Subject: Re: [PATCH 00/10] CGroup API files: Various cleanup to CGroup control files

Posted by Li Zefan on Tue, 26 Feb 2008 03:23:25 GMT

View Forum Message <> Reply to Message

menage	@googl	le.com	wrote:
--------	--------	--------	--------

- > This patchset is a roll-up of the non-contraversial items of the
- > various patches that I've sent out recently, fixed according to the
- > feedback received.

>

> In summary they are:

> - general rename of read\_uint/write\_uint to read\_u64/write\_u64

> - use these methods for cpusets and memory controller files

> - add a read\_map cgroup file method, and use it in the memory

controller

> - move the "releasable" control file to the debug subsystem

> - make the debug subsystem config option default to "n"

> The only user-visible changes are the movement of the "releasable" > file and the fact that some write\_u64()-based control files are now

> more forgiving of additional whitespace at the end of their input.

> Signed-off-by: Paul Menage <menage@google.com>

>

Should those pathces be rebased againt 2.6.25-rc3?

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers