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