interface to the NGINX pod on Worker 1.



Figure 106.

Example flow showing tunnelled traffic from worker 2 to worker 1


Figure 107.

Logging from IPTables showing showing traffic is directed to NGINX on worker 1



Figure 108.

IPTables rules showing two NGINX pods

<pre>[~/Downloads]\$ kubectl get pods -o wide -n iks</pre>						
NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
apply-cloud-provider-f5mpt	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-cni-947b6	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-cert-ca-j869r	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-cert-manager-qwd97	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-metallb-v5tpc	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-nginx-ingress-zlqhm	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-registry-czcvz	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
apply-essential-vsphere-csi-rmszn	0/1	Completed	0	10d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
ccp-helm-operator-75459749b7-pwd9n	1/1	Running	0	10d	192.168.8.227	iks-networking-example-cl-iks-networ-ac625d72ba
essential-cert-manager-655bcdf95b-rvsj4	1/1	Running		10d	192.168.8.224	iks-networking-example-cl-iks-networ-ac625d72ba
essential-cert-manager-cainjector-7696469f9c-n9d4m	1/1	Running	50	10d	192.168.8.226	iks-networking-example-cl-iks-networ-ac625d72ba
essential-cert-manager-webhook-56f654c674-gdlmb	1/1	Running	0	10d	192.168.8.231	iks-networking-example-cl-iks-networ-ac625d72ba
essential-metallb-controller-647bbb85b7-s924w	1/1	Running	0	10d	192.168.8.229	iks-networking-example-cl-iks-networ-ac625d72ba
essential-metallb-speaker-2kb2w	1/1	Running	0	12d	10.1.110.108	iks-networking-example-cl-controlpl-1c6b752d90
essential-metallb-speaker-sgxtr	1/1	Running	0	10d	10.1.110.107	iks-networking-example-cl-iks-networ-ac625d72ba
essential-metallb-speaker-t94g2	1/1	Running	0	10d	10.1.110.102	iks-networking-example-cl-iks-networ-7ab29bc950
essential-nainx-inaress-inaress-nainx-controller-7ndcw	1/1	Runnina	0	18d	192.168.8.193	iks-networking-example-cl-iks-networ-ac625d72ba
essential-nginx-ingress-ingress-nginx-controller-pxj46	1/1	Running	0	10d	192.168.104.65	iks-networking-example-cl-iks-networ-7ab29bc950
essential-nginx-ingress-ingress-nginx-defaultbackend-66cbc6mc9p	1/1	Running	0	10d	192.168.8.228	iks-networking-example-cl-iks-networ-ac625d72ba

Figure 109.

Output from kubectl get pods -o wide -n iks command showing the selected NGINX pod is running on worker 1

iksadmin@iks-networking-example-cl-iks-networ-ac625d72ba:~\$ route -n							
Kernel IP routir	ng table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
0.0.0.0	10.1.110.254	0.0.0.0	UG	0	0	0	ens192
10.1.110.0	0.0.0.0	255.255.255.0	U	0	0	0	ens192
192.168.8.192	0.0.0.0	255.255.255.192	U	0	0	0	*
192.168.8.193	0.0.0.0	255.255.255.255	UH	0	0	0	cali21ac0ad37cb
192.168.8.194	0.0.0.0	255.255.255.255	UH	0	0	0	calibd1ca548147
192.168.8.195	0.0.0.0	255.255.255.255	UH	0	0	0	cali30a777a3d43
192.168.8.200	0.0.0.0	255.255.255.255	UH	0	0	0	calia26d9304875
192.168.8.201	0.0.0.0	255.255.255.255	UH	0	0	0	cali9f5ef074fca
192.168.8.202	0.0.0.0	255.255.255.255	UH	0	0	0	calic06ac209aaf
192.168.8.203	0.0.0.0	255.255.255.255	UH	0	0	0	cali75c0f6e38e7
192.168.8.207	0.0.0.0	255.255.255.255	UH	0	0	0	cali148b7202262
192.168.8.222	0.0.0.0	255.255.255.255	UH	0	0	0	cali11aba968e90
192.168.8.223	0.0.0.0	255.255.255.255	UH	0	0	0	cali545edbfd5b2
192.168.8.224	0.0.0.0	255.255.255.255	UH	0	0	0	cali3f20c28c14b
192.168.8.225	0.0.0.0	255.255.255.255	UH	0	0	0	cali53f8b8d2a7d
192.168.8.226	0.0.0.0	255.255.255.255	UH	0	0	0	cali33db9c276ba
192.168.8.227	0.0.0.0	255.255.255.255	UH	0	0	0	calia3d29bea0dc
192.168.8.228	0.0.0.0	255.255.255.255	UH	0	0	0	calie2fddf4fd4b
192.168.8.229	0.0.0.0	255.255.255.255	UH	0	0	0	calia4af789ad23
192.168.8.230	0.0.0.0	255.255.255.255	UH	0	0	0	caliadfd50b9ac1
192.168.8.231	0.0.0.0	255.255.255.255	UH	0	0	0	calib83b3d6d156
192.168.8.232	0.0.0.0	255.255.255.255	UH	0	0	0	calib2d89a1b0f3
192.168.104.64	10.1.110.102	255.255.255.192	UG	0	0	0	tunl0
192.168.165.192	10.1.110.108	255.255.255.192	UG	0	0	0	tunl0

Figure 110.

Output from the routing table on worker 2 indicating the traffic for worker 1 should use the tunl0 interface

Troubleshooting IKS networking connectivity

NAME	READY	STATUS	RESTARTS	AGE		NODE
apply-cloud-provider-9xwj4	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-cni-2t8dt	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-cert-ca-dwtcv	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-cert-manager-srh2n	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-metallb-crkjz	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-nginx-ingress-5znpp	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-registry-4p5g6	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
apply-essential-vsphere-csi-ftfzl	0/1	Completed			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
ccp-helm-operator-75459749b7-sqrbv		Running			192.168.43.130	iks-networking-example-cl-iks-networ-77d409d785
essential-cert-manager-655bcdf95b-vspnm		Running			192.168.43.134	iks-networking-example-cl-iks-networ-77d409d785
essential-cert-manager-cainjector-7696469f9c-np5dh		Running			192.168.43.136	iks-networking-example-cl-iks-networ-77d409d785
essential-cert-manager-webhook-56f654c674-tp2zt		Running			192.168.43.135	iks-networking-example-cl-iks-networ-77d409d785
essential-metallb-controller-647bbb85b7-bcdf4		Running			192.168.43.140	iks-networking-example-cl-iks-networ-77d409d785
essential-metallb-speaker-5m5gp		Running			10.1.110.107	iks-networking-example-cl-iks-networ-ac625d72ba
essential-metallb-speaker-mn4rj		Running			10.1.110.102	iks-networking-example-cl-iks-networ-77d409d785
essential-metallb-speaker-zf9xs		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
essential-nginx-ingress-ingress-nginx-controller-7ndcw		Running			192.168.8.193	iks-networking-example-cl-iks-networ-ac625d72ba
essential-nginx-ingress-ingress-nginx-controller-8k5s9		Running			192.168.43.137	iks-networking-example-cl-iks-networ-77d409d785
essential-nginx-ingress-ingress-nginx-defaultbackend-66cbcxq5rj		Running			192.168.43.138	iks-networking-example-cl-iks-networ-77d409d785
essential-registry-docker-registry-75b84457f4-4wcd9		Running			192.168.43.142	iks-networking-example-cl-iks-networ-77d409d785
install-registry-certs-pzdb5	0/1	Completed			192.168.43.132	iks-networking-example-cl-iks-networ-77d409d785
populate-registry-60627cb27a6f722d30786563-2zjfx	0/1	Completed			192.168.43.141	iks-networking-example-cl-iks-networ-77d409d785

Figure 111.

Output from the kubectl get pods -n iks command

NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
calico-kube-controllers-69fd84b94d-hc7dq		Running			192.168.43.133	iks-networking-example-cl-iks-networ-77d409d785
calico-node-cn27g		Running			10.1.110.102	iks-networking-example-cl-iks-networ-77d409d785
calico-node-dfrtm		Running			10.1.110.107	iks-networking-example-cl-iks-networ-ac625d72ba
calico-node-gplvz		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
ccp-vip-manager-iks-networking-example-cl-controlpl-20fb4f7567		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
coredns-5fcb66c999-lw9zd		Running			192.168.43.129	iks-networking-example-cl-iks-networ-77d409d785
coredns-5fcb66c999-td7gb		Running			192.168.11.1	iks-networking-example-cl-controlpl-20fb4f7567
etcd-iks-networking-example-cl-controlpl-20fb4f7567		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
kube-apiserver-iks-networking-example-cl-controlpl-20fb4f7567		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
kube-controller-manager-iks-networking-example-cl-controlpl-20fb4f7567		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
kube-proxy-2x7k6		Running			10.1.110.107	iks-networking-example-cl-iks-networ-ac625d72ba
kube-proxy-nvbpn		Running			10.1.110.102	iks-networking-example-cl-iks-networ-77d409d785
kube-proxy-s998x		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
kube-scheduler-iks-networking-example-cl-controlpl-20fb4f7567		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
nvidia-device-plugin-daemonset-8rtnr		Running			192.168.43.131	iks-networking-example-cl-iks-networ-77d409d785
nvidia-device-plugin-daemonset-mklzp		Running			192.168.8.194	iks-networking-example-cl-iks-networ-ac625d72ba
vsphere-cpi-tss8f		Running			192.168.11.2	iks-networking-example-cl-controlpl-20fb4f7567
vsphere-csi-controller-7d56dc7c8-7lsvq		Running			10.1.110.103	iks-networking-example-cl-controlpl-20fb4f7567
vsphere-csi-node-9gq2w		Running			192.168.43.139	iks-networking-example-cl-iks-networ-77d409d785
vsphere-csi-node-c8pzs		Running			192.168.8.195	iks-networking-example-cl-iks-networ-ac625d72ba
vsphere-csi-node-hw6dn	3/3	Running		22h	192.168.11.3	iks-networking-example-cl-controlpl-20fb4f7567

Figure 112.

Output from the kubectl get pods -n kube-system command

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
essential-cert-manager	ClusterIP	10.96.177.6	<none></none>	9402/TCP	22h
essential-cert-manager-webhook	ClusterIP	10.96.198.217	<none></none>	443/TCP	22h
essential-nginx-ingress-ingress-nginx-controller	LoadBalancer	10.96.179.211	10.1.110.105	80:32045/TCP,443:30888/TCP	22h
essential-nginx-ingress-ingress-nginx-defaultbackend	ClusterIP	10.96.222.183	<none></none>	80/TCP	22h
essential-registry-docker-registry	ClusterIP	10.96.0.12	<none></none>	443/TCP	22h

Figure 113.

Output from the kubectl get services -n iks command

	Kabecer gee		Kabe System		
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
calico-typha	ClusterIP	10.96.0.11	<none></none>	5473/TCP	22h
kube-dns	ClusterIP	10.96.0.10	<none></none>	53/UDP,53/TCP,9153/TCP	23h

Figure 114.

Output from the kubectl get services -n kube-system command

Name:	frontend
Namespace:	default
Labels:	app=guestbook
	tier=frontend
Annotations:	kubectl.kubernetes.io/last-applied-configuration:
	{"apiVersion":"v1","kind":"Service","metadata":{"annotations":{},"labels":{"app":"guestbook","tier":"frontend"},
Selector:	app=guestbook,tier=frontend
Type:	ClusterIP
IP:	10.96.127.227
Port:	<unset> 80/TCP</unset>
TargetPort:	80/TCP
Endpoints:	192.168.43.152:80,192.168.8.202:80,192.168.8.203:80
Session Affinity:	None
Events:	<none></none>

Figure 115.

Output from the **kubectl get describe service frontend** command



Figure 116.

Output from the kubectl get ingress command

Name:		guestbook
Namespac	e:	default
Address:		10.1.110.105
Default	backend:	default-http-backend:80 (<none>)</none>
Rules:		
Host	Path Bacl	kends
*		
	/guestbool /sockshop	<pre>frontend:80 (192.168.43.152:80,192.168.8.202:80,192.168.8.203:80) sockshop:80 (<none>)</none></pre>
Annotati	ons:	
kubect e":"defa	l.kubernet ult"},"spe	ces.io/last-applied-configuration: {"apiVersion":"extensions/v1beta1' ec":{"rules":[{"http":{"paths":[{"backend":{"serviceName":"frontend",'
nginx.	ingress.ku	ubernetes.io/rewrite-target: /
Events:	_	<none></none>

Figure 117.

Output from the kubectl describe ingress guestbook command

NAME	ENDPOINTS	AGE
frontend	192.168.43.152:80,192.168.8.202:80,192.168.8.203:80	15h
kubernetes	10.1.110.103:6443	23h

Figure 118.

Output from the kubectl get endpoints command

Americas Headquarters Cisco Systems, Inc.

San Jose, CA

Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA