Subject: swap unlimited on the CT? Posted by Benjamin Henrion on Thu, 13 Sep 2012 13:06:20 GMT

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Hi,

I am struggling to setup a container with unlimited parameters, including the swap.

I put in my config:

PHYSPAGES="unlimited" SWAPPAGES="unlimited"

But the swap stays at zero.

Any idea how to have all the swap of the HN on the CT, if possible by not calculating the amount by hand?

Best,

--

Benjamin Henrion

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"In July 2005, after several failed attempts to legalise software patents in Europe, the patent establishment changed its strategy. Instead of explicitly seeking to sanction the patentability of software, they are now seeking to create a central European patent court, which would establish and enforce patentability rules in their favor, without any possibility of correction by competing courts or democratically elected legislators."

Subject: Re: swap unlimited on the CT?
Posted by Benjamin Henrion on Thu, 13 Sep 2012 13:20:26 GMT
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On Thu, Sep 13, 2012 at 3:06 PM, Benjamin Henrion

bh@udev.org> wrote:

> Hi,

>

- > I am struggling to setup a container with unlimited parameters,
- > including the swap.

>

> I put in my config:

>

- > PHYSPAGES="unlimited"
- > SWAPPAGES="unlimited"

Ok found the solution, apparently, commenting SWAPPAGES or removing it from the config makes the CT to have access to the whole swap of the HN.

Which is different from setting it to "unlimited". Strange, but it works...

--

Benjamin Henrion

Shenrion at ffii.org>

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Subject: Re: Re: swap unlimited on the CT?
Posted by John Knight on Thu, 13 Sep 2012 13:34:29 GMT
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On 09/13/2012 09:20 AM, Benjamin Henrion wrote:

- > On Thu, Sep 13, 2012 at 3:06 PM, Benjamin Henrion

bh@udev.org> wrote:
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_

I wonder if that's a bug or the intended behavior. It doesn't sound consistent with using 'unlimited' like other attributes. I would be worried if this were a bug that gets fixed later on before you have a chance to configure your CTs appropriately and then they start acting not as intended per your requirements.

-John

Subject: Re: swap unlimited on the CT? Posted by kir on Thu, 13 Sep 2012 15:36:10 GMT

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> Which is different from setting it to "unlimited". Strange, but it works...

Strange indeed. Can you please revert back to config when it was not working as expected, restart CT and then provide the following:

- cat /etc/vz/conf/\$CTID.conf
- cat /proc/bc/\$CTID/resources
- uname -a
- vzctl --version

Subject: Re: Re: swap unlimited on the CT?
Posted by Benjamin Henrion on Wed, 19 Sep 2012 14:28:39 GMT
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On Thu, Sep 13, 2012 at 5:36 PM, Kir Kolyshkin <kir@openvz.org> wrote:
> On 13 September 2012 17:20, Benjamin Henrion <bh@udev.org> wrote:
>> On Thu, Sep 13, 2012 at 3:06 PM, Benjamin Henrion <bh@udev.org> wrote:
>>> Hi,
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- > cat /proc/bc/\$CTID/resources
- > uname -a
- > vzctl --version

Here it is with 16G hardcoded, I would like to have it floating so that I do not have to template it for all the hosts:

\$ cat /etc/vz/conf/\$CTID.conf

UBC parameters (in form of barrier:limit)

Primary parameters

AVNUMPROC="unlimited"

NUMPROC="unlimited"

NUMTCPSOCK="1801439850948198"

NUMOTHERSOCK="1801439850948198"

VMGUARPAGES="unlimited"

Secondary parameters

KMEMSIZE="unlimited"

#TCPSNDBUF="2147483647:2147483647"

TCPSNDBUF="4611686018427387903:unlimited"

TCPRCVBUF="4611686018427387903:unlimited"

OTHERSOCKBUF="4611686018427387903:unlimited"

DGRAMRCVBUF="unlimited"

OOMGUARPAGES="unlimited"

Auxiliary parameters

LOCKEDPAGES="unlimited"

SHMPAGES="unlimited"

PRIVVMPAGES="unlimited"

NUMFILE="unlimited"

NUMFLOCK="unlimited"

NUMPTY="unlimited"

NUMSIGINFO="unlimited"

DCACHESIZE="unlimited"

PHYSPAGES="0:unlimited" NUMIPTENT="unlimited" SWAPPAGES="16G"

Disk quota parameters (in form of softlimit:hardlimit)

DISK_QUOTA="no" IP ADDRESS="192.168.20.101" HOSTNAME="spear" VE_ROOT="/vz/root/\$VEID" VE_PRIVATE="/vz/private/\$VEID" OSTEMPLATE="openvz-20120912145112-stage3-amd64-20120614" ORIGIN SAMPLE="unlimited" ONBOOT="yes" _____

vzctl version 3.0.29.3

Linux hn-101 2.6.32-openvz-061.2 #1 SMP Tue Sep 11 09:11:46 UTC 2012 x86_64 Intel(R) Xeon(R) CPU E5-2690 0 @ 2.90GHz GenuineIntel GNU/Linux

* 14:26 root@hn-101 /etc/vz# cat /proc/bc/1011/resources

kmemsize	141938497	153149440	
9223372036854775807	922337203685477	5807	0
lockedpages	0	0	
9223372036854775807	922337203685477	5807	0
privvmpages	21028812	21323185	
9223372036854775807	922337203685477	5807	0
shmpages	5243528	5244184	
9223372036854775807	922337203685477	5807	0
numproc	78	156	
9223372036854775807	922337203685477	5807	0
physpages	81651	106395	
0 9223372036	854775807	0	
vmguarpages	0	0	
9223372036854775807	922337203685477	5807	0
oomguarpages	19794	19794	
9223372036854775807	922337203685477	5807	0
numtcpsock	69	71	
1801439850948198 1	801439850948198	0	
numflock	1	11	
9223372036854775807		5807	0
numpty	1	5	
9223372036854775807	922337203685477	5807	0
numsiginfo	0	90	
9223372036854775807		5807	0
tcpsndbuf	1284152	1378024	
4611686018427387903			0
tcprcvbuf	1130496	1171984	
4611686018427387903			0
othersockbuf	191896	225968	
4611686018427387903			0
dgramrcvbuf	0	33032	
9223372036854775807	922337203685477	5807	0

^{* 14:25} root@hn-101 /etc/vz# vzctl --version

^{* 14:25} root@hn-101 /etc/vz# uname -a

numothersock	233	256	
1801439850948198 1	801439850948198	C)
dcachesize	114319192	12135664	7
9223372036854775807	922337203685477	75807	0
numfile	502	1100	
9223372036854775807	922337203685477	75807	0
numiptent	10	10	
9223372036854775807	922337203685477	75807	0
swappages	0	0	
4194304 4	194304	0	
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Benjamin Henrion

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