

nmcli 网络配置

RHEL8 使用 networkscripts 配置 NetworkManager 使用 nmcli 配置, NetworkManager 使用 nmcli 配置

1. nmcli 使用 ifcfg 配置 NetworkManager 使用

```
$> nmcli connection load /etc/sysconfig/network-scripts/ifcfg-eth0
$> nmcli connection up eth0
```

2. nmcli 使用 up/down 配置

```
$> nmcli connection up eth0 #nic eth0
$> nmcli connection down eth0 #nic eth0
```

3. nmcli 使用 device 配置

```
$> nmcli device status
```

DEVICE	TYPE	STATE	CONNECTION
eth0	ethernet	up	eth0
eth1	ethernet	up	eth1
lo	loopback	up	--

4. nmcli 使用 bond0 配置 8.8.8.8, 219.250.36.130 配置

```
$> nmcli connection modify eth0 ipv4.dns "8.8.8.8,219.250.36.130"
$> nmcli connection up eth0
$> cat /etc/resolv.conf
# Generated by NetworkManager
nameserver 8.8.8.8
nameserver 219.250.36.130
```

5. nmcli 使用 (active-backup 配置)

```
#bond NIC eth0 eth1
```

```
$> nmcli connection add type bond con-name bond0 ifname bond0 bond.options
"mode=1,miimon=100"
$> nmcli connection mod bond0 ipv4.addresses 192.168.10.100/24
$> nmcli connection mod bond0 ipv4.gateway 192.168.10.1
$> nmcli connection mod bond0 ipv4.method manual
$> nmcli connection mod bond0 ipv6.method disabled
```

#eth0 eth1 NIC

```
$> nmcli connection add type ethernet con-name eth0 ifname eth0 master bond0
$> nmcli connection add type ethernet con-name eth1 ifname eth1 master bond0
```

NIC

```
$> nmcli connection up bond0
```

6.

```
$> nmcli connection mod bond0 +bond.options "mode=0,miimon=100"
$> nmcli connection up bond0
```

reference

- https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/7/html/networking_guide/sec-network_bonding_using_the_networkmanager_command_line_tool_nmcli//
- <https://fendys.tistory.com/28//>

Revision #1

Created 7 June 2022 02:36:01 by artop0420

Updated 24 December 2023 00:23:11 by artop0420