

Re: problems building fusefs-kmod

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/questions/2007-11/msg01436.html>

- *From:* "Aryeh M. Friedman" <aryeh.friedman@xxxxxxxxx>
 - *Date:* Sun, 18 Nov 2007 21:00:39 -0500
-

-----BEGIN PGP SIGNED MESSAGE-----

Hash: SHA1

Yuri Pankov wrote:

On Monday 19 November 2007 04:41:46 Aryeh M. Friedman wrote:

```
====> Building for fusefs-kmod-0.3.9.p1_2
====> fuse_module (all)
"/usr/share/mk/bsd.kmod.mk", line 12: "can't find kernel source tree"
```

I use the source layout described in development(7) and have set SRC_BASE to /usr/src2 (I always buildworld from here not /usr/src).

```
FreeBSD monster 8.0-CURRENT FreeBSD 8.0-CURRENT #1: Thu Nov
15
19:17:50 EST 2007
aryeh@monster:/usr/obj/FreeBSD/FreeBSD-current/src/sys/MONSTER
amd64
```

Looking through /usr/share/mk/bsd.kmod.mk reveals that you need to set

SYSDIR

to location of your `sys' directory.

```
====> Vulnerability check disabled, database not found
====> Found saved configuration for fusefs-kmod-0.3.9.p1_2
=> fuse4bsd-0.3.9-pre1.tar.bz2 doesn't seem to exist in
/usr/ports/distfiles/.
=> Attempting to fetch from http://fuse4bsd.creo.hu/downloads/.
fuse4bsd-0.3.9-pre1.tar.bz2 100% of 109 kB 974
Bps 00m00s
====> Extracting for fusefs-kmod-0.3.9.p1_2
=> MD5 Checksum OK for fuse4bsd-0.3.9-pre1.tar.bz2.
=> SHA256 Checksum OK for fuse4bsd-0.3.9-pre1.tar.bz2.
====> Patching for fusefs-kmod-0.3.9.p1_2
====> Applying FreeBSD patches for fusefs-kmod-0.3.9.p1_2
```

Re: problems building fusefs-kmod

====> fusefs-kmod-0.3.9.p1_2 depends on package: fusefs-libs>2.4.1 -
found

====> fusefs-kmod-0.3.9.p1_2 depends on executable: deplate - found

====> Configuring for fusefs-kmod-0.3.9.p1_2

====> Building for fusefs-kmod-0.3.9.p1_2

====> fuse_module (all)

Warning: Object directory not changed from original

/usr/ports/workdir/FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod/work/fuse4bsd-0.3.9-pre1/fuse_module

@ -> /FreeBSD/FreeBSD-current/src/sys

machine -> /FreeBSD/FreeBSD-current/src/sys/amd64/include

awk -f @/tools/vnode_if.awk @/kern/vnode_if.src -p

awk -f @/tools/vnode_if.awk @/kern/vnode_if.src -q

awk -f @/tools/vnode_if.awk @/kern/vnode_if.src -h

cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona

-D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@

-I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100

--param large-function-growth=1000 -fno-common

-fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387

-mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float

-fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls

-Wnested-externs -Wstrict-prototypes -Wmissing-prototypes

-Wpointer-arith -Winline -Wcast-qual -Wundef -Wno-pointer-sign

-ffformat-extensions -c fuse_main.c

cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona

-D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@

-I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100

--param large-function-growth=1000 -fno-common

-fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387

-mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float

-fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls

-Wnested-externs -Wstrict-prototypes -Wmissing-prototypes

-Wpointer-arith -Winline -Wcast-qual -Wundef -Wno-pointer-sign

-ffformat-extensions -c fuse_msg.c

cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona

-D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@

-I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100

--param large-function-growth=1000 -fno-common

-fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387

-mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float

-fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls

-Wnested-externs -Wstrict-prototypes -Wmissing-prototypes

-Wpointer-arith -Winline -Wcast-qual -Wundef -Wno-pointer-sign

-ffformat-extensions -c fuse_dev.c

cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona

-D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@

-I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100

--param large-function-growth=1000 -fno-common

-fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387

-mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float

-fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls

-Wnested-externs -Wstrict-prototypes -Wmissing-prototypes

Re: problems building fusefs-kmod

Re: problems building fusefs-kmod

```
--Wpointer-arith --Winline --Wcast-qual --Wundef --Wno-pointer-sign
--ffformat-extensions -c fuse_vfsops.c
cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona
--D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@
--I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100
--param large-function-growth=1000 -fno-common
--fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387
--mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float
--fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls
--Wnested-externs -Wstrict-prototypes -Wmissing-prototypes
--Wpointer-arith --Winline --Wcast-qual --Wundef --Wno-pointer-sign
--ffformat-extensions -c fuse_vnops.c
cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona
--D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@
--I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100
--param large-function-growth=1000 -fno-common
--fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387
--mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float
--fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls
--Wnested-externs -Wstrict-prototypes -Wmissing-prototypes
--Wpointer-arith --Winline --Wcast-qual --Wundef --Wno-pointer-sign
--ffformat-extensions -c fuse_io.c
cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona
--D_KERNEL -DKLD_MODULE -std=c99 -nostdinc -I./include -I. -I@
--I@/contrib/altq -finline-limit=8000 --param inline-unit-growth=100
--param large-function-growth=1000 -fno-common
--fno-omit-frame-pointer -mcmmodel=kernel -mno-red-zone -mfpmath=387
--mno-sse -mno-sse2 -mno-mmx -mno-3dnow -msoft-float
--fno-asynchronous-unwind-tables -ffreestanding -Wall -Wredundant-decls
--Wnested-externs -Wstrict-prototypes -Wmissing-prototypes
--Wpointer-arith --Winline --Wcast-qual --Wundef --Wno-pointer-sign
--ffformat-extensions -c fuse_subr.c
ld -d -warn-common -r -d -o fuse.ko fuse_main.o fuse_msg.o fuse_dev.o
fuse_vfsops.o fuse_vnops.o fuse_io.o fuse_subr.o
:> export_syms
awk -f /usr/src2/sys/conf/kmod_syms.awk fuse.ko export_syms | xargs
--J% objcopy % fuse.ko
objcopy --strip-debug fuse.ko
====> mount_fusefs (all)
Warning: Object directory not changed from original
/usr/ports.workdir/FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod/work/fuse4bsd-0.3.9-pre1/mount_fusefs
cc -O2 -fno-strict-aliasing -pipe -march=nocona -march=nocona
--I/usr/src/sbin/mount -I./include -c mount_fusefs.c
mount_fusefs.c:50:21: error: mntopts.h: No such file or directory
mount_fusefs.c:57: error: array type has incomplete element type
mount_fusefs.c:73: error: 'MOPT_STDOPTS' undeclared here (not in a
function)
mount_fusefs.c:74: error: 'MOPT_END' undeclared here (not in a function)
mount_fusefs.c: In function 'main':
mount_fusefs.c:138: error: 'getmnt_silent' undeclared (first use in
this function)
```

Re: problems building fusefs-kmod

```
mount_fusefs.c:138: error: (Each undeclared identifier is reported
only once
mount_fusefs.c:138: error: for each function it appears in.)
mount_fusefs.c:181: error: dereferencing pointer to incomplete type
mount_fusefs.c:181: error: increment of pointer to unknown structure
mount_fusefs.c:181: error: arithmetic on pointer to an incomplete type
mount_fusefs.c:184: error: dereferencing pointer to incomplete type
mount_fusefs.c:186: error: dereferencing pointer to incomplete type
mount_fusefs.c:188: error: dereferencing pointer to incomplete type
mount_fusefs.c:259: error: dereferencing pointer to incomplete type
mount_fusefs.c:259: error: increment of pointer to unknown structure
mount_fusefs.c:259: error: arithmetic on pointer to an incomplete type
mount_fusefs.c:260: error: dereferencing pointer to incomplete type
mount_fusefs.c:265: error: dereferencing pointer to incomplete type
mount_fusefs.c:274: error: dereferencing pointer to incomplete type
mount_fusefs.c:277: error: dereferencing pointer to incomplete type
mount_fusefs.c:283: error: dereferencing pointer to incomplete type
mount_fusefs.c:285: error: dereferencing pointer to incomplete type
mount_fusefs.c:288: error: dereferencing pointer to incomplete type
mount_fusefs.c: In function 'usage':
mount_fusefs.c:425: error: dereferencing pointer to incomplete type
mount_fusefs.c:425: error: increment of pointer to unknown structure
mount_fusefs.c:425: error: arithmetic on pointer to an incomplete type
mount_fusefs.c:426: error: dereferencing pointer to incomplete type
*** Error code 1
```

Stop in

```
/usr/ports.workdir/FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod/work/fuse4bsd-0.3.9-pre1/mount_fusefs.
*** Error code 1
```

Stop in

```
/usr/ports.workdir/FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod/work/fuse4bsd-0.3.9-pre1.
*** Error code 1
```

Stop in /FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod.

*** Error code 1

Stop in /FreeBSD/FreeBSD-current/ports/sysutils/fusefs-kmod.

Only slightly better:

Yuri

Re: problems building fusefs-kmod

--

Aryeh M. Friedman

Developer, not business, friendly

<http://www.flosoft-systems.com>

-----BEGIN PGP SIGNATURE-----

Version: GnuPG v2.0.4 (FreeBSD)

Comment: Using GnuPG with Mozilla - <http://enigmail.mozdev.org>

iD8DBQFHQO4sJ9+1V27SttsRAmC5AKCe2nSe7QulHk168TfG9qlbDYNJVwCfZwUK

mP3tL/ZZ2fRFPL24/XgbKSI=

=UcDz

-----END PGP SIGNATURE-----

freebsd-questions@xxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-questions>

To unsubscribe, send any mail to "freebsd-questions-unsubscribe@xxxxxxxxxxx"