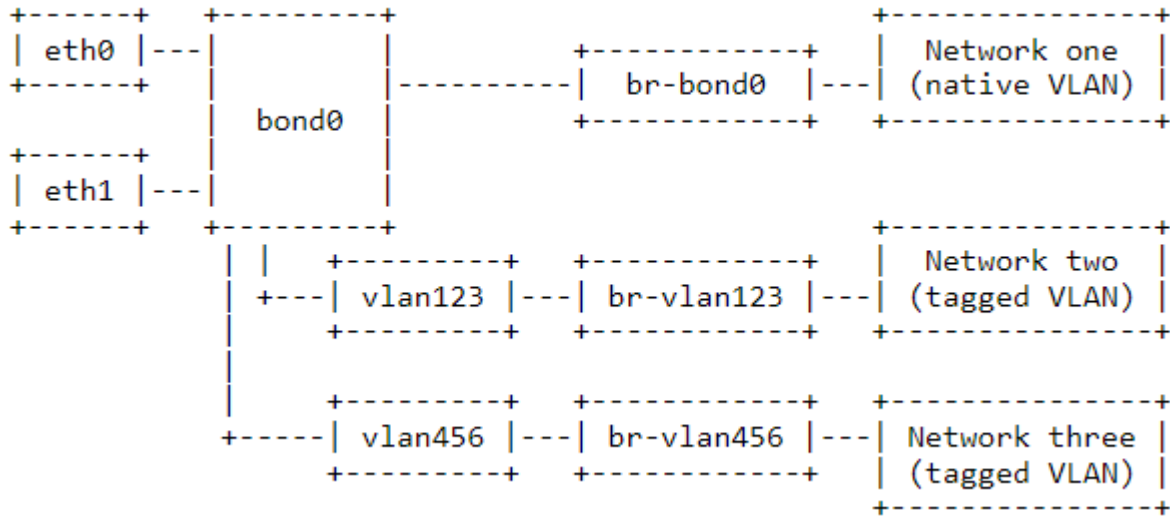


- Bond-Bridge** 3
- Bridge** 3
- Bond Inteface** **Bridge** 4
- VLAN** 5
- VLAN 5
- 5

Bond-Bridge



interface 2 bonding bond interface bridge
가 .

linux network (ifconfig)

NetworkManager

nmtui Bridge Slave interface bond interface 가
NetworkManager

nmtui nmcli .

Bridge

Bridge Interface .

br-ext Bridge .

```

BRIDGE=br-ext
BRIDGE_STP=yes
BRIDGE_MTU=1500

nmcli con add ifname "${BRIDGE}" type bridge con-name "${BRIDGE}"

### STP     MTU
nmcli con modify "${BRIDGE}" bridge.stp "${BRIDGE_STP}"
nmcli con modify "${BRIDGE}" 802-3-ethernet.mtu "${BRIDGE_MTU}"

```

IP .

```
nmcli con modify "${BRIDGE}" ipv4.method static ipv4.address  
192.168.0.123/24 ipv6.method ignore  
  
### IP  
nmcli con modify "${BRIDGE}" ipv4.method disabled ipv6.method ignore
```

```
nmcli con up "${BRIDGE}"  
  
nmcli con  
brctl show
```

Bond Inteface Bridge

```
BOND=bond0  
BOND_SLAVE0=eth0  
BOND_SLAVE1=eth1  
BOND_MODE=active-backup  
BOND_MTU=9000  
  
nmcli con add type bond ifname "${BOND}" con-name "${BOND}"  
nmcli con modify "${BOND}" bond.options mode="${BOND_MODE}"  
nmcli con modify "${BOND}" 802-3-ethernet.mtu "${BOND_MTU}"  
nmcli con add type ethernet con-name "${BOND}-slave-${BOND_SLAVE0}" ifname  
"${BOND_SLAVE0}" master "${BOND}"  
nmcli con add type ethernet con-name "${BOND}-slave-${BOND_SLAVE1}" ifname  
"${BOND_SLAVE1}" master "${BOND}"  
nmcli con modify "${BOND}-slave-${BOND_SLAVE0}" 802-3-ethernet.mtu  
"${BOND_MTU}"  
nmcli con modify "${BOND}-slave-${BOND_SLAVE1}" 802-3-ethernet.mtu  
"${BOND_MTU}"
```

bond

```
nmcli con modify "${BOND}" master "${BRIDGE}" slave-type bridge  
  
nmcli con up "${BOND}"  
  
cat /proc/net/bonding/bond0  
  
nmcli con  
ls /sys/class/net/br-bond0/brif/  
brctl show
```

VLAN

VLAN

```
VLAN=123
BOND=bond0
BRIDGE=br-vlan${VLAN}
BRIDGE_STP=yes
BRIDGE_MTU=9000

nmcli con add ifname "${BRIDGE}" type bridge con-name "${BRIDGE}"
nmcli con modify "${BRIDGE}" bridge.stp "${BRIDGE_STP}"
nmcli con modify "${BRIDGE}" 802-3-ethernet.mtu "${BRIDGE_MTU}"

nmcli con up "${BRIDGE}"
```

VLAN

```
nmcli con add type vlan con-name "${BOND}.${VLAN}" ifname "${BOND}.${VLAN}"
dev "${BOND}" id "${VLAN}"
nmcli con modify "${BOND}.${VLAN}" master "${BRIDGE}" slave-type bridge
nmcli con modify "${BOND}.${VLAN}" 802-3-ethernet.mtu "${BRIDGE_MTU}"

nmcli con
brctl show
```

- <https://blog.christophersmart.com/2020/08/29/how-to-create-bridges-on-bonds-with-and-without-vlans-using-networkmanager/>

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/bond-bridge_%EC%83%9D%EC%84%B1?rev=1645612821

Last update: **2022/02/23 10:40**

