## Subject: Re: /usr/sbin/vzmigrate: line 312: vzctl: command not found Posted by mercy on Tue, 10 May 2011 15:16:02 GMT

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Hello.

You can define LC\_ENV in env\_keep variable in sudoers file. In this case root PATH will be saved during sudo-session.

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On 05/10/2011 05:59 PM, knawnd@gmail.com wrote:
> Hi!
>
> I am trying to migrate a VM from one remote node to another one but
> invoking vzmigrate command from third machine (front-end). Something like
> [front-end]$ ssh <remote_host_1> sudo /usr/sbin/vzmigrate --online
> <remote host 2><CTID>
> But I am getting the following error when executing the command below
> as unprivileged user with permissions in /etc/sudoers file to run
> /usr/sbin/vz* scripts:
> [front-end]$ ssh <remote host 1> sudo /usr/sbin/vzmigrate --online
> <remote host 2><CTID>
> Warning: Permanently added 'remote_hostname_1,remote_host_IP_1' (RSA)
> to the list of known hosts.
> Starting online migration of CT <CTID> to <remote_host_2>
> /usr/sbin/vzmigrate: line 312: vzctl: command not found
> Error: Can't perform online migration of a stopped container
> In 312 line of/usr/sbin/vzmigrate file thevzctl is invoked as
> get status $($VZCTL status $VEID)
> [...]
> and VZCTL is defined in the beginning of that file as
> VZCTL=vzctl
> I wonder if there is any reason to define VZCTL as vzctl but not with
> absolute path to it (i.e. /usr/sbin/vzctl)?
> Adding /usr/sbin to $PATH in ~oneadmin/.bashrc making the following
> command works
> $ ssh <remote_hosts_1[2]>"which vzctl"
> Warning: Permanently added 'remote_hostname_1[2],remote_host_IP_1'
> (RSA) to the list of known hosts.
> /usr/sbin/vzctl
> but vzmigrate still fails with the error message listed above.
>
```

> Any thoughts, hints, ideas on that issue?> Thanks in advance,> Nikolay.