Subject: Re: [-mm PATCH 8/9] Memory controller add switch to control what type of pages to limit (v4)

Posted by vamamoto on Mon, 13 Aug 2007 06:04:26 GMT

View Forum Message <> Reply to Message

```
> YAMAMOTO Takashi wrote:
>>> Choose if we want cached pages to be accounted or not. By default both
>>> are accounted for. A new set of tunables are added.
> >>
>>> echo -n 1 > mem_control_type
>>> switches the accounting to account for only mapped pages
>>> echo -n 2 > mem_control_type
>>> switches the behaviour back
>> MEM_CONTAINER_TYPE_ALL is 3, not 2.
> Thanks, I'll fix the comment on the top.
> > YAMAMOTO Takashi
> >
> >> +enum {
>>> + MEM_CONTAINER_TYPE_UNSPEC = 0,
>>> + MEM_CONTAINER_TYPE_MAPPED,
>>> + MEM_CONTAINER_TYPE_CACHED,
what's MEM_CONTAINER_TYPE_CACHED, btw?
it seems that nothing distinguishes it from MEM CONTAINER TYPE MAPPED.
YAMAMOTO Takashi
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```