

splstdata – command fails after migration from a node

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2003-10/0325.html>

fm_u_at_OERAG.DE

Date: 10/27/03

Date: Mon, 27 Oct 2003 12:00:37 +0100
To: aix-l@Princeton.EDU

Hi *,

after the migration from one of our MCA wide nodes (AIX 4.3.3, PSSP 3.2 --> AIX 5.1_ML03, PSSP 3.5), the splstdata-commands to this one fails.

```
# splstdata -b -l 1
splstdata: 0022-108 You have supplied an incorrect node: 3993.
Usage: splstdata { -A | -a | -b | -d | -g | -h | -i | -n | -s | -u
| -v | -x }
      [ -G ] [ { start_frame start_slot { node_count | rest }
| -N node_group | -l <node_list> } ]
OR
splstdata { -e | -f | -p | -X }
(root:hermes_e)/
```

For all other nodes the command functions and works fine. Exactly the same good result I get when I start the command global over all nodes without the option '-l'

Verification test works all (SDR_test, SYSMAN_test, spmon_itest, spmon_ctest, spmon -d,

The error code means that I have a wrong node number, but this isn't so.

What can I do?

Best regards,
Frank Mueller