
Subject: Creation of container private area failed

Posted by [gorria24](#) on Tue, 03 Dec 2013 16:44:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ive have a dell power edge sc1425 with 8GB ram, 1TB hard drive and a 60 gb SSD.
i have formatted the 1tb hard drive to /vz and the 60gb SSD to a /boot, /, and a swap drive. when I install openvz i then rebooted then installed openvz webpanel from googlecode when i created a Virtual machine it gave me this error:

Internal error: Command 'vzctl create 1 --ostemplate centos-6-x86_64 --config vswap-256m' execution failed with code 151

Output: Creating image: /vz/private/1.tmp/root.hdd/root.hdd size=2306867K

Creating delta /vz/private/1.tmp/root.hdd/root.hdd bs=2048 size=4614144 sectors v1

Storing /vz/private/1.tmp/root.hdd/DiskDescriptor.xml

Opening delta /vz/private/1.tmp/root.hdd/root.hdd

Adding delta dev=/dev/ploop42565 img=/vz/private/1.tmp/root.hdd/root.hdd (rw)

Error: Input/output error during read on /dev/ploop42565

Error in run_prg_rc (util.c:289): Command parted -s /dev/ploop42565 mklabel gpt mkpart primary 2048s 4612055s exited with code 1

Error in create_gpt_partition (fsutils.c:54): Failed to create partition

Unmounting device /dev/ploop42565

Failed to create image: Error in create_gpt_partition (fsutils.c:54): Failed to create partition [-1]

Destroying container private area: /vz/private/1

Creation of container private area failed
