Subject: second level quotas broken after online migration Posted by barmaley on Fri, 03 Aug 2012 17:26:28 GMT

View Forum Message <> Reply to Message

Hi there.

usually it happens for VE with cpanel installed. After online migration edquota throws an error, for example:

edguota: Quota write failed (id 502): Invalid argument

we're having exactly the same issue with virtuozzo and the recommended fix was to recreate /dev/vzfs

I used the same approach for /dev/simfs:
rm -rf /dev/simfs
_numero=\$(stat / --format %d)
mknod /dev/simfs b \$((\${_numero} / 256)) \$((\${_numero} % 256))
and it looks like quota issue is gone.

Is it a safe thing to do? Wouldn't it break something else?

Subject: Re: second level quotas broken after online migration Posted by sirsir on Thu, 13 Nov 2014 19:18:30 GMT

View Forum Message <> Reply to Message

Hi, i got same error is it safe to do "rm -f /dev/simfs" as you mention? the container must be stopped right? Can i just do: vzquota off CTID vzquota on CTID to fix it?

Here is an OpenVZ: wiki.openvz.org/Cpanel_quotas i did commands they mention, and then vzctl set 860 --quotaugidlimit 200000 --save then modiffication of cpanel disk quota limits started working Then even cpanel/whm script fixed all unlimited cpanel quotas to their proper cpanel limits, this script command: /scripts/fixquotas (done from openvz VPS) im so gratefull, thanks for sharing these tips!