Subject: Introduce new filesystem inside VE Posted by Christian Kaiser2 on Mon, 25 Jun 2007 13:16:21 GMT View Forum Message <> Reply to Message

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

--

IBM Deutschland Entwicklung GmbH Open Systems Firmware Development mail: ckaiser2@de.ibm.com

IBM Deutschland Entwicklung GmbH Vorsitzender des Aufsichtsrats: Martin Jetter

Registergericht: Amtsgericht Stuttgart, HRB 243294

Subject: Re: Introduce new filesystem inside VE Posted by dev on Tue, 26 Jun 2007 08:18:40 GMT View Forum Message <> Reply to Message

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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> IBM Deutschland Entwicklung GmbH

> Open Systems Firmware Development

> mail: ckaiser2@de.ibm.com

>

> IBM Deutschland Entwicklung GmbH

> Vorsitzender des Aufsichtsrats: Martin Jetter

> Registergericht: Amtsgericht Stuttgart, HRB 243294

> >

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:

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> >

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Christian Kaiser

--IBM Deutschland Entwicklung GmbH Open Systems Firmware Development mail: ckaiser2@de.ibm.com

IBM Deutschland Entwicklung GmbH Vorsitzender des Aufsichtsrats: Martin Jetter

Registergericht: Amtsgericht Stuttgart, HRB 243294

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