Subject: [how-to] allocating disk quota / memory / cpu Posted by mohaw on Sun, 16 Apr 2006 13:48:08 GMT View Forum Message <> Reply to Message

Hi all,

I am a bit confused after reading all stuff & forums about allocating ram / cpu and disk space for VPS's. Could somebody please write down these commands with examples?

Example of a scenario: VPSID: 100 CPU: 101 MHZ RAM: 102 MB Ram HDD: 103 MB disk space

Also, can we allocate resources for VPS's, over than host machine has?

Example of scenerio:

HOST CPU: 1000 MHZ RAM: 1001 MB HDD: 1003 MB

VPS 1 CPU: 1000 MHZ RAM: 600 MB HDD: 800 MB

VPS 2 CPU: 1000 MHZ RAM: 600 MB HDD: 800 MB

Is this possible?

thanks.

Subject: Re: [how-to] allocating disk quota / memory / cpu Posted by kir on Mon, 17 Apr 2006 10:04:40 GMT View Forum Message <> Reply to Message

I suggest you to start reading OpenVZ user's guide first.

Subject: Re: [how-to] allocating disk quota / memory / cpu Posted by mohaw on Mon, 17 Apr 2006 11:40:43 GMT

Thanks kir, but of course i did read the manuals and guides. I want to be sure about what I did. Now changing the type of questions;

as I understand;

 For hard&soft limiting disk space of VPS 100 to 4 GB; command: vzctl set 100 --diskspace 4000000:4100000 --save means: vzctl set [VPSID] --diskspace [Hard limit in KB's]:[Soft limit in KB's] --save

So, what is softlimit? why we use it?

 For example I have P4 3.0 GHZ HT CPU and vzcpucheck shows; Current CPU utilization: 2000 Power of the node: 148500

I want to (*NOT* guaranteed) share 600MHZ of my cpu; command: vzctl set 100 --cpuunits 29700 --save means: vzctl set 100 --cpuunits [(148500*600)/3000] --save

If I want to guarantee the cpu limit of VPS to 600 MHZ; command: vzctl set 100 --cpulimit 20 --save means: vzctl set 100 --cpulimit [(600*100)/3000] --save

So if I do not set [cpulimit] what is the meaning of this not guaranteed but what?

3) RAM how to? totally confused about this -)

Also all these commands may be wrong...

Subject: Re: [how-to] allocating disk quota / memory / cpu Posted by zoom on Mon, 17 Apr 2006 22:17:43 GMT View Forum Message <> Reply to Message

So, what is softlimit? why we use it?

The purpose of a softlimit is to set a limit, however that limit can be exceeded based on the quotetime, or grace period. Soft limits are important because they allow processes to continue

even though a limit has been exceeded. Think of it as a early warning, because once the hardlimit, or grace period has been reached that's it.

example: 4GB quota for VPS 100 Remember that disk quota block size for OpenVZ is 1024 Bytes

vzctl set 100 --diskspace 4194304:4718592 (VPS 100 softlimit 4G, hardlimit 4.5G)

vzctl set 100 --quotatime 86400 (VPS 100 can exceed the softlimit for 1 day)

Look at the user guide again it's very good and explaining how quotas are used in OpenVZ.

Subject: CPU shares (Re: [how-to] allocating disk quota / memory / cpu) Posted by kir on Mon, 17 Apr 2006 22:45:09 GMT View Forum Message <> Reply to Message

Think of cpu shares as a proportional weights. Remember, that all 100% of the CPU can be taken by a single VE if nobody else is using it. Still, in a situation when every VE demands a CPU, CPU time is shared according to cpuunits values, i.e. a VE which has less CPU share will get less CPU time.

Speaking of guarantees, as long as you do not oversell (i.e. sum of all cpuunits for all VEs + for the host system itself do not exceed "power of the node") -- you can guarantee a given share. If you oversell -- you can not guarantee that.

One more thing -- if you really want to hard limit CPU usage for a given VE, use --cpulimit parameter. In that case a VE will not be given more CPU time when specified by cpulimit, even if the CPU will be idling otherwise. But in real life this limit does not make much sense, unless you want something strange, e.g. see how does an application work on a slow hardware, or the like.

Subject: Re: [how-to] allocating disk quota / memory / cpu Posted by SoftDux on Sat, 12 Apr 2008 05:10:04 GMT View Forum Message <> Reply to Message

zoom wrote on Tue, 18 April 2006 00:17

example: 4GB quota for VPS 100 Remember that disk quota block size for OpenVZ is 1024 Bytes vzctl set 100 --diskspace 4194304:4718592 (VPS 100 softlimit 4G, hardlimit 4.5G)

vzctl set 100 --quotatime 86400 (VPS 100 can exceed the softlimit for 1 day)

Look at the user guide again it's very good and explaining how quotas are used in OpenVZ.

Thank you for the great explanation. What happens if the VE, in this example, use more than 4GB for more than 1 day (say 2 days)? Will it crash? Or what will happen?

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