Subject: Re: [RFC] cpuset update\_cgroup\_cpus\_allowed Posted by Paul Jackson on Tue, 16 Oct 2007 02:32:59 GMT View Forum Message <> Reply to Message

- > Yet by not doing any locking here to prevent a cpu from being
- > hot-unplugged, you can race and allow the hot-unplug event to happen
- > before calling set\_cpus\_allowed(). That makes this entire function a
- > no-op with set\_cpus\_allowed() returning -EINVAL for every call, which
- > isn't caught, and no error is reported to userspace.

Good point ... hmmm ...

I won't rest till it's the best ... Programmer, Linux Scalability Paul Jackson <pj@sgi.com> 1.925.600.0401

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