Subject: Re: [patch00/05]: Containers(V2)- Introduction Posted by Paul Jackson on Wed, 20 Sep 2006 23:29:45 GMT View Forum Message <> Reply to Message

Alan replying to Christoph:

> > Cpusets can share nodes. I am not sure what the problem would be? Paul may

> > be able to give you more details.

>

> If it can do it in a human understandable way, configured at runtime

> with dynamic sharing, overcommit and reconfiguration of sizes then

> great. Lets see what Paul has to say.

Unless I'm missing something (a frequent occurrence) such a use of cpusets looses on the understandable, is hobbled on the overcommit, and has to make do with a somewhat oddly limited and not trivial to configure approximation of the dynamic sharing. And the reconfiguration would seem to be a great exercise of memory hotunplug (echos of the original motivation for fake numa - exercising cpusets ;).

Not exactly passing with flying colors ;).

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

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