
Subject: Viewing specific VPS's user_beancounters from the node.

Posted by [devonblzx](#) on Sat, 02 Dec 2006 01:53:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

Is it possible with some utility or something to view a specific VPS's user_beancounters file from the main node?

When I try to go to /vz/root/VPSID/proc/user_beancounters it displays the same information as whats in my /proc/user_beancounters.... I'm trying to write a script to display this information as well as the memory information on a web site run on the main node and this is causing me some problems.

Any help is appreciated. Thanks in advance,

Devon

Subject: Re: Viewing specific VPS's user_beancounters from the node.

Posted by [tanfwc](#) on Sat, 02 Dec 2006 02:27:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Have you try this command?

vzctl exec VEID cat /proc/user_beancounters

Subject: Re: Viewing specific VPS's user_beancounters from the node.

Posted by [rickb](#) on Sat, 02 Dec 2006 02:57:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi, this is the same question I raised a few days ago.

http://forum.openvz.org/index.php?t=tree&goto=8650&# msg_8650

The only way is to "vzctl exec VEID cat FILE"

Rick Blundell

Subject: Re: Viewing specific VPS's user_beancounters from the node.

Posted by [curx](#) on Sat, 02 Dec 2006 18:49:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

i used this, simple bash simple script "vzubc"

```
#!/bin/sh
# Copyright (C) 2006 SYSTS . ORG All rights reserved.
#   Thorsten Schifferdecker <tsd@debian.systs.org>
#
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 2 of the License, or
# (at your option) any later version.

# Show the ubc (User Beancounters) of given VE or all

VEID=$1
UBC_FILE="/proc/user_beancounters"

if [ -z "$VEID" ]; then
    cat $UBC_FILE
else
    sed -e "/$VEID:./,/numiptent/!d;" -e '/dummy/d' $UBC_FILE
fi

# EOF

so you can use

# vzubc $VEID

or

# vzubc
```
