
Subject: Ploop compact not working - Call FITRIM loop
Posted by [amdathlonxp](#) on Thu, 08 Dec 2016 14:18:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello all,

I've been running OpenVZ (EL6) for a few months now. Run into an issue where I was going to free up some storage on a few PLOOP based VM's.

When I try to run "vzctl compact veid" the process takes forever and seems to loop. The thread is pulling about 80 to 100% CPU.

Down below is a sample of the console output. The lines with "Call FITRIM, for minlen=16776960" is looping forever, without any change in value.

Opening delta /vz/private/322/root.hdd/root.hdd

TRUNCATED: 1 cluster-blocks (1048576 bytes)

Waiting

Call FITRIM, for minlen=16777216

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Call FITRIM, for minlen=16776960

Does anyone had this issue before?
