Subject: Re: patch against 2.6.8.1 (stable)
Posted by kir on Thu, 06 Jul 2006 09:21:19 GMT

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Enrico Weigelt wrote:

- >> 3. Devel branch will not be declared stable for at least a few more
- >> months -- just because the kernel it is based on is quite new. New stuff
- >> contains bugs. Old stuff can have those bugs fixed. What we do in our
- >> 'stable' series is we backport all the security fixes from the newer
- >> kernels, we also backport essential/relevant bug fixes and some driver
- >> updates as well.

>> >

- > So, can I assume, the "stable" patch against an quite old kernel
- > brings the fixes of newer (vanilla) kernels by itself?

>

As you can see from our changelogs, we have backported a lot of bugfixing stuff from newer kernels, and we are keeping an eye on that.

> I like to keep my kernels as new as possible

What is your intention? I. e. why you like to keep your kernels as new as possible?

- >, therefore I did some
- > experiments on porting the "stable" patch to newer versions.

>

The porting itself can bring in different sorts of bugs, so after porting the result can not be considered "stable" anymore.

- >> 4. In fact, both stable and devel branches are based on the roughly
- >> same code (the only difference is new functionality in devel, like veth
- >> device and checkpointing).

>> >

- > Yeah, these new features may have bugs, and this is the reason for
- > differentiating between "stable" and "devel" branches :)

> I would be happier if I could choose between an these two branches

> but both against an new kernel.

As I tried to explain above, an OpenVZ kernel based on a new mainstream Linux kernel (such as 2.6.16) can not be considered stable just because the new mainstream kernel is not stable enough by itself.

- >> So, there are several bug sources/reasons:
- >> mainstream kernel bugs;

>> >

- > hmm, aren't they a job for kernel folks ? or maybe some separate
- > kernel QM project ? (many distros are maintaining their own fixes
- > for the kernel and also dozens of other packages perhaps try
- > to concentrate these works in one QM project ?)

>

So that is what we do as well, in our stable kernel series. Ours 2.6.8 is not just 2.6.8 + openvz patchet; rather it is 2.6.8 + tons of fixes + driver updates + openvz patchset.

- >> 5. Can you tell us what is your final intention, i.e. what do you need?
- >> We can probably help...

>> >

- > As said above: I like to have most recent kernels, as on all my
- > other machines, since I feel its the greatest chance for the best
- > kernel. Maybe I've been wrong all these years.

>

newer kernel != better kernel newest kernel != best kernel

Still, if you want new kernel, I suggest you try our devel kernel. It is fairly stable; and if it will be not stable enough for you, we will fix it.