

Display basic information about Physical Volumes

Article Number: 207 | Rating: Unrated | Last Updated: Sun, Jun 3, 2018 10:04 AM

Small script to display some interesting information about Physical Volumes

```
DISP="1"; ls -l /dev/hdisk* | awk '{print $10 " " $5 $6}' | sed -e
"s:/dev/::" -e "s/,/ /" | while read DISK MAJOR MINOR
do
    SIZE=$(bootinfo -s $DISK)
    LUN=$(lscfg -l $DISK | sed -e "s/^.*L//" -e "s/ .*$//" | cut -c-2)
    VG=$(lspv | awk -vSDISK=$DISK '$1 == SDISK {print $3}')
    [ "$DISP" == "1" ] && echo -e "DISK t SIZE t LUN t MAJOR t MINOR t
VG" && DISP="0"
    echo -e "$DISK t $SIZE t $LUN t $MAJOR t $MINOR t $VG"
done
```

DISK	SIZE	LUN	MAJOR	MINOR	VG
hdisk0	76800	81	17	0	rootvg
hdisk1	13312	82	17	3	rootvg
hdisk2	20480	83	17	4	None
hdisk3	10240	84	17	2	None

Posted - Sun, Jun 3, 2018 10:04 AM. This article has been viewed 3538 times.

Online URL: <http://kb.ictbanking.net/article.php?id=207>