#### Subject: Simple OpenVZ load average aggregation script Posted by Steven Crothers on Mon, 05 Mar 2012 23:20:30 GMT

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I needed something to show me load averages of each individual VE quickly.

Figured I would share it with the community in case someone else was looking for similar functionality.

https://gist.github.com/1981920

Disclaimer: Yes, I'm aware I probably don't follow bash best practices, however I don't really care since its under 50 lines anyway:)

Steven Crothers steven.crothers@gmail.com

Subject: Re: Simple OpenVZ load average aggregation script Posted by kir on Mon, 05 Mar 2012 23:43:17 GMT

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If I am not mistaken (can't check right now), vzlist have a field for that.

On Mar 6, 2012 3:27 AM, "Steven Crothers" <steven.crothers@gmail.com> wrote:

- > I needed something to show me load averages of each individual VE quickly.
- > Figured I would share it with the community in case someone else was
- > looking for similar functionality.
- > https://gist.github.com/1981920
- > Disclaimer: Yes, I'm aware I probably don't follow bash best practices,
- > however I don't really care since its under 50 lines anyway :)
- > Steven Crothers
- > steven.crothers@gmail.com
- >

>

Subject: Re: Simple OpenVZ load average aggregation script Posted by Martynas Venckus on Mon, 05 Mar 2012 23:52:32 GMT View Forum Message <> Reply to Message

#### vzlist -o veid, hostname, laverage

```
On 3/6/12, Kir Kolyshkin < kir@openvz.org> wrote:
> If I am not mistaken (can't check right now), vzlist have a field for that.
> On Mar 6, 2012 3:27 AM, "Steven Crothers" < steven.crothers@gmail.com> wrote:
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>>
>> Figured I would share it with the community in case someone else was
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>> however I don't really care since its under 50 lines anyway :)
>>
>> --
>> Steven Crothers
>> steven.crothers@gmail.com
>>
>>
```

# Subject: Re: Simple OpenVZ load average aggregation script Posted by Steven Crothers on Tue, 06 Mar 2012 00:03:19 GMT

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Also, as a side note, I'm really really good at reading man pages.

(What I really mean is I'm not)

Thanks guys!

PS: Mine has color:P

On Mon, Mar 5, 2012 at 6:52 PM, Martynas Venckus <martynas@venck.us> wrote:

```
> vzlist -o veid,hostname,laverage
>
> On 3/6/12, Kir Kolyshkin <kir@openvz.org> wrote:
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> wrote:
> >
> > I needed something to show me load averages of each individual VE
> quickly.
> >>
```

```
>>> Figured I would share it with the community in case someone else was
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>>>
>>> https://gist.github.com/1981920
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>>> however I don't really care since its under 50 lines anyway:)
>>>
>>> --
>>> Steven Crothers
>>> steven.crothers@gmail.com
>>>
>>>
>>> tothers
>>> steven.crothers@gmail.com
```

### Subject: Re: Simple OpenVZ load average aggregation script Posted by Drago on Tue, 06 Mar 2012 00:21:16 GMT

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Some fixes to work better:

#!/bin/bash

```
NO_HEADER=0
NO_COLOR=0
while getopts "hHC" OPTION; do
     case $OPTION in
         h)
             echo "usage $0 options"
             echo "OPTIONS:"
             echo " -h Show this help message"
             echo " -H Disable the header"
             echo " -C Disable colors"
             exit 1
         H)
             NO_HEADER=1
         C)
             NO_COLOR=1
     esac
done
```

if [ \$NO\_HEADER -eq 0 ]; then

```
printf " %-15s %-20s %-15s %-9s %s\r\n" "VEID" "Hostname"
"Load: 1min" "5min" "15min"
for VEID in `vzlist -H -octid`; do
     source /etc/vz/conf/$VEID.conf
     #LOADTOTAL=$(cat /vz/root/$VEID/proc/loadavg | awk '{print
$1,$2,$3}')
     LOADTOTAL=$(vzctl exec 312 cat /proc/loadavg | awk '{print
$1,$2,$3}')
     LOAD 1MIN=$(echo $LOADTOTAL | awk '{print $1}')
     LOAD 5MIN=$(echo $LOADTOTAL | awk '{print $2}')
     LOAD 15MIN=$(echo $LOADTOTAL | awk '{print $3}')
     LOAD=${LOAD_1MIN/.*}
     [ ${#HOSTNAME} -gt 20 ] && HOSTNAME="${HOSTNAME:0:17}..."
     if [$NO_COLOR -eq 0]; then
         [$LOAD -lt 3] && COLOR="\033[1;32m"
         [$LOAD -ge 3 ] && COLOR="\033[1:33m"
          [ $LOAD -ge 7 ] && COLOR="\033[1;31m"
     fi
     printf "$COLOR %-15s %-20s %10s %9s %10s\033[0m\r\n" $VEID
$HOSTNAME $LOAD 1MIN $LOAD 5MIN $LOAD 15MIN
done
On 6.03.2012 02:03, Steven Crothers wrote:
> Also, as a side note, I'm really really good at reading man pages.
>
> (What I really mean is I'm not)
> Thanks guys!
> PS: Mine has color :P
>
> On Mon, Mar 5, 2012 at 6:52 PM, Martynas Venckus <martynas@venck.us
> <mailto:martynas@venck.us>> wrote:
>
   vzlist -o veid,hostname,laverage
>
>
   On 3/6/12, Kir Kolyshkin < kir@openvz.org < mailto:kir@openvz.org >>
>
   > If I am not mistaken (can't check right now), vzlist have a
>
   field for that.
   > On Mar 6, 2012 3:27 AM, "Steven Crothers"
   <steven.crothers@gmail.com <mailto:steven.crothers@gmail.com>> wrote:
>
   >> I needed something to show me load averages of each individual
```

```
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>
>
    >> Figured I would share it with the community in case someone
>
    else was
    >> looking for similar functionality.
>
    >>
    >> https://gist.github.com/1981920
>
>
    >> Disclaimer: Yes, I'm aware I probably don't follow bash best
>
    practices,
>
    >> however I don't really care since its under 50 lines anyway :)
>
    >> --
>
    >> Steven Crothers
>
    >> steven.crothers@gmail.com <mailto:steven.crothers@gmail.com>
>
    >>
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    >>
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    >>
    >> Users mailing list
>
    >> Users@openvz.org <mailto:Users@openvz.org>
    >> https://openvz.org/mailman/listinfo/users
>
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>
    Users mailing list
>
    Users@openvz.org <mailto:Users@openvz.org>
>
    https://openvz.org/mailman/listinfo/users
>
>
>
>
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> Steven Crothers
> steven.crothers@gmail.com <mailto:steven.crothers@gmail.com>
>
>
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Dragomir Zhelev
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E-mail: drago@delta.bg
Web: Delta.BG
<a href="http://delta.bg">http://delta.bg</a>
```

# Subject: Re: Simple OpenVZ load average aggregation script Posted by Martin Dobrev on Tue, 06 Mar 2012 08:42:05 GMT

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And so we'll see the load avg for VEID 312 as many times as your VPS count is. Replace please 312 with \$VEID.

Martin Dobrev

Sent from iPhonespam SPAMSPAM 4

On 06.03.2012, at 02:21, Dragomir Zhelev <drago@delta.bg> wrote:

```
> Some fixes to work better:
>
> #!/bin/bash
> NO_HEADER=0
> NO_COLOR=0
> while getopts "hHC" OPTION; do
      case $OPTION in
>
           h)
>
                echo "usage $0 options"
>
               echo "OPTIONS:"
>
                echo " -h Show this help message"
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                echo " -H Disable the header"
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>
                exit 1
>
>
           H)
>
               NO HEADER=1
>
>
           C)
>
                NO_COLOR=1
>
>
      esac
> done
>
> if [ $NO_HEADER -eq 0 ]; then
      printf " %-15s %-20s %-15s %-9s %s\r\n" "VEID" "Hostname" "Load: 1min" "5min" "15min"
>
> fi
> for VEID in `vzlist -H -octid`; do
      source /etc/vz/conf/$VEID.conf
>
      #LOADTOTAL=$(cat /vz/root/$VEID/proc/loadavg | awk '{print $1,$2,$3}')
>
      LOADTOTAL=$(vzctl exec 312 cat /proc/loadavg | awk '{print $1,$2,$3}')
>
      LOAD_1MIN=$(echo $LOADTOTAL | awk '{print $1}')
>
      LOAD_5MIN=$(echo $LOADTOTAL | awk '{print $2}')
>
      LOAD_15MIN=$(echo $LOADTOTAL | awk '{print $3}')
>
```

```
LOAD=${LOAD 1MIN/.*}
>
      [ ${#HOSTNAME} -gt 20 ] && HOSTNAME="${HOSTNAME:0:17}..."
>
      if [$NO_COLOR -eq 0]; then
>
           [$LOAD -lt 3] && COLOR="\033[1;32m"
           [$LOAD -ge 3 ] && COLOR="\033[1;33m"
>
           [$LOAD -ge 7 ] && COLOR="\033[1;31m"
>
      fi
      printf "$COLOR %-15s %-20s %10s %9s %10s\033[0m\r\n" $VEID $HOSTNAME
$LOAD 1MIN $LOAD 5MIN $LOAD 15MIN
> done
>
>
>
>
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>> >> --
>> >> Steven Crothers
>> >> steven.crothers@gmail.com
>> >>
>> >>
>> --
>> Steven Crothers
```

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- >>
- >> >>
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- > Web: Delta.BG > <logo.png>