Subject: Re: Problems with plesk + openvz Posted by Kirill Korotaev on Sun, 18 Nov 2007 09:38:26 GMT

View Forum Message <> Reply to Message

Joan wrote:

- > 2007/11/10, Joan < aseques@gmail.com <mailto:aseques@gmail.com>>:
- > 2007/11/9, Marcin Owsiany <marcin@owsiany.pl >
- <mailto:marcin@owsiany.pl>>: >
- > On Fri, Nov 09, 2007 at 01:06:31PM +0100, Joan wrote:
- >>> Well, 3.5Gb should be a fair amount of memory for that amount of >
- >> domains as I experienced with physical machines. >
- >>> I would like to know what approaches have taken the people
- experiecing >
- >> similar issues...
- > > Limit MaxClients, MinSpareServers, MaxSpareServers and most >
- importantly
- >> MaxRequestsPerChild. This way PHP will not have much time to >
- leak too >
- > > much memory, which should keep the usage down a bit.
- >
- > I tunned the following Timeout, MaxKeepAliveRequests, >
- KeepAliveTimeout.
- > And also the ones that you've told, specially MaxClients and >
- > MaxRequestsPerChild wich seem to be the most important ones. >
- >

> >

>

- > Will see how it goes for the next days! >
- Too bad, nothing changes, memory keeps increasing everytime until >
- everything crashes silently, thanks to the alarms everytime it happens >
- I can reboot the services, but it's not normal... >
- Tomorrow I'l compare the parameters (ps, lsof, netsat) in the critical
- moments with the ones in normal time and see. >
- > Ok, finally got time to check
- > After some time of restarting the whole VeID Isof brings me some
- > information:
- > lsof | wc -l -> Has a value of 8560
- > In the moment where it has almost no memory:
- > wc -l lsof with problems -> The value is 30006
- > Analyzing the file a bit further I can see that out of 30006 open files,
- > the owner of 28266 is apache2
- > I would guess that somehow apache is not closing the files, either for
- > memory problems with openvz, or maybe because the non-threading
- > configuration that can slowdown the apache process.

> Any clue?

>

- > Shall I go to ask to apache mailing list? Or could it somehow be related
- > to openVZ?

Nope, it looks purely like apache problem.

You can also check the following:

- what are these files? Is -la /proc/pid/fds
 i.e. it can be sockets or files. what are they?
 `netstat -natp` output can be helpful as well
- plz post /proc/user_beancounters output.
 it always helps to analyze the resource shortage problems.
- what does apache say in the log when problem begin? you can also ask Plesk support if issue is related to Plesk product.

Thanks, Kirill