

在這裡編輯新頁面「首頁/2025-03-07」

目 錄

1. Step 1: Backup network config
2. Step 2: Create bonding interface
3. Step 3: Create bridge interface br_bond0
4. Step 4: Setting ip address for br_bond0
5. Step 5: Unplug Network Cable Test

Step 1: Backup network config

```
mkdir /root/backup  
cp -ar /etc /root/backup/
```

Step 2: Create bonding interface

```
zs-bond-lacp -c bond0  
zs-nic-to-bond -a bond0 enp61s0f0  
zs-nic-to-bond -a bond0 enp61s0f1  
zs-nic-to-bond -a bond0 enp61s0f2  
zs-nic-to-bond -a bond0 enp61s0f3  
zs-show-network  
  
cat /proc/net/bonding/bond0  
ethtool bond0
```

Step 3: Create bridge interface br_bond0

```
brctl create br_bond0  
brctl addif br_bond0 bond0  
  
brctl show br_bond0  
brctl showstp
```

Step 4: Setting ip address for br_bond0

```
zs-network-setting -i br_bond0 192.168.100.249 255.255.255.0 192.168.100.254  
zs-network-show  
ip -br address show  
  
ping 192.168.100.254  
ping 8.8.8.8
```

Step 5: Unplug Network Cable Test

Unplug the cables from enp61s0f0 to enp61s0f3 one by one.

The network should not be disconnected, but ping packet loss may occur.

In PRODUCTION Host

Run the following command on the production server to monitor the bonding network status.

```
watch cat /proc/net/bonding/bond0
```

On **other computer** in the same network segment, continue to ping the production server ip.

```
ping 192.168.100.249
```

[首頁](#)/2025-03-07 (上次是 merlyn 在 2025-03-06 18:06:41 編輯的)