Subject: Re: [PATCH v2 04/11] kmem accounting basic infrastructure Posted by Greg Thelen on Wed, 15 Aug 2012 15:19:58 GMT

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On Wed, Aug 15 2012, Christoph Lameter wrote:

- > On Wed, 15 Aug 2012, Michal Hocko wrote:
- >> > That is not what the kernel does, in general. We assume that if he wants
- >> > that memory and we can serve it, we should. Also, not all kernel memory
- >> > is unreclaimable. We can shrink the slabs, for instance. Ying Han
- >> > claims she has patches for that already...

>>

>> Are those patches somewhere around?

>

- > You can already shrink the reclaimable slabs (dentries / inodes) via
- > calls to the subsystem specific shrinkers. Did Ying Han do anything to
- > go beyond that?

cc: Ying

The Google shrinker patches enhance prune_dcache_sb() to limit dentry pressure to a specific memcg.