Subject: Re: [RFC][PATCH 2/7] RSS controller core Posted by Herbert Poetzl on Fri, 09 Mar 2007 16:48:55 GMT View Forum Message <> Reply to Message On Tue, Mar 06, 2007 at 02:00:36PM -0800, Andrew Morton wrote: > On Tue, 06 Mar 2007 17:55:29 +0300 > Pavel Emelianov < xemul@sw.ru> wrote: > >>+struct rss container { >> + struct res counter res; > + struct list\_head page\_list; > > + struct container subsys state css; > > +}; >>+ > > +struct page\_container { >> + struct page \*page; >> + struct rss container \*cnt; > + struct list head list;

> > +}; >

> ah. This looks good. I'll find a hunk of time to go through this work

> and through Paul's patches. It'd be good to get both patchsets lined

> up in -mm within a couple of weeks. But..

doesn't look so good for me, mainly becaus of the additional per page data and per page processing

on 4GB memory, with 100 guests, 50% shared for each guest, this basically means ~1mio pages, 500k shared and 1500k x sizeof(page\_container) entries, which roughly boils down to ~25MB of wasted memory ...

increase the amount of shared pages and it starts getting worse, but maybe I'm missing something here

> We need to decide whether we want to do per-container memory

> limitation via these data structures, or whether we do it via a

> physical scan of some software zone, possibly based on Mel's patches.

why not do simple page accounting (as done currently in Linux) and use that for the limits, without keeping the reference from container to page?

best, Herbert

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> Containers mailing list

> Containers@lists.osdl.org> https://lists.osdl.org/mailman/listinfo/containers

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