Subject: Re: [PATCH 1/5] The config option itself Posted by Sukadev Bhattiprolu on Thu, 27 Sep 2007 02:30:24 GMT View Forum Message <> Reply to Message

Serge E. Hallyn [serue@us.ibm.com] wrote: Quoting Serge E. Hallyn (serue@us.ibm.com): > Quoting Pavel Emelyanov (xemul@openvz.org): > > The option is called NAMESPACES. It can be selectable only > > if EMBEDDED is chosen (this was Eric's requisition). When >> the EMBEDDED is off namespaces will be on automatically. > > >> One more option (NAMESPACES EXPERIMENTAL) was added by >> Serge's request to move there all the namespaces that are > > not finished yet. Currently only the user and the network > > namespaces are such. > > > > Signed-off-by: Pavel Emelyanov <xemul@openvz.org> > > >> ---> > > > diff --git a/init/Kconfig b/init/Kconfig > > index 684ccfb..05a71d7 100644 >> --- a/init/Kconfig >> +++ b/init/Kconfig >> @ @ -369,6 +360,23 @ @ config RELAY > > If unsure, say N. > > > > >> +config NAMESPACES >> + bool "The namespaces support" if EMBEDDED >> + default !EMBEDDED > > + help >> + Provides the way to make tasks work with different objects using >>+ the same id. For example same IPC id may refer to different objects >>+ or same user id or pid may refer to different tasks when used in >> + different namespaces. >> +config NAMESPACES EXPERIMENTAL >> + bool "Add the experimental namespaces support" if EMBEDDED > Hi Pavel, > Overall this patchset looks good. > > However the NAMESPACES_EXPERIMENTAL option should not have the > 'if EMBEDDED', right? This is about EXPERIMENTAL, not about > EMBEDDED, unlike the plain NAMESPACES option. >

> -serge

Actually that doesn't seem to work either. Even though SECURITY_NAMESPACES=y, the config system seems to infer that since NAMESPACES is not user-selectable, NAMESPACES_EXPERIMENTAL shouldn't be either. So we end up with NAMESPACES_EXPERIMENTAL being on and not un-selectable if !EMBEDDED.

Yes. Given that NAMESPACES depends on EMBEDDED, NAMESPACES_EXPERIMENTAL can simply depend on NAMESPACES and EXPERIMENTAL with a default of N.

BTW, does the position of 'config NAMESPACES' in init/Kconfig file matter? If it is dependent on EMBEDDED, should it not come later in the file, after 'config EMBEDDED'?

> > + depends on NAMESPACES && EXPERIMENTAL

>> + default !EMBEDDED

> > + help

>> + Also include the support for the namespaces that are not fnished

>> + or well developed yet

>>+

>> config BLK_DEV_INITRD

>> bool "Initial RAM filesystem and RAM disk (initramfs/initrd) support"

>> depends on BROKEN || !FRV

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