Subject: numfile does not match with number of outputs from lsof Posted by johnwu on Thu, 04 Oct 2007 18:09:47 GMT View Forum Message <> Reply to Message

All,

I'm new to the openvz. Recently I came a cross a problem that the VPS exceed the numfile limit. According to the document, numfile means number of open file. So I ran a lsof command on the VPS it does not match with the value numfile in /proc/user_beancounters. Right now numfile shows 8000+ file being opened when lsof is showing only 800+ files? Am I missing something here?

thanks,

John

Subject: Re: numfile does not match with number of outputs from lsof Posted by khorenko on Fri, 12 Oct 2007 09:51:13 GMT View Forum Message <> Reply to Message

Hello John,

this is expected behavior: due to performance reason we've implemented the files precharging mechanism - at the very beginning a process is created having already 16 files accounted. If it opens a new file, only an internal counter increased (till it reaches 16), and the heavy operations on UBC (checking it and updating) is executed only when the process wants to open 17th file. At that moment next 16 files are precharged to the process (if there is a possibility to do this). Yes, this makes the numfile UBC parameter less accurate, but makes open() call faster.

If you really unhappy with it and want to disable the precharging mechanism (and the performance decrease is ok for you), i can send you a patch, which will allow you to disable precharging. We've made it some time ago, guess that somebody might be unhappy, but still didn't have complains.