
Subject: Re: [RFC][PATCH] memory cgroup enhancements updated [7/10]
RSS/CACHE failcnt

Posted by [Paul Menage](#) on Fri, 19 Oct 2007 16:54:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

On 10/19/07, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:

> cgroup's resource has "failure" counter. But I think memory cgroup

> has 2 types of failure

> - failure of cache

> - failure of RSS

Why do you think these are significantly different? Also, what kind of failure do we get when a task tries to fault on a mapping for a file-backed VMA? That's both RSS (since it's due to be mapped into the process' memory) and pagecache (assuming a cache-backed filesystem).

Paul

Containers mailing list

Containers@lists.linux-foundation.org

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