Hello,

Just a quick question is Hugepages support still disabled by default in openvz kernel. is it safe to enable it?

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Hi,

in OpenVZ 7 transparent hugepages are enabled by default.

```
[root@vz7]# cat ./kernel/mm/transparent_hugepage/enabled
[always] madvise never
[root@vz7]# sys:uname -a
Linux <hostname> 3.10.0-957.10.1.vz7.85.16 #1 SMP Tue Apr 9 15:57:50 MSK 2019 x86_64
x86_64 x86_64 GNU/Linux
```

kernel config:

```
CONFIG_TRANSPARENT_HUGEPAGE=y
CONFIG_TRANSPARENT_HUGEPAGE_ALWAYS=y
```

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and how about the older openvz?

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mangelot wrote on Tue, 23 April 2019 10:29 and how about the older openvz?

```
[root@day sys]# cat ./kernel/mm/transparent_hugepage/enabled
always madvise [never]
[root@day sys]# uname -a
```
So, the things remain the same. AFAIK, you can enable them and node should not crash instantly after that. :) 
But as it’s not a default configuration, it’s not that widely tested by number of installations.

If i were you and i need hugepages for some reason, i’d upgrade to OpenVZ 7 - you've got a good reason now. :)