openvswitch	vxlan		 3
 Open vSwitch	firewall		 4 4
	Open vSwitch Bridge	VxLAN	 5
Linux Bridge libvirt network	<b>Open vSwitch Bridge</b> フト	, Veth Pair	 6 7
	,		 7

Last			
update: 2021/07/04 13:30	openvswitch _vxlan_	-	https://atl.kr/dokuwiki/doku.php/openvswitch%EB%A5%BC_%ED%86%B5%ED%95%9C_vxlan_%EA%B5%AC%EC%84%B1?rev=1625405434

# openvswitch

### : https://bryan.wiki/277 [Bryan's Tech-Log]



vxlan



- Flat Network Docker Host(VM) 2
- Docker Host #1: CentOS 7.3 Minimal Server(1611 ver), 192.168.10.163/16
- Docker Host #2: CentOS 7.3 Minimal Server(1611 ver), 192.168.10.164/16

# Open vSwitch

#### firewall

openvswitch
 CentOS 7
 ovs

yum clean all yum install -y epel-release https://www.rdoproject.org/repos/rdo-release.rpm yum install -y firewalld docker openvswitch bridge-utils yum update -y systemctl start openvswitch firewalld systemctl enable openvswitch firewalld

• VxLAN UDP 4789, 8472 . firewall 2

firewall-cmd --add-port=4789/udp --add-port=8472/udp
firewall-cmd --permanent --add-port=4789/udp --add-port=8472/udp

• trusted 10.\*.\*.\* 7 (docker0 10.x.0.0/16 : 10.0.0/8) • : docker0 172.17.0.0/16 172.18.0.0/16 ... 172.16.0.0/12 firewall-cmd --permanent --zone=trusted --add-source=10.0.0/8

## **Open vSwitch Bridge VxLAN**

docker01 Open vSwitch

[root@docker01 ~#] ovs-vsctl add-br ovs sw0

[root@docker01 ~#] ip addr add 10.100.0.1/8 dev ovs\_sw0 && ip link set dev ovs\_sw0 up

[root@docker01 ~#] ovs-vsctl add-port ovs\_sw0 vxlan0 -- set Interface vxlan0 type=vxlan options:remote\_ip=192.168.10.164

docker02 Open vSwitch

[root@docker02 ~#] ovs-vsctl add-br ovs\_sw0

[root@docker02~#] ip addr add 10.100.0.2/8 dev ovs\_sw0 && ip link set dev ovs\_sw0 up

[root@docker02 ~#] ovs-vsctl add-port ovs\_sw0 vxlan0 -- set Interface vxlan0 type=vxlan options:remote\_ip=192.168.10.163

> Docker sw0 Open vSwitch vxlan0 VTEP(VxLAN Terminal End Point)가 Docker

IP

(Open vSwitch )

```
[root@docker01 ~]# ping 10.100.0.2
PING 10.100.0.2 (10.100.0.2) 56(84) bytes of data.
64 bytes from 10.100.0.2: icmp_seq=1 ttl=64 time=2.43 ms
64 bytes from 10.100.0.2: icmp_seq=2 ttl=64 time=0.418 ms
64 bytes from 10.100.0.2: icmp_seq=3 ttl=64 time=0.333 ms
64 bytes from 10.100.0.2: icmp_seq=4 ttl=64 time=0.354 ms
64 bytes from 10.100.0.2: icmp_seq=5 ttl=64 time=0.410 ms
^C
--- 10.100.0.2 ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4001ms
rtt min/avg/max/mdev = 0.333/0.790/2.438/0.824 ms
```

10.100.0.1/8 10.100.0.2/8 , VxLAN

Linux Bı	ridge	Open vS	witch Bri	dge		, Veth	Pair
Linux (Linux Bride	Bridge ge) Docke	r	· ,	. Docker c Docker	ontainer( docker0		)
pair	,	docker0 s	w0 (pair)			,	VETH
docker0	, docker0(L , veth_sw0	inux Bridge) ) sw0	sw0(Open vSv	vitch Bridge	e) End Point(	, Veth Pair )	veth_d0
[root@dock [root@dock [root@dock [root@dock [root@dock	ker01 ~]# ker01 ~]# ker01 ~]# ker01 ~]# ker01 ~]#	ip link add ovs-vsctl a brctl addi ip link se ip link se	d veth_sw0 <sup>-</sup> add-port ove f docker0 ve t dev veth_e t dev veth_e	type veth s_sw0 vet eth_d0 sw0 up d0 up	n peer nam th_sw0	ne veth_d0	
docker02 script			. End Point	dc	ocker01		
[root@dock [root@dock [root@dock [root@dock [root@dock	ker02 ~]# ker02 ~]# ker02 ~]# ker02 ~]# ker02 ~]#	ip link add ovs-vsctl a brctl addi ip link se ip link se	d veth_sw0 <sup>-</sup> add-port ove f docker0 ve t dev veth_e t dev veth_e	type veth s_sw0 vet eth_d0 sw0 up d0 up	n peer nam th_sw0	ne veth_d0	
Docke	er						
[root@dock f3c8825d-7 Bridge Pc Pc Ovs_ve	ker01 ~]# 73ba-4ee5- e "ovs_swe ort "veth_ Interfa ort "ovs_s Interfa typ ort "vxlar Interfa typ opt	ovs-vsctl s al36-3db14a sw0" ace "veth_sw w0" ace "ovs_sw0 be: interna n0" ace "vxlan be: vxlan cions: {remo	show a32e990 w0" l l pte_ip="192	.168.10.2	164"}		
[root@docl	ker01 ~]#	brctl show					

2025/04/03 19:	21
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bridge name bridge id STP enabled interfaces docker0 8000.0242f84de852 no veth\_d0

# libvirt network 가

kvm guest vxlan

Virtual Network

vxnet0.xml

<network> <name>vxnet0</name> <forward mode='bridge'/> <bridge name='ovs-sw0'/> <virtualport type='openvswitch'/> </network>

xml libvirt Virtual Network

virsh net-define vxnet0.xml

```
virsh net-start vxnet0
virsh net-autostart vxnet0
```

GuestVM vxnet0

- https://bryan.wiki/277
- https://bryan.wiki/279
- https://www.joinc.co.kr/w/man/12/OpenVSwitch/VXLAN
- https://blog.christophersmart.com/2020/07/27/how-to-create-linux-bridges-and-open-vswitch-bri dges-with-networkmanager/
- https://blog.oddbit.com/post/2020-02-15-configuring-open-vswitch-with/

