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Subject: Resource limit question

Posted by [Romeo Theriault](#) on Sat, 27 Jan 2007 05:35:40 GMT

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Hi, I've fairly recently started using Openvz on a server I manage, and have been very pleased with it thus far. Thank you for making this project freely available.

The server I am working with has a dual-core AMD64 cpu with 2 gigs of ram with the sata hard-drives in a Raid 1. I've split up the config files using `vzsplit -n 12 -s 0 -f vps.mytest`, evenly splitting up the hardware resources.

In one of the vps's I'm running a database, in a few others I'm running some web-based applications, etc...

Slowly I've been noticing different vps's are trying to allocate more than their share of the resources occuring in counts to the `user_beancounter` file.

So I'll go in and allocate more resources to the specified parameter of the overreaching vps, and this seems to work fine.

But my question is, is this a good idea? If so how much "extra" resources are recommended to allocate to these VPS's that want more? I am not wanting to affect the stability of the other VPS's by allocating more than needed to any one given VPS.

I guess I'm looking for suggestions/recommendeds on how other people deal with this. Do I just need to allocate less total VPS's to this machine. As well as possible pointers to better documentation on this than the User Guide provides.

Thanks,

Romeo

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