[] Network Namespace

: CentOS 7.6.1810

: root

Network Namespace

Default Network Namespace Check

Local Host

```
ens33
ens36
lo
Default net Namespace
```

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

가 nic(: eth0) lo 가

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

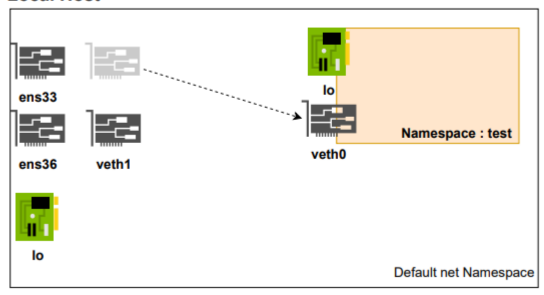


```
가
     Network Namespace
가
        veth
                H0ST <--->
veth
                         가
# HOST 가
                                   . veth type
                                                          pair
                                                   peer
$ ip link add veth0 type veth peer name veth1
# HOST veth0/veth1
                         2
                              가
                                           가
$ ip -br -c addr
lo
                 UNKNOWN
                                127.0.0.1/8
ens33
                 UP
                                211.239.150.48/23
                                192.168.0.2/24
ens36
                 UP
veth1@veth0
                 DOWN
veth0@veth1
                 DOWN
```

Namespace Network 2 – 가

Local Host

veth0@if4

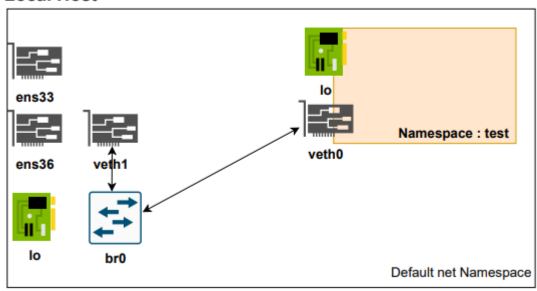


```
가
                                                    test
# veth0
                  test Namespace
                                   Set
$ ip link set veth0 netns test
#
        HOST veth0
                         test namespace
$ ip -br -c addr
                               127.0.0.1/8
lo
                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
```

Namespace Network 3 - bridge

DOWN

Local Host



```
test namespace veth0
                                            가
H0ST
                               veth1
  DOWN
      가
                                ΙP
                                (bridge)
          HOST
                                         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
```

127.0.0.1/8

가

UNKNOWN

\$ ip -br -c addr

lo

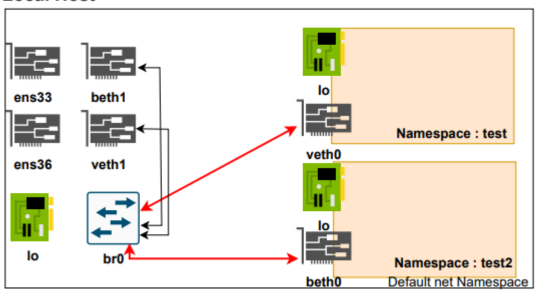
```
ens33
                                211.239.150.48/23
ens36
                                192.168.0.2/24
                 UP
veth1@if5
                 DOWN
br0
                 DOWN
           br0 vethx
# HOST
                 veth1
                         Host
                                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
                         ΙP
ifconfig
                 net-util
                                          ip
                                                             ΙP
# 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
```

UP

```
$ 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 link-
netnsid 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 seq=2 ttl=64 time=0.058 ms
# Check 2
Host
                      ΙP
Gateway
       Routing 가
                                                         ip
                                     ΙP
#
$ 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 seq=1 ttl=64 time=0.073 ms
64 bytes from 10.10.10.2: icmp seq=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 –

Local Host



```
가
test namespace
      가
                                         가
# test2 namespace 가 beth0/beth1
# IP
      test <---> test2
                                         Ping
ip netns add test2
ip link add beth0 type veth peer name beth1
ip link set beth0 netns test2
ip link set beth1 master br0
ip netns exec test2 ip addr add 10.10.10.3/24 dev beth0
ip netns exec test2 ip link set beth0 up
ip netns exec test2 ip link set dev lo up
ip link set beth1 up
# test2 namespace
$ ip netns
test2 (id: 1)
test (id: 0)
```

\$ brctl show

beth1@if8

bridge name bridge id STP enabled

interfaces

br0 8000.2e0e64ccb0e5 no beth1

veth1

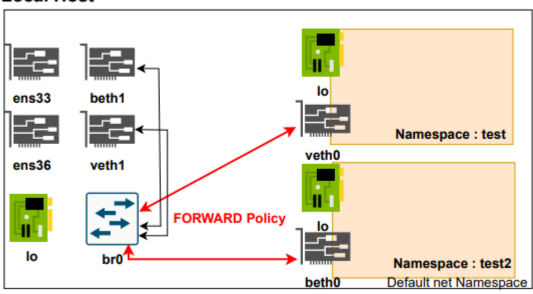
test namespace veth0(10.10.10.2) Ping ip netns exec test2 ping 10.10.10.2 -c 2 PING 10.10.10.2 (10.10.10.2) 56(84) bytes of data. 64 bytes from 10.10.10.2: icmp_seq=1 ttl=64 time=0.112 ms 64 bytes from 10.10.10.2: icmp_seq=2 ttl=64 time=0.076 ms

--- 10.10.10.2 ping statistics ---

UP

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



? HOST lo () , Host

```
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
#
```