Subject: Re: ok

Posted by dev on Thu, 19 Oct 2006 11:14:28 GMT

View Forum Message <> Reply to Message

RHEL4 kernel is not compilable by your gcc 4.x use gcc3.4 which is used in RHEL/CentOS4.

Or fix line 58 and 205 in i2c.h where compiler reported problem,s.

I guess [] should replaced with *.

Kirill

```
> but i need to have a quick solution. if i'd have more time - i would bay
> a support, but i have not time at all now.
> i'm sorry for flooding. may be i'm wrong... sorry.
> let's see what i'm doing...
> root@hosting stab2]# ls -1
> kernel-2.6.9-023stab030-i686.config.ovz
> kernel-2.6.9-023stab030-i686-enterprise.config.ovz
> kernel-2.6.9-023stab030-i686-entnosplit.config.ovz
> kernel-2.6.9-023stab030-i686-smp.config.ovz
> kernel-2.6.9-023stab030-ia64.config.ovz
> kernel-2.6.9-023stab030-x86_64.config.ovz
> kernel-2.6.9-023stab030-x86_64-smp.config.ovz
> kernel-ovz.spec
> ovzkernel-2.6.9-023stab030.1.i686.rpm
> ovzkernel-2.6.9-023stab030.1.src.rpm
> ovzkernel-2.6.9-023stab030.1.x86 64.rpm
> ovzkernel-enterprise-2.6.9-023stab030.1.i686.rpm
> ovzkernel-smp-2.6.9-023stab030.1.i686.rpm
> ovzkernel-smp-2.6.9-023stab030.1.x86_64.rpm
> patch-023stab030-combined.gz
> [root@hosting stab2]# /usr/share/mc/extfs/rpm run
> /root/work/OpenVZ/kernel/stab2/ovzkernel-2.6.9-023stab030.1. src.rpm INSTALL
> Installing
"" '/root/work/OpenVZ/kernel/stab2/ovzkernel-2.6.9-023stab030.1 .src.rpm' ""
   1:ovzkernel
                      > [100%]
>
> cd to /usr/src/RPM/SPECS, then
> [root@hosting SPECS]# rpmbuild -ba ./kernel-ovz.spec
> (...a lot of messages about patching, making...)
> + echo BUILDING A KERNEL FOR x86_64...
> BUILDING A KERNEL FOR x86_64...
> + make -s mrproper
```

> + cp configs/kernel-2.6.9-023stab030-x86 64.config.ovz .config

> ... > + make ARCH=x86 64 -s nonint oldconfig > + make ARCH=x86_64 -s nonint_oldconfig > + make -s include/linux/version.h CHK include/linux/version.h > UPD include/linux/version.h > + make ARCH=x86_64 -s -j4 bzImage include/linux/version.h CHK > SYMLINK include/asm -> include/asm-x86 64 SPLIT include/linux/autoconf.h -> include/config/* CHK include/asm-x86 64/offset.h > UPD include/asm-x86 64/offset.h > arch/x86_64/kernel/process.c:57: warning: conflicting types for built-in > function 'execve' > In file included from include/linux/security.h:34, from init/main.c:36: > include/linux/skbuff.h: In function 'skb add data': > include/linux/skbuff.h:1023: warning: pointer targets in passing > argument 2 of 'csum_partial_copy_from_user' differ in signedness > In file included from include/linux/unistd.h:9, from init/main.c:45: > include/asm/unistd.h: At top level: > include/asm/unistd.h:766: warning: conflicting types for built-in > function 'execve' > init/main.c: In function 'maxcpus': > init/main.c:163: warning: pointer targets in passing argument 2 of > 'get_option'differ in signedness > CHK include/linux/compile.h > UPD include/linux/compile.h > In file included from include/linux/security.h:34, from init/do mounts.c:8: > include/linux/skbuff.h: In function 'skb_add_data': > include/linux/skbuff.h:1023: warning: pointer targets in passing > argument 2 of 'csum_partial_copy_from_user' differ in signedness > arch/x86_64/kernel/signal.c: In function 'sys_rt_sigreturn': > arch/x86 64/kernel/signal.c:174: warning: pointer targets in passing > argument 3of 'restore_sigcontext' differ in signedness > In file included from include/linux/if ether.h:107, from include/linux/netdevice.h:29, > from include/net/sock.h:48, > from arch/x86 64/ia32/sys ia32.c:73: > > include/linux/skbuff.h: In function 'skb_add_data': > include/linux/skbuff.h:1023: warning: pointer targets in passing > argument 2 of 'csum_partial_copy_from_user' differ in signedness > init/do_mounts_rd.c: In function 'identify_ramdisk_image': > init/do_mounts_rd.c:73: warning: pointer targets in passing argument 2 > of 'sys read' differ in signedness

> init/do mounts rd.c:108: warning: pointer targets in passing argument 2

```
> of 'sys read' differ in signedness
> init/do mounts rd.c: In function 'fill inbuf':
> init/do_mounts_rd.c:351: warning: pointer targets in passing argument 2
> of 'sys_read' differ in signedness
> init/do_mounts_rd.c: In function 'flush_window':
> init/do_mounts_rd.c:372: warning: pointer targets in passing argument 2
> of 'sys write' differ in signedness
> In file included from include/linux/unistd.h:9,
            from init/do mounts initrd.c:2:
> include/asm/unistd.h:766: warning: conflicting types for built-in
> function 'execve'
> arch/x86 64/kernel/traps.c: In function 'printk address':
> arch/x86_64/kernel/traps.c:107: warning: 'return' with a value, in
> function returning void
> In file included from include/linux/if_ether.h:107,
            from include/linux/netdevice.h:29,
            from include/linux/if bridge.h:105,
>
            from fs/compat ioctl.c:24,
>
            from arch/x86 64/ia32/ia32 ioctl.c:14:
> include/linux/skbuff.h: In function 'skb add data':
> include/linux/skbuff.h:1023: warning: pointer targets in passing
> argument 2 of 'csum partial copy from user' differ in signedness
> In file included from fs/compat_ioctl.c:71,
            from arch/x86 64/ia32/ia32 ioctl.c:14:
> include/linux/i2c.h: At top level:
> include/linux/i2c.h:58: error: array type has incomplete element type
> include/linux/i2c.h:205: error: array type has incomplete element type
> In file included from include/linux/security.h:34,
            from arch/x86 64/kernel/ptrace.c:18:
>
> include/linux/skbuff.h: In function 'skb add data':
> include/linux/skbuff.h:1023: warning: pointer targets in passing
> argument 2 of 'csum_partial_copy_from_user' differ in signedness
> make[1]: *** [arch/x86_64/ia32/ia32_ioctl.o] Error 1
> make: *** [arch/x86_64/ia32] Error 2
> make: *** Waiting for unfinished jobs....
> [root@hosting SPECS]# gcc --version
> gcc (GCC) 4.0.1 (4.0.1-5mdk for Mandriva Linux release 2006.0)
> is is Mandriva PowerPack 2006
>
> Dmitry Mishin wrote:
>
>>>ovzkernel-023stab030.1-smp.img is better - it trying to start, but can't
>>>find my AIC9410 (RadHat adp94xx driver).
>>>i'm trying to rebuild it (from src.rpm) with my own driver, but there
```

```
>>>too many warnings and error in compilation, that i can't fix by
>>>myself...: ( did you checked it before uploading to openvz.org?
>>>
>>>
>>
>>As you can see, we also provide .x86_64 rpms. So, somehow we've built them.
>>If you couldn't do something, this is not a reason to think, that nodody
>>could. If you think, that there is something really wrong, please, fill the
>>bug at bugzilla.openvz.org with all necessary info how to reproduce it.
>>And, please, stop flooding with small and senseless letters.
>>
>>
>>
>>
>>>my arch is x86_64, i have SMP with dual-core Xeons
>>>
>>>Soldatov Dmitry wrote:
>>>
>>>
>>>
>>>adp94xx included in latest development version is not working, i have
>>>AIC9410 SAS/SATA working (with my own changes) in my own build of the
>>>>Mandriva 2.6.16 kernel, but fEdora's patch for adp94xx can't find my
>>>root filesystem and mount any devices.
>>>>
>>>>Thorsten Schifferdecker wrote:
>>>>
>>>>
>>>>
>>>>Hi.
>>>>
>>>> Soldatov Dmitry schrieb:
>>>>
>>>>
>>>>
>>>>i'm trying to use ovzkernel-2.6.8-022stab078.21.src.rpm and
>>>>ovzkernel-smp-2.6.8-022stab078.21.x86_64.rpm, but they going to some
>>>>Frame Buffer video mode and simply reboots just after the GRUB
>>>>>invocation... I tryed to invoke with "vga=ask", but it don't helps.
>>>>>all Mandriva & Redora works good.
>>>>can anybody say, what's going on?
>>>>>
>>>>sorry for my english
>>>>>
>>>>>
>>>>
>>>>The ovz-kernel haven't enabled the Framebuffer DEVICE in their
>>>>kernel-config ...
```

```
>>>>
>>>>Show Framebuffer (CONFIG_FB) in the kernel-config of Mandriva and
>>>>Fedora:
>>>>
>>>># grep CONFIG_FB <kernel_config_of_mandriva_or_fedora>
>>>>and enable it , like "make menuconfig" , in your ovzkernel-config and
>>>>reBuild your kernel!
>>>>
>>>> Regards,
>>>>Thorsten
```