
Subject: [solved] Insufficient space
Posted by [flashweb](#) on Wed, 08 Jul 2009 10:25:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

On openvz vps, when i install postfix i get error

```
[root@vps3 /]# yum install postfix
Setting up Install Process
Resolving Dependencies
--> Running transaction check
---> Package postfix.i386 2:2.5.6-1.fc10 set to be updated
--> Finished Dependency Resolution
```

Dependencies Resolved

```
=====
=====
Package                Arch          Version           Repository         Size
=====
Installing:
postfix                i386          2:2.5.6-1.fc10    updates            3.8 M
```

Transaction Summary

```
=====
=====
Install    1 Package(s)
Update    0 Package(s)
Remove    0 Package(s)
```

Total download size: 3.8 M

Is this ok [y/N]: y

Downloading Packages:

Error Downloading Packages:

```
 2:postfix-2.5.6-1.fc10.i386: Insufficient space in download directory
/var/cache/yum/updates/packages
* free 0
* needed 3.8 M
```

```
[root@vps3 /]#
```

df -h shows

```
[root@vps3 /]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/simfs      7.1G 879M   0 100% /
none            1008M 4.0K 1008M  1% /dev
[root@vps3 /]#
```

du -h

```
[root@vps3 /]# du -h --max-depth=1
4.0K  ./srv
20K   ./home
0     ./sys
4.0K  ./selinux
5.9M  ./bin
7.9M  ./etc
26M   ./root
48K   ./boot
6.5M  ./sbin
562M  ./usr
4.0K  ./opt
4.0K  ./dev
du: cannot access `./proc/5123/task/5123/fd/4': No such file or directory
du: cannot access `./proc/5123/fd/4': No such file or directory
0     ./proc
4.0K  ./media
4.0K  ./mnt
248M  ./var
2.2M  ./tmp
21M   ./lib
878M  .
[root@vps3 /]#
```

Any idea how to fix this ?

Subject: Re: Insufficient space
Posted by [khorenko](#) on Wed, 08 Jul 2009 10:36:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Probably your Hardware Node is out of disk space (our /vz partition).
Please, check.

--
Konstantin

Subject: Re: Insufficient space
Posted by [flashweb](#) on Wed, 08 Jul 2009 10:54:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks, that was the reason, there is no space left on the hard disk.
