Subject: Re: [Fwd: Re: strange problem with quota when try to install using rpm] Posted by Markus Hardiyanto on Tue, 08 May 2007 02:30:11 GMT

View Forum Message <> Reply to Message

yes, it is inside VE and the disk free space is still very big, the VE have 40GB and only use 2.7GB:

Filesystem Size Used Avail Use% Mounted on

Best Regards,

Markus

---- Original Message ----

From: Kirill Korotaev <dev@sw.ru>

To: informatics2k1@yahoo.com; users@openvz.org

Sent: Sunday, May 6, 2007 11:34:15 PM

Subject: [Fwd: Re: [Users] strange problem with quota when try to install using rpm]

Are you trying to install slocate inside VE?

Even root is limited by VE disk limit.

run: # df -h inside VE.

to increase disk quotas use:

# vzctl set <VEID> --diskspace N:M --save

Thanks, Kirill

----- Original Message -----

Subject: Re: [Users] strange problem with quota when try to install using rpm

Date: Sat, 5 May 2007 21:27:57 -0700 (PDT)

From: Markus Hardiyanto <informatics2k1@yahoo.com>

Reply-To: users@openvz.org

To: users@openvz.org

can some body help me on this problem?

Best Regards,

Markus

---- Original Message ----

From: Markus Hardiyanto <informatics2k1@yahoo.com>

To: Users-OpenVZ <users@openvz.org> Sent: Friday, May 4, 2007 3:02:02 PM

Subject: [Users] strange problem with quota when try to install using rpm

i had problem when installing an rpm, below is the screen capture:

rpm -ivh slocate-2.7-13.el4.6.i386.rpm

Preparing... ####################### [100%]

1:slocate warning: /etc/updatedb.conf created as /etc/updatedb.conf.rpmnew

error: unpacking of archive failed on file /usr/bin/locate: cpio: chown failed - Disk quota exceeded

i run it as 'root', how come root have quota limit?

running 'quota' will result:

quota

Disk quotas for user root (uid 0): none

Best Regards, Markus

Send instant messages to your online friends http://uk.messenger.yahoo.com Send instant messages to your online friends http://uk.messenger.yahoo.com Send instant messages to your online friends http://uk.messenger.yahoo.com