
Subject: Running puppetd in openvz displays a warning
Posted by [Benjamin Henrion](#) on Wed, 04 Jan 2012 09:24:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

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 <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."

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 <bh@udev.org> 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 <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
