Subject: Linux 2.6.19 VServer 2.1.x Posted by Herbert Poetzl on Fri, 01 Dec 2006 02:29:04 GMT View Forum Message <> Reply to Message

Ladies and Gentlemen!

here is the first Linux-VServer version (testing) with support for the *spaces (uts, ipc and vfs) introduced in 2.6.19 ...

http://vserver.13thfloor.at/Experimental/patch-2.6.19-vs2.1.x-t1.diff

it might not be as perfect as the kernel itself *G* but it does work fine here, and with recent tools most virtualization features work as expected

please if you do testing, report issues or comments to the Linux-VServer mailing list or to me directly (at least CC would be fine) and do not bother the nice kernel folks ...

enjoy, Herbert

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers

Subject: Re: Linux 2.6.19 VServer 2.1.x Posted by dev on Fri, 01 Dec 2006 10:33:03 GMT

View Forum Message <> Reply to Message

OpenVZ has been using them for more than a month already ;-)

Kirill

Ladies and Gentlemen!
 here is the first Linux-VServer version (testing)
 with support for the *spaces (uts, ipc and vfs)
 introduced in 2.6.19 ...
 http://vserver.13thfloor.at/Experimental/patch-2.6.19-vs2.1.x-t1.diff

> it might not be as perfect as the kernel itself *G*

- > but it does work fine here, and with recent tools
- > most virtualization features work as expected

Subject: Re: Linux 2.6.19 VServer 2.1.x Posted by Cedric Le Goater on Fri, 01 Dec 2006 11:12:16 GMT View Forum Message <> Reply to Message

Great!

I'm dreaming that the next patchsets will not require as much debate. nah, stop dreaming Cedric :)

Thanks to Andrew and Linus who made it happen.

https://lists.osdl.org/mailman/listinfo/containers

C.

Kirill Korotaev wrote:

```
> OpenVZ has been using them for more than a month already ;-)
> Kirill
> 
>> Ladies and Gentlemen!
>>
>> here is the first Linux-VServer version (testing)
>> with support for the *spaces (uts, ipc and vfs)
>> introduced in 2.6.19 ...
>>
>> http://vserver.13thfloor.at/Experimental/patch-2.6.19-vs2.1.x-t1.diff
>>
```

- >> it might not be as perfect as the kernel itself *G*
- >> but it does work fine here, and with recent tools
- >> most virtualization features work as expected

>>

- >> please if you do testing, report issues or comments
- >> to the Linux-VServer mailing list or to me directly
- >> (at least CC would be fine) and do not bother the
- >> nice kernel folks ...

>>

- >> enjoy,
- >> Herbert

Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers

Subject: Re: Linux 2.6.19 VServer 2.1.x

Posted by Herbert Poetzl on Fri, 01 Dec 2006 19:32:30 GMT

View Forum Message <> Reply to Message

On Fri, Dec 01, 2006 at 01:33:03PM +0300, Kirill Korotaev wrote:

> OpenVZ has been using them for more than a month already ;-)

great for you, here some details:

- 2.6.19 was released 29th Nov 2006
- OpenVZ page shows 2.6.9-023, 2.6.16 and the 2.6.18 development
- Linux-VServer has followed the -rc series too, so that's nothing new
- I didn't manage to find an OpenVZ patch for 2.6.19 on your site

but probably all the changes from 2.6.19 have been backported to the stable 2.6.9 kernel several months ago :)

best, Herbert

> Kirill

>

> > Ladies and Gentlemen!

> >

- > > here is the first Linux-VServer version (testing)
- > > with support for the *spaces (uts, ipc and vfs)
- > > introduced in 2.6.19 ...

```
> >
> http://vserver.13thfloor.at/Experimental/patch-2.6.19-vs2.1.x-t1.diff
> > it might not be as perfect as the kernel itself *G*
> > but it does work fine here, and with recent tools
> > most virtualization features work as expected
> >
> > please if you do testing, report issues or comments
> > to the Linux-VServer mailing list or to me directly
> > (at least CC would be fine) and do not bother the
> > nice kernel folks ...
> >
> > enjoy,
> > Herbert
>> ___
> > Containers mailing list
> > Containers@lists.osdl.org
> > https://lists.osdl.org/mailman/listinfo/containers
> >
Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers
```