Subject: Re: [PATCH 8/8] Per-container pages reclamation Posted by Balbir Singh on Tue, 24 Apr 2007 11:01:07 GMT

View Forum Message <> Reply to Message

```
Pavel Emelianov wrote:
> Balbir Singh wrote:
>> Pavel Emelianov wrote:
>>> Implement try_to_free_pages_in_container() to free the
>>> pages in container that has run out of memory.
>>>
>>> The scan_control->isolate_pages() function isolates the
>>> container pages only.
>>>
>> Pavel,
>>
>> I've just started playing around with these patches, I preferred
>> the approach of v1. Please see below
>>> +static unsigned long isolate_container_pages(unsigned long nr_to_scan,
          struct list head *src, struct list head *dst,
>>> +
          unsigned long *scanned, struct zone *zone)
>>> +
>>> +{
       unsigned long nr_taken = 0;
>>> +
       struct page *page;
>>> +
>>> + struct page_container *pc;
       unsigned long scan;
>>> +
       LIST_HEAD(pc_list);
>>> +
>>> +
       for (scan = 0; scan < nr to scan && !list empty(src); scan++) {
>>> +
          pc = list_entry(src->prev, struct page_container, list);
>>> +
          page = pc->page;
>>> +
          if (page_zone(page) != zone)
>>> +
             continue:
>>> +
>> shrink_zone() will walk all pages looking for pages belonging to this
>
> No. shrink zone() will walk container pages looking for pages in the desired zone.
> Scann through the full zone is done on global memory shortage.
>
Yes, I see that now. But for each zone in the system, we walk through the
```

Yes, I see that now. But for each zone in the system, we walk through the containers list - right?

I have some more fixes, improvements that I want to send across. I'll start sending them out to you as I test and verify them.

>> container and this slows down the reclaim quite a bit. Although we've >> reused code, we've ended up walking the entire list of the zone to

```
>> find pages belonging to a particular container, this was the same
>> problem I had with my RSS controller patches.
>>
>>> +
>>> +
    list_move(&pc->list, &pc_list);
>>> +
>>
>

Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL
```