Subject: Re: Introduce new filesystem inside VE Posted by Christian Kaiser2 on Tue, 26 Jun 2007 14:10:26 GMT View Forum Message <> Reply to Message

Works great! Thank you!

Kirill Korotaev <dev@sw.ru> wrote on 06/26/2007 10:18:40 AM:

- > filesystem_type has have FS_VIRTUALIZED flag to allow
- > file system to be mountable from inside VE.

>

- > However, make sure that code in spufs doesn't have global
- > variables or at least uses them in a safe manner.
- > (e.g. it is safe to have global lock for all VEs,
- > but may be unsafe to have global list of some kind of objects).

>

- > Thanks,
- > Kirill

>

- > Christian Kaiser2 wrote:
- > > Hi all,

> >

- >> I hope that you can help me. I modified the spufs sources so that is
- > > possible to mount multiple independant instances of it. Unlike to procfs it
- > > would make sense now to mount spufs inside a VE. But to achieve that the
- > > spufs must be known inside the VE entry in /proc/filesystems at least. So
- > > my question is: How can I achieve that the spufs is known in the VE. Will
- > > it then automatically be mountable like in host (VE0) system or are there
- > > more modifications to do?

> >

Christian Kaiser

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