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Subject: Hide a kernel module for a VPS

Posted by [themoonseeker](#) on Wed, 27 Sep 2006 14:09:50 GMT

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Hi,

Is it possible to hide a kernel module for a VPS? A typical example is : Create a VPS who can't use IPv6 even the Hardware Node can use it.

Thanks!

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Subject: Re: Hide a kernel module for a VPS

Posted by [Vasily Tarasov](#) on Wed, 27 Sep 2006 14:22:10 GMT

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Hmmm...

Should network present in your VE?

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Subject: Re: Hide a kernel module for a VPS

Posted by [themoonseeker](#) on Wed, 27 Sep 2006 14:34:27 GMT

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As I say in another post, the idea is to develop a network editor based on openVZ.

This a case among a lot :

If we wan't to simulate a migration from ipv4 to ipv6 we need virtual machine (VPS) that have only ipv4 and other ipv4 and ipv6. But the problem with openVZ is that the same kernel is used and we can't adjust it for the VPS. Now I'd like to know if we can hide (desactivate) some module for a vps.

For example. In hardware Node i've a module called MOMO and I'd like to create a VPS who can't use this module. Who can I configure openVZ to do this?

Thank U!

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Subject: Re: Hide a kernel module for a VPS

Posted by [Vasily Tarasov](#) on Thu, 28 Sep 2006 06:11:35 GMT

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As you sad OpenVZ uses the same kernel in all VEs and in VE0 also. Thus I see no simple way to

disable some modules in particular VE.

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