Subject: Re: Obtaining the latest kernel to test out the latest on the containers Posted by Mukesh G on Mon, 30 Jun 2008 23:09:07 GMT

View Forum Message <> Reply to Message

On Wed, Jun 25, 2008 at 5:24 AM, Mukesh G <mukgbv@gmail.com> wrote:

```
> Forget my question.... I found the answer...
> Thanks
>
>
> On Wed, Jun 25, 2008 at 5:22 AM, Mukesh G <mukgbv@gmail.com> wrote:
>> Another dumb question...
>> Should I apply the patch against vanilla 2.6.26 kernel or apply it to the
>> mm branch?
>>
>> Thanks in advance
>>
>> On Wed, Jun 25, 2008 at 3:56 AM, Serge E. Hallyn <serue@us.ibm.com>
>> wrote:
>>> Quoting Mukesh G (mukgbv@gmail.com):
>>> > Hi,
>>> >
        Where do I get the latest kernel sources to test out the latest on
>>> >
>>> the
>>> > containers?
>>> Hi,
>>> generally go to lxc.sf.net and click on 'Patches'. Currently the latest
>>> patchset is at:
>>>
        http://lxc.sourceforge.net/patches/2.6.26/2.6.26-rc5-mm3-lxc1/
>>>
>>>
>>> Download the patch or the broken-out patchset, and apply on top of
>>> 2.6.26-rc5-mm3. And please let us know how it goes!
>>>
>>> thanks,
>>> -serge
>>>
>>
```

```
>> Hi,
```

I am having issues applying the patch set (2.6.26-rc5-mm3-lxc1) where the patch fails for many files.

Here are the steps followed

- 1) Successfully installed 2.6.25-rc5 vanilla
- 2) Successfully applied patch 2.6.26-rc5-mm3 patch
- 3) Errors applying patch set 2.6.26-rc5-mm3-lxc1-broken-out

patch -p1 </tmp/2.6.26-rc5-mm3-lxc1-broken-out.tar patching file net/802/psnap.c patching file net/ipv4/af_inet.c patching file net/ipv6/af_inet6.c patching file net/802/psnap.c Reversed (or previously applied) patch detected! Assume -R? [n] n Apply anyway? [n] n Skipping patch. 1 out of 1 hunk ignored -- saving rejects to file net/802/psnap.c.rej patching file net/ipv4/af inet.c Reversed (or previously applied) patch detected! Assume -R? [n] n Apply anyway? [n] n Skipping patch. 2 out of 2 hunks ignored -- saving rejects to file net/ipv4/af_inet.c.rej

patching file net/ipv6/af_inet6.c

Reversed (or previously applied) patch detected! Assume -R? [n] has anyone faced this problem before?

Thanks in advance

Mukesh

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers