
Subject: Looking for Gentoo ebuild for sys-kernel/opencvz-sources-2.6.32.57.1

Posted by [Benjamin Henrion](#) on Fri, 31 Aug 2012 10:08:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am looking for this opencvz kernel ebuild for gentoo:

https://bugs.gentoo.org/show_bug.cgi?id=427286

Any idea where it is?

It builds this opencvz kernel:

<http://wiki.opencvz.org/Download/kernel/rhel6/042stab057.1>

Best,

--

Benjamin Henrion <bhenrion at ffii.org>

FFII Brussels - +32-484-566109 - +32-2-3500762

"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: Looking for Gentoo ebuild for sys-kernel/opencvz-sources-2.6.32.57.1

Posted by [Lucky](#) on Sun, 02 Sep 2012 23:10:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Benjamin,

On 31.08.2012 12:08, wrote Benjamin Henrion:

> I am looking for this opencvz kernel ebuild for gentoo:

> https://bugs.gentoo.org/show_bug.cgi?id=427286

> Any idea where it is?

> It builds this opencvz kernel:

> <http://wiki.opencvz.org/Download/kernel/rhel6/042stab057.1>

so 042stab057.1 is outdated, maybe you want to go with 042stab059.7.

I can't provide you an ebuild, because i don't use Gentoo, but i give you a hint.

I got the same problems on ArchLinux on my work to provide an opencvz

package for this distro. After many weeks of research i found the problem, you need to use gcc 4.4.x! There is also an bugreport [0] for that.

I run sucessfully stable [1] and testing [2] kernels on an ArchLinux systems, maybe you want merge some stuff in your ebuild.

[0] <http://bugzilla.openvz.org/show_bug.cgi?id=2012>

[1] <<https://aur.archlinux.org/packages.php?ID=57949>>

[2] <<https://aur.archlinux.org/packages.php?ID=59094>>

regards,
Lucky

Subject: Re: Looking for Gentoo ebuild for sys-kernel/openvz-sources-2.6.32.57.1
Posted by [Benjamin Henrion](#) on Mon, 03 Sep 2012 07:33:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Mon, Sep 3, 2012 at 1:10 AM, Lucky <lists@lucky.li> wrote:

> Hi Benjamin,

>

> On 31.08.2012 12:08, wrote Benjamin Henrion:

>

>> I am looking for this openvz kernel ebuild for gentoo:

>> https://bugs.gentoo.org/show_bug.cgi?id=427286

>> Any idea where it is?

>> It builds this openvz kernel:

>> <http://wiki.openvz.org/Download/kernel/rhel6/042stab057.1>

>

>

> so 042stab057.1 is outdated, maybe you want to go with 042stab059.7.

> I can't provide you an ebuild, because i don't use Gentoo, but i give you a

> hint.

>

> I got the same problems on ArchLinux on my work to provide an openvz package

> for this distro. After many weeks of research i found the problem, you need

> to use gcc 4.4.x! There is also an bugreport [0] for that.

>

> I run sucessfully stable [1] and testing [2] kernels on an ArchLinux

> systems, maybe you want merge some stuff in your ebuild.

>

> [0] <http://bugzilla.openvz.org/show_bug.cgi?id=2012>

> [1] <<https://aur.archlinux.org/packages.php?ID=57949>>

> [2] <<https://aur.archlinux.org/packages.php?ID=59094>>

Is it similar to this crash?:

http://mirrors.ch3rry.be/openvz/kernel-genkernel-x86_64-2.6.32-openvz-057_crashlog.jpg

I will try now with gcc4.4 to see if I have a different result...

--

Benjamin Henrion <bhenrion at ffii.org>

FFII Brussels - +32-484-566109 - +32-2-3500762

"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."
