
Subject: Build openvz kernel (2.6.22.X) for AMD64 Gutsy

Posted by [oviney](#) on Sun, 25 Nov 2007 19:25:28 GMT

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

Hi All:

First I would like to mention that I am n00b when it comes to building custom kernels from source.

I have been trying to build the latest openvz kernel for a AMD64 bit system but haven't had much luck with the instructions provided on the wiki (http://wiki.openvz.org/Installation_on_Debian#Build_your_own_kernel-image_.28debian_way.29). I have googled a bit and haven't found anything useful thus far.

I would like to build a kernel using the latest kernel version not the stalk 2.6.18 offered in the "deb <http://debian.sysfs.org/> stable openvz" as this kernel is missing a lot of stuff that my systems requires; example networking.

I took a look at the instructions about building a kernel from source for debian but this only covers how to do this for a non-ubuntu dist. for the 2.6.18 kernel.

Are there any instructions on how to build a 2.6.22 + openvz patched kernel for AMD-64?

Any help you can provide will be much appreciated.