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## **IPVS**

This document intends to show users

- what is IPVS
- difference between IPVS and IPTABLES
- how to run kube-proxy in IPVS mode and info on debugging

## What is IPVS

**IPVS (IP Virtual Server)** implements transport-layer load balancing, usually called Layer 4 LAN switching, as part of Linux kernel.

IPVS runs on a host and acts as a load balancer in front of a cluster of real servers. IPVS can direct requests for TCP and UDP-based services to the real servers, and make services of real servers appear as virtual services on a single IP address.

### **IPVS vs. IPTABLES**

IPVS mode was introduced in Kubernetes v1.8, goes beta in v1.9 and GA in v1.11. IPTABLES mode was added in v1.1 and become the default operating mode since v1.2. Both IPVS and IPTABLES are based on <a href="mailto:netfile="netfi

- 1. IPVS provides better scalability and performance for large clusters.
- 2. IPVS supports more sophisticated load balancing algorithms than IPTABLES (least load, least connections, locality, weighted, etc.).
- 3. IPVS supports server health checking and connection retries, etc.

#### When IPVS falls back to IPTABLES

IPVS proxier will employ IPTABLES in doing packet filtering, SNAT or masquerade. Specifically, IPVS proxier will use ipset to store source or destination address of traffics that need DROP or do masquerade, to make sure the number of IPTABLES rules be constant, no matter how many services we have.

Here is the table of ipset sets that IPVS proxier used.

set name	members	usage
KUBE-CLUSTER-IP	All service IP + port	Mark-Masq for cases that masquerade- all=true Or clusterCIDR specified
KUBE-LOOP-BACK	All service IP + port + IP	masquerade for solving hairpin purpose
KUBE-EXTERNAL-IP	service external IP + port	masquerade for packages to external IPs
KUBE-LOAD- BALANCER	load balancer ingress IP + port	masquerade for packages to load balancer type service
KUBE-LOAD- BALANCER-LOCAL	LB ingress IP + port with  externalTrafficPolicy=local	accept packages to load balancer with externalTrafficPolicy=local
KUBE-LOAD- BALANCER-FW	load balancer ingress IP + port with loadBalancerSourceRanges	package filter for load balancer with loadBalancerSourceRanges specified
KUBE-LOAD- BALANCER-SOURCE- CIDR	load balancer ingress IP + port + source CIDR	package filter for load balancer with loadBalancerSourceRanges specified
KUBE-NODE-PORT- TCP	nodeport type service TCP port	masquerade for packets to nodePort(TCP)
KUBE-NODE-PORT- LOCAL-TCP	nodeport type service TCP port with externalTrafficPolicy=local	accept packages to nodeport service with externalTrafficPolicy=local
KUBE-NODE-PORT- UDP	nodeport type service UDP port	masquerade for packets to nodePort(UDP)
KUBE-NODE-PORT- LOCAL-UDP	nodeport type service UDP port with externalTrafficPolicy=local	accept packages to nodeport service with externalTrafficPolicy=local

IPVS proxier will fall back on IPTABLES in the following scenarios.

### 1. kube-proxy starts with --masquerade-all=true

If kube-proxy starts with \_-masquerade-all=true , IPVS proxier will masquerade all traffic accessing service Cluster IP, which behaves the same as what IPTABLES proxier. Suppose kube-proxy has flag \_-masquerade-all=true specified, then the IPTABLES installed by IPVS proxier should be like what is shown below.

```
# iptables -t nat -nL

Chain PREROUTING (policy ACCEPT)
target prot opt source destination
KUBE-SERVICES all -- 0.0.0.0/0 0.0.0.0/0 /* kubernetes
service portals */

Chain OUTPUT (policy ACCEPT)
target prot opt source destination
KUBE-SERVICES all -- 0.0.0.0/0 0.0.0.0/0 /* kubernetes
service portals */
Chain POSTROUTING (policy ACCEPT)
```

postrouting rules \*/ Chain KUBE-MARK-MASQ (2 references) target prot opt source destination all -- 0.0.0.0/0 MARK 0.0.0.0/0 MARK or 0x4000 Chain KUBE-POSTROUTING (1 references) target prot opt source destination MASQUERADE all -- 0.0.0.0/0 0.0.0.0/0 /\* kubernetes service traffic requiring SNAT \*/ mark match 0x4000/0x4000 MASQUERADE all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-LOOP-BACK dst, dst, src Chain KUBE-SERVICES (2 references) target prot opt source destination

KUBE-MARK-MASQ all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-CLUSTER-IP dst, dst ACCEPT all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-CLUSTER-IP dst, dst

### 2. Specify cluster CIDR in kube-proxy startup

If kube-proxy starts with -cluster-cidr = < cidr >, IPVS proxier will masquerade off-cluster traffic accessing service Cluster IP, which behaves the same as what IPTABLES proxier. Suppose kube-proxy is provided with the cluster cidr 10.244.16.0/24, then the IPTABLES installed by IPVS proxier should be like what is shown below.

```
# iptables -t nat -nL
Chain PREROUTING (policy ACCEPT)
target prot opt source destination KUBE-SERVICES all -- 0.0.0.0/0 0.0.0.0/0
                                                       /* kubernetes
service portals */
Chain OUTPUT (policy ACCEPT)
target prot opt source
KUBE-SERVICES all -- 0.0.0.0/0
                                  destination
                                   0.0.0.0/0
                                                        /* kubernetes
service portals */
Chain POSTROUTING (policy ACCEPT)
target prot opt source
                                  destination
KUBE-POSTROUTING all -- 0.0.0.0/0
                                  0.0.0.0/0 /* kubernetes
postrouting rules */
Chain KUBE-MARK-MASQ (3 references)
target prot opt source
                                  destination
        all -- 0.0.0.0/0
                                  0.0.0.0/0 MARK or 0x4000
MARK
Chain KUBE-POSTROUTING (1 references)
target prot opt source
                                  destination
```

MASQUERADE all 0.0.0.0/0	0.0.0.0/0	/* kubernetes service	
traffic requiring SNAT */ mark match 0x4000/0x4000			
MASQUERADE all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-LOOP-	
BACK dst,dst,src			
Chain KUBE-SERVICES (2 references)			
target prot opt source	destination		
KUBE-MARK-MASQ all !10.244.16.0/24	0.0.0.0/0	match-set KUBE-	
CLUSTER-IP dst, dst			
ACCEPT all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-	
CLUSTER-IP dst, dst			

## 3. Load Balancer type service

For loadBalancer type service, IPVS proxier will install IPTABLES with match of ipset <code>KUBE-LOAD-BALANCER</code> . Specially when service's <code>LoadBalancerSourceRanges</code> is specified or specified

 $\verb|externalTrafficPolicy=local|, IPVS| proxier| will create ipset| sets | \verb|KUBE-LOAD-BALANCER-LOCAL|/ KUBE-LOAD-BALANCER-FW|/ KUBE-LOAD-BALANCER-SOURCE-CIDR| and install IPTABLES| accordingly, which should look like what is shown below. \\$ 

# iptables -t nat -nL		
Chain PREROUTING (policy ACCEPT)		
target prot opt source	destination	
KUBE-SERVICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service portals */		
Chain OUTPUT (policy ACCEPT)		
target prot opt source	destination	
KUBE-SERVICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service portals */		
21 1 2000000000000000000000000000000000		
Chain POSTROUTING (policy ACCEPT)		
target prot opt source		
KUBE-POSTROUTING all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
postrouting rules */		
Chain KUBE-FIREWALL (1 references)		
target prot opt source	destination	
RETURN all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-LOAD-
BALANCER-SOURCE-CIDR dst,dst,src		
KUBE-MARK-DROP all 0.0.0.0/0	0.0.0.0/0	
Chain KUBE-LOAD-BALANCER (1 references)		
target prot opt source	destination	
KUBE-FIREWALL all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-
LOAD-BALANCER-FW dst, dst	0.0.0.0/0	macer see nobe
RETURN all 0.0.0/0	0 0 0 0/0	match-set KURE-LOAD-
BALANCER-LOCAL dst, dst	0.0.0.0,0	Macon occ Nobe Home
·	0.0.0.0/0	
KUBE-MARK-MASQ all 0.0.0.0/0	0.0.0.0/0	

Chain KUBE-MARK-DROP (1 references) target prot opt source
MARK all -- 0.0.0.0/0 destination MARK 0.0.0.0/0 MARK or 0x8000 Chain KUBE-MARK-MASQ (2 references) target prot opt source destination 0.0.0.0/0 MARK all -- 0.0.0.0/0 MARK or 0x4000 Chain KUBE-POSTROUTING (1 references) target prot opt source destination MASQUERADE all -- 0.0.0.0/0 0.0.0.0/0 /\* kubernetes service traffic requiring SNAT \*/ mark match 0x4000/0x4000 0.0.0.0/0 match-set KUBE-LOOP-MASQUERADE all -- 0.0.0.0/0 BACK dst, dst, src Chain KUBE-SERVICES (2 references) target prot opt source destination KUBE-LOAD-BALANCER dst, dst ACCEPT all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-LOAD-BALANCER dst, dst

#### 4. NodePort type service

For NodePort type service, IPVS proxier will install IPTABLES with match of ipset KUBE-NODE-PORT-TCP/KUBE-NODE-PORT-UDP. When specified externalTrafficPolicy=local, IPVS proxier will create ipset sets KUBE-NODE-PORT-LOCAL-TCP/KUBE-NODE-PORT-LOCAL-UDP and install IPTABLES accordingly, which should look like what is shown below.

#### Suppose service with TCP type nodePort.

Chain PRE	ROUTING (policy ACCEPT)		
target	prot opt source	destination	
KUBE-SERV	TICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service p	oortals */		
	PUT (policy ACCEPT)		
target	prot opt source	destination	
KUBE-SERV	7ICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service p	portals */		
Chain POS	STROUTING (policy ACCEPT)		
target	prot opt source	destination	
KUBE-POST	ROUTING all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
postrouti	ng rules */		
Chain KIIE	BE-MARK-MASO (2 references)		
	prot opt source	doctination	
_			M2 D17 0 - 4000
MARK	all 0.0.0.0/0	0.0.0.0/0	MARK or Ux4UUU
Chain KUE	BE-NODE-PORT (1 references)		
target	prot opt source	destination	

RETURN all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-NODE-
PORT-LOCAL-TCP dst		
KUBE-MARK-MASQ all 0.0.0.0/0	0.0.0.0/0	
Chain KUBE-POSTROUTING (1 references)		
target prot opt source	destination	
MASQUERADE all 0.0.0.0/0	0.0.0.0/0	/* kubernetes service
traffic requiring SNAT */ mark match	0x4000/0x4000	
MASQUERADE all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-LOOP-
BACK dst, dst, src		
Chain KUBE-SERVICES (2 references)		
target prot opt source	destination	
KUBE-NODE-PORT all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-
NODE-PORT-TCP dst		

## 5. Service with externalIPs specified

For service with externalIPs specified, IPVS proxier will install IPTABLES with match of ipset KUBE-EXTERNAL-IP, Suppose we have service with externalIPs specified, IPTABLES rules should look like what is shown below.

Chain PREROUTING (policy ACCEPT)		
target prot opt source	destination	
KUBE-SERVICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service portals */		
-		
Chain OUTPUT (policy ACCEPT)		
target prot opt source	destination	
KUBE-SERVICES all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
service portals */		
Chain POSTROUTING (policy ACCEPT)		
target prot opt source	destination	
KUBE-POSTROUTING all 0.0.0.0/0	0.0.0.0/0	/* kubernetes
postrouting rules */		
Francisco /		
Chain KUBE-MARK-MASQ (2 references)		
target prot opt source	destination	
MARK all 0.0.0.0/0	0.0.0.0/0	MARK or 0x4000
Chain KUBE-POSTROUTING (1 references)		
target prot opt source	destination	
MASQUERADE all 0.0.0.0/0	0.0.0.0/0	/* kubernetes service
traffic requiring SNAT */ mark match 0x	4000/0x4000	
MASQUERADE all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-LOOP-
BACK dst, dst, src		
Chain KUBE-SERVICES (2 references)		
target prot opt source	destination	
KUBE-MARK-MASQ all 0.0.0.0/0	0.0.0.0/0	match-set KUBE-
EXTERNAL-IP dst, dst		

```
ACCEPT all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-EXTERNAL-IP dst, dst PHYSDEV match ! --physdev-is-in ADDRTYPE match src-type !LOCAL ACCEPT all -- 0.0.0.0/0 0.0.0.0/0 match-set KUBE-EXTERNAL-IP dst, dst ADDRTYPE match dst-type LOCAL
```

## Run kube-proxy in IPVS mode

Currently, local-up scripts, GCE scripts and kubeadm support switching IPVS proxy mode via exporting environment variables or specifying flags.

#### **Prerequisite**

Ensure IPVS required kernel modules (**Notes**: use nf\_conntrack instead of nf\_conntrack\_ipv4 for Linux kernel 4.19 and later)

```
ip_vs
ip_vs_rr
ip_vs_wrr
ip_vs_sh
nf_conntrack_ipv4
```

1. have been compiled into the node kernel. Use

```
grep -e ipvs -e nf_conntrack_ipv4 /lib/modules/$(uname -r)/modules.builtin
```

and get results like the followings if compiled into kernel.

```
kernel/net/ipv4/netfilter/nf_conntrack_ipv4.ko
kernel/net/netfilter/ipvs/ip_vs.ko
kernel/net/netfilter/ipvs/ip_vs_rr.ko
kernel/net/netfilter/ipvs/ip_vs_wrr.ko
kernel/net/netfilter/ipvs/ip_vs_lc.ko
kernel/net/netfilter/ipvs/ip_vs_wlc.ko
kernel/net/netfilter/ipvs/ip_vs_fo.ko
kernel/net/netfilter/ipvs/ip_vs_ovf.ko
kernel/net/netfilter/ipvs/ip_vs_lblc.ko
kernel/net/netfilter/ipvs/ip_vs_lblcr.ko
kernel/net/netfilter/ipvs/ip_vs_dh.ko
kernel/net/netfilter/ipvs/ip_vs_sh.ko
kernel/net/netfilter/ipvs/ip_vs_sed.ko
kernel/net/netfilter/ipvs/ip_vs_nq.ko
kernel/net/netfilter/ipvs/ip_vs_ftp.ko
```

OR

2. have been loaded.

```
# load module <module_name>
modprobe -- ip_vs
modprobe -- ip_vs_rr
modprobe -- ip_vs_wrr
```

```
modprobe -- ip_vs_sh
modprobe -- nf_conntrack_ipv4

# to check loaded modules, use
lsmod | grep -e ip_vs -e nf_conntrack_ipv4
# or
cut -f1 -d " " /proc/modules | grep -e ip_vs -e nf_conntrack_ipv4
```

Packages such as ipset should also be installed on the node before using IPVS mode.

Kube-proxy will fall back to IPTABLES mode if those requirements are not met.

#### **Local UP Cluster**

Kube-proxy will run in IPTABLES mode by default in a local-up cluster.

To use IPVS mode, users should export the env KUBE\_PROXY\_MODE=ipvs to specify the IPVS mode before starting the cluster:

```
# before running `hack/local-up-cluster.sh`
export KUBE_PROXY_MODE=ipvs
```

#### **GCE Cluster**

Similar to local-up cluster, kube-proxy in <u>clusters running on GCE</u> run in IPTABLES mode by default. Users need to export the env KUBE PROXY MODE=ipvs before <u>starting a cluster</u>:

```
#before running one of the commands chosen to start a cluster:
# curl -sS https://get.k8s.io | bash
# wget -q -O - https://get.k8s.io | bash
# cluster/kube-up.sh
export KUBE_PROXY_MODE=ipvs
```

### **Cluster Created by Kubeadm**

If you are using kubeadm with a <u>configuration file</u>, you have to add mode: ipvs in a KubeProxyConfiguration (separated by -- that is also passed to kubeadm init).

```
apiVersion: kubeproxy.config.k8s.io/v1alpha1
kind: KubeProxyConfiguration
mode: ipvs
...
```

#### before running

```
kubeadm init --config <path_to_configuration_file>
```

to specify the ipvs mode before deploying the cluster.

Notes If ipvs mode is successfully on, you should see IPVS proxy rules (use <code>ipvsadm</code>) like

```
# ipvsadm -ln
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port Scheduler Flags
   -> RemoteAddress:Port Forward Weight ActiveConn InActConn
TCP 10.0.0.1:443 rr persistent 10800
   -> 192.168.0.1:6443 Masq 1 1 0
```

or similar logs occur in kube-proxy logs (for example, \timp/kube-proxy.log for local-up cluster) when the local cluster is running:

```
Using ipvs Proxier.
```

While there is no IPVS proxy rules or the following logs occurs indicate that the kube-proxy fails to use IPVS mode:

```
Can't use ipvs proxier, trying iptables proxier
Using iptables Proxier.
```

See the following section for more details on debugging.

## **Debug**

## **Check IPVS proxy rules**

Users can use <code>ipvsadm</code> tool to check whether kube-proxy are maintaining IPVS rules correctly. For example, we have the following services in the cluster:

```
# kubectl get svc --all-nmespaces

NAMESPACE NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
default kubernetes ClusterIP 10.0.0.1 <none> 443/TCP 1d
kube-system kube-dns ClusterIP 10.0.0.10 <none> 53/UDP,53/TCP 1d
```

We may get IPVS proxy rules like:

```
# ipvsadm -ln
IP Virtual Server version 1.2.1 (size=4096)
Prot LocalAddress:Port Scheduler Flags
 -> RemoteAddress:Port
                            Forward Weight ActiveConn InActConn
TCP 10.0.0.1:443 rr persistent 10800
 -> 192.168.0.1:6443
                            Masq 1
                                        1
TCP 10.0.0.10:53 rr
 -> 172.17.0.2:53
                            Masq 1 0
                                                  0
UDP 10.0.0.10:53 rr
 -> 172.17.0.2:53
                             Masq 1
                                        0
```

### Why kube-proxy can't start IPVS mode

Use the following check list to help you solve the problems:

#### 1. Specify proxy-mode=ipvs

Check whether the kube-proxy mode has been set to <code>ipvs</code> .

# 2. Install required kernel modules and packages

Check whether the IPVS required kernel modules have been compiled into the kernel and packages installed. (see Prerequisite)