Subject: [PATCH 1/5] The config option itself Posted by Pavel Emelianov on Mon, 01 Oct 2007 15:33:27 GMT View Forum Message <> Reply to Message

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. This option is selectable all the time NAMESPACES are "y" regardless of EMBEDDED one.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org> Acked-by: Cedric Le Goater <clg@fr.ibm.com>

diff --git a/init/Kconfig b/init/Kconfig index 6bb603a..67b1e41 100644 --- a/init/Kconfig +++ b/init/Kconfig @ @ -390,6 +381,23 @ @ config RELAY

If unsure, say N.

- +config NAMESPACES
- + bool "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 experimental namespaces support"
- + depends on NAMESPACES && EXPERIMENTAL
- + default n
- + 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