

# centos 搭建 NIC 环境



Bridge 环境 Network 环境 环境 Linux 环境 环境 NIC 环境 环境 环境 环境 .

环境 NIC 环境 eth0, eth1 环境 环境 br0 环境 bridge 环境 环境 .

## 1. Bridge Device 环境

```
# vi /etc/sysconfig/network-script/ifcfg-br0  
DEVICE=br0  
ONBOOT=on  
TYPE=Bridge  
BOOTPROTO=static  
IPADDR=192.168.1.2  
NETMASK=255.255.255.0  
USRCTL=no
```

## 2. 环境 Device 环境

#eth0 环境 环境

```
$ vi /etc/sysconfig/network-script/ifcfg-eth1  
DEVICE=eth1  
ONBOOT=yes  
BOOTPROTO=none  
BRIDGE=br0  
USRCTL=no
```

#eth1 环境 环境

```
$ vi /etc/sysconfig/network-script/ifcfg-eth1  
DEVICE=eth1  
ONBOOT=yes  
BOOTPROTO=none  
BRIDGE=br0  
USRCTL=no
```

### 3. ip\_forward ☐

```
$ vi /etc/sysctl.conf  
net.ipv4.ip_forward = 1
```

### 4. Bridge ☐ ☐

```
$ brctl show  
bridge name    bridge id        STP enabled  interfaces  
br0             8000.0800271b0b5f  no           eth1  
                                     eth0
```

---

Revision #1

Created 7 June 2022 14:13:55 by artop0420

Updated 24 December 2023 00:51:36 by artop0420