Subject: centos5 repo mirrors

Posted by Aleksandar Ivanisevic on Mon, 27 Jun 2011 10:41:23 GMT

View Forum Message <> Reply to Message

Sorry for nitpicking but can someone please update the list of mirrors for centos5 repo at

http://download.openvz.org/kernel/mirrors-rhel5-2.6.18

in this list http://mirrors.igsobe.com/openvz/ is down which is kinda ok, but http://mirror.softaculous.com/openvz/ has not been updated since April which is really a pain if it gets picked by fastestmirror plugin.

thanks

Subject: Re: centos5 repo mirrors

Posted by kir on Wed, 29 Jun 2011 13:19:39 GMT

View Forum Message <> Reply to Message

On 06/27/2011 02:41 PM, Aleksandar Ivanisevic wrote:

- > Sorry for nitpicking but can someone please update the list of mirrors
- > for centos5 repo at

>

> http://download.openvz.org/kernel/mirrors-rhel5-2.6.18

>

- > in this list http://mirrors.igsobe.com/openvz/ is down which is kinda
- > ok, but http://mirror.softaculous.com/openvz/ has not been updated
- > since April which is really a pain if it gets picked by fastestmirror
- > plugin.

Both mirror are now removed, their admins are notified.

First, you can ping mirror admin directly, their emails are listed in the source of the wiki page http://wiki.openvz.org/Download\_mirrors

Second, email mirrors AT openvz.org for all mirrors-related problems. And if you can come out with some sort of script doing the mirrors check that'd be great.

Thank you.

Subject: Re: centos5 repo mirrors

Posted by Aleksandar Ivanisevic on Thu, 30 Jun 2011 11:00:30 GMT

Kir Kolyshkin <kir@openvz.org> writes:

- > First, you can ping mirror admin directly, their emails are listed in
- > the source of the wiki page
- > http://wiki.openvz.org/Download\_mirrors

Heh, neat trick;)

>

- > Second, email mirrors AT openvz.org for all mirrors-related
- > problems. And if you can come out with some sort of script doing the
- > mirrors check that'd be great.

This is really hard to do and a nightmare to maintain due to a sheer amount of repos that need to be checked. It can be made really simple though, if master could e.g. update a file with some kind of a hash after any update to any of the repos.