## Subject: Re: [-mm PATCH] Memory controller improve user interface Posted by Dave Hansen on Wed, 29 Aug 2007 22:36:40 GMT

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On Thu, 2007-08-30 at 03:57 +0530, Balbir Singh wrote:

- > True, mmap() is a good example of such an interface for developers, I
- > am not sure about system admins though.

>

- > To quote Andrew
- > <quote>
- > Reporting tools could run getpagesize() and do the arithmetic, but we
- > generally try to avoid exposing PAGE SIZE, HZ, etc to userspace in this
- > manner.
- > </quote>

Well, rounding to PAGE\_SIZE exposes PAGE\_SIZE as well, just in a non-intuitive fashion. :)

If we're going to modify what the user specifies, we should probably at least mandate that writes are only a "suggestion" and users must read back the value to ensure what actually got committed.

If we're going to round in any direction, shouldn't we round up? If a user specifies 4097 bytes and uses two pages, we don't want to complain when they hit that second page.

-- Dave

<u>\_\_\_\_\_\_</u>

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [-mm PATCH] Memory controller improve user interface Posted by Balbir Singh on Wed, 29 Aug 2007 22:44:15 GMT

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## Dave Hansen wrote:

- > On Thu, 2007-08-30 at 03:57 +0530, Balbir Singh wrote:
- >> True, mmap() is a good example of such an interface for developers, I
- >> am not sure about system admins though.
- >>
- >> To quote Andrew
- >> <quote>
- >> Reporting tools could run getpagesize() and do the arithmetic, but we
- >> generally try to avoid exposing PAGE\_SIZE, HZ, etc to userspace in this
- >> manner.

```
>> </quote>
> Well, rounding to PAGE_SIZE exposes PAGE_SIZE as well, just in a
> non-intuitive fashion. :)
>
Agreed, but the user might choose to ignore it altogether.
> If we're going to modify what the user specifies, we should probably at
> least mandate that writes are only a "suggestion" and users must read
> back the value to ensure what actually got committed.
>
Agreed, excellent suggestion!
> If we're going to round in any direction, shouldn't we round up? If a
> user specifies 4097 bytes and uses two pages, we don't want to complain
> when they hit that second page.
Absolutely, I used rounding to mean round up, truncation for rounding down.
Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL
```

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