Subject: Re: [RFC][PATCH 7/7] CGroup API: Update cpusets to use cgroup structured file API

Posted by Li Zefan on Mon, 18 Feb 2008 09:55:27 GMT

View Forum Message <> Reply to Message

Paul Jackson wrote:

- > Ok ... this would (I suspect, just from code reading, no bytes were
- > harmed in actual testing of this) have a minor change to how white
- > space is handled writing integer flags to cpuset files, and a minor
- > inconstency.

>

- > 1) Existing cpuset code lets you set a flag (e.g. cpu_exclusive) by doing:
- > echo '1 rumplestiltskin' > cpu_exclusive # same as: echo 1 > cpu_exclusive
- > With this patch, that probably fails, EINVAL.

>

- > 2) With this patch, one can write "1" or "1\n" to cpuset integer files, but one
- > cannot successfully write "1\r\n" or "1 " or "1 \n". However, for the cpuset
- > control files that take strings, not single integers, one -can- have any mix
- > of trailing white space.

>

- > So far as I know, I have no requirement to write rumplestiltskin to cpuset files ;).
- > So I'm content to let the minor change in (1) pass without further comment.
- > I'd like to recommend consideration of the following patch, to address the
- > minor inconsistency of (2), and to save a few bytes of kernel text space.

>

For memory controller, we have to do this: echo -n 4m > memory.limit_in_bytes '-n' is necessary. This is another inconsistency..

Containers molling list

Containers mailing list

Containers@lists.linux-foundation.org

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