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Subject: Re: [RFC][PATCH 4/5] utsname namespaces: sysctl hack  
Posted by [Dave Hansen](#) on Wed, 19 Apr 2006 16:23:34 GMT  
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Besides ipc and utsnames, can anybody think of some other things in sysctl that we really need to virtualize?

It seems to me that most of the other stuff is kernel-global and we simply won't allow anything in a container to touch it.

That said, there may be things in the future that need to get added as we separate out different subsystems. Things like min\_free\_kbytes could have a container-centric meaning (although I think that is probably a really bad one to mess with).

I have a slightly revamped way of doing the sysv namespace sysctl code. I've attached a couple of (still pretty raw) patches. Do these still fall in the "hacks" category?

-- Dave

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#### File Attachments

|    |  |                        |
|----|--|------------------------|
| 1) | <a href="#">sysv-do-sysctl-strategies2.patch</a> | , downloaded 300 times |
| 2) | <a href="#">sysv-do-sysctl-strategies1.patch</a> | , downloaded 305 times |
| 3) | <a href="#">sysv-do-sysctl-strategies0.patch</a> | , downloaded 284 times |

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