

EVE-NG Networks:

Bridge Network:

The EVE Bridge interface acts like an unmanaged Switch. It supports passing along tagged dot1q packets. We have to connect many nodes in a flat (dot1q) network. Right-clicking on the topology area and selecting “Add Network” or in the sidebar click “Add an Object” and then select “Network.”. Name/prefix can be changed in order to rename your Bridge network. Make sure your network type is set to bridge.

ADD A NEW NETWORK

Number of networks to add

1

Name/Prefix

Connect

Type

bridge

Left

500

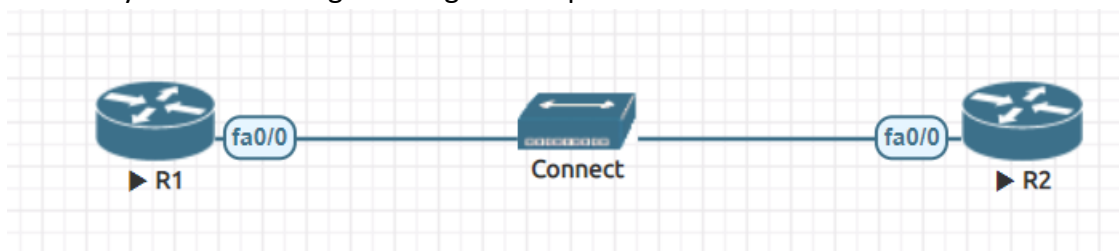
Top

172

Save

Cancel

Connect your nodes using the drag and drop connector.



Management Cloud0 Interface:

EVE management interface is also known as the Cloud0 network for labs. The Cloud0 interface is bridged with your EVEs first NIC. "Cloud" is used as an alias to Pnet. Cloud0 is commonly used inside EVE labs to get management access to nodes running inside EVE from a host machine external to EVE.

EVE-COMM-VM

Power on this virtual machine
Edit virtual machine settings
Upgrade this virtual machine

Devices

- Memory: 16 GB
- Processors: 8
- Hard Disk (SCSI): 50 GB
- Hard Disk 2 (SCSI): 200 GB
- Network Adapter: NAT
- Network Adapter 2: Host-only
- USB Controller: Present
- Display: Auto detect

Name/Prefix

Net

Type

Left

Top

bridge

bridge

Management(Cloud0)

Cloud1

Cloud2

Cloud3

Cloud4

Cloud5

Cloud6

Cloud7


How to obtain my Cloud0 subnet and gateway IP. Many EVE VMs only have a DHCP address assigned on the pnet0 interface.

```
root@eve-ng:~# route
Kernel IP routing table
Destination    Gateway         Genmask         Flags Metric Ref    Use Iface
default        192.168.114.2  0.0.0.0        UG    0      0      0 pnet0
172.17.0.0     *              255.255.0.0    U    0      0      0 docker0
172.29.129.0   *              255.255.255.0  U    0      0      0 nat0
192.168.114.0  *              255.255.255.0  U    0      0      0 pnet0
root@eve-ng:~#
```


Virtual Network Editor					
Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet1	Host-only	-	Connected	Enabled	192.168.65.0
VMnet2	Host-only	-	Connected	-	192.168.1.0
VMnet8	NAT	NAT	Connected	Enabled	192.168.114.0


Other Cloud Interfaces:

Other cloud interfaces can be used to extend a lab connection inside of EVE or bridged with other EVE interfaces to connect external networks or devices.


 **EVE-COMM-VM**

▶ Power on this virtual machine


 Edit virtual machine settings

 Upgrade this virtual machine


▼ **Devices**

 Memory


16 GB

 Processors


8

 Hard Disk (SCSI)


50 GB

 Hard Disk 2 (SCSI)


200 GB

 Network Adapter


NAT

 Network Adapter 2

Host-only

 USB Controller

Present

 Display

Auto detect

Name/Prefix

Net

Type

bridge

Left

Top

bridge

Management(Cloud0)

Cloud1

Cloud2

Cloud3

Cloud4

Cloud5

Cloud6

Cloud7

Management(Cloud0)

Cloud1

Cloud2

Cloud3

Cloud4

Cloud5

Cloud6

Cloud7

Virtual Network Editor					
Name	Type	External Connection	Host Connection	DHCP	Subnet Address
VMnet1	Host-only	-	Connected	Enabled	192.168.65.0
VMnet2	Host-only	-	Connected	-	192.168.1.0
VMnet8	NAT	NAT	Connected	Enabled	192.168.114.0

