Subject: Re: [PATCHSET] 2.6.20-lxc8 Posted by Herbert Poetzl on Wed, 21 Mar 2007 06:04:27 GMT View Forum Message <> Reply to Message

On Tue, Mar 20, 2007 at 09:53:01PM +0100, Cedric Le Goater wrote: > All,

>

- > We've been gathering, porting and testing a whole bunch of patchsets
- > related to namespaces, containers and resource management in what
- > we call the -lxc patchset.

great!

> The purpose of the -lxc patchset is to experiment and test a "fully"
> featured linux container solution.

you mean, besides the existing "fully" featured linux container solutions, like Linux-VServer, FreeVPS and OpenVZ

> this is a large topic but resource management and container mobility
 > are the main high level features we are looking at.

okay, fair enough ...

- > We're not there yet but we've done a lot of progress in 2006 and early
- > 2007. It seems a good time to share some this work and see :
- >
- > * which patchsets can be proposed to andrew
- > * which patchsets requires more work
- > * which can be dropped
- > * what kind of cleanups are still required
- > * etc.
- >
- > The latest release 2.6.20-lxc8 contains the following :

>

- > * user namespace from Serge E. Hallyn <serue@us.ibm.com>
- > * bind_ns() syscalls from Cedric Le Goater <clg@fr.ibm.com>
- > * ro bind mount from Dave Hansen <hansendc@us.ibm.com>

glad to read that this is also part of it ...

- > * generic Process containers from Paul Menage <menage@google.com>
- > * namespace entering from Serge E. Hallyn <serue@us.ibm.com>
- > * resource controllers based on process containers from Pavel Emelianov <xemul@sw.ru>
- > * multiple /proc (required for pid namespace) from Dave Hansen <hansendc@us.ibm.com>
- > * pid namespace from Sukadev Bhattiprolu <sukadev@us.ibm.com>
- > * L2 network namespace from Eric W. Biederman <ebiederm@xmission.com>
- > * misc fixes and cleanups from others (sorry for not mentioning)

>

> and it's giving some good results on common platforms like i386 and $> x86_64$.

what _are_ the good results? do you have performance results or other interesting data on it? if so, where can it be found?

TIA,

Herbert

> It's all here :

>

> http://lxc.sourceforge.net/patches/2.6.20/2.6.20-lxc8

>

> Some very basic user space tools to work and test namespaces can

> also be found here :

>

> http://lxc.sourceforge.net/patches/2.6.20/2.6.20-lxc8/broken-out/tests/

>

> A lot of work still needs to be done in user space..this is not

> the highest priority for the moment but sooner or later we'll

> need to spend more time on it.

>

> Hope you find it useful. If you have any issues with sourceforge

> download, please tell me. I can move this patchset to a more

> convenient site.

>

> Cheers,

>

> C.

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

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