Subject: Caches on 32 kernel Posted by non7top on Thu, 26 Jun 2014 20:50:15 GMT View Forum Message <> Reply to Message

I faced a strange behavior of the memory inside the VE. VE has 760Mb ram and 512 vswap. At some point the oom-killer kicked in killing some random processes, at that time there were 250Mb ram and 250 vswap used, rest(500Mb) was utilized for caches. I don't have bean counters recorded, but i believe pshyspages failcnt had non-zero value.

In this case I would expect the VM to first use remaining vswap, then free up some caches and only when those are all used oom-killer should have kicked in. It appears to me that caches are not freed or freed very slowly, so that if at some point caches+used reaches total memory kernel considers the oom situation instead of dropping some caches.

Here is the image with red arrow pointing to moment when oom-killer was invoked.

Here is the dmesg xttp://pastebin.com/HAcNwnsS

Any input would be appreciated, could be that this behavior is expected and it's me who is getting ths wrong, or could be some sort of bug.

File Attachments
1) image2.png, downloaded 1173 times

Page 1 of 1 ---- Generated from OpenVZ Forum