

Table of Contents

Otro 3

Espacio en disco:

```
sudo fdisk -l | grep -e "/dev/sd[a-z]:" | awk '{print $2,$3}'
```

Si se va a hacer tabulado o separados por comas, es necesario que haga los saltos de línea:

```
salida=$(sudo fdisk -l | grep -e "/dev/sdb:" | awk "{print \$2,\$3}")&& echo $salida
```

Memoria:

```
salida=$(free -g | grep Mem | awk '{print \$2}') && echo $salida
```

vCPUs:

```
salida=$(lscpu|grep -e "CPU(s):" | grep -v NUMA | awk "{print \$2}")&& echo $salida
```

Otro

AIX

```
for i in $(lspv| awk '{ print $1}'); do bootinfo -s $i; done | awk '{ SUM += $1 } END { print SUM/1024}'
vmstat | grep ent | cut -f4 -d=
hostname
uname -M | cut -f2 -d,
vmstat | grep ent | cut -f4 -d" " | cut -f2 -d"="
lspas -s | grep -v Total | cut -f1 -dM
prtconf | grep "Serial Number" | cut -f2 -d:
uname
oslevel -s
```

Linux

```
sudo fdisk -l | grep 'Disk /dev/sd' | awk '{SUM += $3} END {print SUM}'
lscpu | grep 'CPU(s):' | grep -v NUMA | awk '{print $2}'
hostname
sudo dmidecode -t system | grep 'Product Name' | cut -f2 -d:
free -g | grep Mem: | awk '{print $2}'
free -g | grep Swap: | awk '{print $2}'
sudo dmidecode -t system|grep "Serial Number" | cut -f2 -d:
uname
cat /etc/redhat-release
```

AIX

```
ssh 10.50.21.2 'disk=$(for i in $(sudo lspv| awk "{ print \$1}"); do sudo
bootinfo -s $i; done | awk "{ SUM += \$1 } END { print
SUM/1024}");cpu=$(vmstat | grep ent | cut -f4 -
d=);hostname=$(hostname);model=$(uname -M | cut -f2 -d,);memory=$((($vmstat
| grep ent | cut -f4 -d" " | cut -f2 -d"=")|sed
```

```
"s/MB//g")/1024));swap=$(lspci -s | grep -v Total | cut -f1 -  
dM);serial=$(prtconf | grep "Serial Number" | cut -f2 -  
d:);os=$(uname);version=$(oslevel -s);echo  
"$disk,,, $hostname, $os, $version, , $memory, $cpu, $swap, $model, $serial"
```

LINUX

```
ssh 10.50.20.22 'disk=$(sudo fdisk -l | grep "Disk /dev/sd" | awk "{SUM +=  
\$3} END {print SUM}");cpu=$(lscpu | grep "CPU(s):"| grep -v NUMA | awk  
"{print \$2}");hostname=$(hostname);model=$(sudo dmidecode -t system | grep  
"Product Name" | cut -f2 -d:);memory=$(free -g | grep Mem: | awk "{print  
\$2}");swap=$(free -g | grep Swap: | awk "{print \$2}");serial=$(sudo  
dmidecode -t system|grep "Serial Number" | cut -f2 -  
d:);os=$(uname);version=$(cat /etc/redhat-release);echo  
"$disk,,, $hostname, $os, $version, , $memory, $cpu, $swap, $model, $serial"
```

From:
<https://estebanmonge.site/> - **Esteban Monge**

Permanent link:
https://estebanmonge.site/doku.php?id=inventario_linux_ssh

Last update: **2019/08/22 10:25**

