
Subject: Unable to create lock file
Posted by [swapnilm](#) on Sun, 19 Nov 2006 21:49:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

We are getting following error while starting VPS.

```
-----  
Unable to create lock file /vz/lock/119.lckBhM5yX, use --skiplock option:  
Read-only file system  
Unable to lock VPS  
-----
```

Currently VPS shows as mounted.

We have CentOS release 4.4 installed on the server and
"2.6.8-022stab078.14-enterprise #1 SMP" openvz kernel.

If anyone knows the reason why this is happening, please assist.

Best Regards,
Swapnil

Subject: Re: Unable to create lock file
Posted by [Vasily Tarasov](#) on Mon, 20 Nov 2006 07:35:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Please,

provide the contents of /proc/mounts file.

Thank you!

swapnilm@etechsupport.net wrote:

```
> Hello,  
>  
> We are getting following error while starting VPS.  
> -----  
> Unable to create lock file /vz/lock/119.lckBhM5yX, use --skiplock option:  
> Read-only file system  
> Unable to lock VPS  
> -----  
> Currently VPS shows as mounted.  
>  
> We have CentOS release 4.4 installed on the server and  
> "2.6.8-022stab078.14-enterprise #1 SMP" openvz kernel.  
>
```

> If anyone knows the reason why this is happening, please assist.
>
>
> Best Regards,
> Swapnil

Subject: Re: Unable to create lock file
Posted by [dev](#) on Mon, 20 Nov 2006 11:46:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

> We are getting following error while starting VPS.
> -----
> Unable to create lock file /vz/lock/119.lckBhM5yX, use --skiplock option:
> Read-only file system
according to this message some part of your file system is mounter read-only,
but vzctl tries to write some files there and fails.
check your mounts.

> Unable to lock VPS
> -----
> Currently VPS shows as mounted.
>
> We have CentOS release 4.4 installed on the server and
> "2.6.8-022stab078.14-enterprise #1 SMP" openvz kernel.
>
> If anyone knows the reason why this is happening, please assist.
>
>
> Best Regards,
> Swapnil
