Subject: Re: [RFC][PATCH 2/7] RSS controller core Posted by Herbert Poetzl on Mon, 12 Mar 2007 00:41:52 GMT

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On Sun, Mar 11, 2007 at 06:04:28PM +0300, Pavel Emelianov wrote:
> Herbert Poetzl wrote:
>> On Sun, Mar 11, 2007 at 12:08:16PM +0300, Pavel Emelianov wrote:
> >> Herbert Poetzl wrote:
>>> 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
>>> You are. Each page has only one page_container associated
>>> with it despite the number of containers it is shared
>>> between.
>>>> 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?
> >> As I've already answered in my previous letter simple
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> >> limiting w/o per-container reclamation and per-container >>> oom killer isn't a good memory management. It doesn't allow >>> to handle resource shortage gracefully. > > > > per container OOM killer does not require any container > > page reference, you know _what_ tasks belong to the >> container, and you know their badness from the normal > > OOM calculations, so doing them for a container is really > > straight forward without having any page 'tagging' > That's true. If you look at the patches you'll > find out that no code in oom killer uses page 'tag'. so what do we keep the context -> page reference then at all? > > for the reclamation part, please elaborate how that will > > differ in a (shared memory) guest from what the kernel > > currently does ... > This is all described in the code and in the > discussions we had before. must have missed some of them, please can you point me to the relevant threads ... TIA, Herbert > > TIA. > > Herbert > > >>> This patchset provides more grace way to handle this, but > >> full memory management includes accounting of VMA-length >>> as well (returning ENOMEM from system call) but we've decided > >> to start with RSS. > >>> best. >>>> Herbert > >>> >>>> >>>> Containers mailing list >>>> Containers@lists.osdl.org >>>> https://lists.osdl.org/mailman/listinfo/containers > >>> ->>>> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in >>>> the body of a message to majordomo@vger.kernel.org

>>>> More majordomo info at http://vger.kernel.org/majordomo-info.html

>>>> Please read the FAQ at	http://www.tux.org/lkml/
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