
Subject: Re: Choice of a Container to connect in during the boot

Posted by [maratrus](#) on Thu, 16 Apr 2009 11:52:22 GMT

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Hi,

Quote:

So, if there are a lot of users in this computer, each of them can access to any container.

A nonprivileged user cannot enter container only with help of sudo command.

Quote:

I just would like to know if there is a way to avoid it, to force to enter a password to access the container. Each user would have his own container.

There are no standard OpenVZ tools to achieve this goal (frankly speaking, I don't know why do you need such behavior). But I guess, it worth trying to resolve the issue using pure Linux resources.

For example, you can change /etc/passwd (use vipw command) so that the initial command, that are invoked when a user enters the system, would be not a standard /bin/bash but /home/username/enter. /home/username/enter is a bash script which may be a simple "/bin/bash -c "sudo /usr/sbin/vzctl enter \$VEID"" command or can carry out more complicated logic.
