

show unique_id with lspv

Author : aklyachkin

Categories : [Power Systems](#)

Tagged as : [AIXStorage](#)

Date : 08.11.2015

Sometimes it is useful to read manual pages for old well-known commands. Almost every disk in AIX has a hidden attribute `unique_id`, which uniquely identifies every disk and usually contains some useful information such as LDEV or serial number.

The common way to show the id is using `lsattr` command:

```
# lsattr -El hdisk0 -a unique_id unique_id 2B08005D66830FHUS103073FL380008IBM
H0scsi Unique device identifier False
```

Using `lspv` command you can show `unique_ids` of all known disks:

```
# lspv -u hdisk0          000252f3956e8ecb          rootvg
active                   2B08005D66830FHUS103073FL380008IBM  H0scsi  hdisk1
    000252f32ff2a406          clientvg          active          2B
08005CAFC10FHUS103073FL380008IBM  H0scsi
```