
Subject: How to install kernel headers with a different name?

Posted by [Patsy](#) on Sun, 25 Feb 2018 15:43:49 GMT

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

Hi,

I guess (hope) it's an easy noob question:

How to tell the system¹ that the installed kernel headers

/usr/src/linux-headers-2.6.32-openvz-042stab124.2-amd64 are what it's looking for

(linux-headers-2.6.32-042stab124.2-amd64)?

In -s linux-headers-2.6.32-openvz-042stab124.2-amd64

/usr/src/linux-headers-2.6.32-042stab124.2

doesn't help.

Thank you,

Patsy

P.S. alternative: How to rename the kernel so that it has openvz in its name?

Why?

I have some OpenVZ containers where I want to install iSCSI target but

>apt-get install iscsitarget-dkms results in

DKMS: add completed.

Error! Your kernel headers for kernel 2.6.32-042stab124.2 cannot be found.

Please install the linux-headers-2.6.32-042stab124.2 package

but there is no such, just the slightly different named one with openvz in its name.

¹ uname -a

Linux fs1 2.6.32-042stab124.2 #1 SMP Fri Sep 1 20:42:18 MSK 2017 x86_64 GNU/Linux