Subject: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Kirill Korotaev on Thu, 07 Sep 2006 09:59:46 GMT

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At stage 2 modpost utility is used to check modules. In case of unresolved symbols modpost only prints warning.

IMHO it is a good idea to fail compilation process in case of unresolved symbols (at least in modules coming with kernel), since usually such errors are left unnoticed, but kernel modules are broken.

Changes from v1:

- new option '-w' is added to modpost:
 if option is specified, modpost only warns about unresolved symbols
- modpost is called with '-w' for external modules in Makefile.modpost

```
Signed-Off-By: Andrey Mirkin <amirkin@sw.ru>
Signed-Off-By: Kirill Korotaev <dev@openvz.org>
diff --git a/scripts/Makefile.modpost b/scripts/Makefile.modpost
index 0a64688..9c01886 100644
--- a/scripts/Makefile.modpost
+++ b/scripts/Makefile.modpost
@ @ -58,6 +58,7 @ @ quiet_cmd_modpost = MODPOST
 $(if $(KBUILD EXTMOD),-i,-o) $(kernelsymfile) \
 $(if $(KBUILD EXTMOD),-I $(modulesymfile)) \
 $(if $(KBUILD EXTMOD),-o $(modulesymfile)) \
+ $(if $(KBUILD EXTMOD),-w) \
 $(filter-out FORCE,$^)
PHONY += __modpost
diff --git a/scripts/mod/modpost.c b/scripts/mod/modpost.c
index dfde0e8..083a75e 100644
--- a/scripts/mod/modpost.c
+++ b/scripts/mod/modpost.c
@ @ -23.6 + 23.8 @ @ int have vmlinux = 0;
static int all versions = 0;
/* If we are modposting external module set to 1 */
static int external_module = 0;
+/* Only warn about unresolved symbols */
+static int warn_unresolved = 0;
/* How a symbol is exported */
enum export {
 export plain,
                 export unused,
                                   export qpl,
@ @ -1187,16 +1189,19 @ @ static void add header(struct buffer *b,
```

```
/**
 * Record CRCs for unresolved symbols
-static void add_versions(struct buffer *b, struct module *mod)
+static int add_versions(struct buffer *b, struct module *mod)
 struct symbol *s, *exp;
+ int err = 0;
 for (s = mod->unres; s; s = s->next) {
 exp = find_symbol(s->name);
 if (!exp || exp->module == mod) {
if (have_vmlinux && !s->weak)
+ if (have_vmlinux && !s->weak) {
   warn("\"%s\" [%s.ko] undefined!\n",
      s->name, mod->name);
   err = warn unresolved ? 0 : 1;
  continue;
 s->module = exp->module;
@@ -1205,7 +1210,7 @@ static void add versions(struct buffer *
 }
 if (!modversions)
- return;
+ return err;
 buf printf(b, "\n");
 buf_printf(b, "static const struct modversion_info ____versions[]\n");
@@ -1225,6 +1230,8 @@ static void add versions(struct buffer *
 }
 buf_printf(b, "};\n");
+ return err;
static void add_depends(struct buffer *b, struct module *mod,
@ @ -1402,8 +1409,9 @ @ int main(int argc, char **argv)
 char *kernel read = NULL, *module read = NULL;
 char *dump_write = NULL;
 int opt:
+ int err;
- while ((opt = getopt(argc, argv, "i:I:mo:a")) != -1) {
+ while ((opt = getopt(argc, argv, "i:l:mo:aw")) != -1) {
 switch(opt) {
```

```
case 'i':
  kernel read = optarg;
@ @ -1421,6 +1429,9 @ @ int main(int argc, char **argv)
  case 'a':
  all versions = 1:
  break:
+ case 'w':
+ warn_unresolved = 1:
+ break:
  default:
  exit(1);
@ @ -1441,6 +1452,8 @ @ int main(int argc, char **argv)
 check_exports(mod);
+ err = 0;
 for (mod = modules; mod; mod = mod->next) {
 if (mod->skip)
  continue:
@ @ -1448,7 +1461,7 @ @ int main(int argc, char **argv)
 buf.pos = 0;
 add_header(&buf, mod);
add_versions(&buf, mod);
+ err |= add_versions(&buf, mod);
 add depends(&buf, mod, modules);
 add_moddevtable(&buf, mod);
 add srcversion(&buf, mod);
@ @ -1460,5 +1473,5 @ @ int main(int argc, char **argv)
 if (dump_write)
 write_dump(dump_write);
- return 0:
+ return err;
```

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Olaf Hering on Thu, 07 Sep 2006 11:05:13 GMT

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On Thu, Sep 07, Kirill Korotaev wrote:

```
At stage 2 modpost utility is used to check modules.In case of unresolved symbols modpost only prints warning.
```

- > IMHO it is a good idea to fail compilation process in case of
- > unresolved symbols (at least in modules coming with kernel),
- > since usually such errors are left unnoticed, but kernel
- > modules are broken.

It clearly depends on the context. An unimportant dvb module may have unresolved symbols, but the drivers for your root filesystem should rather not have unresolved symbols.

Better leave the current default, your patch seems to turn an unresolved symbol with "unknown importance" into a hard error.

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Adrian Bunk on Thu, 07 Sep 2006 11:13:29 GMT View Forum Message <> Reply to Message

On Thu, Sep 07, 2006 at 01:05:13PM +0200, Olaf Hering wrote:

> On Thu, Sep 07, Kirill Korotaev wrote:

>

- > > At stage 2 modpost utility is used to check modules.
- > > In case of unresolved symbols modpost only prints warning.

> >

- >> IMHO it is a good idea to fail compilation process in case of
- > > unresolved symbols (at least in modules coming with kernel),
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>

- > It clearly depends on the context. An unimportant dvb module may have
- > unresolved symbols, but the drivers for your root filesystem should
- > rather not have unresolved symbols.

>

- > Better leave the current default, your patch seems to turn an unresolved
- > symbol with "unknown importance" into a hard error.

If any module shipped with the kernel has in any configuration unresolved symbols that's a bug that should be reported, not ignored.

And changing runtime errors to build errors ensures that such errors never reach users (if the module is really unimportant disabling it is easy).

cu

Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out

of the darkness. There had been need of rain for many days. "Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Olaf Hering on Thu, 07 Sep 2006 12:26:07 GMT View Forum Message <> Reply to Message

On Thu, Sep 07, Adrian Bunk wrote:

- > If any module shipped with the kernel has in any configuration
- > unresolved symbols that's a bug that should be reported, not ignored.

Yes, but on request when building the package. Not per default. I probably missed the reason why this is now suddenly a problem.

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by dev on Thu, 07 Sep 2006 15:20:26 GMT

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Olaf Hering wrote:

> On Thu, Sep 07, Adrian Bunk wrote:

>

>>If any module shipped with the kernel has in any configuration

>>unresolved symbols that's a bug that should be reported, not ignored.

> >

- > Yes, but on request when building the package. Not per default.
- > I probably missed the reason why this is now suddenly a problem. It is not that sudden at all. I experienced this problem many times so far and working with a build system came to the idea of failing builds when there are unresolved symbols.

I'm pretty sure that having this patch in mainstream will make unresolved symbols a rare problem as many of them will be fixed soon. So I'm pretty agree with Adrian that modules with unresolved symbols is a bug and it MUST be fixed.

I would be very much interested to hear Andrew opinion on this as he probably makes kernels even more often than any of us:)

Thanks, Kirill Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Andrew Morton on Thu, 07 Sep 2006 16:27:38 GMT

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On Thu, 07 Sep 2006 19:23:49 +0400 Kirill Korotaev <dev@sw.ru> wrote:

- > Olaf Hering wrote:
- >> On Thu, Sep 07, Adrian Bunk wrote:
- > >
- > >
- >>>If any module shipped with the kernel has in any configuration
- >>>unresolved symbols that's a bug that should be reported, not ignored.
- > >
- > >
- >> Yes, but on request when building the package. Not per default.
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- > and working with a build system came to the idea of failing
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- > I'm pretty sure that having this patch in mainstream
- > will make unresolved symbols a rare problem as many of them will be fixed soon.
- > So I'm pretty agree with Adrian that modules with unresolved symbols is a bug
- > and it MUST be fixed.
- > I would be very much interested to hear Andrew opinion on this as
- > he probably makes kernels even more often than any of us :)

>

Am sympathetic to the idea.

Some architectures (eg sparc64) generate large numbers of unresolved module symbol warnings during an allmodconfig build. It's not a big problem in practice - these are subsystems which everyone statically links anyway.

But it does mean that additional work needs to be done if we want to prevent these allmodconfig builds from erroring out.

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Chris Wedgwood on Fri, 08 Sep 2006 00:13:25 GMT View Forum Message <> Reply to Message

On Thu, Sep 07, 2006 at 02:03:09PM +0400, Kirill Korotaev wrote:

- > At stage 2 modpost utility is used to check modules. In case of
- > unresolved symbols modpost only prints warning.

Subject: Re: [PATCH] fail kernel compilation in case of unresolved symbols (v2) Posted by Adrian Bunk on Fri, 08 Sep 2006 10:58:12 GMT

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On Thu, Sep 07, 2006 at 05:13:25PM -0700, Chris Wedgwood wrote:

> On Thu, Sep 07, 2006 at 02:03:09PM +0400, Kirill Korotaev wrote:

>

- > > At stage 2 modpost utility is used to check modules. In case of
- > > unresolved symbols modpost only prints warning.

>

- > please don't, i get bogus warnings for some drivers when
- > cross-compiling, this would create problems for little or no gain

Can you give an example of such a bogus warning?

cu Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days. "Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed