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Subject: Re: [RFC][PATCH 1/5] Virtualization/containers: startup

Posted by [dev](#) on Tue, 07 Feb 2006 12:19:14 GMT

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>> So if some people don't like "container", how about just calling it  
>> "context"? The downside of that name is that it's very commonly used  
>> in the kernel, because a lot of things have "contexts". That's why  
>> "container" would be a lot better.  
>>  
>> I'd suggest  
>>  
>> current->container - the current EFFECTIVE container  
>> current->master\_container - the "long term" container.  
>>  
>> (replace "master" with some other non-S&M term if you want)  
>  
>  
> Hmm. You actually need a linked list, otherwise you have replaced a one  
> level flat structure with a two level one, and you miss out on some of  
> the applications. VServer uses a special structure for this.  
Nope! :) This is pointer to current/effective container, which can be  
anywhere in the hierarchy. list should be inside container struct.

Kirill

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