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Subject: Re: Openvz7 ploop FS + snapshots = BLOAT

Posted by [wsap](#) on Thu, 30 May 2024 20:29:42 GMT

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nathan.brownrice wrote on Fri, 17 May 2024 13:22 They are live snapshots, and to be honest I haven't tested with offline snapshots. Maybe worth a shot, but we have so many live containers we can't have downtime on them even overnight it would be sloppy.

Oh! To clarify, my understanding is that the --skip-suspend option shouldn't result in any downtime. It is supposed to *\*only\** snapshot the disk, and not also the live memory contents. The idea being that if you restore a snapshot that has those memory contents (which they do by default), the container will resume *\*exactly\** as it was (memory state included), whereas with --skip-suspend the disk will still be exactly as it was, but when the container comes online it'll be a fresh boot with clean memory contents.

No clue if that is contributing to your storage issue, but it's the only idea I've got left :)

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