
Subject: php-fpm core dumps inside container / how to enable?

Posted by [stephan-zrh](#) on Wed, 07 Dec 2016 08:33:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

One of our customers with an OpenVZ-Container wishes to enable Core Dumps for php-fpm.

They write that they need to perform the following command:

```
# echo '/var/tmp/coredump-%e.%p' > /proc/sys/kernel/core_pattern
```

which results in the following:

```
bash: /proc/sys/kernel/core_pattern: Permission denied
```

I'm not sure, where to enable this.

The hardware node is running Debian (Proxmox) and the container is Centos 6.

Is there documentation regarding the change of this setting?

Do I have to enable this on the hardware-node and how? Is a reboot (of the container?) necessary?

Will this have consequences on other containers running on the same node?

Any pointers are greatly appreciated.

Kind regards -Stephan

Subject: Re: php-fpm core dumps inside container / how to enable?

Posted by [khorenko](#) on Wed, 07 Dec 2016 09:15:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

Don't know about OpenVZ 6 - did not try, but quickly checked on Virtuozzo 7 + CentOS 7

Container: works out of the box.

```
# echo '/var/tmp/coredump-%e.%p' > /proc/sys/kernel/core_pattern
```

```
# cat /proc/sys/kernel/core_pattern
```

```
/var/tmp/coredump-%e.%p
```
