
Subject: Re: [RFC] Container mini-summit agenda for Sept 3, 2007
Posted by [Paul Menage](#) on Mon, 03 Sep 2007 09:03:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 9/3/07, Cedric Le Goater <clg@fr.ibm.com> wrote:

>
> <http://download.openvz.org/~xemul/minisummit.odp>
>

I notice ?s against "Task scheduler" and "Network scheduler".

Is "Task scheduler" meant to represent "CPU scheduler" or "task count limit". If the former, CFS in the mainline should provide a lot of what we need, and has already been linked with task containers by Srivatsa Vaddagiri.

Network scheduling is already fairly advanced in Linux - all we need is a way to be able to feed container information into existing Linux traffic control concepts. We've played with an approach that lets us tag a container with a particular id, and then use that id as the primary classifier in a standard HTB controller, and it seems to be fairly successful.

Paul

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