[] Network Namespace

- : CentOS 7.6.1810
- : root

Network Namespace

가

Network Space()

, IP

,

Host

Default Network Namespace Check

Local Host



Host Network Namespace \$ lsns -t net -o pid,uid,user,command PID UID USER COMMAND 1 0 root /sbin/init maybe-ubiquity

```
PID 1 ( Init )
```

Host

Create Network Namespace Local Host

lo 가

test 가 Namespace \$ ip netns add test

\$ ip netns test

Check

PID 가 lsns

\$ lsns -t net
PID USER TYPE COMMAND

1 root net /usr/lib/systemd/systemd --switched-root -system --deserialize 22

Namespace Network 1 – 가

Local Host

ens33	veth0	lo	
			Namespace : test
ens36	veth1		
lo			Default net Namespace

Namespace	Network		2 –			가	
veth0@veth1	DOWN						
veth1@veth0	DOWN						
ens36	UP		192	2.168.0.2	2/24		
ens33	UP		211	L.239.150).48/23		
lo	UNKNOWN		127	7.0.0.1/8	3		
\$ ip -br -c ac	ldr						
# HOST veth0,	/veth1	2	가		가		
; ip link add	veth0 type	veth	peer	name vet	:h1		
# HOST 가		가		. veth	type	peer	pair
	•				_		
veth	H0ST <	->					
veth							
가 Network	Namespace		가				



가

test

,

veth0 test Namespace Set \$ ip link set veth0 netns test # HOST veth0 test namespace \$ ip -br -c addr 127.0.0.1/8 lo UNKNOWN ens33 UP 211.239.150.48/23 ens36 UP 192.168.0.2/24 veth1@if5 DOWN test namespace 가 veth0 # test namespace netns exec \$ ip netns exec test ip -br addr lo DOWN veth0@if4 DOWN

Namespace Network 3 - bridge

Local Host



HOST test namespace veth0 veth1 가 DOWN . 가 IP HOST (bridge) . 가

Check 가) yum install -y bridge-utils-1.5-9.el7.x86 64 \$ (\$ btctl show bridge name bridge id STP enabled interfaces 가 . br0 HOST # Bridge Create && Check \$ ip link add br0 type bridge \$ brctl show bridge name bridge id STP enabled interfaces br0 8000.000000000000 no 가 # \$ ip -br -c addr lo UNKNOWN 127.0.0.1/8

ens33 UP 211.239.150.48/23 ens36 192.168.0.2/24 UP veth1@if5 DOWN br0 DOWN br0 vethx • # HOST veth1 Host br0 \$ ip link set veth1 master br0 # check bridge veth1 가 \$ brctl show bridge name STP enabled bridge id interfaces br0 8000.46df623e69e4 veth1 no 가 , IP , , IΡ ifconfig net-util ip IΡ # netns exec test Namespace veth0 UP \$ ip netns exec test ip addr add 10.10.10.2/24 dev veth0 \$ ip netns exec test ip link set veth0 up # host veth1 bridge up \$ ip link set br0 up \$ ip link set veth1 up # UP check 가 UP \$ ip -br -c addr lo 127.0.0.1/8 UNKNOWN ens33 UP 211.239.150.48/23 ens36 192.168.0.2/24 UP veth1@if5 UP br0 UP UP

test namespace

\$ ip netns exec test ip link 1: lo: <LOOPBACK> mtu 65536 qdisc noop state DOWN mode DEFAULT group default glen 1000 link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00 5: veth0@if4: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 gdisc noqueue state UP mode DEFAULT group default glen 1000 link/ether f2:1c:09:d4:47:fc brd ff:ff:ff:ff:ff:ff linknetnsid 0 # lo 가 DOWN 가 . UP UNKNOWN \$ ip netns exec test ip link set dev lo up \$ ip netns exec test ip a 1: lo: <LOOPBACK, UP, LOWER UP> mtu 65536 qdisc noqueue state UNKNOWN group default glen 1000 # Check \$ ip netns exec test ping 127.0.0.1 PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data. 64 bytes from 127.0.0.1: icmp seg=1 ttl=64 time=0.063 ms 64 bytes from 127.0.0.1: icmp seg=2 ttl=64 time=0.058 ms # Check 2 Host IΡ Gateway Routing 가 ip IP # \$ ip addr add 10.10.10.200/24 dev br0 # test veth0 Ping \$ ping 10.10.10.2 ping 10.10.10.2 -c 2 PING 10.10.10.2 (10.10.10.2) 56(84) bytes of data. 64 bytes from 10.10.10.2: icmp seg=1 ttl=64 time=0.073 ms 64 bytes from 10.10.10.2: icmp seg=2 ttl=64 time=0.071 ms --- 10.10.10.2 ping statistics ---2 packets transmitted, 2 received, 0% packet loss, time 999ms

Namespace Network 4 –



\$ ip -br -c addr lo UNKNOWN 127.0.0.1/8 211.239.150.48/23 ens33 UP ens36 UP 192.168.0.2/24 veth1@if5 UP br0 UP beth1@if8 UP \$ brctl show bridge name bridge id STP enabled interfaces br0 8000.2e0e64ccb0e5 beth1 no veth1 # test namespace veth0(10.10.10.2) Ping ip netns exec test2 ping 10.10.10.2 -c 2 PING 10.10.10.2 (10.10.10.2) 56(84) bytes of data. 64 bytes from 10.10.10.2: icmp seq=1 ttl=64 time=0.112 ms 64 bytes from 10.10.10.2: icmp seq=2 ttl=64 time=0.076 ms --- 10.10.10.2 ping statistics ---2 packets transmitted, 2 received, 0% packet loss, time 1000ms

rtt min/avg/max/mdev = 0.076/0.094/0.112/0.018 ms



Local Host

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NAT ip4 FORWARD HOST HOST iptables FORWARD ACCEPT # \$ iptables -nL | grep -i forward Chain FORWARD (policy DROP) # \$ iptables --policy FORWARD ACCEPT \$ iptables -nL | grep -i forward Chain FORWARD (policy ACCEPT) \$ service iptables save (0S ip4v.forward # echo 1 > /proc/sys/net/ipv4/ip_forward sysctl --system # check #

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