Subject: TMPFS Limitations

Posted by AlexFox on Fri, 27 Aug 2010 07:06:49 GMT

View Forum Message <> Reply to Message

Hi Guys,

I've VERY new to OpenVZ so forgive me if this is a silly post.

We want to run a container with a TMPFS mount with a size limit of say 200M. We need this 200M to be guaranteed available. So I did the following on the container as a test:

mkdir /mnt/test mount -t tmpfs -o noexec,nosuid,size=200M tmpfs /mnt/test dd if=/dev/zero of=/mnt/test/file bs=1M count=100

This should produce a file of 100M, but it stops at 88M and says "No space left on device"

This is the results of "free -m" on the container:

free -m

total used free shared buffers cached 2048 134 1913 0 0 Mem: 0 -/+ buffers/cache: 134 1913 Swap: 0 0 0

and this is "df -h" on the container:

Filesystem Size Used Avail Use% Mounted on

/dev/simfs 892G 4.5G 842G 1% / none 1.0G 4.0K 1.0G 1% /dev

tmpfs 200M 85M 116M 43% /mnt/test

I've also adjusted the vmguarpages and privvmpages like this:

```
vzctl set vpsid --vmguarpages $((256 * 1024)) --save vzctl set vpsid --privvmpages $((256 * 2048)) --save
```

Ideas?

Subject: Re: TMPFS Limitations

Posted by AlexFox on Fri, 27 Aug 2010 08:22:26 GMT

View Forum Message <> Reply to Message

To answer my own question, and perhaps anyone else who has been stuck with this (Doubtfull)

You need to set shmpages (Still not a 100% sure what this is), like so:

vzctl set 1001 --shmpages unlimited --save

This will sort out the problem.

For more reading:

http://wiki.openvz.org/UBC_auxiliary_parameters#shmpages