

- 10Gbps NIC** 3
 - 3
 - 3
 - 3
 - 3
 - 3
 - 3
 - 3
 - 3
- Network Budget 4
 - 4
 - 5

10Gbps NIC

- Red Hat Enterprise Linux
- 10 가 (10GbE)

- 10 가 ?
- MTU가 9000 10Gbit NIC iperf 6-7 가 /s
- 10Gbps ?

10 가

iperf

Ceph 가 Ceph . OSD

irqbalance 가

NIC 가

- [System dropping packets due to rx_fw_discards](#)
- [How do I run a script or program immediately after my network interface goes up?](#)

16MiB

가

/etc/sysctl.conf

sysctl -p

```
# set min/default/max TCP read buffer
net.ipv4.tcp_rmem = 4096 87380 16777216
# set min/default/max TCP write buffer
net.ipv4.tcp_wmem = 4096 16384 16777216

# set maximum non-TCP receive socket buffer size
net.core.rmem_max = 16777216
# set maximum non-TCP write socket buffer size
net.core.wmem_max = 16777216
```

Network Budget

/proc/net/softnet_stat

가

, :

```
# cat /proc/net/softnet_stat
0073d76b 00000000 000049ae 00000000 00000000 00000000 00000000 00000000
00000000 00000000
```

가

300

가

300

가

/etc/sysctl.conf

sysctl -p

```
# set number of packets softirq receives off NIC before exiting
net.core.netdev_budget = 1000
```

vm.min_free_kbytes
RAM 20 %

1GiB

가

/etc/sysctl.conf

sysctl -p

```
vm.min_free_kbytes = 1048576
```

- <https://access.redhat.com/solutions/127143>
- <https://access.redhat.com/articles/1391433>

From:

<https://atl.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:

https://atl.kr/dokuwiki/doku.php/10gbps_nic_%ED%8A%9C%EB%8B%9D_%EA%B6%8C%EC%9E%A5%EA%B0%92

Last update: **2020/11/20 02:35**

