Subject: bash script to build kernels for Debian Posted by coolcold on Sun, 29 Apr 2012 20:55:02 GMT View Forum Message <> Reply to Message

Hello!

I've created script for myself to build Debian packaged kernels from source in semi-automated way. Works for me, may be useful for others.

For building current stable version one just need to start script - it will download kernel, patch, config and do compiliation.

Code is located on github and is accessible via https://github.com/CoolCold/tools/blob/master/openvz/kernel/ create-ovz-kernel-for-debian.sh.

Best regards, [COOLCOLD-RIPN]

Subject: Re: bash script to build kernels for Debian Posted by kir on Thu, 03 May 2012 05:11:55 GMT View Forum Message <> Reply to Message

On 04/30/2012 12:55 AM, CoolCold wrote:

> Hello!

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> source in semi-automated way. Works for me, may be useful for others.

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- > Code is located on github and is accessible via

> https://github.com/CoolCold/tools/blob/master/openvz/kernel/ create-ovz-kernel-for-debian.sh.

>

Looking good, thanks. Are you satisfied with the kernel you have this way? I mean, are you using it in production, how many nodes etc.

A few minor suggestions for the script itself:

1. "#checking packages" better be moved before read -t 10, no need to wait then see that we can't build

2. s/\$(fgrep processor /proc/cpuinfo|wc -l)/\$(grep -cw ^processor /proc/cpuinfo)/

Subject: Re: bash script to build kernels for Debian Posted by coolcold on Thu, 03 May 2012 21:16:57 GMT View Forum Message <> Reply to Message

On Thu, May 3, 2012 at 9:11 AM, Kir Kolyshkin <kir@openvz.org> wrote: > On 04/30/2012 12:55 AM, CoolCold wrote:

>>

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>>

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> Looking good, thanks. Are you satisfied with the kernel you have this way? I
> mean, are you using it in production, how many nodes etc.

Servers with kernel built exactly with this script in production which I have is 3 and one of friend of mine (not much load, just 3 VEs for tests), this number going to increase twice soon. But in general I'm using kernels build with make-kpkg since 2008.

>

> A few minor suggestions for the script itself:

>

> 1. "#checking packages" better be moved before read -t 10, no need to wait

> then see that we can't build

>

> 2. s/\$(fgrep processor /proc/cpuinfo|wc -I)/\$(grep -cw ^processor

> /proc/cpuinfo)/

1 & 2 done - https://github.com/CoolCold/tools/commit/a5a56976fb84de9c691 4072daa8daadad7d358bf

>

> 3. print_usage could be improved to not hardcode current defaults but take> it from KERNELINFO

Not sure got your point about 3 - I'm considering that usage output as some reference in general, not as exact values, that's why it contains

lines like:

echo "-R <rhelid> - specifies rhel version id, now latest rhel is 6, previous was 5." to make people know - it may be such or other way. Turning back to your suggestion I think I can print default values at the end, like: echo "-R <rhelid> - specifies rhel version id, now latest rhel is 6, previous was 5. [Default is: \${KERNELINFO["rhelid"]}]" what do you think about this?

>

Best regards, [COOLCOLD-RIPN]

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