

```
brctl addbr br-clab
brctl addif br-clab eth0
ip link set dev br-clab up
```

```
containerlab deploy -t frr02.clab.yml
```

```
docker exec -it clam-frr02-router1 vtysh
```

frr02.clab.yml

```
name: frr02

topology:
  nodes:
    router1:
      kind: linux
      image: frrouting/frr:v7.5.1
      binds:
        - router1/daemons:/etc/frr/daemons
        - router1/frr.conf:/etc/frr/frr.conf
    router2:
      kind: linux
      image: frrouting/frr:v7.5.1
      binds:
        - router2/daemons:/etc/frr/daemons
        - router2/frr.conf:/etc/frr/frr.conf
    router3:
      kind: linux
      image: frrouting/frr:v7.5.1
      binds:
        - router3/daemons:/etc/frr/daemons
        - router3/frr.conf:/etc/frr/frr.conf
    br-clab:
      kind: bridge

  links:
    - endpoints: ["router1:eth1", "router2:eth1"]
    - endpoints: ["router1:eth2", "router3:eth1"]
    - endpoints: ["router2:eth2", "router3:eth2"]
    - endpoints: ["br-clab:eth1", "router1:eth3"]
```

router1/frr.conf

```
frr version 7.5.1_git
frr defaults traditional
hostname router1
no ipv6 forwarding
!
interface eth1
```

```
ip address 192.168.1.1/24
!
interface eth2
    ip address 192.168.2.1/24
!
interface eth3
    ip address 172.18.100.254/16
!
interface lo
    ip address 10.10.10.1/32
!
router ospf
    network 192.168.1.0/24 area 0.0.0.0
    network 192.168.2.0/24 area 0.0.0.0
    network 172.18.0.0/16 area 0.0.0.0
!
line vty
!
```

From:
<http://wiki.lahoud.fr/> - **wikiroute**



Permanent link:
http://wiki.lahoud.fr/doku.php?id=container_lab_bridge_interface_proxmox

Last update: **2023/01/21 08:59**