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Subject: \*SUGGESTION\* Restructuring and Improving CONF files

Posted by [mperkel](#) on Tue, 05 Jun 2007 13:54:50 GMT

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OK - I have several suggestions here. Some is for developers and some for some of us (who program better than me) to write scripts. I find the conf files very confusing. If I dedicated my like to the internals of OpenVZ I'm sure they are quite clear. But for me to learn something new I have to forget something to make room for it. So - my suggestions.

Forst, instead of setting in bytes or even worse 4k pages, why not K,M and G for kilobytes, megabytes, and gigabytes? Thus instead of 4k pages - 512 megs of ram is:

old 125000

new 512m

Having said that I would also have the ability to not specify anything and have the system compute a logical default value based on formulas for values not specified or set to zero. Let the computer do the figuring.

Now for the second part.

I'd like to see someone build a PHP or JAVA web page to analyze and help you generate conf files, specifically relating to all the numbers. You would have a window (text area) to paste your conf file into and hit submit. It will break it down and not only see if it'd correct, but analyze it showing how your setting compare to typical values. Perhaps even allowing you to start with templates called "huge" "big" "medium" "small" and "tiny" and perhaps explanation in popup help windows that tell you what kind of things you might run in each.

There also might be a place to paste in your bean counters so that it can give you some percentages and suggest things that might be increased or decreased. It will also translate your config into human readable form so that you have text that explains exactly what your setting means in plain language.

Finally the output can be cut and pasted off the web page to you can copy the config to your server. I would have an option to generate it with comments so they output has a detailed explanation in the config file as to what each setting means.

So - who wants to code something up?

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Subject: Re: Restructuring and Improving CONF files

Posted by [kingneutron](#) on Wed, 06 Jun 2007 03:53:33 GMT

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// Likes ur ideas

// lacks coding skillz for this

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Subject: Re: Restructuring and Improving CONF files

Posted by [rickb](#) on Wed, 06 Jun 2007 10:07:16 GMT

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Hi. I have you used the vzsplint and vzcfgvalidate tools? They accomplish exactly what you are looking for, and do not require another operating system, java, or anything other than a shell.

As for converting UBC memory metrics from pages to MBytes, it is unnecessary as both numbers are the same value with a different unit, right? Its unrealistic for an architecture to change config file format without a technical reason.

1 kilobyte = 1 \* 2<sup>10</sup> byte

1 page = 4 \* 2<sup>10</sup> byte

1 megabyte = 1 \* 2<sup>20</sup> byte

1 gigabyte = 1 \* 2<sup>30</sup> byte

I suppose if you want to read your configs in a unit other than pages, you could write a simple wrapper script to read your config, and convert metrics in pages (vmguar, oomguar, privvm, etc) to megs or whatever you prefer, and print it out for display.

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Subject: Re: Restructuring and Improving CONF files

Posted by [Vasily Tarasov](#) on Wed, 06 Jun 2007 10:39:39 GMT

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Hello,

you wrote:

Quote:First, instead of setting in bytes or even worse 4k pages, why not K,M and G for kilobytes, megabytes, and gigabytes? Thus instead of 4k pages - 512 megs of ram is. Sorry, but I don't think that it is a good reason to change config file syntax because it confuses you For me it's more clear and convenient to see the values there in bytes and in pages, and, I guess, I'm not alone I strongly believe, it is a duty of some more high level tools to display settings in config file in various ways, which certain users prefer. BTW, vzlist can help you in it:

```
# expr `vzlist -Ho kmemsize.l 4` / 1024
```

```
5461
```

This is the kmemsize limit for VE 4 in kilobytes.

you wrote:

Quote:Having said that I would also have the ability to not specify anything and have the system compute a logical default value based on formulas for values not specified or set to zero. Let the computer do the figuring. Hmm... At the moment after creating of VE you should not set any values - they are set by default. Then, assume, you run some application in this VE and it fails,

because some limit is hit. But OpenVZ doesn't know, is it expected (administrator have set reasonable limit and somebody tries to overpass it), or the system is misconfigured! So I guess it's impossible (or very hard) to "let the computer do the figuring". BTW, in Virtuozzo (commercial OpenVZ) there is SLM technology, that replaces UBC and greatly simplifies resources limitation. You can read about it at SWSOFT website.

HTH,  
Vasily.

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Subject: Re: Restructuring and Improving CONF files  
Posted by [kingneutron](#) on Wed, 06 Jun 2007 13:47:14 GMT  
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> Sorry, but I don't think that it is a good reason to change config file syntax because it confuses you

--For the record, I'm with the OP. Having "confusing" (read: NON-STANDARD) values -- espec. for common things like RAM alloc -- in a config file could limit openvz adoption by Teh Unwashed Masses.

--A config file should be easily understood by those who might have to edit it. (Not just OVZ developers!)

--Besides, there doesn't seem to be much of a reason to fine-grain memory alloc to multiples of pages; pretty much everybody uses MB and related units. Even \*BSD realized this some time ago, and fixed their 'df' display to a human-graspable format instead of making the end-user multiply everything by 2 to get KB instead of 512-sectors.

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Subject: Re: Restructuring and Improving CONF files  
Posted by [kingneutron](#) on Sun, 10 Jun 2007 03:59:14 GMT  
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See also ("Rationale" section):

<https://wiki.ubuntu.com/install.exe>