Subject: Disable module support in kernel Posted by steffen.zieger on Fri, 10 Feb 2006 15:30:03 GMT

View Forum Message <> Reply to Message

Hello,

I've tried to install openvz-kernel 2.6.8-022.064.1.

In my .config, module support is disabled. If I'm trying to compile my kernel, compiling is aborted with an error message (have a look at http://bugzilla.openvz.org/show bug.cgi?id=96).

If module support is enabled, everything works fine.

Is any patch available, to compile the kernel with module support disabled?

TIA, Steffen

Subject: Re: Disable module support in kernel Posted by dim on Fri, 10 Feb 2006 16:36:38 GMT

View Forum Message <> Reply to Message

Patch is attached to bugzilla. Bug is not closed till next kernel release.

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Fri, 10 Feb 2006 21:47:39 GMT View Forum Message <> Reply to Message

dim wrote on Fri, 10 February 2006 17:36Patch is attached to bugzilla. Bug is not closed till next kernel release.

Well, maybe it is, but I'm not able to find any link on Bug 52 to download a file.

Is it only me?

TIA, Steffen

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 07:32:47 GMT

bug #96 is about gcc4.x compilation bug #52 is about compilation _without_ virtualization.

I suppose you compile kernel _with_ virtualization. So it have nothing to do with both bugs.

So can you provide your build error messages and .config file?

Subject: Re: Disable module support in kernel

Posted by steffen.zieger on Mon, 13 Feb 2006 10:43:51 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 08:32bug #96 is about gcc4.x compilation bug #52 is about compilation without virtualization.

I suppose you compile kernel _with_ virtualization. So it have nothing to do with both bugs.

So can you provide your build error messages and .config file?

Have a look at bug #52. It's about broken Kconfig depends, not about compiling openvz-patched kernel without virtualization (does anybody wants this and, if yes, why?).

The error messages are the same shown in comment #2 on bug #52. If I disable module support (CONFIG_MODULES=no) ve.c breaks compile because the storage size of no_module isn't known.

Trust me, bug #52 is the right bug, but I'm not able to find download links for the diffs mentioned in that bug.

TIA, Steffen

Subject: Re: Disable module support in kernel

Posted by dev on Mon, 13 Feb 2006 10:50:03 GMT

View Forum Message <> Reply to Message

Oh, I see. we only partially fixed it

Out of curiosity, why do you want to compile without modules so much?

Subject: Re: Disable module support in kernel

Posted by steffen.zieger on Mon. 13 Feb 2006 11:39:26 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 11:50Oh, I see. we only partially fixed it Out of curiosity, why do you want to compile without modules so much?

Because it's a server. Some rootkits are using modules to hide process and files. But if module support is disabled, there isn't any possibility to use modules.

And: I need no module support on a server. It _is_ an error coming from openvz, so it should be fixed.

What about that diffs mentioned in bug #52? Can I get them anywhere, so I can try them. Maybe I can help, fixing this bugs.

But I don't like to do work twice, so this is my main reason, why I'm wanting this diffs.

TIA, Steffen

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 13:17:57 GMT

View Forum Message <> Reply to Message

inside the VPS module loading is prohibited.

This is the reason, why we don't care.

In host we don't recommend to run anything, except for ssh maybe.

But I see your concern.

I have these patches. Where can I sent them to you?

Subject: Re: Disable module support in kernel

Posted by steffen zieger on Mon, 13 Feb 2006 13:22:27 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 14:17inside the VPS module loading is prohibited.

This is the reason, why we don't care.

In host we don't recommend to run anything, except for ssh maybe.

But I see your concern.

I have these patches. Where can I sent them to you?

steffen at steffenspage dot de.

I'm thinking about securing the host. SSH is written by human, maintained by humans... failures may exist. If I'm able to disable some _bad_ things, I want to.

That's all.

Thanks for helping. Will report if it's working. And: OpenVZ is great work. Thanks for it.

HAND, Steffen

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 13:36:20 GMT

View Forum Message <> Reply to Message

thank you too!

I sent you patches. They are against older kernel, but should apply with minimal efforts. I didn't commit them only because, had no time and didn't think it is really required by anyone

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Mon, 13 Feb 2006 15:43:39 GMT View Forum Message <> Reply to Message

Ok, here is the first error message, for which I couldn't find a patch in bug #52.

kernel/built-in.o: In function `init_ve_sysfs': vecalls.c:(.text+0x23598): undefined reference to `sysfs_fs_type' make: *** [.tmp_vmlinux1] Error 1

This message appears, if sysfs-option is selected and openvz isn't compiled as module.

HTH, Steffen

PS: Will have a look at it later this day.

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Mon, 13 Feb 2006 15:51:28 GMT View Forum Message <> Reply to Message

The order of VPS filesystem and Virtuozzo Disk Quota under File systems is wrong.

Try to select VPS filesystem if Virtuozzo Disk Quota support is not selected in kernel. You can't because it is not shown.

Now select Virtuozzo Disk Quota support as module.

Try to compile VPS filesystem in the kernel (not as module).

You can't because Virtuozzo Disk Quota is a module.

Select Virtuozzo Disk Quota support.

Over Virtuozzo Disk Quota support you can find VPS filesystem?!?

This is all tested with menuconfig.

So, maybe the appearance of the options is dissordered or something else is wrong.

Is VPS filesystem support needed for Virtuozzo Disk Quota support? If yes, there is a problem with Kconfig depends

Hope you understand, what I mean.

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 16:19:47 GMT

View Forum Message <> Reply to Message

just remove "static" in fs/sysfs/mount.c in line: static struct file_system_type sysfs_fs_type = {

Subject: Re: Disable module support in kernel

Posted by steffen.zieger on Mon, 13 Feb 2006 19:07:15 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 17:19just remove "static" in fs/sysfs/mount.c in line: static struct file_system_type sysfs_fs_type = {

Thanks. Fixed that problem.

HAND, Steffen

Subject: Re: Disable module support in kernel

Posted by steffen.zieger on Mon, 13 Feb 2006 19:09:56 GMT

View Forum Message <> Reply to Message

steffen.zieger wrote on Mon, 13 February 2006 16:51...Order of VPS filesystem and Virtuozzo Disk Quota Support...

I've changed the order of both entries. Have a look at this patch, please. It should applies against 2.6.8-022.064

--- linux-2.6.8-openvz-022.064.orig/fs/Kconfig 2006-02-13 14:53:58.000000000 +0100 +++ linux-2.6.8-openvz-022.064/fs/Kconfig 2006-02-13 19:56:28.767007536 +0100 @ -442,18 +442,10 @ need this functionality say Y here. Note that you will need recent quota utilities (>= 3.01) for new quota format with this kernel.

-config SIM_FS
- tristate "VPS filesystem"
- depends on VZ_QUOTA

- default m
- help
- This file system is a part of Virtuozzo. It intoduces a fake
- superblock and blockdev to VE to hide real device and show
- statfs results taken from quota.

config VZ_QUOTA

tristate "Virtuozzo Disk Quota support" depends on QUOTA

select VZ DEV

default m

help

Virtuozzo Disk Quota imposes disk quota on directories with their

@ @ -474,6 +466,15 @ @ depends on VZ_QUOTA!=n default y

+config SIM_FS

- + tristate "VPS filesystem"
- + depends on VZ_QUOTA
- + default m
- + help
- + This file system is a part of Virtuozzo. It introduces a fake
- + superblock and blockdev to VE to hide real device and show
- + statfs results taken from quota.

+

config QUOTACTL

bool

depends on XFS_QUOTA || QUOTA

HTH, Steffen

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 19:13:32 GMT

View Forum Message <> Reply to Message

patch looks correct, but does it change anything? if so, than it is probably kernel config bug... Or maybe I miss something?

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Mon, 13 Feb 2006 19:29:06 GMT

View Forum Message <> Reply to Message

dev wrote on Mon, 13 February 2006 20:13patch looks correct, but does it change anything? if so, than it is probably kernel config bug... Or maybe I miss something?

Indeed it changes things.

Run `make menuconfig` -> File Systems -> Quota Support.

Have a look at it before and after applying this patch.

VPS filesystem is getting an sub-entry of Virtuozzo Quota Disk Support as the Kconfig stated.

Well, it's clearing things up. No feature-addition or bug-fixing-thingie.

Everything is compiling nicely as long as CONFIG_MODULE=y. OpenVz is fully integrated in kernel, no modules. This wasn't possible without applying this patches you send me (will tell later which one).

If I'm disabling module support (CONFIG_MODULE=n) compile breaks with this error message (mostly the same as in bug #52)

Quote: CC kernel/ve.o

kernel/ve.c:42: error: variable `no_module' has initializer but incomplete type

kernel/ve.c:42: error: unknown field `state' specified in initializer

kernel/ve.c:42: error: `MODULE_STATE_GOING' undeclared here (not in a function)

kernel/ve.c:42: warning: excess elements in struct initializer kernel/ve.c:42: warning: (near initialization for `no_module') kernel/ve.c:42: error: storage size of `no_module' isn't known

make[1]: *** [kernel/ve.o] Error 1

make: *** [kernel] Error 2

Patches used:

diff-module-20051118 (should fix CONFIG_MODULE=n) diff-ve-calls-20051019 (CONFIG_VE_CALLS=y) diff-vzdev-20051021-2 (CONFIG_VE_NETDEV=y)

HTH,

Subject: Re: Disable module support in kernel Posted by dev on Mon, 13 Feb 2006 19:33:44 GMT

View Forum Message <> Reply to Message

add these 2 lines from kernel/ve.c:

+#ifdef CONFIG MODULES struct module no_module = { .state = MODULE_STATE_GOING }; EXPORT SYMBOL(no module); +#endif

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Mon, 13 Feb 2006 22:23:12 GMT View Forum Message <> Reply to Message

Adding these 2 lines fixed the compile problem.

Are there any patches left, which I can check, if everything is working on this subject?

I will test, if the kernel is running without problems and if virtualization is working. If there are any errors, I will tell.

After testing the kernel, I will try (hopefully) any possible combination of OpenVZ as module or not compiled in.

HAND, Steffen

Subject: Re: Disable module support in kernel Posted by devnu11 on Mon. 13 Feb 2006 23:26:17 GMT

View Forum Message <> Reply to Message

Interesting, I like this approach of no modules to "tighten" hardware node. I've never custom compiled my own kernel except with Gentoo wiki. Anyone know of a nice Wiki/HowTo which would be helpful? Once I get started I'll worry about the patches and how to apply them. Steffen, you have the right idea, security is paramount. Closing possible threats before they happen is great. TIA

Subject: Re: Disable module support in kernel Posted by dev on Tue, 14 Feb 2006 07:32:53 GMT

View Forum Message <> Reply to Message

I have no more patches, the latter were from my mind already

Thanks a lot! If there will be any other problems give me to know, I will help with it.

Subject: Re: Disable module support in kernel Posted by dev on Tue, 14 Feb 2006 07:34:09 GMT

View Forum Message <> Reply to Message

Once Steffen is ready, I hope he will gather a full patch.

Subject: Re: Disable module support in kernel Posted by steffen.zieger on Tue, 14 Feb 2006 10:40:48 GMT

View Forum Message <> Reply to Message

dev wrote on Tue, 14 February 2006 08:34Once Steffen is ready, I hope he will gather a full patch.

Sure. Here it is.

This patch should applies cleanly against 2.6.8-022.064. OpenVZ-2.6.8-022.064-no-module-support.diff

If you're running into an error message about check_stack_overflow (as I've done because of my self-created .config) have a look at bug #96

My "test most OpenVZ as modules or compiled in"-test is mostly successful. If you can find any errors, please let me know.

HTH, Steffen

Subject: Re: Disable module support in kernel

Posted by steffen.zieger on Tue, 14 Feb 2006 10:49:09 GMT

View Forum Message <> Reply to Message

Ah, I've forgotten to mentioned, that this patch also fixes the Kconfig-order of VPS filesystem and Virtuozzo Disk Quota support.

This is, as I think, only visible if you're building your kernel config with menuconfig.

Subject: Re: Disable module support in kernel Posted by duswil on Sun, 09 Apr 2006 21:19:29 GMT

View Forum Message <> Reply to Message

I didn't see any patches for the /etc/init.d/vz script, so I made one that supports the lack of modules. It could be taken farther to automatically detect things, but in this case, it's up to the user to handle dependencies and such. All it does is add some IF statements and a boolean.

The diff is attached.

File Attachments

1) initd.vz.patch, downloaded 449 times

Subject: Re: Disable module support in kernel Posted by dev on Mon, 10 Apr 2006 06:36:07 GMT

View Forum Message <> Reply to Message

duswil, can you please post patches to devel@openvz.org