Subject: Re: [PATCH 2/8] CGroup Files: Add write\_string cgroup control file method Posted by Paul Menage on Tue, 24 Jun 2008 14:27:14 GMT View Forum Message <> Reply to Message

On Sun, Jun 22, 2008 at 7:32 AM, Balbir Singh <balbir@linux.vnet.ibm.com> wrote:
>> +static ssize\_t cgroup\_write\_string(struct cgroup \*cgrp, struct cftype \*cft,
>> + struct file \*file,
>> + const char \_\_user \*userbuf,
>> + size\_t nbytes, loff\_t \*unused\_ppos)
>> +{
>> + char local\_buffer[64];
>
> 64? a define would be more meaningful

Potentially, although it would be unlikely to be reused anywhere else. It's just meant to be a size that's big enough for any numerical value, and for the vast majority of other writes.

Paul

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