

```
#!/bin/sh

# variables
RANGO="192.168.30"
N_COPIAS=3
MI_IP=`ip route | awk '/link/ {print $9}` # awk hace de grep, con /link/
"matcha" la linea y elimina el CR

for hosts in `nmap -sP $RANGO.1-254 2>/dev/null | grep "appears to be up" | awk
'{print $2}`
do
    RESULT=`rpcinfo -u $hosts nfs 2>/dev/null | grep -c "listo y a la espera"`
    if [ "$RESULT" -eq "1" ]; then
#        echo -n "NFS Responde $hosts"
        ISMOUNTHERE=`showmount -e $hosts | grep -c "^/home/vpn "`
        if [ "$ISMOUNTHERE" -eq "1" ]; then
#            echo -n " Backups Available Here"
            echo "$hosts";
        else
#            echo " Backups NOT Available"
            echo -n ""
        fi
    fi
done
```

From:
<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:
<https://miguelangel.torresegea.es/wiki/linux:formacion:2008:scripts:busca-nfs?rev=1478019648>

Last update: 01/11/2016 10:00

