Subject: are vzdump problems well known ? Posted by chipitsine on Mon, 08 Aug 2011 19:09:18 GMT View Forum Message <> Reply to Message

I'm using ProxMox VE with OpenVZ containers.

versions are:

KT0016:~# uname -a Linux KT0016 2.6.32-5-pve #1 SMP Wed Jul 6 07:08:47 CEST 2011 x86_64 GNU/Linux

KT0016:~# pveversion -v pve-manager: 1.8-18 (pve-manager/1.8/6070) running kernel: 2.6.32-5-pve proxmox-ve-2.6.32: 1.8-35 pve-kernel-2.6.32-4-pve: 2.6.32-33 pve-kernel-2.6.32-5-pve: 2.6.32-35 gemu-server: 1.1-30 pve-firmware: 1.0-12 libpve-storage-perl: 1.0-17 vncterm: 0.9-2 vzctl: 3.0.28-1pve1 vzdump: 1.2-14 vzprocps: 2.0.11-2 vzquota: 3.0.11-1 pve-gemu-kvm: 0.14.1-1 ksm-control-daemon: 1.0-6 KT0016:~#

ProxMox VE is built with OpenVZ patches, everything works well, but once a week containers become unaccessible after vzdump backup. error messages are:

Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3 Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3 Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3 Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3 Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3 Jul 10 04:35:27 KT0016 kernel: lost page write due to I/O error on dm-3

there are some other messages like ext3 problems, lvm problems, etc

is it normal thing about OpenVZ? or maybe it is known bug and ProxMox is just using wrong(old) OpenVZ patchset ?

Hi,

what kind of device is used for your lvm, a single disk or raid, have you test the drives as well ... any errors like smart raid logs etc ?

Bye, Thorsten

Subject: Re: are vzdump problems well known ? Posted by chipitsine on Wed, 10 Aug 2011 03:52:18 GMT View Forum Message <> Reply to Message

we seemed pick up unstable kernel. we'll try with 2.6.18 soon.

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