

**Table des matières**





```
Input Requests: 0
Output Requests: 0
Control Requests: 0
Input Bytes: 0
Output Bytes: 0
```

**FC SCSI Traffic Statistics**

```
Input Requests: 48612116160
Output Requests: 14318912538
Control Requests: 56528587
Input Bytes: 2428127949054854
Output Bytes: 411711370449528
```

**WWNs et infos sur l'adapter**

⇒ Network Address

```
$ lscfg -vl fcs0
fcs0          U78C0.001.DBJ7973-P2-C5-T1  8Gb PCI Express Dual Port FC Adapter (df1000f114108a03)

Part Number.....10N9824
Serial Number.....1A1210057D
Manufacturer.....001A
EC Level.....D77040
Customer Card ID Number.....577D
FRU Number.....10N9824
Device Specific.(ZM).....3
Network Address.....10000000C9BA9F86
ROS Level and ID.....02781174
Device Specific.(Z0).....31004549
Device Specific.(Z1).....00000000
Device Specific.(Z2).....00000000
Device Specific.(Z3).....09030909
Device Specific.(Z4).....FF781116
Device Specific.(Z5).....02781174
Device Specific.(Z6).....07731174
Device Specific.(Z7).....0B7C1174
Device Specific.(Z8).....20000000C9BA9F86
Device Specific.(Z9).....U51.11X4
Device Specific.(ZA).....U2D1.11X4
Device Specific.(ZB).....U3K1.11X4
Device Specific.(ZC).....00000000
Hardware Location Code.....U78C0.001.DBJ7973-P2-C5-T1
```

**Propriétés de l'adapter**

```
$ lsattr -El fcs0
DIF_enabled no          DIF (T10 protection) enabled      True
bus_intr_lvl Bus interrupt level          False
bus_io_addr 0xff800     Bus I/O address                   False
bus_mem_addr 0xffe76000 Bus memory address                False
bus_mem_addr2 0xffe78000 Bus memory address                False
init_link auto          INIT Link flags                   False
intr_msi_1 147989      Bus interrupt level              False
intr_priority 3         Interrupt priority                 False
lg_term_dma 0x800000    Long term DMA                     True
max_xfer_size 0x200000 Maximum Transfer Size             True
num_cmd_elems 1024     Maximum number of COMMANDS to queue to the adapter True
pref_alpa 0x1         Preferred AL_PA                   True
sw_fc_class 2         FC Class for Fabric               True
tme no              Target Mode Enabled               True
```

From:  
<https://unix-bck.ndlp.info/> - Where there is a shell, there is a way

Permanent link:  
[https://unix-bck.ndlp.info/doku.php/informatique:nix:ibm:ibm\\_aix\\_san](https://unix-bck.ndlp.info/doku.php/informatique:nix:ibm:ibm_aix_san)

Last update: 2015/11/23 09:53