Subject: suexec permission problem when simfs + centos 7 + tar/cp backup Posted by nethubonline on Tue, 13 Oct 2015 08:09:38 GMT View Forum Message <> Reply to Message

Hi all,

VZ Kernel: 2.6.32-042stab111.12 Guest OS: CentOS Linux release 7.1.1503 (Core) Apache RPM (official CentOS yum repository): httpd-2.4.6-31.el7.centos.1.x86\_64 VE\_LAYOUT: simfs

After I create a guest OS with CentOS and Apache installed, usually I use rsync/cp/tar /vz/private/VEID to backup the VM. However I found that I cannot backup /usr/sbin/suexec correctly and some of my PHP does not work properly (with mod\_fcgid) with "failed to setgid" error.

I checked the /usr/sbin/suexec in CentOS 7 is no longer setuid root, instead it is using Linux capabilities (https://welldefinedbehaviour.wordpress.com/2014/01/27/safer-suexec-from-setuid-to-linux-capabilities/). I tried to cp/tar /usr/sbin/suexec, and finally the new suexec files does not has the Linux capabilities. This is the main reason to cause my mod\_fcgid failure.

Can anyone tell me How can I copy/tar/backup VM correctly without concerning any VM files have the Linux capabilities?

PS: I tested ploop does not has this problem because whole VM is a image, however for some reason I need to use simfs.

Subject: \*SOLVED\* suexec permission problem when simfs + centos 7 + tar/cp backup Posted by nethubonline on Thu, 15 Oct 2015 06:36:29 GMT View Forum Message <> Reply to Message

found "cp -Rf --preserve=all" work for Linux capabilities