Subject: Re: Running puppetd in openvz displays a warning Posted by mdfranz on Wed, 04 Jan 2012 10:48:24 GMT

View Forum Message <> Reply to Message

What version of puppet?

What version of Linux in your containers?

Anytime you see memory errors you should check /proc/user_beancounters for hits

I recall having some NON-FATAL puppet errors due to selinux at some point in time during puppet runs with Ubuntu 10.04 and Centos 5/6 containers and the ancient puppet from the Ubuntu repos whatever is in EPEL.

- mdf

```
On Wed, Jan 4, 2012 at 4:24 AM, Benjamin Henrion <br/> <br/> wrote:
> Hi.
> I am running puppet clients in openvz containers, but I get a warning
> message like this:
>
> sabayon / # puppetd --test
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> Could not retrieve selinux: Cannot allocate memory - /proc/self/mountinfo
> info: Caching catalog for sabayon
> info: Applying configuration version '1325668910'
> notice: Finished catalog run in 0.01 seconds
> I compiled puppetd without the selinux use flag, any idea how to get
> rid of this warning?
>
> Best,
> Benjamin Henrion <br/> <br/> bhenrion at ffii.org>
> FFII Brussels - +32-484-566109 - +32-2-4148403
> "In July 2005, after several failed attempts to legalise software
> patents in Europe, the patent establishment changed its strategy.
> Instead of explicitly seeking to sanction the patentability of
```

- > software, they are now seeking to create a central European patent
- > court, which would establish and enforce patentability rules in their
- > favor, without any possibility of correction by competing courts or
- > democratically elected legislators."

Matthew Franz mdfranz@gmail.com