Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Paul Menage on Wed, 20 Sep 2006 19:51:00 GMT

View Forum Message <> Reply to Message

On 9/20/06, Christoph Lameter <clameter@sgi.com> wrote:

- > On Wed, 20 Sep 2006, Peter Zijlstra wrote:
- >>> Which comes naturally with cpusets.
- > > How are shared mappings dealt with, are pages charged to the set that
- > > first faults them in?
- > They are charged to the node from which they were allocated. If the
- > process is restricted to the node (container) then all pages allocated
- > are are charged to the container regardless if they are shared or not.

>

Or you could use the per-vma mempolicy support to bind a large data file to a particular node, and track shared file usage that way.

Paul