Subject: Re: fake swap != 0 in VE?
Posted by Kirill Korotaev on Tue, 12 Feb 2008 08:46:28 GMT
View Forum Message <> Reply to Message

the only way I'm aware of is /proc/meminfo just patch kernel to print something non-zero there always and your application most likely will become happy.

Thomas Sattler wrote:

- >> [...] while you can set up a VE such that issuing 'free'
- >> will show both RAM and swap- it will be that of the HN.

_

- > That might be all that I need. I can't tell how
- > the application checks for swap. Could someone
- > give me a hint how an application (like 'free')
- > can see any swap?

>

- > I'm quite sure that I do not *need* the swap as
- > there is plenty of RAM. But the application com-
- > plains if there is no swap to be seen.
- > Thomas

>