

---

Subject: \*SOLVED\* Question about NUMFILE parameter

Posted by [JimL](#) on Sun, 11 Mar 2007 11:40:48 GMT

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

---

I have a fairly husky, late model Duo core system with 1Gb of memory and the /vz directory residing on a 350Gb sata drive. When I did a vzsplint into 6 VEs all the parameters looked OK except:

NUMFILE="12000:12000"

My application will be generating many hundreds of thousands of files. Does this mean I can't run it on a VE? Even if I split the system into only two VEs I'll run out of room?

Or does this number mean something other than number of files, like number of open files?

The node number is more realistic.

DISKINODES="3593179:3952498"

Thanks,  
Jim.

---

---

Subject: Re: Question about NUMFILE parameter

Posted by [rickb](#) on Sun, 11 Mar 2007 12:07:43 GMT

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

---

NUMFILE is the number of open files, not the number of files in the system.

<http://wiki.openvz.org/Numfile>

---