Subject: Re: [PATCH 0/3] cgroup: block device i/o bandwidth controller (v3) Posted by Subrata Modak on Sat, 21 Jun 2008 15:16:30 GMT

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On Sat, Jun 21, 2008 at 4:05 PM, Andrea Righi <righi.andrea@gmail.com>wrote:

> Subrata Modak wrote: >> Dear Andrea. >> >> We have been tracking Controllers developement for quite some time, and in >> order to make them work better, we have followed test-driven development for >> both CPU and Memory Controllers. We already have much of the CPU controllers >> and few Memory controllers testcases in LTP (>> http://ltp.cvs.sourceforge.net/ltp/ltp/testcases/kernel/controllers/). >> >> Test cases for Memory controllers, which are in 2.6.26-mm* tree(s), are >> also being readied. In the backdrop of this development, i would like to >> know if you can contribute to LTP test cases under GPLv2 for the i/o >> bandwidth controller, that you are proposing and any such future work in >> your pipeline. We would also be happy if you can look in to the existing >> controllers test cases, and give us more feedback on the same. Expecting to >> hear from you. >> > > Sure, I will do. I think some small benchmarks I wrote to test the i/o > bandwidth controller could be easily included. Just checking out the ltp > code from cvs right now.

That will be really great. We can start off with some of those already available.

Regards--Subrata

>
> Regards,
> -Andrea
>

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