Subject: Re: [PATCH v9 1/9] Basic kernel memory functionality for the Memory Controller

Posted by Greg Thelen on Fri, 16 Dec 2011 06:20:52 GMT

View Forum Message <> Reply to Message

On Sun, Dec 11, 2011 at 11:47 PM, Glauber Costa <glommer@parallels.com> wrote:

- > +Memory limits as specified by the standard Memory Controller may or may not
- > +take kernel memory into consideration. This is achieved through the file
- > +memory.independent kmem limit. A Value different than 0 will allow for kernel

## s/Value/value/

It is probably worth documenting the default value for memory.independent\_kmem\_limit? I figure it would be zero at root and and inherited from parents. But I think the implementation differs.

I have no serious objection, but a full int seems like overkill for a boolean value.

If you want to this function could be condensed down to: return cgroup\_add\_files(...);