```
NDD type = 7 (NDD IS088023)
                MAC address length = 6
               MAC address = FA:AC:90:B6:FE:20
                Smoothed RTT across interface = 0
               Mean deviation in network RTT across interface = 0
                Probe interval for interface = 990 ms
                IFNET flags for interface = 0x1E084863
                NDD flags for interface = 0x0161081B
                Interface state = UP
                Number of regular addresses configured on interface = 1
                IPv4 ADDRESS: 172.16.51.170 broadcast 172.16.51.255 netmask
255.255.255.0
               Number of cluster multicast addresses configured on interface = 1
                IPv4 MULTICAST ADDRESS: 228.16.51.170
        Interface number 2, dpcom
                IFNET type = 0 (none)
                NDD type = 305 (NDD PINGCOMM)
                Smoothed RTT across interface = 594
               Mean deviation in network RTT across interface = 979
                Probe interval for interface = 15730 ms
                IFNET flags for interface = 0x00000000
                NDD flags for interface = 0x00000009
                Interface state = UP RESTRICTED AIX CONTROLLED
```

**Note:** To identify physical FC adapters that can be used in the PowerHA cluster as the SAN-based heartbeat, go to IBM Knowledge Center.

At the time of writing, there is no plan to support this feature for all 16 Gb FC adapters.

## Shared file system status

Example 9-17 shows that the /sharefs file system is mounted on the PHA170 node because the RG is online on this node.

## Example 9-17 Shared file system status

```
(0) root @ PHA170: /
# df
Filesystem 512-blocks Free %Used Iused %Iused Mounted on
...
/dev/sharelv 1310720 1309864 1% 4 1% /sharefs
```