Subject: New kernel branches structure Posted by kir on Wed, 28 Mar 2007 15:10:40 GMT

View Forum Message <> Reply to Message

OpenVZ project has changed the directory structure of kernel downloads, and the structure of yum repositories holding different kernels. Read on for more information and actions you need to take.

== New yum repos structure ==

If you are using non-stable kernel with yum, you have to update your openvz.repo. Get a new one from here -- http://download.openvz.org/openvz.repo -- and put it to your /etc/yum.repos.d/ directory.

* NOTE THAT THE OLD openvz.repo MIGHT NOT WORK FOR YOU *

From now on, the following yum repos are available: [openvz-utils]

Latest utilities. Note that now this does not include the kernel, so you have to enable one of the below repos.

[openvz-kernel-rhel5] [openvz-kernel-2.6.18] [openvz-kernel-rhel4] Stable kernel branches.

[openvz-kernel-2.6.16] [openvz-kernel-2.6.20] Development kernel branches.

[openvz-kernel-2.6.8]
Obsoleted kernel branches.

== New download.openvz.org/kernel structure ==

Now, instead of having a single stable and a single development branch, there are several from each category. So, the directory structure of http://download.openvz.org/kernel (and ftp://ftp.openvz.org/kernel) was changed appropriately.

The following branches are available from http://download.openvz.org/kernel/branches/:

Stable, maintained branches: rhel5-2.6.18 2.6.18

Development branches (will eventually reach the stable status): 2.6.20 sles10-2.6.16

Obsoleted (no more maintained) branches:

fc5

2.6.16

2.6.15

2.6.8 (reached stable)

In each kernel branch directory (e.g. kernel/branches/2.6.18) there is a 'current' symlink, pointing to the latest/newest kernel from this branch. In addition, if this branch is considered stable, there is a 'stable' symlink pointing to the same kernel.

In addition, the top level directory (e.g. kernel/) have the following symlinks for your convenience, pointing to the latest kernels in the appropriate branch:

stable-2.6.18-rhel5 -> branches/rhel5-2.6.18/stable stable-2.6.18 -> branches/2.6.18/stable stable-2.6.9-rhel4 -> branches/rhel4-2.6.9/ stable-2.6.8 -> branches/2.6.8/stable

latest-2.6.20 -> branches/2.6.20/current latest-2.6.18 -> branches/2.6.18/current latest-2.6.16 -> branches/2.6.16/current latest-2.6.15 -> branches/2.6.15/current

Also, a few symlinks are provided in order to try to maintain backward compatibility with the old directory structure:

debian -> branches/debian devel -> branches/2.6.20 fc5 -> branches/fc5 rhel5 -> branches/rhel5-2.6.18/ suse10 -> branches/sles10-2.6.16/

== New download pages ==

Kernel download pages (those under http://openvz.org/download/) are being migrated to http://wiki.openvz.org. For now, 2.6.20 is served from http://wiki.openvz.org/Download_kernel_2.6.20, other branches will follow.

== Bugs ==

A backward-compatible symlinks are provided in

http://download.openvz.org/kernel/, but they might be not sufficient. In case you have a problem downloading or finding OpenVZ kernel, please report to http://bugzilla.openvz.org/, or directly to me (kir@openvz.org).

== Mirrors ==

OpenVZ download mirrors (http://wiki.openvz.org/Download_mirrors) are catching the new changes slowly. It can take some time before they will be fully synchronized with the new layout. Please do not report bugs about mirrors for a week or so