

---

Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction  
Posted by [Paul Menage](#) on Wed, 20 Sep 2006 18:33:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On 9/20/06, Peter Zijlstra <a.p.zijlstra@chello.nl> wrote:

>

> Yes, I read that in your patches, I was wondering how the cpuset  
> approach would handle this.

The VM currently has support for letting vmas define their own memory policies - so specifying that a file-backed vma gets its memory from a particular set of memory nodes would accomplish that for the fake-node approach. The mechanism for setting up the per-file/per-vma policies would probably involve something originating in struct inode or struct address\_space.

Paul

---