
Subject: Re: [patch00/05]: Containers(V2)- Introduction
Posted by [Christoph Lameter](#) on Wed, 20 Sep 2006 19:48:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

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.
