
Subject: Problem after yum update

Posted by [hazoi77](#) on Wed, 30 May 2018 09:39:41 GMT

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

Since I updated the nodes to the latest version of the openvz 7 kernel (to avoid the problem of centos 7.5 & iproute) I can not migrate containers between nodes.

it hangs in the process :

```
[root@serverA ~]# prlctl migrate e1a54cec-a533-4096-8d71-c09c1b712472 root@192.168.2.126
--clone
Host key verification failed.
Migrate the CT 79623 on 192.168.2.126 ()
root@192.168.2.126's password:
Checking preconditions
```

Additional Information

```
OpenVZ release 7.0.8 (149)
NAME="Virtuozzo"
VERSION="7.0.8"
ID="virtuozzo"
ID_LIKE="rhel fedora"
VERSION_ID="7"
PRETTY_NAME="OpenVZ release 7.0.8"
ANSI_COLOR="0;31"
CPE_NAME="cpe:/o:virtuozzoproject:vz:7"
HOME_URL="http://www.virtuozzo.com"
BUG_REPORT_URL="https://bugs.openvz.org/"
OpenVZ release 7.0.8 (149)
Virtuozzo Linux release 7.5
OpenVZ release 7.0.8 (149)
OpenVZ release 7.0.8 (149)
Virtuozzo Linux release 7.5.0 (550)
```

Linux serverA 3.10.0-693.21.1.vz7.50.2 #1 SMP Wed May 23 11:28:49 MSK 2018 x86_64 x86_64
x86_64 GNU/Linux

```
[root@serverA ~]# vzctl
vzctl v.7.0.185-1.vz7
```

```
[root@serverA ~]# prlctl
prlctl version 7.0.150
```

can you help me, please?
thanks in advance.

Subject: Re: Problem after yum update
Posted by [jmginer](#) on Mon, 04 Jun 2018 07:36:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Same issue here, also the process can not be cancelled.

```
# prlctl migrate 100 DESTINATION --keep-src  
Host key verification failed.  
Migrate the CT 100 on DESTINATION ()  
DESTINATION's password:  
Checking preconditions
```

```
^C  
Canceling the migration...
```

```
^C  
Canceling the migration...
```

```
^C  
Canceling the migration...
```

```
^C  
Canceling the migration...
```

Subject: Re: Problem after yum update
Posted by [jmginer](#) on Mon, 04 Jun 2018 11:18:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Solved doing the process with a ssh key

```
ssh-keygen  
ssh-copy-id root@destination.IP
```