

---

Subject: Re: Monitoring Virtuals with Nagios  
Posted by [givre](#) on Thu, 30 Jul 2009 13:11:35 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

I don't understand why this post haven't answers  
I thinks this script is very interesting.  
Thank you for sharing this script

I will try use it on my system.

I have one question about your function "get\_veid"  
It doesn't work for me, and i don't see what it do really

I have made a little basic change for test.  
This isn't a good solution but for some tests script it's okay.

For example:  
\$1 ="192.168.0.3"

With

```
function get_veid {  
#   A=`echo $1 | sed -n 's/^([0-9]*).*/\1/p`  
#   B=`echo $1 | sed -n 's/^([0-9]*).([0-9]*).*/\1\2/p`  
#   C=`echo $1 | sed -n 's/^([0-9]*).([0-9]*).([0-9]*).*/\1\2\3/p`  
#   D=`echo $1 | sed -n 's/^([0-9]*).([0-9]*).([0-9]*).([0-9]*).*/\1\2\3\4/p`  
  
    if [ $D -eq 250 ]; then  
        C=$(( $C + 1 ))  
        D=0  
    fi  
  
    C=$(( $C - 192 ))  
    ID=$(( $D + $($C * 250) ))  
}
```

the result of veid isn't ok : -47997 ( strange ?)

so a made:

```
function get_veid {  
#   A=`echo $1 | sed -n 's/^([0-9]*).*/\1/p`  
#   B=`echo $1 | sed -n 's/^([0-9]*).([0-9]*).*/\1\2/p`  
#   C=`echo $1 | sed -n 's/^([0-9]*).([0-9]*).([0-9]*).*/\1\2\3/p`
```

```
D=`echo $a | sed -n 's/^([0-9]*\.[0-9]*\.[0-9]*\.\[0-9]*$)\$/\1/p`  
  
# if [ $D -eq 250 ]; then  
#     C=$(( $C + 1 ))  
#     D=0  
# fi  
  
# C=$(( $C - 192 ))  
ID="10$D"  
}
```

On my system VM id start at 10X  
Where X represent the vm number id .

But would like to understand your function to get the veid and what is exec2 ?

On my Openvz server , no problem, work fine.

On my nagios server, who isn't a VM, i get "CHECK\_NRPE: Socket timeout after 10 seconds. "  
I will see why.

Thanks for your answer .

Regards,

Benoit.