

config (1).log

This file contains any messages produced by compilers while running configure, to aid debugging if configure makes a mistake.

It was created by python configure 2.7, which was generated by GNU Autoconf 2.69. Invocation command line was

```
$ ./configure --with-tcltk-includes=-I/home2/bishopk2/python27/include  
--with-tcltk-libs=-L/home2/bishopk2/python27/lib
```

```
## ----- ##  
## Platform. ##  
## ----- ##
```

```
hostname = box1397.bluehost.com  
uname -m = x86_64  
uname -r = 3.10.0-614.10.2.lve1.4.50.el6h.x86_64  
uname -s = Linux  
uname -v = #1 SMP Mon May 22 17:31:11 EDT 2017
```

```
/usr/bin/uname -p = unknown  
/bin/uname -X = unknown
```

```
/bin/arch = x86_64  
/usr/bin/arch -k = unknown  
/usr/convex/getsysinfo = unknown  
/usr/bin/hostinfo = unknown  
/bin/machine = unknown  
/usr/bin/oslevel = unknown  
/bin/universe = unknown
```

```
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/decade3/  
PATH: /home2/bishopk2/python27/bin/  
PATH: /home2/bishopk2/python27/lib/  
PATH: /home2/bishopk2/python27/lib/  
PATH: /home2/bishopk2/python27/lib/python2.7/lib-tk/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/bin/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/decade3/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/decade2/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/decade1/  
PATH: /home2/bishopk2/python27/lib/python2.7/lib-tk/  
PATH:  
/home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/templatetags/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/million/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/MEindex/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/plasma_conc/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/dif_dis/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/ss_conc_kc/  
PATH: /home2/bishopk2/public_html/pharmacoengineering/myapp/myapp/ss_conc_clear/
```

config (1).log

PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/auc/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/ren\_clear/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/elim\_rate/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/clear\_k/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/vol\_dist/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/tort/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/deb\_l/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/sher\_num/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/wilk\_chn/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/ta\_dif/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/mm/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/hill\_eq\_2/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/hill\_eq\_1/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/re\_y\_num/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/peclet/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/biot/  
PATH:  
/home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/webscrape/templatetags/  
PATH: /home2/bishopk2/public\_html/pharmacoengienering/myapp/myapp/webscrape/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/mysite/polls/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/bk2/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/unsubscribe/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/pca/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/pca/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/mysite/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/mysite/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/myapp/myapp/polls/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/myapp/myapp/  
PATH: /home2/bishopk2/public\_hmtl/pharmacoengineering/cgi-bin/myapp/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/django/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/  
PATH: /home2/bishopk2/python27/lib/python2.7/  
PATH: /home2/bishopk2/python27/bin/  
PATH: /home2/bishopk2/python27/lib/  
PATH: /home2/bishopk2/python27/  
PATH: /home2/bishopk2/bin/  
PATH: /usr/local/jdk/bin  
PATH: /usr/local/bin  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/decade3/  
PATH: /home2/bishopk2/python27/lib/  
PATH: /home2/bishopk2/python27/lib/python2.7/lib-tk/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/bin/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/decade3/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/decade2/

config (1).log

PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/decade1/  
PATH: /home2/bishopk2/python27/lib/python2.7/lib-tk/  
PATH:  
/home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/templatetags/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/million/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/MEindex/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/plasma\_conc/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/dif\_dis/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/ss\_conc\_kc/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/ss\_conc\_clear/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/auc/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/ren\_clear/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/elim\_rate/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/clear\_k/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/vol\_dist/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/tort/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/deb\_1/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/sher\_num/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/wilk\_chn/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/ta\_dif/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/mm/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/hill\_eq\_2/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/hill\_eq\_1/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/reyn\_num/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/peclet/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/biot/  
PATH:  
/home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/webscrape/templatetags/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/myapp/webscrape/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/mysite/polls/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/bk2/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/bk2/unsubscribe/  
PATH: /home2/bishopk2/public\_html/BishopKingdom/bk2/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/pca/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/myapp/pca/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/mysite/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/apps/mysite/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/myapp/myapp/polls/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/myapp/myapp/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/myapp/  
PATH: /home2/bishopk2/public\_html/pharmacoengineering/cgi-bin/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/django/  
PATH: /home2/bishopk2/python27/lib/python2.7/site-packages/  
PATH: /home2/bishopk2/python27/lib/python2.7/  
PATH: /home2/bishopk2/python27/bin/  
PATH: /home2/bishopk2/python27/lib/

config (1).log

```
PATH: /home2/bishopk2/python27/  
PATH: /home2/bishopk2/bin/  
PATH: /usr/local/jdk/bin  
PATH: /usr/lib64/qt-3.3/bin  
PATH: /home2/bishopk2/perl5/bin  
PATH: /usr/local/bin  
PATH: /bin  
PATH: /usr/bin  
PATH: /usr/local/sbin  
PATH: /usr/sbin  
PATH: /sbin  
PATH: /opt/cpanel/composer/bin  
PATH: /usr/local/bin  
PATH: /usr/X11R6/bin  
PATH: /home2/bishopk2/bin  
PATH: /usr/local/bin  
PATH: /usr/X11R6/bin
```

```
## ----- ##  
## Core tests. ##  
## ----- ##
```

```
configure:2832: checking build system type  
configure:2846: result: x86_64-pc-linux-gnu  
configure:2866: checking host system type  
configure:2879: result: x86_64-pc-linux-gnu  
configure:2909: checking for python2.7  
configure:2939: result: no  
configure:2909: checking for python3  
configure:2939: result: no  
configure:2909: checking for python  
configure:2925: found /usr/bin/python  
configure:2936: result: python  
configure:3035: checking for --enable-universalsdk  
configure:3076: result: no  
configure:3086: checking for --with-universal-archs  
configure:3103: result: 32-bit  
configure:3260: checking MACHDEP  
configure:3452: result: linux2  
configure:3461: checking EXTRAPLATDIR  
configure:3476: result:  
configure:3497: checking for --without-gcc  
configure:3541: result: no  
configure:3544: checking for --with-icc  
configure:3564: result: no  
configure:3658: checking for gcc  
configure:3674: found /usr/bin/gcc
```

config (1).log

```
configure:3685: result: gcc
configure:3914: checking for C compiler version
configure:3923: gcc --version >&5
gcc (GCC) 4.4.7 20120313 (Red Hat 4.4.7-18)
Copyright (C) 2010 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

configure:3934: $? = 0
configure:3923: gcc -v >&5
Using built-in specs.
Target: x86_64-redhat-linux
Configured with: ../configure --prefix=/usr --mandir=/usr/share/man
--infodir=/usr/share/info --with-bugurl=http://bugzilla.redhat.com/bugzilla
--enable-bootstrap --enable-shared --enable-threads=posix --enable-checking=release
--with-system-zlib --enable-__cxa_atexit --disable-libunwind-exceptions
--enable-gnu-unique-object --enable-languages=c,c++,objc,obj-c++,java,fortran,ada
--enable-java-awt=gtk --disable-dssi
--with-java-home=/usr/lib/jvm/java-1.5.0-gcj-1.5.0.0/jre --enable-libgcj-multifile
--enable-java-maintainer-mode --with-ecj-jar=/usr/share/java/eclipse-ecj.jar
--disable-libjava-multilib --with-ppl --with-cloog --with-tune=generic
--with-arch_32=i686 --build=x86_64-redhat-linux
Thread model: posix
gcc version 4.4.7 20120313 (Red Hat 4.4.7-18) (GCC)
configure:3934: $? = 0
configure:3923: gcc -V >&5
gcc: '-V' option must have argument
configure:3934: $? = 1
configure:3923: gcc -qversion >&5
gcc: unrecognized option '-qversion'
gcc: no input files
configure:3934: $? = 1
configure:3954: checking whether the C compiler works
configure:3976: gcc conftest.c >&5
configure:3980: $? = 0
configure:4028: result: yes
configure:4031: checking for C compiler default output file name
configure:4033: result: a.out
configure:4039: checking for suffix of executables
configure:4046: gcc -o conftest conftest.c >&5
configure:4050: $? = 0
configure:4072: result:
configure:4094: checking whether we are cross compiling
configure:4102: gcc -o conftest conftest.c >&5
configure:4106: $? = 0
configure:4113: ./conftest
configure:4117: $? = 0
configure:4132: result: no
```

config (1).log

```
configure:4137: checking for suffix of object files
configure:4159: gcc -c conftest.c >&5
configure:4163: $? = 0
configure:4184: result: o
configure:4188: checking whether we are using the GNU C compiler
configure:4207: gcc -c conftest.c >&5
configure:4207: $? = 0
configure:4216: result: yes
configure:4225: checking whether gcc accepts -g
configure:4245: gcc -c -g conftest.c >&5
configure:4245: $? = 0
configure:4286: result: yes
configure:4303: checking for gcc option to accept ISO C89
configure:4366: gcc -c -g -O2 conftest.c >&5
configure:4366: $? = 0
configure:4379: result: none needed
configure:4406: checking for --with-cxx-main=<compiler>
configure:4432: result: no
configure:4485: checking for g++
configure:4518: result: no
configure:4754: WARNING:
```

By default, distutils will build C++ extension modules with "g++".  
If this is not intended, then set CXX on the configure command line.

```
configure:4773: checking how to run the C preprocessor
configure:4804: gcc -E conftest.c
configure:4804: $? = 0
configure:4818: gcc -E conftest.c
conftest.c:11:28: error: ac_nonexistent.h: No such file or directory
configure:4818: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| /* end confdefs.h. */
| #include <ac_nonexistent.h>
configure:4843: result: gcc -E
configure:4863: gcc -E conftest.c
configure:4863: $? = 0
configure:4877: gcc -E conftest.c
conftest.c:11:28: error: ac_nonexistent.h: No such file or directory
```

config (1).log

```
configure:4877: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| /* end confdefs.h. */
| #include <ac_nonexistent.h>
configure:4906: checking for grep that handles long lines and -e
configure:4964: result: /bin/grep
configure:4969: checking for egrep
configure:5031: result: /bin/grep -E
configure:5036: checking for ANSI C header files
configure:5056: gcc -c -g -O2 confctest.c >&5
configure:5056: $? = 0
configure:5129: gcc -o confctest -g -O2 confctest.c >&5
configure:5129: $? = 0
configure:5129: ./confctest
configure:5129: $? = 0
configure:5140: result: yes
configure:5153: checking for sys/types.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for sys/stat.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for stdlib.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for string.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for memory.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for strings.h
configure:5153: gcc -c -g -O2 confctest.c >&5
configure:5153: $? = 0
```

config (1).log

```
configure:5153: result: yes
configure:5153: checking for inttypes.h
configure:5153: gcc -c -g -O2  confptest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for stdint.h
configure:5153: gcc -c -g -O2  confptest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5153: checking for unistd.h
configure:5153: gcc -c -g -O2  confptest.c >&5
configure:5153: $? = 0
configure:5153: result: yes
configure:5166: checking minix/config.h usability
configure:5166: gcc -c -g -O2  confptest.c >&5
confptest.c:54:26: error: minix/config.h: No such file or directory
configure:5166: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| /* end confdefs.h.  */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
```



config (1).log

```
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <minix/config.h>
configure:5166: result: no
configure:5166: checking minix/config.h presence
configure:5166: gcc -E confctest.c
confctest.c:21:26: error: minix/config.h: No such file or directory
configure:5166: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
```

config (1).log

```
| #define HAVE_UNISTD_H 1
| /* end confdefs.h. */
| #include <minix/config.h>
figure:5166: result: no
figure:5166: checking for minix/config.h
figure:5166: result: no
figure:5187: checking whether it is safe to define __EXTENSIONS__
figure:5205: gcc -c -g -O2 conftest.c >&5
figure:5205: $? = 0
figure:5212: result: yes
figure:5236: checking for --with-suffix
figure:5249: result:
figure:5255: checking for case-insensitive build directory
figure:5267: result: no
figure:5295: checking LIBRARY
figure:5301: result: libpython$(VERSION).a
figure:5337: checking LINKCC
figure:5356: result: $(PURIFY) $(MAINCC)
figure:5365: checking for GNU ld
figure:5377: result: yes
figure:5380: checking for --enable-shared
figure:5397: result: no
figure:5400: checking for --enable-profiling
figure:5425: result: no
figure:5433: checking LDLIBRARY
figure:5527: result: libpython$(VERSION).a
figure:5573: checking for ranlib
figure:5589: found /usr/bin/ranlib
figure:5600: result: ranlib
figure:5672: checking for ar
figure:5688: found /usr/bin/ar
figure:5699: result: ar
figure:5811: checking for a BSD-compatible install
figure:5879: result: /usr/bin/install -c
figure:5890: checking for a thread-safe mkdir -p
figure:5929: result: /bin/mkdir -p
figure:5945: checking for --with-pydebug
figure:5963: result: no
figure:6040: checking whether gcc accepts -fno-strict-aliasing
figure:6058: gcc -fno-strict-aliasing -c -g -O2 conftest.c >&5
figure:6058: $? = 0
figure:6067: result: yes
figure:6245: checking whether gcc accepts -OPT:Olimit=0
figure:6263: gcc -OPT:Olimit=0 -c -g -O2 conftest.c >&5
cc1: error: invalid option argument '-OPT:Olimit=0'
figure:6263: $? = 1
figure: failed program was:
| /* confdefs.h */
```

config (1).log

```
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
|
| int
| main ()
| {
|
|     ;
|     return 0;
| }
|
| configure:6273: result: no
| configure:6292: checking whether gcc accepts -Olimit 1500
| configure:6310: gcc -Olimit 1500 -c -g -O2 conftest.c >&5
| gcc: 1500: No such file or directory
| cc1: error: invalid option argument '-Olimit'
| configure:6310: $? = 1
| configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
```

```
| int
| main ()
| {
|
|     ;
|     return 0;
| }
```

configure:6320: result: no

configure:6337: checking whether gcc supports ParseTuple \_\_format\_\_

configure:6354: gcc -c -g -O2 -Werror -Wformat conftest.c >&5

cc1: warnings being treated as errors

conftest.c:27: error: 'PyArg\_ParseTuple' is an unrecognized format function type

configure:6354: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
|
|     void f(char*,...)__attribute__((format(PyArg_ParseTuple, 1, 2)));
| int
| main ()
| {
|
|     ;
|     return 0;
| }
```

```
configure:6364: result: no
configure:6377: checking for --enable-optimizations
configure:6393: result: no
configure:6414: checking for --with-lto
configure:6431: result: no
configure:6480: checking target system type
configure:6493: result: x86_64-pc-linux-gnu
configure:6521: checking for -llvm-profdata
configure:6554: result: no
configure:6564: checking for llvm-profdata
configure:6595: result: ''
configure:6685: checking whether pthreads are available without options
configure:6710: gcc -o conftest -g -O2 conftest.c >&5
/tmp/ccsa9vjL.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/conftest.c:34: undefined reference to
`pthread_create'
/home2/bishopk2/python27/Python-2.7.14/conftest.c:36: undefined reference to
`pthread_detach'
collect2: ld returned 1 exit status
configure:6710: $? = 1
configure: program exited with status 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
```

config (1).log

```
| #define _POSIX_C_SOURCE 200112L
| #define _STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
|
| #include <stdio.h>
| #include <pthread.h>
|
| void* routine(void* p){return NULL;}
|
| int main(){
|     pthread_t p;
|     if(pthread_create(&p,NULL,routine,NULL)!=0)
|         return 1;
|     (void)pthread_detach(p);
|     return 0;
| }
|
| configure:6726: result: no
| configure:6739: checking whether gcc accepts -Kpthread
| configure:6766: gcc -Kpthread -o conftest -g -O2 conftest.c >&5
| gcc: unrecognized option '-Kpthread'
| /tmp/ccH2h7qR.o: In function `main':
| /home2/bishopk2/python27/Python-2.7.14/conftest.c:34: undefined reference to
| `pthread_create'
| /home2/bishopk2/python27/Python-2.7.14/conftest.c:36: undefined reference to
| `pthread_detach'
| collect2: ld returned 1 exit status
| configure:6766: $? = 1
| configure: program exited with status 1
| configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
```

config (1).log

```
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
|
| #include <stdio.h>
| #include <pthread.h>
|
| void* routine(void* p){return NULL;}
|
| int main(){
|     pthread_t p;
|     if(pthread_create(&p,NULL,routine,NULL)!=0)
|         return 1;
|     (void)pthread_detach(p);
|     return 0;
| }
|
| configure:6778: result: no
| configure:6789: checking whether gcc accepts -Kthread
| configure:6816: gcc -Kthread -o conftest -g -O2 conftest.c >&5
| gcc: unrecognized option '-Kthread'
| /tmp/cc0AsUUV.o: In function `main':
| /home2/bishopk2/python27/Python-2.7.14/conftest.c:34: undefined reference to
| `pthread_create'
| /home2/bishopk2/python27/Python-2.7.14/conftest.c:36: undefined reference to
| `pthread_detach'
| collect2: ld returned 1 exit status
| configure:6816: $? = 1
| configure: program exited with status 1
| configure: failed program was:
```

config (1).log

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| /* end confdefs.h. */
|
| #include <stdio.h>
| #include <pthread.h>
|
| void* routine(void* p){return NULL;}
|
| int main(){
|     pthread_t p;
|     if(pthread_create(&p,NULL,routine,NULL)!=0)
|         return 1;
|     (void)pthread_detach(p);
|     return 0;
| }
|
| configure:6828: result: no
| configure:6839: checking whether gcc accepts -pthread
| configure:6866: gcc -pthread -o confctest -g -O2 confctest.c >&5
| configure:6866: $? = 0
| configure:6866: ./confctest
| configure:6866: $? = 0
| configure:6878: result: yes
| configure:6887: checking whether g++ also accepts flags for thread support
| configure:6918: result: yes
```



config (1).log

```
configure:6925: checking for ANSI C header files
configure:7029: result: yes
configure:7051: checking asm/types.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking asm/types.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for asm/types.h
configure:7051: result: yes
configure:7051: checking conio.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:61:19: error: conio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <conio.h>
configure:7051: result: no
configure:7051: checking conio.h presence
configure:7051: gcc -E confctest.c
confctest.c:28:19: error: conio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
```

config (1).log

```
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| /* end confdefs.h. */
| #include <conio.h>
configure:7051: result: no
configure:7051: checking for conio.h
configure:7051: result: no
configure:7051: checking direct.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:61:20: error: direct.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <direct.h>
configure:7051: result: no
configure:7051: checking direct.h presence
configure:7051: gcc -E confctest.c
confctest.c:28:20: error: direct.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
```

config (1).log

```
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| /* end confdefs.h. */
| #include <direct.h>
configure:7051: result: no
configure:7051: checking for direct.h
configure:7051: result: no
configure:7051: checking dlfcn.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking dlfcn.h presence
configure:7051: gcc -E conftest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for dlfcn.h
configure:7051: result: yes
configure:7051: checking errno.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking errno.h presence
configure:7051: gcc -E conftest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for errno.h
configure:7051: result: yes
configure:7051: checking fcntl.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
```

config (1).log

```
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking fcntl.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for fcntl.h
configure:7051: result: yes
configure:7051: checking grp.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking grp.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for grp.h
configure:7051: result: yes
configure:7051: checking ieeefp.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:65:20: error: ieeefp.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
```

config (1).log

```
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <ieeefp.h>
configure:7051: result: no
configure:7051: checking ieeefp.h presence
configure:7051: gcc -E confctest.c
confctest.c:32:20: error: ieeefp.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
```

config (1).log

```
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| /* end confdefs.h. */
| #include <ieeefp.h>
configure:7051: result: no
configure:7051: checking for ieeefp.h
configure:7051: result: no
configure:7051: checking io.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:65:16: error: io.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
```



config (1).log

```
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <io.h>
configure:7051: result: no
configure:7051: checking io.h presence
configure:7051: gcc -E confctest.c
confctest.c:32:16: error: io.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| /* end confdefs.h. */
| #include <io.h>
configure:7051: result: no
configure:7051: checking for io.h
configure:7051: result: no
```

config (1).log

```
configure:7051: checking langinfo.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking langinfo.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for langinfo.h
configure:7051: result: yes
configure:7051: checking libintl.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking libintl.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for libintl.h
configure:7051: result: yes
configure:7051: checking poll.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking poll.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for poll.h
configure:7051: result: yes
configure:7051: checking process.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:68:21: error: process.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
```

config (1).log

```
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <process.h>
configure:7051: result: no
configure:7051: checking process.h presence
configure:7051: gcc -E confctest.c
confctest.c:35:21: error: process.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| /* end confdefs.h. */
| #include <process.h>
```

config (1).log

```
configure:7051: result: no
configure:7051: checking for process.h
configure:7051: result: no
configure:7051: checking pthread.h usability
configure:7051: gcc -c -g -O2 confptest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking pthread.h presence
configure:7051: gcc -E confptest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for pthread.h
configure:7051: result: yes
configure:7051: checking shadow.h usability
configure:7051: gcc -c -g -O2 confptest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking shadow.h presence
configure:7051: gcc -E confptest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for shadow.h
configure:7051: result: yes
configure:7051: checking signal.h usability
configure:7051: gcc -c -g -O2 confptest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking signal.h presence
configure:7051: gcc -E confptest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for signal.h
configure:7051: result: yes
configure:7051: checking for stdint.h
configure:7051: result: yes
configure:7051: checking stropts.h usability
configure:7051: gcc -c -g -O2 confptest.c >&5
confptest.c:72:21: error: stropts.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
```

config (1).log

```
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifndef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifndef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifndef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifndef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
```

config (1).log

```
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <stropts.h>
configure:7051: result: no
configure:7051: checking stropts.h presence
configure:7051: gcc -E confctest.c
confctest.c:39:21: error: stropts.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
```



config (1).log

```
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| /* end confdefs.h. */
| #include <stropts.h>
figure:7051: result: no
figure:7051: checking for stropts.h
figure:7051: result: no
figure:7051: checking termios.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking termios.h presence
figure:7051: gcc -E conftest.c
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking for termios.h
figure:7051: result: yes
figure:7051: checking thread.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
conftest.c:73:20: error: thread.h: No such file or directory
figure:7051: $? = 1
figure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <thread.h>
configure:7051: result: no
configure:7051: checking thread.h presence
configure:7051: gcc -E confctest.c
confctest.c:40:20: error: thread.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
```

config (1).log

```
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| /* end confdefs.h. */
| #include <thread.h>
configure:7051: result: no
configure:7051: checking for thread.h
configure:7051: result: no
configure:7051: checking for unistd.h
configure:7051: result: yes
configure:7051: checking utime.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking utime.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for utime.h
configure:7051: result: yes
configure:7051: checking sys/audioio.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:75:25: error: sys/audioio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
```

config (1).log

```
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/audioio.h>
configure:7051: result: no
configure:7051: checking sys/audioio.h presence
configure:7051: gcc -E confctest.c
confctest.c:42:25: error: sys/audioio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
```

config (1).log

```
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| /* end confdefs.h. */
| #include <sys/audioio.h>
configure:7051: result: no
configure:7051: checking for sys/audioio.h
configure:7051: result: no
configure:7051: checking sys/bsdttty.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:75:24: error: sys/bsdttty.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
```

config (1).log

```
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/bsdtty.h>
configure:7051: result: no
configure:7051: checking sys/bsdtty.h presence
configure:7051: gcc -E confctest.c
confctest.c:42:24: error: sys/bsdtty.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
```



config (1).log

```
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| /* end confdefs.h. */
| #include <sys/bsdtty.h>
figure:7051: result: no
figure:7051: checking for sys/bsdtty.h
figure:7051: result: no
figure:7051: checking sys/epoll.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking sys/epoll.h presence
```

config (1).log

```
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/epoll.h
configure:7051: result: yes
configure:7051: checking sys/event.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:76:23: error: sys/event.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
```

config (1).log

```
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/event.h>
configure:7051: result: no
configure:7051: checking sys/event.h presence
configure:7051: gcc -E confctest.c
confctest.c:43:23: error: sys/event.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
```

config (1).log

```
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| /* end confdefs.h. */
| #include <sys/event.h>
configure:7051: result: no
configure:7051: checking for sys/event.h
configure:7051: result: no
configure:7051: checking sys/file.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/file.h presence
configure:7051: gcc -E confctest.c
```

config (1).log

```
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/file.h
configure:7051: result: yes
configure:7051: checking sys/loadavg.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:77:25: error: sys/loadavg.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
```

config (1).log

```
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/loadavg.h>
configure:7051: result: no
configure:7051: checking sys/loadavg.h presence
configure:7051: gcc -E confctest.c
confctest.c:44:25: error: sys/loadavg.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
```

config (1).log

```
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <sys/loadavg.h>
configure:7051: result: no
configure:7051: checking for sys/loadavg.h
configure:7051: result: no
configure:7051: checking sys/lock.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
conftest.c:77:22: error: sys/lock.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
```

config (1).log

```
/* confdefs.h */
#define _GNU_SOURCE 1
#define _NETBSD_SOURCE 1
#define __BSD_VISIBLE 1
#define _BSD_TYPES 1
#define _DARWIN_C_SOURCE 1
#define _XOPEN_SOURCE 600
#define _XOPEN_SOURCE_EXTENDED 1
#define _POSIX_C_SOURCE 200112L
#define STDC_HEADERS 1
#define HAVE_SYS_TYPES_H 1
#define HAVE_SYS_STAT_H 1
#define HAVE_STDLIB_H 1
#define HAVE_STRING_H 1
#define HAVE_MEMORY_H 1
#define HAVE_STRINGS_H 1
#define HAVE_INTTYPES_H 1
#define HAVE_STDINT_H 1
#define HAVE_UNISTD_H 1
#define __EXTENSIONS__ 1
#define _ALL_SOURCE 1
#define _GNU_SOURCE 1
#define _POSIX_PTHREAD_SEMANTICS 1
#define _TANDEM_SOURCE 1
#define STDC_HEADERS 1
#define HAVE_ASM_TYPES_H 1
#define HAVE_DLFCN_H 1
#define HAVE_ERRNO_H 1
#define HAVE_FCNTL_H 1
#define HAVE_GRP_H 1
#define HAVE_LANGINFO_H 1
#define HAVE_LIBINTL_H 1
#define HAVE_POLL_H 1
#define HAVE_PTHREAD_H 1
#define HAVE_SHADOW_H 1
#define HAVE_SIGNAL_H 1
#define HAVE_STDINT_H 1
#define HAVE_TERMIOS_H 1
#define HAVE_UNISTD_H 1
#define HAVE_UTIME_H 1
#define HAVE_SYS_EPOLL_H 1
#define HAVE_SYS_FILE_H 1
/* end confdefs.h. */
#include <stdio.h>
#ifdef HAVE_SYS_TYPES_H
# include <sys/types.h>
#endif
#ifdef HAVE_SYS_STAT_H
```



config (1).log

```
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| #  include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| #  include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/lock.h>
configure:7051: result: no
configure:7051: checking sys/lock.h presence
configure:7051: gcc -E confctest.c
confctest.c:44:22: error: sys/lock.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
```

config (1).log

```
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <sys/lock.h>
configure:7051: result: no
configure:7051: checking for sys/lock.h
configure:7051: result: no
configure:7051: checking sys/mkdev.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
conftest.c:77:23: error: sys/mkdev.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
```

config (1).log

```
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/mkdev.h>
configure:7051: result: no
configure:7051: checking sys/mkdev.h presence
configure:7051: gcc -E conftest.c
conftest.c:44:23: error: sys/mkdev.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
```

config (1).log

```
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <sys/mkdev.h>
configure:7051: result: no
configure:7051: checking for sys/mkdev.h
configure:7051: result: no
configure:7051: checking sys/modem.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:77:23: error: sys/modem.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
```

config (1).log

```
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/modem.h>
configure:7051: result: no
configure:7051: checking sys/modem.h presence
configure:7051: gcc -E confctest.c
confctest.c:44:23: error: sys/modem.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
```

config (1).log

```
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| /* end confdefs.h. */
| #include <sys/modem.h>
configure:7051: result: no
configure:7051: checking for sys/modem.h
configure:7051: result: no
configure:7051: checking sys/param.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/param.h presence
configure:7051: gcc -E conftest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/param.h
configure:7051: result: yes
configure:7051: checking sys/poll.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/poll.h presence
configure:7051: gcc -E conftest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/poll.h
configure:7051: result: yes
configure:7051: checking sys/random.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
conftest.c:79:24: error: sys/random.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
```



config (1).log

```
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
```

config (1).log

```
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/random.h>
configure:7051: result: no
configure:7051: checking sys/random.h presence
configure:7051: gcc -E confctest.c
confctest.c:46:24: error: sys/random.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
```

config (1).log

```
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| /* end confdefs.h. */
| #include <sys/random.h>
configure:7051: result: no
configure:7051: checking for sys/random.h
configure:7051: result: no
configure:7051: checking sys/select.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/select.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/select.h
configure:7051: result: yes
configure:7051: checking sys/socket.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/socket.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
```

config (1).log

```
configure:7051: result: yes
configure:7051: checking for sys/socket.h
configure:7051: result: yes
configure:7051: checking sys/statvfs.h usability
configure:7051: gcc -c -g -O2  confptest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/statvfs.h presence
configure:7051: gcc -E  confptest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/statvfs.h
configure:7051: result: yes
configure:7051: checking for sys/stat.h
configure:7051: result: yes
configure:7051: checking sys/termio.h usability
configure:7051: gcc -c -g -O2  confptest.c >&5
confptest.c:83:24: error: sys/termio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
```

config (1).log

```
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <sys/termio.h>
configure:7051: result: no
configure:7051: checking sys/termio.h presence
configure:7051: gcc -E confctest.c
confctest.c:50:24: error: sys/termio.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
```

config (1).log

```
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| /* end confdefs.h. */
| #include <sys/termio.h>
configure:7051: result: no
configure:7051: checking for sys/termio.h
configure:7051: result: no
configure:7051: checking sys/time.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/time.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/time.h
configure:7051: result: yes
configure:7051: checking sys/times.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/times.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/times.h
configure:7051: result: yes
configure:7051: checking for sys/types.h
configure:7051: result: yes
configure:7051: checking sys/un.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/un.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
```

config (1).log

```
configure:7051: checking for sys/un.h
configure:7051: result: yes
configure:7051: checking sys/utsname.h usability
configure:7051: gcc -c -g -O2  confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/utsname.h presence
configure:7051: gcc -E  confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/utsname.h
configure:7051: result: yes
configure:7051: checking sys/wait.h usability
configure:7051: gcc -c -g -O2  confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/wait.h presence
configure:7051: gcc -E  confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/wait.h
configure:7051: result: yes
configure:7051: checking pty.h usability
configure:7051: gcc -c -g -O2  confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking pty.h presence
configure:7051: gcc -E  confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for pty.h
configure:7051: result: yes
configure:7051: checking libutil.h usability
configure:7051: gcc -c -g -O2  confctest.c >&5
confctest.c:90:21: error: libutil.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
```



config (1).log

```
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <libutil.h>
configure:7051: result: no
configure:7051: checking libutil.h presence
configure:7051: gcc -E confctest.c
confctest.c:57:21: error: libutil.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
```

config (1).log

```
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| /* end confdefs.h. */
| #include <libutil.h>
configure:7051: result: no
configure:7051: checking for libutil.h
```

config (1).log

```
configure:7051: result: no
configure:7051: checking sys/resource.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sys/resource.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sys/resource.h
configure:7051: result: yes
configure:7051: checking netpacket/packet.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking netpacket/packet.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for netpacket/packet.h
configure:7051: result: yes
configure:7051: checking sysexits.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking sysexits.h presence
configure:7051: gcc -E confctest.c
configure:7051: $? = 0
configure:7051: result: yes
configure:7051: checking for sysexits.h
configure:7051: result: yes
configure:7051: checking bluetooth.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:93:23: error: bluetooth.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
```

config (1).log

```
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| /* end confdefs.h. */
| #include <stdio.h>
```

config (1).log

```
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <bluetooth.h>
configure:7051: result: no
configure:7051: checking bluetooth.h presence
configure:7051: gcc -E confctest.c
confctest.c:60:23: error: bluetooth.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
```

config (1).log

```
| #define HAVE_SYSEXITS_H 1
| /* end confdefs.h. */
| #include <bluetooth.h>
configure:7051: result: no
configure:7051: checking for bluetooth.h
configure:7051: result: no
configure:7051: checking bluetooth/bluetooth.h usability
configure:7051: gcc -c -g -O2 conftest.c >&5
conftest.c:93:33: error: bluetooth/bluetooth.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
```



config (1).log

```
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <bluetooth/bluetooth.h>
configure:7051: result: no
configure:7051: checking bluetooth/bluetooth.h presence
configure:7051: gcc -E confctest.c
confctest.c:60:33: error: bluetooth/bluetooth.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
```

config (1).log

```
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| /* end confdefs.h. */
| #include <bluetooth/bluetooth.h>
figure:7051: result: no
figure:7051: checking for bluetooth/bluetooth.h
figure:7051: result: no
figure:7051: checking linux/tipc.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking linux/tipc.h presence
figure:7051: gcc -E conftest.c
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking for linux/tipc.h
figure:7051: result: yes
figure:7051: checking spawn.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking spawn.h presence
figure:7051: gcc -E conftest.c
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking for spawn.h
```

config (1).log

```
configure:7051: result: yes
configure:7051: checking util.h usability
configure:7051: gcc -c -g -O2 confctest.c >&5
confctest.c:95:18: error: util.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
```

config (1).log

```
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| #include <util.h>
configure:7051: result: no
configure:7051: checking util.h presence
configure:7051: gcc -E confctest.c
confctest.c:62:18: error: util.h: No such file or directory
configure:7051: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
```

config (1).log

```
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| /* end confdefs.h. */
| #include <util.h>
figure:7051: result: no
figure:7051: checking for util.h
figure:7051: result: no
figure:7051: checking alloca.h usability
figure:7051: gcc -c -g -O2 conftest.c >&5
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking alloca.h presence
figure:7051: gcc -E conftest.c
figure:7051: $? = 0
figure:7051: result: yes
figure:7051: checking for alloca.h
figure:7051: result: yes
figure:7064: checking for dirent.h that defines DIR
figure:7083: gcc -c -g -O2 conftest.c >&5
figure:7083: $? = 0
figure:7091: result: yes
figure:7104: checking for library containing opendir
figure:7135: gcc -o conftest -g -O2 conftest.c >&5
figure:7135: $? = 0
figure:7152: result: none required
figure:7219: checking whether sys/types.h defines makedev
figure:7235: gcc -o conftest -g -O2 conftest.c >&5
```

config (1).log

```
configure:7235: $? = 0
configure:7244: result: yes
configure:7273: checking for linux/netlink.h
configure:7273: gcc -c -g -O2  confptest.c >&5
configure:7273: $? = 0
configure:7273: result: yes
configure:7294: checking for clock_t in time.h
configure:7313: result: yes
configure:7317: checking for makedev
configure:7337: gcc -o confptest -g -O2  confptest.c >&5
configure:7337: $? = 0
configure:7373: result: yes
configure:7389: checking Solaris LFS bug
configure:7406: gcc -c -g -O2  confptest.c >&5
configure:7406: $? = 0
configure:7412: result: no
configure:7444: checking for mode_t
configure:7444: gcc -c -g -O2  confptest.c >&5
configure:7444: $? = 0
configure:7444: gcc -c -g -O2  confptest.c >&5
confptest.c: In function 'main':
confptest.c:107: error: expected expression before ')' token
configure:7444: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
```



config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
```

config (1).log

```
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| if (sizeof ((mode_t)))
|     return 0;
| ;
| return 0;
| }
configure:7444: result: yes
configure:7455: checking for off_t
configure:7455: gcc -c -g -O2 confctest.c >&5
configure:7455: $? = 0
configure:7455: gcc -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:107: error: expected expression before ')' token
configure:7455: $? = 1
configure: failed program was:
```

config (1).log

```
/* confdefs.h */
#define _GNU_SOURCE 1
#define _NETBSD_SOURCE 1
#define __BSD_VISIBLE 1
#define _BSD_TYPES 1
#define _DARWIN_C_SOURCE 1
#define _XOPEN_SOURCE 600
#define _XOPEN_SOURCE_EXTENDED 1
#define _POSIX_C_SOURCE 200112L
#define STDC_HEADERS 1
#define HAVE_SYS_TYPES_H 1
#define HAVE_SYS_STAT_H 1
#define HAVE_STDLIB_H 1
#define HAVE_STRING_H 1
#define HAVE_MEMORY_H 1
#define HAVE_STRINGS_H 1
#define HAVE_INTTYPES_H 1
#define HAVE_STDINT_H 1
#define HAVE_UNISTD_H 1
#define __EXTENSIONS__ 1
#define _ALL_SOURCE 1
#define _GNU_SOURCE 1
#define _POSIX_PTHREAD_SEMANTICS 1
#define _TANDEM_SOURCE 1
#define STDC_HEADERS 1
#define HAVE_ASM_TYPES_H 1
#define HAVE_DLFCN_H 1
#define HAVE_ERRNO_H 1
#define HAVE_FCNTL_H 1
#define HAVE_GRP_H 1
#define HAVE_LANGINFO_H 1
#define HAVE_LIBINTL_H 1
#define HAVE_POLL_H 1
#define HAVE_PTHREAD_H 1
#define HAVE_SHADOW_H 1
#define HAVE_SIGNAL_H 1
#define HAVE_STDINT_H 1
#define HAVE_TERMIOS_H 1
#define HAVE_UNISTD_H 1
#define HAVE_UTIME_H 1
#define HAVE_SYS_EPOLL_H 1
#define HAVE_SYS_FILE_H 1
#define HAVE_SYS_PARAM_H 1
#define HAVE_SYS_POLL_H 1
#define HAVE_SYS_SELECT_H 1
#define HAVE_SYS_SOCKET_H 1
#define HAVE_SYS_STATVFS_H 1
#define HAVE_SYS_STAT_H 1
```

config (1).log

```
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
|   if (sizeof ((off_t)))
|       return 0;
|   ;
|   return 0;
| }
configure:7455: result: yes
configure:7466: checking for pid_t
configure:7466: gcc -c -g -O2  confctest.c >&5
configure:7466: $? = 0
configure:7466: gcc -c -g -O2  confctest.c >&5
confctest.c: In function 'main':
confctest.c:107: error: expected expression before ')' token
configure:7466: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
```

config (1).log

```
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| if (sizeof ((pid_t)))
|     return 0;
|     ;
|     return 0;
| }
|
| configure:7466: result: yes
| configure:7482: checking for size_t
| configure:7482: gcc -c -g -O2 confctest.c >&5
| configure:7482: $? = 0
| configure:7482: gcc -c -g -O2 confctest.c >&5
| confctest.c: In function 'main':
| confctest.c:108: error: expected expression before ')' token
| configure:7482: $? = 1
| configure: failed program was:
```

config (1).log

```
/* confdefs.h */
#define _GNU_SOURCE 1
#define _NETBSD_SOURCE 1
#define __BSD_VISIBLE 1
#define _BSD_TYPES 1
#define _DARWIN_C_SOURCE 1
#define _XOPEN_SOURCE 600
#define _XOPEN_SOURCE_EXTENDED 1
#define _POSIX_C_SOURCE 200112L
#define STDC_HEADERS 1
#define HAVE_SYS_TYPES_H 1
#define HAVE_SYS_STAT_H 1
#define HAVE_STDLIB_H 1
#define HAVE_STRING_H 1
#define HAVE_MEMORY_H 1
#define HAVE_STRINGS_H 1
#define HAVE_INTTYPES_H 1
#define HAVE_STDINT_H 1
#define HAVE_UNISTD_H 1
#define __EXTENSIONS__ 1
#define _ALL_SOURCE 1
#define _GNU_SOURCE 1
#define _POSIX_PTHREAD_SEMANTICS 1
#define _TANDEM_SOURCE 1
#define STDC_HEADERS 1
#define HAVE_ASM_TYPES_H 1
#define HAVE_DLFCN_H 1
#define HAVE_ERRNO_H 1
#define HAVE_FCNTL_H 1
#define HAVE_GRP_H 1
#define HAVE_LANGINFO_H 1
#define HAVE_LIBINTL_H 1
#define HAVE_POLL_H 1
#define HAVE_PTHREAD_H 1
#define HAVE_SHADOW_H 1
#define HAVE_SIGNAL_H 1
#define HAVE_STDINT_H 1
#define HAVE_TERMIOS_H 1
#define HAVE_UNISTD_H 1
#define HAVE_UTIME_H 1
#define HAVE_SYS_EPOLL_H 1
#define HAVE_SYS_FILE_H 1
#define HAVE_SYS_PARAM_H 1
#define HAVE_SYS_POLL_H 1
#define HAVE_SYS_SELECT_H 1
#define HAVE_SYS_SOCKET_H 1
#define HAVE_SYS_STATVFS_H 1
#define HAVE_SYS_STAT_H 1
```



config (1).log

```
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
```

config (1).log

```
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| if (sizeof ((size_t)))
|     return 0;
| ;
| return 0;
| }
figure:7482: result: yes
figure:7493: checking for uid_t in sys/types.h
figure:7512: result: yes
figure:7531: checking for uint32_t
figure:7531: gcc -c -g -O2 confctest.c >&5
figure:7531: $? = 0
figure:7531: gcc -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:108: error: expected expression before ')' token
figure:7531: $? = 1
figure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
```

config (1).log

```
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
```

config (1).log

```
| #define RETSIGTYPE void
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| if (sizeof ((uint32_t)))
|     return 0;
| ;
|     return 0;
| }
|
| configure:7531: result: yes
| configure:7538: checking for uint32_t
| configure:7538: gcc -c -g -O2  confctest.c >&5
| configure:7538: $? = 0
| configure:7538: result: yes
```

config (1).log

```
configure:7553: checking for uint64_t
configure:7553: gcc -c -g -O2 confptest.c >&5
configure:7553: $? = 0
configure:7553: gcc -c -g -O2 confptest.c >&5
confptest.c: In function 'main':
confptest.c:109: error: expected expression before ')' token
configure:7553: $? = 1
configure: failed program was:
```

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
```

config (1).log

```
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
```

config (1).log

```
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
|   if (sizeof ((uint64_t)))
|       return 0;
|   ;
|   return 0;
| }
configure:7553: result: yes
configure:7560: checking for uint64_t
configure:7560: gcc -c -g -O2 confctest.c >&5
configure:7560: $? = 0
configure:7560: result: yes
configure:7575: checking for int32_t
configure:7575: gcc -c -g -O2 confctest.c >&5
configure:7575: $? = 0
configure:7575: gcc -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:110: error: expected expression before ')' token
configure:7575: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
```

config (1).log

```
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
```



config (1).log

```
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MKDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifndef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifndef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifndef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifndef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifndef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifndef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifndef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifndef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
```

config (1).log

```
| int  
| main ()  
| {  
|   if (sizeof ((int32_t)))  
|       return 0;  
|   ;  
|   return 0;  
| }
```

configure:7575: result: yes

configure:7582: checking for int32\_t

configure:7582: gcc -c -g -O2 confctest.c >&5

configure:7582: \$? = 0

configure:7582: gcc -c -g -O2 confctest.c >&5

confctest.c: In function 'main':

confctest.c:113: warning: integer overflow in expression

confctest.c:113: error: size of array 'test\_array' is negative

configure:7582: \$? = 1

configure: failed program was:

```
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1  
| #define HAVE_FCNTL_H 1  
| #define HAVE_GRP_H 1
```

config (1).log

```
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifndef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
|
|         enum { N = 32 / 2 - 1 };
| int
| main ()
| {
| static int test_array [1 - 2 * !((int32_t) (((((int32_t) 1 << N) << N) - 1) * 2 +
1)
|         < (int32_t) (((((int32_t) 1 << N) << N) - 1) * 2 + 2))];
| test_array [0] = 0;
| return test_array [0];
|
| ;
| return 0;
| }
```

```
configure:7582: result: yes
configure:7594: checking for int64_t
configure:7594: gcc -c -g -O2 confctest.c >&5
configure:7594: $? = 0
configure:7594: gcc -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
```

config (1).log

confctest.c:111: error: expected expression before ')' token

configure:7594: \$? = 1

configure: failed program was:

```
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1  
| #define HAVE_FCNTL_H 1  
| #define HAVE_GRP_H 1  
| #define HAVE_LANGINFO_H 1  
| #define HAVE_LIBINTL_H 1  
| #define HAVE_POLL_H 1  
| #define HAVE_PTHREAD_H 1  
| #define HAVE_SHADOW_H 1  
| #define HAVE_SIGNAL_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_TERMIOS_H 1  
| #define HAVE_UNISTD_H 1  
| #define HAVE_UTIME_H 1  
| #define HAVE_SYS_EPOLL_H 1  
| #define HAVE_SYS_FILE_H 1  
| #define HAVE_SYS_PARAM_H 1  
| #define HAVE_SYS_POLL_H 1  
| #define HAVE_SYS_SELECT_H 1
```

config (1).log

```
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifndef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifndef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifndef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifndef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
```

config (1).log

```
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
|   if (sizeof ((int64_t)))
|       return 0;
|   ;
|   return 0;
| }
```

configure:7594: result: yes

configure:7601: checking for int64\_t

configure:7601: gcc -c -g -O2 confctest.c >&5

configure:7601: \$? = 0

configure:7601: gcc -c -g -O2 confctest.c >&5

confctest.c: In function 'main':

confctest.c:114: warning: integer overflow in expression

confctest.c:114: error: size of array 'test\_array' is negative

configure:7601: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
```

config (1).log

```
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
```



config (1).log

```
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
|
|         enum { N = 64 / 2 - 1 };
|
| int
| main ()
| {
```

```

                                config (1).log
| static int test_array [1 - 2 * !(((int64_t) (((((int64_t) 1 << N) << N) - 1) * 2 +
1)
|         < (int64_t) (((((int64_t) 1 << N) << N) - 1) * 2 + 2))]);
| test_array [0] = 0;
| return test_array [0];
|
| ;
| return 0;
| }

```

configure:7601: result: yes

configure:7613: checking for ssize\_t

configure:7613: gcc -c -g -O2 confctest.c >&5

configure:7613: \$? = 0

configure:7613: gcc -c -g -O2 confctest.c >&5

confctest.c: In function 'main':

confctest.c:112: error: expected expression before ')' token

configure:7613: \$? = 1

configure: failed program was:

```

| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1

```

config (1).log

```
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
```

config (1).log

```
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| if (sizeof ((ssize_t)))
|     return 0;
| ;
| return 0;
| }
|
| configure:7613: result: yes
| configure:7627: checking size of int
| configure:7632: gcc -o confctest -g -O2 confctest.c >&5
| configure:7632: $? = 0
| configure:7632: ./confctest
| configure:7632: $? = 0
| configure:7646: result: 4
| configure:7660: checking size of long
| configure:7665: gcc -o confctest -g -O2 confctest.c >&5
| configure:7665: $? = 0
```

config (1).log

```
configure:7665: ./confptest
configure:7665: $? = 0
configure:7679: result: 8
configure:7693: checking size of void *
configure:7698: gcc -o confptest -g -O2 confptest.c >&5
configure:7698: $? = 0
configure:7698: ./confptest
configure:7698: $? = 0
configure:7712: result: 8
configure:7726: checking size of short
configure:7731: gcc -o confptest -g -O2 confptest.c >&5
configure:7731: $? = 0
configure:7731: ./confptest
configure:7731: $? = 0
configure:7745: result: 2
configure:7759: checking size of float
configure:7764: gcc -o confptest -g -O2 confptest.c >&5
configure:7764: $? = 0
configure:7764: ./confptest
configure:7764: $? = 0
configure:7778: result: 4
configure:7792: checking size of double
configure:7797: gcc -o confptest -g -O2 confptest.c >&5
configure:7797: $? = 0
configure:7797: ./confptest
configure:7797: $? = 0
configure:7811: result: 8
configure:7825: checking size of fpos_t
configure:7830: gcc -o confptest -g -O2 confptest.c >&5
configure:7830: $? = 0
configure:7830: ./confptest
configure:7830: $? = 0
configure:7844: result: 16
configure:7858: checking size of size_t
configure:7863: gcc -o confptest -g -O2 confptest.c >&5
configure:7863: $? = 0
configure:7863: ./confptest
configure:7863: $? = 0
configure:7877: result: 8
configure:7891: checking size of pid_t
configure:7896: gcc -o confptest -g -O2 confptest.c >&5
configure:7896: $? = 0
configure:7896: ./confptest
configure:7896: $? = 0
configure:7910: result: 4
configure:7921: checking for long long support
configure:7935: gcc -c -g -O2 confptest.c >&5
configure:7935: $? = 0
```

config (1).log

```
configure:7944: result: yes
configure:7951: checking size of long long
configure:7956: gcc -o conftest -g -O2 conftest.c >&5
configure:7956: $? = 0
configure:7956: ./conftest
configure:7956: $? = 0
configure:7970: result: 8
configure:7982: checking for long double support
configure:7996: gcc -c -g -O2 conftest.c >&5
configure:7996: $? = 0
configure:8005: result: yes
configure:8012: checking size of long double
configure:8017: gcc -o conftest -g -O2 conftest.c >&5
configure:8017: $? = 0
configure:8017: ./conftest
configure:8017: $? = 0
configure:8031: result: 16
configure:8043: checking for _Bool support
configure:8057: gcc -c -g -O2 conftest.c >&5
configure:8057: $? = 0
configure:8066: result: yes
configure:8073: checking size of _Bool
configure:8078: gcc -o conftest -g -O2 conftest.c >&5
configure:8078: $? = 0
configure:8078: ./conftest
configure:8078: $? = 0
configure:8092: result: 1
configure:8104: checking for uintptr_t
configure:8104: gcc -c -g -O2 conftest.c >&5
configure:8104: $? = 0
configure:8104: gcc -c -g -O2 conftest.c >&5
conftest.c: In function 'main':
conftest.c:102: error: expected expression before ')' token
configure:8104: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
```

config (1).log

```
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
```

config (1).log

```
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MKDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| /* end confdefs.h. */
| #ifdef HAVE_STDINT_H
|     #include <stdint.h>
| #endif
|     #ifdef HAVE_INTTYPES_H
|     #include <inttypes.h>
| #endif
|
| int
| main ()
| {
| if (sizeof ((uintptr_t)))
|     return 0;
| ;
| return 0;
| }
|
| configure:8104: result: yes
| configure:8121: checking size of uintptr_t
| configure:8126: gcc -o confctest -g -O2 confctest.c >&5
```



config (1).log

```
configure:8126: $? = 0
configure:8126: ./confptest
configure:8126: $? = 0
configure:8140: result: 8
configure:8157: checking size of off_t
configure:8162: gcc -o confptest -g -O2 confptest.c >&5
configure:8162: $? = 0
configure:8162: ./confptest
configure:8162: $? = 0
configure:8181: result: 8
configure:8192: checking whether to enable large file support
configure:8204: result: no
configure:8216: checking size of time_t
configure:8221: gcc -o confptest -g -O2 confptest.c >&5
configure:8221: $? = 0
configure:8221: ./confptest
configure:8221: $? = 0
configure:8243: result: 8
configure:8263: checking for pthread_t
configure:8279: gcc -pthread -c -g -O2 confptest.c >&5
configure:8279: $? = 0
configure:8283: result: yes
configure:8290: checking size of pthread_t
configure:8295: gcc -pthread -o confptest -g -O2 confptest.c >&5
configure:8295: $? = 0
configure:8295: ./confptest
configure:8295: $? = 0
configure:8314: result: 8
configure:8327: checking for --enable-toolbox-glu
configure:8357: result: no
configure:8451: checking for --enable-framework
configure:8468: result: no
configure:8472: checking for dyld
configure:8483: result: no
configure:8497: checking SO
configure:8523: result: .so
configure:8535: checking LD_SHARED
configure:8681: result: $(CC) -shared
configure:8687: checking CC_SHARED
configure:8722: result: -fPIC
configure:8726: checking LINKFOR_SHARED
configure:8782: result: -Xlinker -export-dynamic
configure:8787: checking CFLAGSFOR_SHARED
configure:8800: result:
configure:8812: checking SHLIBS
configure:8818: result: $(LIBS)
configure:8823: checking for dlopen in -ldl
configure:8848: gcc -o confptest -g -O2 confptest.c -ldl >&5
```

config (1).log

```
configure:8848: $? = 0
configure:8857: result: yes
configure:8868: checking for shl_load in -ldld
configure:8893: gcc -o conftest -g -O2  conftest.c -ldld -ldl >&5
/usr/bin/ld: cannot find -ldld
collect2: ld returned 1 exit status
configure:8893: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
```

config (1).log

```
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
```

config (1).log

```
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| /* end confdefs.h. */
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char shl_load ();
| int
| main ()
| {
| return shl_load ();
| ;
| return 0;
| }
|
| configure:8902: result: no
| configure:8916: checking for library containing sem_init
| configure:8947: gcc -o conftest -g -O2 conftest.c -ldl >&5
| /tmp/ccjNI1dD.o: In function `main':
| /home2/bishopk2/python27/Python-2.7.14/conftest.c:110: undefined reference to
| `sem_init'
| collect2: ld returned 1 exit status
| configure:8947: $? = 1
| configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
```

config (1).log

```
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
```

config (1).log

```
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| /* end confdefs.h. */
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char sem_init ();
| int
| main ()
| {
| return sem_init ();
```

config (1).log

```
| ;  
| return 0;  
| }  
configure:8947: gcc -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:8947: $? = 0  
configure:8964: result: -lpthread  
configure:8977: checking for textdomain in -lintl  
configure:9002: gcc -o conftest -g -O2 conftest.c -lintl -lpthread -ldl >&5  
/usr/bin/ld: cannot find -lintl  
collect2: ld returned 1 exit status  
configure:9002: $? = 1  
configure: failed program was:  
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1  
| #define HAVE_FCNTL_H 1  
| #define HAVE_GRP_H 1  
| #define HAVE_LANGINFO_H 1  
| #define HAVE_LIBINTL_H 1  
| #define HAVE_POLL_H 1  
| #define HAVE_PTHREAD_H 1  
| #define HAVE_SHADOW_H 1  
| #define HAVE_SIGNAL_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
```



config (1).log

```
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| /* end confdefs.h. */
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char textdomain ();
| int
| main ()
| {
| return textdomain ();
| ;
| return 0;
| }
configure:9011: result: no
configure:9058: checking for t_open in -lnsl
configure:9083: gcc -o confctest -g -O2 confctest.c -lnsl -lpthread -ldl >&5
/tmp/cc9dHnz0.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:110: undefined reference to
`t_open'
collect2: ld returned 1 exit status
configure:9083: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
```

config (1).log

```
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
```

config (1).log

```
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MKDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| /* end confdefs.h. */
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char t_open ();
```

config (1).log

```
| int  
| main ()  
| {  
| return t_open ();  
| ;  
| return 0;  
| }
```

configure:9092: result: no

configure:9098: checking for socket in -lsocket

configure:9123: gcc -o confctest -g -O2 confctest.c -lsocket -lpthread -ldl  
-lpthread -ldl >&5

/usr/bin/ld: cannot find -lsocket

collect2: ld returned 1 exit status

configure:9123: \$? = 1

configure: failed program was:

```
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1  
| #define HAVE_FCNTL_H 1  
| #define HAVE_GRP_H 1  
| #define HAVE_LANGINFO_H 1  
| #define HAVE_LIBINTL_H 1  
| #define HAVE_POLL_H 1
```

config (1).log

```
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
```

config (1).log

```
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| /* end confdefs.h. */
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char socket ();
| int
| main ()
| {
| return socket ();
| ;
| return 0;
| }
|
| configure:9132: result: no
| configure:9184: checking for --with-libs
| configure:9195: result: no
| configure:9254: checking for pkg-config
| configure:9272: found /usr/bin/pkg-config
| configure:9284: result: /usr/bin/pkg-config
| configure:9309: checking pkg-config is at least version 0.9.0
| configure:9312: result: yes
| configure:9322: checking for --with-system-expat
| configure:9333: result: no
| configure:9337: checking for --with-system-ffi
| configure:9355: result: no
| configure:9361: checking for --with-tcltk-includes
| configure:9371: result: -I/home2/bishopk2/python27/include
| configure:9373: checking for --with-tcltk-libs
| configure:9383: result: -L/home2/bishopk2/python27/lib
```

```

                                config (1).log
configure:9399: checking for --with-dbmliborder
configure:9418: result:
configure:9424: checking for --with-signal-module
configure:9436: result: yes
configure:9451: checking for --with-dec-threads
configure:9465: result: no
configure:9476: checking for --with-threads
configure:9496: result: yes
configure:10013: checking if PTHREAD_SCOPE_SYSTEM is supported
configure:10038: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl >&5
confctest.c: In function 'main':
confctest.c:109: warning: incompatible implicit declaration of built-in function
'exit'
configure:10038: $? = 0
configure:10038: ./confctest
configure:10038: $? = 0
configure:10050: result: yes
configure:10059: checking for pthread_sigmask
configure:10059: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl >&5
configure:10059: $? = 0
configure:10059: result: yes
configure:10076: checking for pthread_atfork
configure:10076: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl >&5
configure:10076: $? = 0
configure:10076: result: yes
configure:10090: checking if --enable-ipv6 is specified
configure:10122: gcc -pthread -c -g -O2  confctest.c >&5
configure:10122: $? = 0
configure:10124: result: yes
configure:10138: checking if RFC2553 API is available
configure:10155: gcc -pthread -c -g -O2  confctest.c >&5
configure:10155: $? = 0
configure:10157: result: yes
configure:10184: checking ipv6 stack type
configure:10317: result: linux-glibc
configure:10337: checking for OSX 10.5 SDK or later
configure:10352: gcc -pthread -c -g -O2  confctest.c >&5
confctest.c:105:29: error: Carbon/Carbon.h: No such file or directory
confctest.c: In function 'main':
confctest.c:109: error: 'FSIORefNum' undeclared (first use in this function)
confctest.c:109: error: (Each undeclared identifier is reported only once
confctest.c:109: error: for each function it appears in.)
confctest.c:109: error: expected ';' before 'fRef'
configure:10352: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1

```

config (1).log

```
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
```



config (1).log

```
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
```

config (1).log

```
| #define HAVE_PTHREAD_SIGMASK 1  
| #define HAVE_PTHREAD_ATFORK 1  
| #define ENABLE_IPV6 1  
| /* end confdefs.h. */  
  
| #include <Carbon/Carbon.h>  
| int  
| main ()  
| {  
| FSIORefNum fRef = 0  
| ;  
| return 0;  
| }
```

```
configure:10362: result: no  
configure:10369: checking for --with-doc-strings  
configure:10387: result: yes  
configure:10391: checking for --with-tsc  
configure:10408: result: no  
configure:10414: checking for --with-pymalloc  
configure:10432: result: yes  
configure:10436: checking for --with-valgrind  
configure:10446: result: no  
configure:10463: checking for --with-wctype-functions  
configure:10480: result: no  
configure:10493: checking for dlopen  
configure:10493: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5  
configure:10493: $? = 0  
configure:10493: result: yes  
configure:10506: checking DYNLOADFILE  
configure:10532: result: dynload_shlib.o  
configure:10544: checking MACHDEP_OBJC  
configure:10552: result: MACHDEP_OBJC  
configure:10574: checking for alarm  
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for setitimer  
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for getitimer  
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for bind_textdomain_codeset  
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5  
configure:10574: $? = 0
```

config (1).log

```
configure:10574: result: yes
configure:10574: checking for chown
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for clock
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for confstr
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for ctermid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for execv
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
confctest.c:139: warning: conflicting types for built-in function 'execv'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for fchmod
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for fchown
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for fork
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
confctest.c:142: warning: conflicting types for built-in function 'fork'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for fpathconf
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for ftime
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for ftruncate
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for gai_strerror
```

```

                                config (1).log
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getgroups
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getlogin
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getloadavg
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getpeername
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getpgid
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getpid
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getentropy
configure:10574: gcc -pthread -o confptest -g -O2   confptest.c -lpthread -ldl  >&5
/tmp/cc0ViJbH.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confptest.c:164: undefined reference to
`getentropy'
collect2: ld returned 1 exit status
configure:10574: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1

```

config (1).log

```
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
```

config (1).log

```
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
```

config (1).log

```
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| /* end confdefs.h. */
| /* Define getentropy to an innocuous variant, in case <limits.h> declares
| getentropy.
|    For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define getentropy innocuous_getentropy
|
| /* System header to define __stub macros and hopefully few prototypes,
|    which can conflict with char getentropy (); below.
|    Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
|    <limits.h> exists even on freestanding compilers. */
|
| #ifdef __STDC__
| # include <limits.h>
| #else
| # include <assert.h>
| #endif
|
| #undef getentropy
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char getentropy ();
| /* The GNU C library defines this for functions which it implements
|    to always fail with ENOSYS. Some functions are actually named
|    something starting with __ and the normal name is an alias. */
```

```

                                config (1).log
| #if defined __stub_getentropy || defined __stub__getentropy
| choke me
| #endif
|
| int
| main ()
| {
| return getentropy ();
| ;
| return 0;
| }
configure:10574: result: no
configure:10574: checking for getpriority
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getresuid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getresgid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getpwent
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getsppnam
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getspent
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getsid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for getwd
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
/tmp/ccmXg8g6.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:171: warning: the `getwd' function
is dangerous and should not be used.
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for initgroups

```



```

                                config (1).log
configure:10574: gcc -pthread -o confptest -g -O2    confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for kill
configure:10574: gcc -pthread -o confptest -g -O2    confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for killpg
configure:10574: gcc -pthread -o confptest -g -O2    confptest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for lchmod
configure:10574: gcc -pthread -o confptest -g -O2    confptest.c -lpthread -ldl  >&5
confptest.c:169: error: expected '=', ',', ';', 'asm' or '__attribute__' before 'me'
configure:10574: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1

```

config (1).log

```
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
```

config (1).log

```
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
```

config (1).log

```
#define HAVE_GETPRIORITY 1
#define HAVE_GETRESUID 1
#define HAVE_GETRESGID 1
#define HAVE_GETPWENT 1
#define HAVE_GETSPNAM 1
#define HAVE_GETSPENT 1
#define HAVE_GETSID 1
#define HAVE_GETWD 1
#define HAVE_INITGROUPS 1
#define HAVE_KILL 1
#define HAVE_KILLPG 1
/* end confdefs.h. */
/* Define lchmod to an innocuous variant, in case <limits.h> declares lchmod.
   For example, HP-UX 11i <limits.h> declares gettimeofday. */
#define lchmod innocuous_lchmod

/* System header to define __stub macros and hopefully few prototypes,
   which can conflict with char lchmod (); below.
   Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
   <limits.h> exists even on freestanding compilers. */

#ifdef __STDC__
# include <limits.h>
#else
# include <assert.h>
#endif

#undef lchmod

/* Override any GCC internal prototype to avoid an error.
   Use char because int might match the return type of a GCC
   builtin and then its argument prototype would still apply. */
#ifdef __cplusplus
extern "C"
#endif
char lchmod ();
/* The GNU C library defines this for functions which it implements
   to always fail with ENOSYS. Some functions are actually named
   something starting with __ and the normal name is an alias. */
#ifdef defined __stub_lchmod || defined __stub__lchmod
choke me
#endif

int
main ()
{
return lchmod ();
;

```

config (1).log

```
| return 0;
| }
configure:10574: result: no
configure:10574: checking for lchown
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for lstat
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for mkfifo
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for mknod
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for mktime
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for mmap
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for mremap
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for nice
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for pathconf
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for pause
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for plock
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
/tmp/ccYVteJR.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confptest.c:185: undefined reference to
`plock'
```

config (1).log

collect2: ld returned 1 exit status

configure:10574: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
```

config (1).log

```
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
```

config (1).log

```
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXECP 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
```



config (1).log

```
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| /* end confdefs.h. */
| /* Define plock to an innocuous variant, in case <limits.h> declares plock.
|    For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define plock innocuous_plock
|
| /* System header to define __stub macros and hopefully few prototypes,
|    which can conflict with char plock (); below.
|    Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
|    <limits.h> exists even on freestanding compilers. */
|
| #ifdef __STDC__
| # include <limits.h>
| #else
| # include <assert.h>
| #endif
|
| #undef plock
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char plock ();
| /* The GNU C library defines this for functions which it implements
|    to always fail with ENOSYS. Some functions are actually named
|    something starting with __ and the normal name is an alias. */
| #if defined __stub_plock || defined __stub__plock
| choke me
| #endif
|
| int
| main ()
| {
| return plock ();
| ;
| return 0;
| }
```

configure:10574: result: no

config (1).log

```
configure:10574: checking for poll
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for pthread_init
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5
/tmp/cc1C8p3Y.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/conftest.c:186: undefined reference to
`pthread_init'
collect2: ld returned 1 exit status
configure:10574: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
```

config (1).log

```
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
```

config (1).log

```
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| /* end confdefs.h. */
| /* Define pthread_init to an innocuous variant, in case <limits.h> declares
pthread_init.
|   For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define pthread_init innocuous_pthread_init
|
| /* System header to define __stub macros and hopefully few prototypes,
|    which can conflict with char pthread_init (); below.
|    Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
|    <limits.h> exists even on freestanding compilers. */
|
| #ifdef __STDC__
| # include <limits.h>
| #else
| # include <assert.h>
| #endif
|
| #undef pthread_init
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char pthread_init ();
| /* The GNU C library defines this for functions which it implements
|    to always fail with ENOSYS. Some functions are actually named
|    something starting with __ and the normal name is an alias. */
| #if defined __stub_pthread_init || defined __stub__pthread_init
```

config (1).log

```
| choke me  
| #endif  
  
| int  
| main ()  
| {  
| return pthread_init ();  
| ;  
| return 0;  
| }
```

```
configure:10574: result: no  
configure:10574: checking for putenv  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for readlink  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for realpath  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for select  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for sem_open  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for sem_timedwait  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for sem_getvalue  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for sem_unlink  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for setegid  
configure:10574: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl >&5  
configure:10574: $? = 0  
configure:10574: result: yes  
configure:10574: checking for seteuid
```

```

                                config (1).log
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setgid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setlocale
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setregid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setreuid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setsid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setpgid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setpgrp
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setuid
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setvbuf
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for snprintf
configure:10574: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl  >&5
confctest.c:194: warning: conflicting types for built-in function 'snprintf'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setlocale
configure:10574: result: yes
configure:10574: checking for setregid
configure:10574: result: yes

```

config (1).log

```
configure:10574: checking for setreuid
configure:10574: result: yes
configure:10574: checking for setresuid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setresgid
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for setsid
configure:10574: result: yes
configure:10574: checking for setpgid
configure:10574: result: yes
configure:10574: checking for setpgrp
configure:10574: result: yes
configure:10574: checking for setuid
configure:10574: result: yes
configure:10574: checking for setvbuf
configure:10574: result: yes
configure:10574: checking for snprintf
configure:10574: result: yes
configure:10574: checking for sigaction
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for siginterrupt
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for sigrelse
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for strptime
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
confctest.c:209: warning: conflicting types for built-in function 'strptime'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for sysconf
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tcgetpgrp
configure:10574: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tcsetpgrp
```



```

                                config (1).log
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tempnam
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
/tmp/ccAZXEr0.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:224: warning: the use of `tempnam'
is dangerous, better use `mkstemp'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for timegm
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for times
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tmpfile
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tmpnam
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
/tmp/cccl1PGU.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:228: warning: the use of `tmpnam'
is dangerous, better use `mkstemp'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for tmpnam_r
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
/tmp/ccwCs0o1.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:229: warning: the use of
`tmpnam_r' is dangerous, better use `mkstemp'
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for truncate
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for uname
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for unsetenv
configure:10574: gcc -pthread -o confctest -g -O2    confctest.c -lpthread -ldl  >&5
configure:10574: $? = 0
configure:10574: result: yes

```

config (1).log

```
configure:10574: checking for utimes
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for waitpid
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for wait3
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for wait4
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for wscoll
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
configure:10574: $? = 0
configure:10574: result: yes
configure:10574: checking for _getpty
configure:10574: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
/tmp/cc29tVyA.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confptest.c:238: undefined reference to
`_getpty'
collect2: ld returned 1 exit status
configure:10574: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
```

config (1).log

```
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
```

config (1).log

```
| #endif  
| #define RETSIGTYPE void  
| #define HAVE_UINT32_T 1  
| #define HAVE_UINT64_T 1  
| #define HAVE_INT32_T 1  
| #define HAVE_INT64_T 1  
| #define HAVE_SSIZE_T 1  
| #define SIZEOF_INT 4  
| #define SIZEOF_LONG 8  
| #define SIZEOF_VOID_P 8  
| #define SIZEOF_SHORT 2  
| #define SIZEOF_FLOAT 4  
| #define SIZEOF_DOUBLE 8  
| #define SIZEOF_FPOS_T 16  
| #define SIZEOF_SIZE_T 8  
| #define SIZEOF_PID_T 4  
| #define HAVE_LONG_LONG 1  
| #define SIZEOF_LONG_LONG 8  
| #define HAVE_LONG_DOUBLE 1  
| #define SIZEOF_LONG_DOUBLE 16  
| #define HAVE_C99_BOOL 1  
| #define SIZEOF__BOOL 1  
| #define HAVE_UINTPTR_T 1  
| #define SIZEOF_UINTPTR_T 8  
| #define SIZEOF_OFF_T 8  
| #define SIZEOF_TIME_T 8  
| #define SIZEOF_PTHREAD_T 8  
| #define SHLIB_EXT ".so"  
| #define HAVE_LIBDL 1  
| #define WITH_THREAD 1  
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1  
| #define HAVE_PTHREAD_SIGMASK 1  
| #define HAVE_PTHREAD_ATFORK 1  
| #define ENABLE_IPV6 1  
| #define WITH_DOC_STRINGS 1  
| #define WITH_PYMALLOC 1  
| #define HAVE_DLOPEN 1  
| #define HAVE_DYNAMIC_LOADING 1  
| #define HAVE_ALARM 1  
| #define HAVE_SETITIMER 1  
| #define HAVE_GETITIMER 1  
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1  
| #define HAVE_CHOWN 1  
| #define HAVE_CLOCK 1  
| #define HAVE_CONFSTR 1  
| #define HAVE_CTERMID 1  
| #define HAVE_EXEVCV 1  
| #define HAVE_FCHMOD 1
```

config (1).log

```
| #define HAVE_FCHOWN 1  
| #define HAVE_FORK 1  
| #define HAVE_FPATHCONF 1  
| #define HAVE_FTIME 1  
| #define HAVE_FTRUNCATE 1  
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1
```

config (1).log

```
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| /* end confdefs.h. */
| /* Define _getpty to an innocuous variant, in case <limits.h> declares _getpty.
|    For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define _getpty innocuous_getpty
|
| /* System header to define __stub macros and hopefully few prototypes,
|    which can conflict with char _getpty (); below.
|    Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
|    <limits.h> exists even on freestanding compilers. */
```

config (1).log

```
| #ifdef __STDC__
| # include <limits.h>
| #else
| # include <assert.h>
| #endif
|
| #undef _getpty
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char _getpty ();
| /* The GNU C library defines this for functions which it implements
|    to always fail with ENOSYS.  Some functions are actually named
|    something starting with __ and the normal name is an alias. */
| #if defined __stub__getpty || defined __stub___getpty
| choke me
| #endif
|
| int
| main ()
| {
| return _getpty ();
| ;
| return 0;
| }
|
| configure:10574: result: no
| configure:10586: checking for chroot
| configure:10599: gcc -pthread -c -g -O2  confptest.c >&5
| configure:10599: $? = 0
| configure:10603: result: yes
| configure:10611: checking for link
| configure:10624: gcc -pthread -c -g -O2  confptest.c >&5
| configure:10624: $? = 0
| configure:10628: result: yes
| configure:10636: checking for symlink
| configure:10649: gcc -pthread -c -g -O2  confptest.c >&5
| configure:10649: $? = 0
| configure:10653: result: yes
| configure:10661: checking for fchdir
| configure:10674: gcc -pthread -c -g -O2  confptest.c >&5
| configure:10674: $? = 0
| configure:10678: result: yes
| configure:10686: checking for fsync
| configure:10699: gcc -pthread -c -g -O2  confptest.c >&5
```

config (1).log

```
configure:10699: $? = 0
configure:10703: result: yes
configure:10711: checking for fdatsync
configure:10724: gcc -pthread -c -g -O2  confctest.c >&5
configure:10724: $? = 0
configure:10728: result: yes
configure:10736: checking for epoll
configure:10749: gcc -pthread -c -g -O2  confctest.c >&5
configure:10749: $? = 0
configure:10753: result: yes
configure:10761: checking for kqueue
configure:10777: gcc -pthread -c -g -O2  confctest.c >&5
confctest.c:213:23: error: sys/event.h: No such file or directory
configure:10777: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
```



config (1).log

```
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
```

config (1).log

```
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
```

config (1).log

```
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1
```

config (1).log

```
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| /* end confdefs.h. */
|
| #include <sys/types.h>
| #include <sys/event.h>
|
| int
| main ()
| {
| int x=kqueue()
| ;
| return 0;
| }
|
| configure:10784: result: no
| configure:10795: checking for ctermid_r
| configure:10810: gcc -pthread -c -g -O2 confctest.c >&5
| confctest.c: In function 'main':
```

config (1).log

confptest.c:217: error: 'ctermid\_r' undeclared (first use in this function)

confptest.c:217: error: (Each undeclared identifier is reported only once

confptest.c:217: error: for each function it appears in.)

configure:10810: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
```

config (1).log

```
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
```

config (1).log

```
| #define SIZEOF_UINTPTR_T 8  
| #define SIZEOF_OFF_T 8  
| #define SIZEOF_TIME_T 8  
| #define SIZEOF_PTHREAD_T 8  
| #define SHLIB_EXT ".so"  
| #define HAVE_LIBDL 1  
| #define WITH_THREAD 1  
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1  
| #define HAVE_PTHREAD_SIGMASK 1  
| #define HAVE_PTHREAD_ATFORK 1  
| #define ENABLE_IPV6 1  
| #define WITH_DOC_STRINGS 1  
| #define WITH_PYMALLOC 1  
| #define HAVE_DLOPEN 1  
| #define HAVE_DYNAMIC_LOADING 1  
| #define HAVE_ALARM 1  
| #define HAVE_SETITIMER 1  
| #define HAVE_GETITIMER 1  
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1  
| #define HAVE_CHOWN 1  
| #define HAVE_CLOCK 1  
| #define HAVE_CONFSTR 1  
| #define HAVE_CTERMID 1  
| #define HAVE_EXEVCV 1  
| #define HAVE_FCHMOD 1  
| #define HAVE_FCHOWN 1  
| #define HAVE_FORK 1  
| #define HAVE_FPATHCONF 1  
| #define HAVE_FTIME 1  
| #define HAVE_FTRUNCATE 1  
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1
```

config (1).log

```
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1
```



config (1).log

```
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| /* end confdefs.h. */
|
| #include <stdio.h>
|
| int
| main ()
| {
| void* p = ctermid_r
| ;
| return 0;
| }
|
| figure:10817: result: no
| figure:10823: checking for flock declaration
| figure:10840: gcc -pthread -c -g -O2 confctest.c >&5
| figure:10840: $? = 0
| figure:10849: result: yes
| figure:10854: checking for flock
| figure:10854: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
| figure:10854: $? = 0
| figure:10854: result: yes
| figure:10912: checking for getpagesize
| figure:10927: gcc -pthread -c -g -O2 confctest.c >&5
| figure:10927: $? = 0
| figure:10931: result: yes
| figure:10940: checking for broken unsetenv
| figure:10955: gcc -pthread -c -g -O2 confctest.c >&5
```

config (1).log

```
configure:10955: $? = 0
configure:10956: result: no
configure:10972: checking for true
configure:10988: found /bin/true
configure:10999: result: true
configure:11012: checking for inet_aton in -lc
configure:11037: gcc -pthread -o confptest -g -O2 confptest.c -lc -lpthread -ldl
>&5
configure:11037: $? = 0
configure:11046: result: yes
configure:11102: checking for chflags
configure:11123: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
/tmp/cctATqHW.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confptest.c:218: warning: warning: chflags is
not implemented and will always fail
configure:11123: $? = 0
configure:11123: ./confptest
configure:11123: $? = 1
configure: program exited with status 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
```

config (1).log

```
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
```

config (1).log

```
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
```

config (1).log

```
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
```

config (1).log

```
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| /* end confdefs.h. */
|
| #include <sys/stat.h>
| #include <unistd.h>
| int main(int argc, char*argv[])
| {
|     if(chflags(argv[0], 0) != 0)
|         return 1;
|     return 0;
| }
```

config (1).log

```
| }
|
configure:11134: result: no
configure:11151: checking for lchflags
configure:11172: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl >&5
/tmp/ccp8jijX.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confptest.c:218: undefined reference to
`lchflags'
collect2: ld returned 1 exit status
configure:11172: $? = 1
configure: program exited with status 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
```



config (1).log

```
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
```

config (1).log

```
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
```

config (1).log

```
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| /* end confdefs.h. */
|
| #include <sys/stat.h>
| #include <unistd.h>
| int main(int argc, char*argv[])
| {
|     if(lchflags(argv[0], 0) != 0)
|         return 1;
|     return 0;
| }
```

```
configure:11183: result: no
configure:11209: checking for inflateCopy in -lz
configure:11234: gcc -pthread -o conftest -g -O2 conftest.c -lz -lpthread -ldl
>&5
configure:11234: $? = 0
configure:11243: result: yes
```

config (1).log

```
configure:11259: checking for hstrerror
configure:11274: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:11274: $? = 0
configure:11278: result: yes
configure:11288: checking for inet_aton
configure:11306: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
configure:11306: $? = 0
configure:11310: result: yes
configure:11320: checking for inet_pton
configure:11338: gcc -pthread -c -g -O2 confctest.c >&5
configure:11338: $? = 0
configure:11342: result: yes
configure:11352: checking for setgroups
configure:11370: gcc -pthread -c -g -O2 confctest.c >&5
configure:11370: $? = 0
configure:11374: result: yes
configure:11387: checking for openpty
configure:11387: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl >&5
/tmp/cc4yUXvf.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:252: undefined reference to
`openpty'
collect2: ld returned 1 exit status
configure:11387: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
```

config (1).log

```
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
```

config (1).log

```
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
```

config (1).log

```
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
```

config (1).log

```
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
```



config (1).log

```
/* end confdefs.h. */
/* Define openpty to an innocuous variant, in case <limits.h> declares openpty.
   For example, HP-UX 11i <limits.h> declares gettimeofday. */
#define openpty innocuous_openpty

/* System header to define __stub macros and hopefully few prototypes,
   which can conflict with char openpty (); below.
   Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
   <limits.h> exists even on freestanding compilers. */

#ifdef __STDC__
# include <limits.h>
#else
# include <assert.h>
#endif

#undef openpty

/* Override any GCC internal prototype to avoid an error.
   Use char because int might match the return type of a GCC
   builtin and then its argument prototype would still apply. */
#ifdef __cplusplus
extern "C"
#endif
char openpty ();
/* The GNU C library defines this for functions which it implements
   to always fail with ENOSYS. Some functions are actually named
   something starting with __ and the normal name is an alias. */
#if defined __stub_openpty || defined __stub___openpty
choke me
#endif

int
main ()
{
return openpty ();
;
return 0;
}
figure:11387: result: no
figure:11394: checking for openpty in -lutil
figure:11419: gcc -pthread -o confctest -g -O2 confctest.c -lutil -lpthread -ldl
>&5
figure:11419: $? = 0
figure:11428: result: yes
figure:11484: checking for forkpty
figure:11484: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
>&5
```

config (1).log

```
configure:11484: $? = 0
configure:11484: result: yes
configure:11583: checking for memmove
configure:11583: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
>&5
confctest.c:243: warning: conflicting types for built-in function 'memmove'
configure:11583: $? = 0
configure:11583: result: yes
configure:11597: checking for fseek64
configure:11597: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
>&5
/tmp/ccV0beev.o: In function `main':
/home2/bishopk2/python27/Python-2.7.14/confctest.c:255: undefined reference to
`fseek64'
collect2: ld returned 1 exit status
configure:11597: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
```

config (1).log

```
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
```

config (1).log

```
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
```

config (1).log

```
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
```

config (1).log

```
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| /* end confdefs.h. */
| /* Define fseek64 to an innocuous variant, in case <limits.h> declares fseek64.
|    For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define fseek64 innocuous_fseek64
```

config (1).log

```
/* System header to define __stub macros and hopefully few prototypes,
   which can conflict with char fseek64 (); below.
   Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
   <limits.h> exists even on freestanding compilers. */

#ifdef __STDC__
#include <limits.h>
#else
#include <assert.h>
#endif

#undef fseek64

/* Override any GCC internal prototype to avoid an error.
   Use char because int might match the return type of a GCC
   builtin and then its argument prototype would still apply. */
#ifdef __cplusplus
extern "C"
#endif
char fseek64 ();
/* The GNU C library defines this for functions which it implements
   to always fail with ENOSYS. Some functions are actually named
   something starting with __ and the normal name is an alias. */
#ifdef __stub_fseek64 || defined __stub___fseek64
choke me
#endif

int
main ()
{
return fseek64 ();
;
return 0;
}
configure:11597: result: no
configure:11597: checking for fseeko
configure:11597: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
configure:11597: $? = 0
configure:11597: result: yes
configure:11597: checking for fstatvfs
configure:11597: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
configure:11597: $? = 0
configure:11597: result: yes
configure:11597: checking for ftell64
configure:11597: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
```

config (1).log

>&5

/tmp/cc5KCwSD.o: In function `main':

/home2/bishopk2/python27/Python-2.7.14/confptest.c:257: undefined reference to `ftell64'

collect2: ld returned 1 exit status

configure:11597: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
```



config (1).log

```
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
```

config (1).log

```
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
```

config (1).log

```
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
```

config (1).log

```
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| /* end confdefs.h. */
| /* Define ftell64 to an innocuous variant, in case <limits.h> declares ftell64.
|    For example, HP-UX 11i <limits.h> declares gettimeofday. */
| #define ftell64 innocuous_ftell64
|
| /* System header to define __stub macros and hopefully few prototypes,
|    which can conflict with char ftell64 (); below.
|    Prefer <limits.h> to <assert.h> if __STDC__ is defined, since
|    <limits.h> exists even on freestanding compilers. */
|
| #ifdef __STDC__
| # include <limits.h>
```

config (1).log

```
| #else
| # include <assert.h>
| #endif
|
| #undef ftell64
|
| /* Override any GCC internal prototype to avoid an error.
|    Use char because int might match the return type of a GCC
|    builtin and then its argument prototype would still apply. */
| #ifdef __cplusplus
| extern "C"
| #endif
| char ftell64 ();
| /* The GNU C library defines this for functions which it implements
|    to always fail with ENOSYS. Some functions are actually named
|    something starting with __ and the normal name is an alias. */
| #if defined __stub_ftell64 || defined __stub___ftell64
| choke me
| #endif
|
| int
| main ()
| {
| return ftell64 ();
| ;
| return 0;
| }
|
| configure:11597: result: no
| configure:11597: checking for ftello
| configure:11597: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| configure:11597: $? = 0
| configure:11597: result: yes
| configure:11597: checking for statvfs
| configure:11597: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| configure:11597: $? = 0
| configure:11597: result: yes
| configure:11607: checking for dup2
| configure:11607: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| configure:11607: $? = 0
| configure:11607: result: yes
| configure:11620: checking for getcwd
| configure:11620: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| configure:11620: $? = 0
| configure:11620: result: yes
```

config (1).log

```
configure:11633: checking for strdup
configure:11633: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
conftest.c:250: warning: conflicting types for built-in function 'strdup'
configure:11633: $? = 0
configure:11633: result: yes
configure:11649: checking for getpgrp
configure:11649: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
configure:11649: $? = 0
configure:11649: result: yes
configure:11665: gcc -pthread -c -g -O2  conftest.c >&5
conftest.c: In function 'main':
conftest.c:233: error: too many arguments to function 'getpgrp'
configure:11665: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
```

config (1).log

```
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
```

config (1).log

```
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
```



config (1).log

```
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
```

config (1).log

```
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
```

config (1).log

```
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| /* end confdefs.h. */
| #include <unistd.h>
| int
| main ()
| {
| getpgrp(0);
| ;
| return 0;
| }
configure:11677: checking for setpgrp
configure:11677: result: yes
configure:11693: gcc -pthread -c -g -O2 conftest.c >&5
conftest.c: In function 'main':
conftest.c:234: error: too many arguments to function 'setpgrp'
configure:11693: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
```

config (1).log

```
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
```

config (1).log

```
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
```

config (1).log

```
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
```

config (1).log

```
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
```

config (1).log

```
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| /* end confdefs.h. */
| #include <unistd.h>
| int
| main ()
| {
| setpgrp(0,0);
| ;
| return 0;
| }
```

```
figure:11705: checking for gettimeofday
figure:11705: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
figure:11705: $? = 0
figure:11705: result: yes
figure:11721: gcc -pthread -c -g -O2 conftest.c >&5
figure:11721: $? = 0
figure:11735: checking for major
figure:11758: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
figure:11758: $? = 0
figure:11763: result: yes
figure:11777: checking for getaddrinfo
figure:11795: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
figure:11795: $? = 0
figure:11802: result: yes
figure:11806: checking getaddrinfo bug
figure:11912: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
figure:11912: $? = 0
figure:11912: ./conftest
figure:11912: $? = 0
figure:11925: result: no
figure:11944: checking for getnameinfo
figure:11944: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
>&5
figure:11944: $? = 0
figure:11944: result: yes
figure:11955: checking whether time.h and sys/time.h may both be included
figure:11975: gcc -pthread -c -g -O2 conftest.c >&5
figure:11975: $? = 0
```



config (1).log

```
configure:11982: result: yes
configure:11990: checking whether struct tm is in sys/time.h or time.h
configure:12010: gcc -pthread -c -g -O2  confctest.c >&5
configure:12010: $? = 0
configure:12017: result: time.h
configure:12025: checking for struct tm.tm_zone
configure:12025: gcc -pthread -c -g -O2  confctest.c >&5
configure:12025: $? = 0
configure:12025: result: yes
configure:12092: checking for struct stat.st_rdev
configure:12092: gcc -pthread -c -g -O2  confctest.c >&5
configure:12092: $? = 0
configure:12092: result: yes
configure:12102: checking for struct stat.st_blksize
configure:12102: gcc -pthread -c -g -O2  confctest.c >&5
configure:12102: $? = 0
configure:12102: result: yes
configure:12112: checking for struct stat.st_flags
configure:12112: gcc -pthread -c -g -O2  confctest.c >&5
confctest.c: In function 'main':
confctest.c:276: error: 'struct stat' has no member named 'st_flags'
configure:12112: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
```

config (1).log

```
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
```

config (1).log

```
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
```

config (1).log

```
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1
```

config (1).log

```
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1  
| #define HAVE_TRUNCATE 1  
| #define HAVE_UNAME 1  
| #define HAVE_UNSETENV 1  
| #define HAVE_UTIMES 1  
| #define HAVE_WAITPID 1  
| #define HAVE_WAIT3 1  
| #define HAVE_WAIT4 1  
| #define HAVE_WCSCOLL 1  
| #define HAVE_CHROOT 1  
| #define HAVE_LINK 1  
| #define HAVE_SYMLINK 1  
| #define HAVE_FCHDIR 1  
| #define HAVE_FSYNC 1  
| #define HAVE_FDATASYNC 1  
| #define HAVE_EPOLL 1  
| #define HAVE_FLOCK 1  
| #define HAVE_GETPAGESIZE 1  
| #define HAVE_ZLIB_COPY 1  
| #define HAVE_HSTRERROR 1  
| #define HAVE_INET_ATON 1  
| #define HAVE_INET_PTON 1  
| #define HAVE_SETGROUPS 1  
| #define HAVE_OPENPTY 1
```

config (1).log

```
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_STDINT_H  
| # include <stdint.h>  
| #endif  
| #ifdef HAVE_UNISTD_H  
| # include <unistd.h>  
| #endif  
| int  
| main ()  
| {  
| static struct stat ac_aggr;  
| if (ac_aggr.st_flags)  
| return 0;  
| ;  
| return 0;  
| }
```

configure:12112: gcc -pthread -c -g -O2 conftest.c >&5

conftest.c: In function 'main':

conftest.c:276: error: 'struct stat' has no member named 'st\_flags'

configure:12112: \$? = 1

configure: failed program was:

```
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1
```

config (1).log

```
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MKDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
```



config (1).log

```
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
```

config (1).log

```
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
```

config (1).log

```
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
```

config (1).log

```
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
```

config (1).log

```
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| static struct stat ac_aggr;
| if (sizeof ac_aggr.st_flags)
| return 0;
| ;
| return 0;
| }
configure:12112: result: no
configure:12122: checking for struct stat.st_gen
configure:12122: gcc -pthread -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:276: error: 'struct stat' has no member named 'st_gen'
configure:12122: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
```

config (1).log

```
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
```

config (1).log

```
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
```

config (1).log

```
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
```



config (1).log

```
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
```

config (1).log

```
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
```

config (1).log

```
| # include <unistd.h>
| #endif
| int
| main ()
| {
| static struct stat ac_aggr;
| if (ac_aggr.st_gen)
| return 0;
| ;
| return 0;
| }
configure:12122: gcc -pthread -c -g -O2  confctest.c >&5
confctest.c: In function 'main':
confctest.c:276: error: 'struct stat' has no member named 'st_gen'
configure:12122: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
```

config (1).log

```
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
```

config (1).log

```
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
```

config (1).log

```
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
```

config (1).log

```
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
```

config (1).log

```
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
```



config (1).log

```
| main ()
| {
| static struct stat ac_aggr;
| if (sizeof ac_aggr.st_gen)
| return 0;
| ;
| return 0;
| }
configure:12122: result: no
configure:12132: checking for struct stat.st_birthtime
configure:12132: gcc -pthread -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:276: error: 'struct stat' has no member named 'st_birthtime'
configure:12132: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
```

config (1).log

```
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
```

config (1).log

```
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
```

config (1).log

```
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
```

config (1).log

```
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
```

config (1).log

```
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
```

config (1).log

```
| {  
| static struct stat ac_aggr;  
| if (ac_aggr.st_birthtime)  
| return 0;  
| ;  
| return 0;  
| }
```

configure:12132: gcc -pthread -c -g -O2 confctest.c >&5

confctest.c: In function 'main':

confctest.c:276: error: 'struct stat' has no member named 'st\_birthtime'

configure:12132: \$? = 1

configure: failed program was:

```
| /* confdefs.h */  
| #define _GNU_SOURCE 1  
| #define _NETBSD_SOURCE 1  
| #define __BSD_VISIBLE 1  
| #define _BSD_TYPES 1  
| #define _DARWIN_C_SOURCE 1  
| #define _XOPEN_SOURCE 600  
| #define _XOPEN_SOURCE_EXTENDED 1  
| #define _POSIX_C_SOURCE 200112L  
| #define STDC_HEADERS 1  
| #define HAVE_SYS_TYPES_H 1  
| #define HAVE_SYS_STAT_H 1  
| #define HAVE_STDLIB_H 1  
| #define HAVE_STRING_H 1  
| #define HAVE_MEMORY_H 1  
| #define HAVE_STRINGS_H 1  
| #define HAVE_INTTYPES_H 1  
| #define HAVE_STDINT_H 1  
| #define HAVE_UNISTD_H 1  
| #define __EXTENSIONS__ 1  
| #define _ALL_SOURCE 1  
| #define _GNU_SOURCE 1  
| #define _POSIX_PTHREAD_SEMANTICS 1  
| #define _TANDEM_SOURCE 1  
| #define STDC_HEADERS 1  
| #define HAVE_ASM_TYPES_H 1  
| #define HAVE_DLFCN_H 1  
| #define HAVE_ERRNO_H 1  
| #define HAVE_FCNTL_H 1  
| #define HAVE_GRP_H 1  
| #define HAVE_LANGINFO_H 1  
| #define HAVE_LIBINTL_H 1  
| #define HAVE_POLL_H 1  
| #define HAVE_PTHREAD_H 1  
| #define HAVE_SHADOW_H 1  
| #define HAVE_SIGNAL_H 1
```

config (1).log

```
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
```



config (1).log

```
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
```

config (1).log

```
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
```

config (1).log

```
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1  
| #define HAVE_TRUNCATE 1  
| #define HAVE_UNAME 1  
| #define HAVE_UNSETENV 1  
| #define HAVE_UTIMES 1  
| #define HAVE_WAITPID 1  
| #define HAVE_WAIT3 1  
| #define HAVE_WAIT4 1  
| #define HAVE_WCSCOLL 1  
| #define HAVE_CHROOT 1  
| #define HAVE_LINK 1  
| #define HAVE_SYMLINK 1  
| #define HAVE_FCHDIR 1  
| #define HAVE_FSYNC 1  
| #define HAVE_FDATASYNC 1  
| #define HAVE_EPOLL 1  
| #define HAVE_FLOCK 1  
| #define HAVE_GETPAGESIZE 1  
| #define HAVE_ZLIB_COPY 1  
| #define HAVE_HSTRERROR 1  
| #define HAVE_INET_ATON 1  
| #define HAVE_INET_PTON 1  
| #define HAVE_SETGROUPS 1  
| #define HAVE_OPENPTY 1  
| #define HAVE_FORKPTY 1  
| #define HAVE_MEMMOVE 1  
| #define HAVE_FSEEKO 1  
| #define HAVE_FSTATVFS 1  
| #define HAVE_FTELLO 1  
| #define HAVE_STATVFS 1  
| #define HAVE_DUP2 1  
| #define HAVE_GETCWD 1  
| #define HAVE_STRDUP 1  
| #define HAVE_GETPGRP 1  
| #define HAVE_SETPGRP 1
```

config (1).log

```
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| /* end confdefs.h. */
| #include <stdio.h>
| #ifdef HAVE_SYS_TYPES_H
| # include <sys/types.h>
| #endif
| #ifdef HAVE_SYS_STAT_H
| # include <sys/stat.h>
| #endif
| #ifdef STDC_HEADERS
| # include <stdlib.h>
| # include <stddef.h>
| #else
| # ifdef HAVE_STDLIB_H
| # include <stdlib.h>
| # endif
| #endif
| #ifdef HAVE_STRING_H
| # if !defined STDC_HEADERS && defined HAVE_MEMORY_H
| # include <memory.h>
| # endif
| # include <string.h>
| #endif
| #ifdef HAVE_STRINGS_H
| # include <strings.h>
| #endif
| #ifdef HAVE_INTTYPES_H
| # include <inttypes.h>
| #endif
| #ifdef HAVE_STDINT_H
| # include <stdint.h>
| #endif
| #ifdef HAVE_UNISTD_H
| # include <unistd.h>
| #endif
| int
| main ()
| {
| static struct stat ac_aggr;
| if (sizeof ac_aggr.st_birthtime)
```

config (1).log

```
| return 0;
| ;
| return 0;
| }
configure:12132: result: no
configure:12142: checking for struct stat.st_blocks
configure:12142: gcc -pthread -c -g -O2 confptest.c >&5
configure:12142: $? = 0
configure:12142: result: yes
configure:12153: checking for time.h that defines altzone
configure:12170: gcc -pthread -c -g -O2 confptest.c >&5
confptest.c: In function 'main':
confptest.c:244: error: 'altzone' undeclared (first use in this function)
confptest.c:244: error: (Each undeclared identifier is reported only once
confptest.c:244: error: for each function it appears in.)
configure:12170: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
```

config (1).log

```
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
```

config (1).log

```
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
```

config (1).log

```
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
```



config (1).log

```
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_aton 1
| #define HAVE_INET_pton 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
```

config (1).log

```
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| /* end confdefs.h. */
| #include <time.h>
| int
| main ()
| {
| return altzone;
| ;
| return 0;
| }
```

configure:12179: result: no

configure:12188: checking whether sys/select.h and sys/time.h may both be included

configure:12205: gcc -pthread -c -g -O2 confptest.c >&5

configure:12205: \$? = 0

configure:12214: result: yes

configure:12217: checking for addrinfo

configure:12233: gcc -pthread -c -g -O2 confptest.c >&5

configure:12233: \$? = 0

configure:12241: result: yes

configure:12249: checking for sockaddr\_storage

configure:12267: gcc -pthread -c -g -O2 confptest.c >&5

configure:12267: \$? = 0

configure:12275: result: yes

configure:12285: checking whether char is unsigned

configure:12304: gcc -pthread -c -g -O2 confptest.c >&5

configure:12304: \$? = 0

configure:12311: result: no

configure:12318: checking for an ANSI C-conforming const

configure:12384: gcc -pthread -c -g -O2 confptest.c >&5

configure:12384: \$? = 0

configure:12391: result: yes

configure:12401: checking for working volatile

configure:12414: gcc -pthread -c -g -O2 confptest.c >&5

configure:12414: \$? = 0

config (1).log

```
configure:12423: result: yes
configure:12427: checking for working signed char
configure:12440: gcc -pthread -c -g -O2 confctest.c >&5
configure:12440: $? = 0
configure:12449: result: yes
configure:12453: checking for prototypes
configure:12466: gcc -pthread -c -g -O2 confctest.c >&5
configure:12466: $? = 0
configure:12473: result: yes
configure:12477: checking for variable length prototypes and stdarg.h
configure:12500: gcc -pthread -c -g -O2 confctest.c >&5
configure:12500: $? = 0
configure:12509: result: yes
configure:12513: checking for socketpair
configure:12529: gcc -pthread -c -g -O2 confctest.c >&5
configure:12529: $? = 0
configure:12533: result: yes
configure:12543: checking if sockaddr has sa_len member
configure:12558: gcc -pthread -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:252: error: 'struct sockaddr' has no member named 'sa_len'
configure:12558: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
```

config (1).log

```
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
```

config (1).log

```
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
```

config (1).log

```
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1
```

config (1).log

```
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1  
| #define HAVE_TRUNCATE 1  
| #define HAVE_UNAME 1  
| #define HAVE_UNSETENV 1  
| #define HAVE_UTIMES 1  
| #define HAVE_WAITPID 1  
| #define HAVE_WAIT3 1  
| #define HAVE_WAIT4 1  
| #define HAVE_WCSCOLL 1  
| #define HAVE_CHROOT 1  
| #define HAVE_LINK 1  
| #define HAVE_SYMLINK 1  
| #define HAVE_FCHDIR 1  
| #define HAVE_FSYNC 1  
| #define HAVE_FDATASYNC 1  
| #define HAVE_EPOLL 1  
| #define HAVE_FLOCK 1  
| #define HAVE_GETPAGESIZE 1  
| #define HAVE_ZLIB_COPY 1  
| #define HAVE_HSTRERROR 1  
| #define HAVE_INET_ATON 1  
| #define HAVE_INET_PTON 1  
| #define HAVE_SETGROUPS 1  
| #define HAVE_OPENPTY 1
```

config (1).log

```
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| /* end confdefs.h. */
| #include <sys/types.h>
| #include <sys/socket.h>
| int
| main ()
| {
| struct sockaddr x;
| x.sa_len = 0;
| ;
| return 0;
| }
```

configure:12565: result: no

configure:12572: checking whether va\_list is an array

configure:12591: gcc -pthread -c -g -O2 conftest.c >&5

conftest.c: In function 'main':

conftest.c:256: error: incompatible types when assigning to type 'va\_list' from type 'struct \_\_va\_list\_tag \*'

configure:12591: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
```



config (1).log

```
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
```

config (1).log

```
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
```

config (1).log

```
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
```

config (1).log

```
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1
```

config (1).log

```
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
```

config (1).log

```
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| /* end confdefs.h. */
|
| #ifdef HAVE_STDARG_PROTOTYPES
| #include <stdarg.h>
| #else
| #include <varargs.h>
| #endif
|
| int
| main ()
| {
| va_list list1, list2; list1 = list2;
|   ;
|   return 0;
| }
|
| figure:12602: result: yes
| figure:12608: checking for gethostbyname_r
| figure:12608: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
| >&5
| figure:12608: $? = 0
| figure:12608: result: yes
| figure:12613: checking gethostbyname_r with 6 args
| figure:12638: gcc -pthread -c -g -O2 confctest.c >&5
| figure:12638: $? = 0
| figure:12645: result: yes
| figure:12761: checking for __fpu_control
| figure:12761: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
| >&5
| figure:12761: $? = 0
| figure:12761: result: yes
| figure:12815: checking for --with-fpectl
| figure:12832: result: no
| figure:12844: checking for --with-libm=STRING
| figure:12861: result: default LIBM="-lm"
| figure:12868: checking for --with-libc=STRING
| figure:12885: result: default LIBC=""
| figure:12894: checking whether C doubles are little-endian IEEE 754 binary64
| figure:12916: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
| >&5
| figure:12916: $? = 0
| figure:12916: ./confctest
| figure:12916: $? = 0
| figure:12927: result: yes
| figure:12936: checking whether C doubles are big-endian IEEE 754 binary64
| figure:12958: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
| >&5
```

config (1).log

```
configure:12958: $? = 0
configure:12958: ./conftest
configure:12958: $? = 1
configure: program exited with status 1
configure: failed program was:
```

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
```

config (1).log

```
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MKDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
```



config (1).log

```
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
```

config (1).log

```
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1
```

config (1).log

```
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
```

config (1).log

```
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| /* end confdefs.h. */
|
| #include <string.h>
| int main() {
|     double x = 9006104071832581.0;
|     if (memcmp(&x, "\x43\x3f\xff\x01\x02\x03\x04\x05", 8) == 0)
|         return 0;
|     else
|         return 1;
| }
```

configure:12969: result: no

configure:12982: checking whether C doubles are ARM mixed-endian IEEE 754 binary64

configure:13004: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil  
>&5

configure:13004: \$? = 0

configure:13004: ./confctest

configure:13004: \$? = 1

configure: program exited with status 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
```

config (1).log

```
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
```

config (1).log

```
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
```

config (1).log

```
| #define HAVE_CHOWN 1  
| #define HAVE_CLOCK 1  
| #define HAVE_CONFSTR 1  
| #define HAVE_CTERMID 1  
| #define HAVE_EXEVCV 1  
| #define HAVE_FCHMOD 1  
| #define HAVE_FCHOWN 1  
| #define HAVE_FORK 1  
| #define HAVE_FPATHCONF 1  
| #define HAVE_FTIME 1  
| #define HAVE_FTRUNCATE 1  
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1  
| #define HAVE_PUTENV 1  
| #define HAVE_READLINK 1  
| #define HAVE_REALPATH 1  
| #define HAVE_SELECT 1  
| #define HAVE_SEM_OPEN 1  
| #define HAVE_SEM_TIMEDWAIT 1  
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1
```

config (1).log

```
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
```



config (1).log

```
| #define HAVE_FSYNC 1
| #define HAVE_FDASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| /* end confdefs.h. */
|
| #include <string.h>
| int main() {
|     double x = 9006104071832581.0;
```

```

                                config (1).log
|   if (memcmp(&x, "\x01\xff\x3f\x43\x05\x04\x03\x02", 8) == 0)
|       return 0;
|   else
|       return 1;
| }
|
figure:13015: result: no
figure:13034: checking whether we can use gcc inline assembler to get and set x87
control word
figure:13051: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
>&5
figure:13051: $? = 0
figure:13058: result: yes
figure:13072: checking for x87-style double rounding
figure:13103: gcc -pthread -fno-strict-aliasing -o confctest -g -O2  confctest.c
-lpthread -ldl -lutil >&5
figure:13103: $? = 0
figure:13103: ./confctest
figure:13103: $? = 0
figure:13113: result: no
figure:13131: checking whether tanh preserves the sign of zero
figure:13155: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
-lm >&5
figure:13155: $? = 0
figure:13155: ./confctest
figure:13155: $? = 0
figure:13166: result: yes
figure:13178: checking for acosh
figure:13178: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:276: warning: conflicting types for built-in function 'acosh'
figure:13178: $? = 0
figure:13178: result: yes
figure:13178: checking for asinh
figure:13178: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:277: warning: conflicting types for built-in function 'asinh'
figure:13178: $? = 0
figure:13178: result: yes
figure:13178: checking for atanh
figure:13178: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:278: warning: conflicting types for built-in function 'atanh'
figure:13178: $? = 0
figure:13178: result: yes
figure:13178: checking for copysign
figure:13178: gcc -pthread -o confctest -g -O2  confctest.c -lpthread -ldl -lutil
-lm >&5

```

config (1).log

```
confctest.c:279: warning: conflicting types for built-in function 'copysign'
configure:13178: $? = 0
configure:13178: result: yes
configure:13178: checking for erf
configure:13178: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:280: warning: conflicting types for built-in function 'erf'
configure:13178: $? = 0
configure:13178: result: yes
configure:13178: checking for erfc
configure:13178: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:281: warning: conflicting types for built-in function 'erfc'
configure:13178: $? = 0
configure:13178: result: yes
configure:13178: checking for expm1
configure:13178: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:282: warning: conflicting types for built-in function 'expm1'
configure:13178: $? = 0
configure:13178: result: yes
configure:13178: checking for finite
configure:13178: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:283: warning: conflicting types for built-in function 'finite'
configure:13178: $? = 0
configure:13178: result: yes
configure:13178: checking for gamma
configure:13178: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:284: warning: conflicting types for built-in function 'gamma'
configure:13178: $? = 0
configure:13178: result: yes
configure:13190: checking for hypot
configure:13190: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:285: warning: conflicting types for built-in function 'hypot'
configure:13190: $? = 0
configure:13190: result: yes
configure:13190: checking for lgamma
configure:13190: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:286: warning: conflicting types for built-in function 'lgamma'
configure:13190: $? = 0
configure:13190: result: yes
configure:13190: checking for log1p
configure:13190: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
```

config (1).log

```
confctest.c:287: warning: conflicting types for built-in function 'log1p'
configure:13190: $? = 0
configure:13190: result: yes
configure:13190: checking for round
configure:13190: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:288: warning: conflicting types for built-in function 'round'
configure:13190: $? = 0
configure:13190: result: yes
configure:13190: checking for tgamma
configure:13190: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
-lm >&5
confctest.c:289: warning: conflicting types for built-in function 'tgamma'
configure:13190: $? = 0
configure:13190: result: yes
configure:13199: checking whether isinf is declared
configure:13199: gcc -pthread -c -g -O2 confctest.c >&5
configure:13199: $? = 0
configure:13199: result: yes
configure:13210: checking whether isnan is declared
configure:13210: gcc -pthread -c -g -O2 confctest.c >&5
configure:13210: $? = 0
configure:13210: result: yes
configure:13221: checking whether isfinite is declared
configure:13221: gcc -pthread -c -g -O2 confctest.c >&5
configure:13221: $? = 0
configure:13221: result: yes
configure:13241: checking whether POSIX semaphores are enabled
configure:13270: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
>&5
configure:13270: $? = 0
configure:13270: ./confctest
sem_open: Permission denied
configure:13270: $? = 1
configure: program exited with status 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
```

config (1).log

```
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
```

config (1).log

```
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
```

config (1).log

```
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
```

config (1).log

```
| #define HAVE_SEM_GETVALUE 1  
| #define HAVE_SEM_UNLINK 1  
| #define HAVE_SETEGID 1  
| #define HAVE_SETEUID 1  
| #define HAVE_SETGID 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SETLOCALE 1  
| #define HAVE_SETREGID 1  
| #define HAVE_SETREUID 1  
| #define HAVE_SETRESUID 1  
| #define HAVE_SETRESGID 1  
| #define HAVE_SETSID 1  
| #define HAVE_SETPGID 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_SETUID 1  
| #define HAVE_SETVBUF 1  
| #define HAVE_SNPRINTF 1  
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1  
| #define HAVE_TRUNCATE 1  
| #define HAVE_UNAME 1  
| #define HAVE_UNSETENV 1  
| #define HAVE_UTIMES 1  
| #define HAVE_WAITPID 1  
| #define HAVE_WAIT3 1  
| #define HAVE_WAIT4 1  
| #define HAVE_WCSCOLL 1  
| #define HAVE_CHROOT 1  
| #define HAVE_LINK 1
```



config (1).log

```
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_aton 1
| #define HAVE_INET_pton 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
```

config (1).log

```
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| /* end confdefs.h. */
|
| #include <unistd.h>
| #include <fcntl.h>
| #include <stdio.h>
| #include <semaphore.h>
| #include <sys/stat.h>
|
| int main(void) {
|     sem_t *a = sem_open("/autoconf", O_CREAT, S_IRUSR|S_IWUSR, 0);
|     if (a == SEM_FAILED) {
|         perror("sem_open");
|         return 1;
|     }
|     sem_close(a);
|     sem_unlink("/autoconf");
|     return 0;
| }
|
| configure:13282: result: no
| configure:13292: checking for broken sem_getvalue
| configure:13325: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| configure:13325: $? = 0
| configure:13325: ./conftest
| sem_open: Permission denied
| configure:13325: $? = 1
| configure: program exited with status 1
| configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
```

config (1).log

```
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
```

config (1).log

```
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
```

config (1).log

```
| #define HAVE_PTHREAD_SIGMASK 1  
| #define HAVE_PTHREAD_ATFORK 1  
| #define ENABLE_IPV6 1  
| #define WITH_DOC_STRINGS 1  
| #define WITH_PYMALLOC 1  
| #define HAVE_DLOPEN 1  
| #define HAVE_DYNAMIC_LOADING 1  
| #define HAVE_ALARM 1  
| #define HAVE_SETITIMER 1  
| #define HAVE_GETITIMER 1  
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1  
| #define HAVE_CHOWN 1  
| #define HAVE_CLOCK 1  
| #define HAVE_CONFSTR 1  
| #define HAVE_CTERMID 1  
| #define HAVE_EXEVCV 1  
| #define HAVE_FCHMOD 1  
| #define HAVE_FCHOWN 1  
| #define HAVE_FORK 1  
| #define HAVE_FPATHCONF 1  
| #define HAVE_FTIME 1  
| #define HAVE_FTRUNCATE 1  
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1
```

config (1).log

```
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
```

config (1).log

```
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
```

config (1).log

```
#define HAVE_SOCKETPAIR 1
#define VA_LIST_IS_ARRAY 1
#define HAVE_GETHOSTBYNAME_R 1
#define HAVE_GETHOSTBYNAME_R 1
#define HAVE_GETHOSTBYNAME_R_6_ARG 1
#define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
#define HAVE_GCC_ASM_FOR_X87 1
#define TANH_PRESERVES_ZERO_SIGN 1
#define HAVE_ACOSH 1
#define HAVE_ASINH 1
#define HAVE_ATANH 1
#define HAVE_COPYSIGN 1
#define HAVE_ERF 1
#define HAVE_ERFC 1
#define HAVE_EXPM1 1
#define HAVE_FINITE 1
#define HAVE_GAMMA 1
#define HAVE_HYPOT 1
#define HAVE_LGAMMA 1
#define HAVE_LOG1P 1
#define HAVE_ROUND 1
#define HAVE_TGAMMA 1
#define HAVE_DECL_ISINF 1
#define HAVE_DECL_ISNAN 1
#define HAVE_DECL_ISFINITE 1
#define POSIX_SEMAPHORES_NOT_ENABLED 1
/* end confdefs.h. */

#include <unistd.h>
#include <fcntl.h>
#include <stdio.h>
#include <semaphore.h>
#include <sys/stat.h>

int main(void){
    sem_t *a = sem_open("/autocftw", O_CREAT, S_IRUSR|S_IWUSR, 0);
    int count;
    int res;
    if(a==SEM_FAILED){
        perror("sem_open");
        return 1;
    }
    res = sem_getvalue(a, &count);
    sem_close(a);
    sem_unlink("/autocftw");
    return res==-1 ? 1 : 0;
}
```



config (1).log

```
|
configure:13337: result: yes
configure:13347: checking digit size for Python's longs
configure:13370: result: no value specified
configure:13376: checking wchar.h usability
configure:13376: gcc -pthread -c -g -O2 confptest.c >&5
configure:13376: $? = 0
configure:13376: result: yes
configure:13376: checking wchar.h presence
configure:13376: gcc -E confptest.c
configure:13376: $? = 0
configure:13376: result: yes
configure:13376: checking for wchar.h
configure:13376: result: yes
configure:13398: checking size of wchar_t
configure:13403: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl -lutil
>&5
configure:13403: $? = 0
configure:13403: ./confptest
configure:13403: $? = 0
configure:13418: result: 4
configure:13430: checking for UCS-4 tcl
configure:13448: gcc -pthread -c -g -O2 confptest.c >&5
confptest.c:275:17: error: tcl.h: No such file or directory
confptest.c:277:3: error: #error "NOT UCS4_TCL"
configure:13448: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
```

config (1).log

```
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
```

config (1).log

```
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
```

config (1).log

```
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
```

config (1).log

```
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
```

config (1).log

```
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
```

config (1).log

```
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| /* end confdefs.h. */
|
| #include <tcl.h>
| #if TCL_UTF_MAX != 6
| # error "NOT UCS4_TCL"
| #endif
| int
| main ()
| {
|
|     ;
|     return 0;
| }
|
| configure:13457: result: no
| configure:13464: checking whether wchar_t is signed
| configure:13484: gcc -pthread -o conftest -g -O2 conftest.c -lpthread -ldl -lutil
| >&5
| conftest.c: In function 'main':
| conftest.c:279: warning: incompatible implicit declaration of built-in function
| 'exit'
| configure:13484: $? = 0
| configure:13484: ./conftest
| configure:13484: $? = 0
| configure:13495: result: yes
| configure:13499: checking what type to use for unicode
| configure:13571: result: unsigned short
| configure:13576: checking whether byte ordering is bigendian
| configure:13591: gcc -pthread -c -g -O2 conftest.c >&5
| conftest.c:278: error: expected '=', ',', ';', 'asm' or '__attribute__' before 'a'
| configure:13591: $? = 1
| configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
```

config (1).log

```
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
```



config (1).log

```
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
```

config (1).log

```
| #define WITH_DOC_STRINGS 1  
| #define WITH_PYMALLOC 1  
| #define HAVE_DLOPEN 1  
| #define HAVE_DYNAMIC_LOADING 1  
| #define HAVE_ALARM 1  
| #define HAVE_SETITIMER 1  
| #define HAVE_GETITIMER 1  
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1  
| #define HAVE_CHOWN 1  
| #define HAVE_CLOCK 1  
| #define HAVE_CONFSTR 1  
| #define HAVE_CTERMID 1  
| #define HAVE_EXEVCV 1  
| #define HAVE_FCHMOD 1  
| #define HAVE_FCHOWN 1  
| #define HAVE_FORK 1  
| #define HAVE_FPATHCONF 1  
| #define HAVE_FTIME 1  
| #define HAVE_FTRUNCATE 1  
| #define HAVE_GAI_STRERROR 1  
| #define HAVE_GETGROUPS 1  
| #define HAVE_GETLOGIN 1  
| #define HAVE_GETLOADAVG 1  
| #define HAVE_GETPEERNAME 1  
| #define HAVE_GETPGID 1  
| #define HAVE_GETPID 1  
| #define HAVE_GETPRIORITY 1  
| #define HAVE_GETRESUID 1  
| #define HAVE_GETRESGID 1  
| #define HAVE_GETPWENT 1  
| #define HAVE_GETSPNAM 1  
| #define HAVE_GETSPENT 1  
| #define HAVE_GETSID 1  
| #define HAVE_GETWD 1  
| #define HAVE_INITGROUPS 1  
| #define HAVE_KILL 1  
| #define HAVE_KILLPG 1  
| #define HAVE_LCHOWN 1  
| #define HAVE_LSTAT 1  
| #define HAVE_MKFIFO 1  
| #define HAVE_MKNOD 1  
| #define HAVE_MKTIME 1  
| #define HAVE_MMAP 1  
| #define HAVE_MREMAP 1  
| #define HAVE_NICE 1  
| #define HAVE_PATHCONF 1  
| #define HAVE_PAUSE 1  
| #define HAVE_POLL 1
```

config (1).log

```
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
```

config (1).log

```
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
```

config (1).log

```
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| /* end confdefs.h. */
| #ifndef __APPLE_CC__
|     not a universal capable compiler
|     #endif
|     typedef int dummy;
```

configure:13636: gcc -pthread -c -g -O2 confctest.c >&5

configure:13636: \$? = 0

configure:13654: gcc -pthread -c -g -O2 confctest.c >&5

confctest.c: In function 'main':

confctest.c:284: error: 'not' undeclared (first use in this function)

confctest.c:284: error: (Each undeclared identifier is reported only once

confctest.c:284: error: for each function it appears in.)

confctest.c:284: error: expected ';' before 'big'

configure:13654: \$? = 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
```

config (1).log

```
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
```

config (1).log

```
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
```

config (1).log

```
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
```



config (1).log

```
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
```

config (1).log

```
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
```

config (1).log

```
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| /* end confdefs.h. */
| #include <sys/types.h>
|         #include <sys/param.h>
|
| int
| main ()
| {
| #if BYTE_ORDER != BIG_ENDIAN
|         not big endian
| #endif
|
| ;
|     return 0;
| }
|
| configure:13782: result: no
| configure:13803: checking whether right shift extends the sign bit
```

```
                                config (1).log
configure:13821: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
conftest.c: In function 'main':
conftest.c:280: warning: incompatible implicit declaration of built-in function
'exit'
configure:13821: $? = 0
configure:13821: ./conftest
configure:13821: $? = 0
configure:13832: result: yes
configure:13842: checking for getc_unlocked() and friends
configure:13864: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
configure:13864: $? = 0
configure:13873: result: yes
configure:13890: checking how to link readline libs
configure:13917: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lpthread
-ldl -lutil >&5
configure:13917: $? = 0
configure:13932: result: -lreadline
configure:13940: checking for rl_callback_handler_install in -lreadline
configure:13965: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lreadline
-lreadline -lpthread -ldl -lutil >&5
configure:13965: $? = 0
configure:13974: result: yes
configure:13988: gcc -E conftest.c
configure:13988: $? = 0
configure:14026: checking for rl_pre_input_hook in -lreadline
configure:14051: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lreadline
-lreadline -lpthread -ldl -lutil >&5
configure:14051: $? = 0
configure:14060: result: yes
configure:14070: checking for rl_completion_display_matches_hook in -lreadline
configure:14095: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lreadline
-lreadline -lpthread -ldl -lutil >&5
configure:14095: $? = 0
configure:14104: result: yes
configure:14114: checking for rl_resize_terminal in -lreadline
configure:14139: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lreadline
-lreadline -lpthread -ldl -lutil >&5
configure:14139: $? = 0
configure:14148: result: yes
configure:14158: checking for rl_completion_matches in -lreadline
configure:14183: gcc -pthread -o conftest -g -O2  conftest.c -lreadline -lreadline
-lreadline -lpthread -ldl -lutil >&5
configure:14183: $? = 0
configure:14192: result: yes
configure:14206: gcc -E conftest.c
configure:14206: $? = 0
```

```

                                config (1).log
configure:14233: checking for broken nice()
configure:14254: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
conftest.c: In function 'main':
conftest.c:292: warning: incompatible implicit declaration of built-in function
'exit'
configure:14254: $? = 0
configure:14254: ./conftest
configure:14254: $? = 1
configure: program exited with status 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1

```

config (1).log

```
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
```

config (1).log

```
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
```

config (1).log

```
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
```



config (1).log

```
| #define HAVE_SIGACTION 1  
| #define HAVE_SIGINTERRUPT 1  
| #define HAVE_SIGRELSE 1  
| #define HAVE_STRFTIME 1  
| #define HAVE_SYSCONF 1  
| #define HAVE_TCGETPGRP 1  
| #define HAVE_TCSETPGRP 1  
| #define HAVE_TEMPNAM 1  
| #define HAVE_TIMEGM 1  
| #define HAVE_TIMES 1  
| #define HAVE_TMPFILE 1  
| #define HAVE_TMPNAM 1  
| #define HAVE_TMPNAM_R 1  
| #define HAVE_TRUNCATE 1  
| #define HAVE_UNAME 1  
| #define HAVE_UNSETENV 1  
| #define HAVE_UTIMES 1  
| #define HAVE_WAITPID 1  
| #define HAVE_WAIT3 1  
| #define HAVE_WAIT4 1  
| #define HAVE_WCSCOLL 1  
| #define HAVE_CHROOT 1  
| #define HAVE_LINK 1  
| #define HAVE_SYMLINK 1  
| #define HAVE_FCHDIR 1  
| #define HAVE_FSYNC 1  
| #define HAVE_FDATASYNC 1  
| #define HAVE_EPOLL 1  
| #define HAVE_FLOCK 1  
| #define HAVE_GETPAGESIZE 1  
| #define HAVE_ZLIB_COPY 1  
| #define HAVE_HSTRERROR 1  
| #define HAVE_INET_ATON 1  
| #define HAVE_INET_PTON 1  
| #define HAVE_SETGROUPS 1  
| #define HAVE_OPENPTY 1  
| #define HAVE_FORKPTY 1  
| #define HAVE_MEMMOVE 1  
| #define HAVE_FSEEKO 1  
| #define HAVE_FSTATVFS 1  
| #define HAVE_FTELLO 1  
| #define HAVE_STATVFS 1  
| #define HAVE_DUP2 1  
| #define HAVE_GETCWD 1  
| #define HAVE_STRDUP 1  
| #define HAVE_GETPGRP 1  
| #define HAVE_SETPGRP 1  
| #define HAVE_GETTIMEOFDAY 1
```

config (1).log

```
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| #define HAVE_GETC_UNLOCKED 1
| #define HAVE_LIBREADLINE 1
```

config (1).log

```
| #define HAVE_RL_CALLBACK 1
| #define HAVE_RL_COMPLETION_APPEND_CHARACTER 1
| #define HAVE_RL_COMPLETION_SUPPRESS_APPEND 1
| #define HAVE_RL_PRE_INPUT_HOOK 1
| #define HAVE_RL_COMPLETION_DISPLAY_MATCHES_HOOK 1
| #define HAVE_RL_RESIZE_TERMINAL 1
| #define HAVE_RL_COMPLETION_MATCHES 1
| #define HAVE_RL_CATCH_SIGNAL 1
| /* end confdefs.h. */
|
| int main()
| {
|     int val1 = nice(1);
|     if (val1 != -1 && val1 == nice(2))
|         exit(0);
|     exit(1);
| }
```

configure:14265: result: no

configure:14274: checking for broken poll()

configure:14304: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil  
>&5

configure:14304: \$? = 0

configure:14304: ./confctest

configure:14304: \$? = 1

configure: program exited with status 1

configure: failed program was:

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
```

config (1).log

```
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
```

config (1).log

```
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
```

config (1).log

```
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
```

config (1).log

```
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
```

config (1).log

```
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
```



config (1).log

```
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| #define HAVE_GETC_UNLOCKED 1
| #define HAVE_LIBREADLINE 1
| #define HAVE_RL_CALLBACK 1
| #define HAVE_RL_COMPLETION_APPEND_CHARACTER 1
| #define HAVE_RL_COMPLETION_SUPPRESS_APPEND 1
| #define HAVE_RL_PRE_INPUT_HOOK 1
| #define HAVE_RL_COMPLETION_DISPLAY_MATCHES_HOOK 1
| #define HAVE_RL_RESIZE_TERMINAL 1
| #define HAVE_RL_COMPLETION_MATCHES 1
| #define HAVE_RL_CATCH_SIGNAL 1
| /* end confdefs.h. */
|
| #include <poll.h>
|
| int main()
| {
|     struct pollfd poll_struct = { 42, POLLIN|POLLPRI|POLLOUT, 0 };
|     int poll_test;
|
|     close (42);
|
|     poll_test = poll(&poll_struct, 1, 0);
|     if (poll_test < 0)
|         return 0;
|     else if (poll_test == 0 && poll_struct.revents != POLLNVAL)
|         return 0;
|     else
|         return 1;
| }
```

```
configure:14315: result: no
configure:14327: checking for struct tm.tm_zone
configure:14327: result: yes
configure:14396: checking for working tzset()
```

```

                                config (1).log
configure:14472: gcc -pthread -o conftest -g -O2  conftest.c -lpthread -ldl -lutil
>&5
configure:14472: $? = 0
configure:14472: ./conftest
configure:14472: $? = 0
configure:14483: result: yes
configure:14493: checking for tv_nsec in struct stat
configure:14512: gcc -pthread -c -g -O2  conftest.c >&5
configure:14512: $? = 0
configure:14520: result: yes
configure:14530: checking for tv_nsec2 in struct stat
configure:14549: gcc -pthread -c -g -O2  conftest.c >&5
conftest.c: In function 'main':
conftest.c:297: error: 'struct stat' has no member named 'st_mtimespec'
configure:14549: $? = 1
configure: failed program was:
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1

```

config (1).log

```
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
```

config (1).log

```
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVC 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
```

config (1).log

```
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
```

config (1).log

```
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
```

config (1).log

```
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
```

config (1).log

```
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| #define HAVE_GETC_UNLOCKED 1
| #define HAVE_LIBREADLINE 1
| #define HAVE_RL_CALLBACK 1
| #define HAVE_RL_COMPLETION_APPEND_CHARACTER 1
| #define HAVE_RL_COMPLETION_SUPPRESS_APPEND 1
| #define HAVE_RL_PRE_INPUT_HOOK 1
| #define HAVE_RL_COMPLETION_DISPLAY_MATCHES_HOOK 1
| #define HAVE_RL_RESIZE_TERMINAL 1
| #define HAVE_RL_COMPLETION_MATCHES 1
| #define HAVE_RL_CATCH_SIGNAL 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_WORKING_TZSET 1
| #define HAVE_STAT_TV_NSEC 1
| /* end confdefs.h. */
| #include <sys/stat.h>
| int
| main ()
| {
|
| struct stat st;
| st.st_mtimespec.tv_nsec = 1;
|
| ;
| return 0;
| }
configure:14557: result: no
configure:14573: checking curses.h usability
configure:14573: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14573: $? = 0
configure:14573: result: yes
configure:14573: checking curses.h presence
configure:14573: gcc -E -I/usr/include/ncursesw confptest.c
configure:14573: $? = 0
configure:14573: result: yes
configure:14573: checking for curses.h
configure:14573: result: yes
configure:14573: checking ncurses.h usability
configure:14573: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14573: $? = 0
configure:14573: result: yes
configure:14573: checking ncurses.h presence
configure:14573: gcc -E -I/usr/include/ncursesw confptest.c
configure:14573: $? = 0
configure:14573: result: yes
```



config (1).log

```
configure:14573: checking for ncurses.h
configure:14573: result: yes
configure:14587: checking for term.h
configure:14587: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14587: $? = 0
configure:14587: result: yes
configure:14604: checking whether mvwdelch is an expression
configure:14623: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14623: $? = 0
configure:14631: result: yes
configure:14641: checking whether WINDOW has _flags
configure:14660: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14660: $? = 0
configure:14668: result: yes
configure:14679: checking for is_term_resized
configure:14692: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14692: $? = 0
configure:14696: result: yes
configure:14705: checking for resize_term
configure:14718: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14718: $? = 0
configure:14722: result: yes
configure:14731: checking for resizeterm
configure:14744: gcc -pthread -c -g -O2 -I/usr/include/ncursesw confptest.c >&5
configure:14744: $? = 0
configure:14748: result: yes
configure:14759: checking for device files
configure:14779: checking for /dev/ptmx
configure:14792: result: yes
configure:14803: checking for /dev/ptc
configure:14816: result: no
configure:14830: checking for %lld and %llu printf() format support
configure:14901: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl -lutil
>&5
configure:14901: $? = 0
configure:14901: ./confptest
configure:14901: $? = 0
configure:14913: result: yes
configure:14930: checking for %zd printf() format support
configure:14978: gcc -pthread -o confptest -g -O2 confptest.c -lpthread -ldl -lutil
>&5
configure:14978: $? = 0
configure:14978: ./confptest
configure:14978: $? = 0
configure:14988: result: yes
configure:14996: checking for socklen_t
configure:14996: gcc -pthread -c -g -O2 confptest.c >&5
configure:14996: $? = 0
```

config (1).log

```
configure:14996: gcc -pthread -c -g -O2 confctest.c >&5
confctest.c: In function 'main':
confctest.c:314: error: expected expression before ')' token
configure:14996: $? = 1
configure: failed program was:
```

```
| /* confdefs.h */
| #define _GNU_SOURCE 1
| #define _NETBSD_SOURCE 1
| #define __BSD_VISIBLE 1
| #define _BSD_TYPES 1
| #define _DARWIN_C_SOURCE 1
| #define _XOPEN_SOURCE 600
| #define _XOPEN_SOURCE_EXTENDED 1
| #define _POSIX_C_SOURCE 200112L
| #define STDC_HEADERS 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_STDLIB_H 1
| #define HAVE_STRING_H 1
| #define HAVE_MEMORY_H 1
| #define HAVE_STRINGS_H 1
| #define HAVE_INTTYPES_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_UNISTD_H 1
| #define __EXTENSIONS__ 1
| #define _ALL_SOURCE 1
| #define _GNU_SOURCE 1
| #define _POSIX_PTHREAD_SEMANTICS 1
| #define _TANDEM_SOURCE 1
| #define STDC_HEADERS 1
| #define HAVE_ASM_TYPES_H 1
| #define HAVE_DLFCN_H 1
| #define HAVE_ERRNO_H 1
| #define HAVE_FCNTL_H 1
| #define HAVE_GRP_H 1
| #define HAVE_LANGINFO_H 1
| #define HAVE_LIBINTL_H 1
| #define HAVE_POLL_H 1
| #define HAVE_PTHREAD_H 1
| #define HAVE_SHADOW_H 1
| #define HAVE_SIGNAL_H 1
| #define HAVE_STDINT_H 1
| #define HAVE_TERMIOS_H 1
| #define HAVE_UNISTD_H 1
| #define HAVE_UTIME_H 1
| #define HAVE_SYS_EPOLL_H 1
| #define HAVE_SYS_FILE_H 1
| #define HAVE_SYS_PARAM_H 1
```

config (1).log

```
| #define HAVE_SYS_POLL_H 1
| #define HAVE_SYS_SELECT_H 1
| #define HAVE_SYS_SOCKET_H 1
| #define HAVE_SYS_STATVFS_H 1
| #define HAVE_SYS_STAT_H 1
| #define HAVE_SYS_TIME_H 1
| #define HAVE_SYS_TIMES_H 1
| #define HAVE_SYS_TYPES_H 1
| #define HAVE_SYS_UN_H 1
| #define HAVE_SYS_UTSNAME_H 1
| #define HAVE_SYS_WAIT_H 1
| #define HAVE_PTY_H 1
| #define HAVE_SYS_RESOURCE_H 1
| #define HAVE_NETPACKET_PACKET_H 1
| #define HAVE_SYSEXITS_H 1
| #define HAVE_LINUX_TIPC_H 1
| #define HAVE_SPAWN_H 1
| #define HAVE_ALLOCA_H 1
| #define HAVE_DIRENT_H 1
| #define HAVE_LINUX_NETLINK_H 1
| #define HAVE_MAKEDEV 1
| #define _LARGEFILE_SOURCE 1
| #define _FILE_OFFSET_BITS 64
| #if defined(SCO_DS)
| #undef _OFF_T
| #endif
| #define RETSIGTYPE void
| #define HAVE_UINT32_T 1
| #define HAVE_UINT64_T 1
| #define HAVE_INT32_T 1
| #define HAVE_INT64_T 1
| #define HAVE_SSIZE_T 1
| #define SIZEOF_INT 4
| #define SIZEOF_LONG 8
| #define SIZEOF_VOID_P 8
| #define SIZEOF_SHORT 2
| #define SIZEOF_FLOAT 4
| #define SIZEOF_DOUBLE 8
| #define SIZEOF_FPOS_T 16
| #define SIZEOF_SIZE_T 8
| #define SIZEOF_PID_T 4
| #define HAVE_LONG_LONG 1
| #define SIZEOF_LONG_LONG 8
| #define HAVE_LONG_DOUBLE 1
| #define SIZEOF_LONG_DOUBLE 16
| #define HAVE_C99_BOOL 1
| #define SIZEOF__BOOL 1
| #define HAVE_UINTPTR_T 1
```

config (1).log

```
| #define SIZEOF_UINTPTR_T 8
| #define SIZEOF_OFF_T 8
| #define SIZEOF_TIME_T 8
| #define SIZEOF_PTHREAD_T 8
| #define SHLIB_EXT ".so"
| #define HAVE_LIBDL 1
| #define WITH_THREAD 1
| #define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
| #define HAVE_PTHREAD_SIGMASK 1
| #define HAVE_PTHREAD_ATFORK 1
| #define ENABLE_IPV6 1
| #define WITH_DOC_STRINGS 1
| #define WITH_PYMALLOC 1
| #define HAVE_DLOPEN 1
| #define HAVE_DYNAMIC_LOADING 1
| #define HAVE_ALARM 1
| #define HAVE_SETITIMER 1
| #define HAVE_GETITIMER 1
| #define HAVE_BIND_TEXTDOMAIN_CODESET 1
| #define HAVE_CHOWN 1
| #define HAVE_CLOCK 1
| #define HAVE_CONFSTR 1
| #define HAVE_CTERMID 1
| #define HAVE_EXEVCV 1
| #define HAVE_FCHMOD 1
| #define HAVE_FCHOWN 1
| #define HAVE_FORK 1
| #define HAVE_FPATHCONF 1
| #define HAVE_FTIME 1
| #define HAVE_FTRUNCATE 1
| #define HAVE_GAI_STRERROR 1
| #define HAVE_GETGROUPS 1
| #define HAVE_GETLOGIN 1
| #define HAVE_GETLOADAVG 1
| #define HAVE_GETPEERNAME 1
| #define HAVE_GETPGID 1
| #define HAVE_GETPID 1
| #define HAVE_GETPRIORITY 1
| #define HAVE_GETRESUID 1
| #define HAVE_GETRESGID 1
| #define HAVE_GETPWENT 1
| #define HAVE_GETSPNAM 1
| #define HAVE_GETSPENT 1
| #define HAVE_GETSID 1
| #define HAVE_GETWD 1
| #define HAVE_INITGROUPS 1
| #define HAVE_KILL 1
| #define HAVE_KILLPG 1
```

config (1).log

```
| #define HAVE_LCHOWN 1
| #define HAVE_LSTAT 1
| #define HAVE_MKFIFO 1
| #define HAVE_MKNOD 1
| #define HAVE_MKTIME 1
| #define HAVE_MMAP 1
| #define HAVE_MREMAP 1
| #define HAVE_NICE 1
| #define HAVE_PATHCONF 1
| #define HAVE_PAUSE 1
| #define HAVE_POLL 1
| #define HAVE_PUTENV 1
| #define HAVE_READLINK 1
| #define HAVE_REALPATH 1
| #define HAVE_SELECT 1
| #define HAVE_SEM_OPEN 1
| #define HAVE_SEM_TIMEDWAIT 1
| #define HAVE_SEM_GETVALUE 1
| #define HAVE_SEM_UNLINK 1
| #define HAVE_SETEGID 1
| #define HAVE_SETEUID 1
| #define HAVE_SETGID 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SETLOCALE 1
| #define HAVE_SETREGID 1
| #define HAVE_SETREUID 1
| #define HAVE_SETRESUID 1
| #define HAVE_SETRESGID 1
| #define HAVE_SETSID 1
| #define HAVE_SETPGID 1
| #define HAVE_SETPGRP 1
| #define HAVE_SETUID 1
| #define HAVE_SETVBUF 1
| #define HAVE_SNPRINTF 1
| #define HAVE_SIGACTION 1
| #define HAVE_SIGINTERRUPT 1
| #define HAVE_SIGRELSE 1
| #define HAVE_STRFTIME 1
| #define HAVE_SYSCONF 1
| #define HAVE_TCGETPGRP 1
```

config (1).log

```
| #define HAVE_TCSETPGRP 1
| #define HAVE_TEMPNAM 1
| #define HAVE_TIMEGM 1
| #define HAVE_TIMES 1
| #define HAVE_TMPFILE 1
| #define HAVE_TMPNAM 1
| #define HAVE_TMPNAM_R 1
| #define HAVE_TRUNCATE 1
| #define HAVE_UNAME 1
| #define HAVE_UNSETENV 1
| #define HAVE_UTIMES 1
| #define HAVE_WAITPID 1
| #define HAVE_WAIT3 1
| #define HAVE_WAIT4 1
| #define HAVE_WCSCOLL 1
| #define HAVE_CHROOT 1
| #define HAVE_LINK 1
| #define HAVE_SYMLINK 1
| #define HAVE_FCHDIR 1
| #define HAVE_FSYNC 1
| #define HAVE_FDATASYNC 1
| #define HAVE_EPOLL 1
| #define HAVE_FLOCK 1
| #define HAVE_GETPAGESIZE 1
| #define HAVE_ZLIB_COPY 1
| #define HAVE_HSTRERROR 1
| #define HAVE_INET_ATON 1
| #define HAVE_INET_PTON 1
| #define HAVE_SETGROUPS 1
| #define HAVE_OPENPTY 1
| #define HAVE_FORKPTY 1
| #define HAVE_MEMMOVE 1
| #define HAVE_FSEEKO 1
| #define HAVE_FSTATVFS 1
| #define HAVE_FTELLO 1
| #define HAVE_STATVFS 1
| #define HAVE_DUP2 1
| #define HAVE_GETCWD 1
| #define HAVE_STRDUP 1
| #define HAVE_GETPGRP 1
| #define HAVE_SETPGRP 1
| #define HAVE_GETTIMEOFDAY 1
| #define HAVE_DEVICE_MACROS 1
| #define HAVE_GETADDRINFO 1
| #define HAVE_GETNAMEINFO 1
| #define TIME_WITH_SYS_TIME 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
```

config (1).log

```
| #define HAVE_STRUCT_STAT_ST_RDEV 1
| #define HAVE_STRUCT_STAT_ST_BLKSIZE 1
| #define HAVE_STRUCT_STAT_ST_BLOCKS 1
| #define SYS_SELECT_WITH_SYS_TIME 1
| #define HAVE_ADDRINFO 1
| #define HAVE_SOCKADDR_STORAGE 1
| #define HAVE_PROTOTYPES 1
| #define HAVE_STDARG_PROTOTYPES 1
| #define HAVE_SOCKETPAIR 1
| #define VA_LIST_IS_ARRAY 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R 1
| #define HAVE_GETHOSTBYNAME_R_6_ARG 1
| #define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
| #define HAVE_GCC_ASM_FOR_X87 1
| #define TANH_PRESERVES_ZERO_SIGN 1
| #define HAVE_ACOSH 1
| #define HAVE_ASINH 1
| #define HAVE_ATANH 1
| #define HAVE_COPYSIGN 1
| #define HAVE_ERF 1
| #define HAVE_ERFC 1
| #define HAVE_EXPM1 1
| #define HAVE_FINITE 1
| #define HAVE_GAMMA 1
| #define HAVE_HYPOT 1
| #define HAVE_LGAMMA 1
| #define HAVE_LOG1P 1
| #define HAVE_ROUND 1
| #define HAVE_TGAMMA 1
| #define HAVE_DECL_ISINF 1
| #define HAVE_DECL_ISNAN 1
| #define HAVE_DECL_ISFINITE 1
| #define POSIX_SEMAPHORES_NOT_ENABLED 1
| #define HAVE_BROKEN_SEM_GETVALUE 1
| #define HAVE_WCHAR_H 1
| #define SIZEOF_WCHAR_T 4
| #define Py_UNICODE_SIZE 2
| #define Py_USING_UNICODE 1
| #define PY_UNICODE_TYPE unsigned short
| #define HAVE_GETC_UNLOCKED 1
| #define HAVE_LIBREADLINE 1
| #define HAVE_RL_CALLBACK 1
| #define HAVE_RL_COMPLETION_APPEND_CHARACTER 1
| #define HAVE_RL_COMPLETION_SUPPRESS_APPEND 1
| #define HAVE_RL_PRE_INPUT_HOOK 1
| #define HAVE_RL_COMPLETION_DISPLAY_MATCHES_HOOK 1
| #define HAVE_RL_RESIZE_TERMINAL 1
```

config (1).log

```
| #define HAVE_RL_COMPLETION_MATCHES 1
| #define HAVE_RL_CATCH_SIGNAL 1
| #define HAVE_STRUCT_TM_TM_ZONE 1
| #define HAVE_TM_ZONE 1
| #define HAVE_WORKING_TZSET 1
| #define HAVE_STAT_TV_NSEC 1
| #define HAVE_CURSES_H 1
| #define HAVE_NCURSES_H 1
| #define HAVE_TERM_H 1
| #define MVWDELCH_IS_EXPRESSION 1
| #define WINDOW_HAS_FLAGS 1
| #define HAVE_CURSES_IS_TERM_RESIZED 1
| #define HAVE_CURSES_RESIZE_TERM 1
| #define HAVE_CURSES_RESIZETERM 1
| #define HAVE_DEV_PTMX 1
| #define PY_FORMAT_LONG_LONG "ll"
| #define PY_FORMAT_SIZE_T "z"
| /* end confdefs.h. */
|
| #ifndef HAVE_SYS_TYPES_H
| #include <sys/types.h>
| #endif
| #ifndef HAVE_SYS_SOCKET_H
| #include <sys/socket.h>
| #endif
|
| int
| main ()
| {
| if (sizeof ((socklen_t)))
|     return 0;
| ;
| return 0;
| }
|
| configure:14996: result: yes
| configure:15031: checking for build directories
| configure:15041: checking for --with-computed-gotos
| configure:15065: result: no value specified
| configure:15070: checking whether gcc -pthread supports computed gotos
| configure:15097: gcc -pthread -o confctest -g -O2 confctest.c -lpthread -ldl -lutil
| >&5
| configure:15097: $? = 0
| configure:15097: ./confctest
| configure:15097: $? = 0
| configure:15108: result: yes
| configure:15117: result: done
| configure:15121: checking for ensurepip
```



config (1).log

configure:15141: result: no  
configure:15265: creating ./config.status

```
## ----- ##  
## Running config.status. ##  
## ----- ##
```

This file was extended by python config.status 2.7, which was generated by GNU Autoconf 2.69. Invocation command line was

```
CONFIG_FILES   =  
CONFIG_HEADERS =  
CONFIG_LINKS   =  
CONFIG_COMMANDS =  
$ ./config.status
```

on box1397.bluehost.com

```
config.status:1205: creating Makefile.pre  
config.status:1205: creating Modules/Setup.config  
config.status:1205: creating Misc/python.pc  
config.status:1205: creating Modules/ld_so_aix  
config.status:1205: creating pyconfig.h  
config.status:1386: pyconfig.h is unchanged
```

```
## ----- ##  
## Cache variables. ##  
## ----- ##
```

```
ac_cv_big_endian_double=no  
ac_cv_broken_nice=no  
ac_cv_broken_poll=no  
ac_cv_broken_sem_getvalue=yes  
ac_cv_buggy_getaddrinfo=no  
ac_cv_build=x86_64-pc-linux-gnu  
ac_cv_c_bigendian=no  
ac_cv_c_char_unsigned=no  
ac_cv_c_compiler_gnu=yes  
ac_cv_c_const=yes  
ac_cv_c_int32_t=yes  
ac_cv_c_int64_t=yes  
ac_cv_c_uint32_t=yes  
ac_cv_c_uint64_t=yes  
ac_cv_computed_gotos=yes  
ac_cv_cxx_thread=yes  
ac_cv_env_CC_set=  
ac_cv_env_CC_value=  
ac_cv_env_CFLAGS_set=
```

config (1).log

```
ac_cv_env_CFLAGS_value=  
ac_cv_env_CPPFLAGS_set=  
ac_cv_env_CPPFLAGS_value=  
ac_cv_env_CPP_set=  
ac_cv_env_CPP_value=  
ac_cv_env_LDFLAGS_set=  
ac_cv_env_LDFLAGS_value=  
ac_cv_env_LIBS_set=  
ac_cv_env_LIBS_value=  
ac_cv_env_PKG_CONFIG_LIBDIR_set=  
ac_cv_env_PKG_CONFIG_LIBDIR_value=  
ac_cv_env_PKG_CONFIG_PATH_set=  
ac_cv_env_PKG_CONFIG_PATH_value=  
ac_cv_env_PKG_CONFIG_set=  
ac_cv_env_PKG_CONFIG_value=  
ac_cv_env_build_alias_set=  
ac_cv_env_build_alias_value=  
ac_cv_env_host_alias_set=  
ac_cv_env_host_alias_value=  
ac_cv_env_target_alias_set=  
ac_cv_env_target_alias_value=  
ac_cv_file_dev_ptc=no  
ac_cv_file_dev_ptmx=yes  
ac_cv_flock_decl=yes  
ac_cv_func__fpu_control=yes  
ac_cv_func__getpty=no  
ac_cv_func_acosh=yes  
ac_cv_func_alarm=yes  
ac_cv_func_asinh=yes  
ac_cv_func_atanh=yes  
ac_cv_func_bind_textdomain_codeset=yes  
ac_cv_func_chown=yes  
ac_cv_func_clock=yes  
ac_cv_func_confstr=yes  
ac_cv_func_copysign=yes  
ac_cv_func_ctermid=yes  
ac_cv_func_dlopen=yes  
ac_cv_func_dup2=yes  
ac_cv_func_erf=yes  
ac_cv_func_erfc=yes  
ac_cv_func_execv=yes  
ac_cv_func_expm1=yes  
ac_cv_func_fchmod=yes  
ac_cv_func_fchown=yes  
ac_cv_func_finite=yes  
ac_cv_func_flock=yes  
ac_cv_func_fork=yes  
ac_cv_func_forkpty=yes
```

config (1).log

ac\_cv\_func\_fpathconf=yes  
ac\_cv\_func\_fseek64=no  
ac\_cv\_func\_fseeko=yes  
ac\_cv\_func\_fstatvfs=yes  
ac\_cv\_func\_ftell64=no  
ac\_cv\_func\_ftello=yes  
ac\_cv\_func\_ftime=yes  
ac\_cv\_func\_ftruncate=yes  
ac\_cv\_func\_gai\_strerror=yes  
ac\_cv\_func\_gamma=yes  
ac\_cv\_func\_getcwd=yes  
ac\_cv\_func\_getentropy=no  
ac\_cv\_func\_getgroups=yes  
ac\_cv\_func\_gethostbyname\_r=yes  
ac\_cv\_func\_getitimer=yes  
ac\_cv\_func\_getloadavg=yes  
ac\_cv\_func\_getlogin=yes  
ac\_cv\_func\_getnameinfo=yes  
ac\_cv\_func\_getpeername=yes  
ac\_cv\_func\_getpgid=yes  
ac\_cv\_func\_getpgrp=yes  
ac\_cv\_func\_getpid=yes  
ac\_cv\_func\_getpriority=yes  
ac\_cv\_func\_getpwent=yes  
ac\_cv\_func\_getresgid=yes  
ac\_cv\_func\_getresuid=yes  
ac\_cv\_func\_getsid=yes  
ac\_cv\_func\_getspent=yes  
ac\_cv\_func\_getspnam=yes  
ac\_cv\_func\_gettimeofday=yes  
ac\_cv\_func\_getwd=yes  
ac\_cv\_func\_hypot=yes  
ac\_cv\_func\_initgroups=yes  
ac\_cv\_func\_kill=yes  
ac\_cv\_func\_killpg=yes  
ac\_cv\_func\_lchmod=no  
ac\_cv\_func\_lchown=yes  
ac\_cv\_func\_lgamma=yes  
ac\_cv\_func\_log1p=yes  
ac\_cv\_func\_lstat=yes  
ac\_cv\_func\_memmove=yes  
ac\_cv\_func\_mkfifo=yes  
ac\_cv\_func\_mknod=yes  
ac\_cv\_func\_mktime=yes  
ac\_cv\_func\_mmap=yes  
ac\_cv\_func\_mremap=yes  
ac\_cv\_func\_nice=yes  
ac\_cv\_func\_openpty=no

config (1).log

```
ac_cv_func_pathconf=yes
ac_cv_func_pause=yes
ac_cv_func_plock=no
ac_cv_func_poll=yes
ac_cv_func_pthread_atfork=yes
ac_cv_func_pthread_init=no
ac_cv_func_pthread_sigmask=yes
ac_cv_func_putenv=yes
ac_cv_func_readlink=yes
ac_cv_func_realpath=yes
ac_cv_func_round=yes
ac_cv_func_select=yes
ac_cv_func_sem_getvalue=yes
ac_cv_func_sem_open=yes
ac_cv_func_sem_timedwait=yes
ac_cv_func_sem_unlink=yes
ac_cv_func_setegid=yes
ac_cv_func_seteuid=yes
ac_cv_func_setgid=yes
ac_cv_func_setitimer=yes
ac_cv_func_setlocale=yes
ac_cv_func_setpgid=yes
ac_cv_func_setpgrp=yes
ac_cv_func_setregid=yes
ac_cv_func_setresgid=yes
ac_cv_func_setresuid=yes
ac_cv_func_setreuid=yes
ac_cv_func_setsid=yes
ac_cv_func_setuid=yes
ac_cv_func_setvbuf=yes
ac_cv_func_sigaction=yes
ac_cv_func_siginterrupt=yes
ac_cv_func_sigrelse=yes
ac_cv_func_snprintf=yes
ac_cv_func_statvfs=yes
ac_cv_func_strdup=yes
ac_cv_func_strftime=yes
ac_cv_func_sysconf=yes
ac_cv_func_tcgetpgrp=yes
ac_cv_func_tcsetpgrp=yes
ac_cv_func_tempnam=yes
ac_cv_func_tgamma=yes
ac_cv_func_timegm=yes
ac_cv_func_times=yes
ac_cv_func_tmpfile=yes
ac_cv_func_tmpnam=yes
ac_cv_func_tmpnam_r=yes
ac_cv_func_truncate=yes
```

config (1).log

ac\_cv\_func\_uname=yes  
ac\_cv\_func\_unsetenv=yes  
ac\_cv\_func\_utimes=yes  
ac\_cv\_func\_wait3=yes  
ac\_cv\_func\_wait4=yes  
ac\_cv\_func\_waitpid=yes  
ac\_cv\_func\_wcscoll=yes  
ac\_cv\_has\_makedev=yes  
ac\_cv\_have\_chflags=no  
ac\_cv\_have\_decl\_isfinite=yes  
ac\_cv\_have\_decl\_isinf=yes  
ac\_cv\_have\_decl\_isnan=yes  
ac\_cv\_have\_getc\_unlocked=yes  
ac\_cv\_have\_lchflags=no  
ac\_cv\_have\_long\_long\_format=yes  
ac\_cv\_have\_size\_t\_format=yes  
ac\_cv\_header\_alloca\_h=yes  
ac\_cv\_header\_asm\_types\_h=yes  
ac\_cv\_header\_bluetooth\_bluetooth\_h=no  
ac\_cv\_header\_bluetooth\_h=no  
ac\_cv\_header\_conio\_h=no  
ac\_cv\_header\_curses\_h=yes  
ac\_cv\_header\_direct\_h=no  
ac\_cv\_header\_dirent\_dirent\_h=yes  
ac\_cv\_header\_dlfcn\_h=yes  
ac\_cv\_header\_errno\_h=yes  
ac\_cv\_header\_fcntl\_h=yes  
ac\_cv\_header\_grp\_h=yes  
ac\_cv\_header\_ieee\_fp\_h=no  
ac\_cv\_header\_inttypes\_h=yes  
ac\_cv\_header\_io\_h=no  
ac\_cv\_header\_langinfo\_h=yes  
ac\_cv\_header\_libintl\_h=yes  
ac\_cv\_header\_libutil\_h=no  
ac\_cv\_header\_linux\_netlink\_h=yes  
ac\_cv\_header\_linux\_tipc\_h=yes  
ac\_cv\_header\_memory\_h=yes  
ac\_cv\_header\_minix\_config\_h=no  
ac\_cv\_header\_ncurses\_h=yes  
ac\_cv\_header\_netpacket\_packet\_h=yes  
ac\_cv\_header\_poll\_h=yes  
ac\_cv\_header\_process\_h=no  
ac\_cv\_header\_pthread\_h=yes  
ac\_cv\_header\_pty\_h=yes  
ac\_cv\_header\_shadow\_h=yes  
ac\_cv\_header\_signal\_h=yes  
ac\_cv\_header\_spawn\_h=yes  
ac\_cv\_header\_std\_c=yes

config (1).log

ac\_cv\_header\_stdint\_h=yes  
ac\_cv\_header\_stdlib\_h=yes  
ac\_cv\_header\_string\_h=yes  
ac\_cv\_header\_strings\_h=yes  
ac\_cv\_header\_stropts\_h=no  
ac\_cv\_header\_sys\_audioio\_h=no  
ac\_cv\_header\_sys\_bsdtty\_h=no  
ac\_cv\_header\_sys\_epoll\_h=yes  
ac\_cv\_header\_sys\_event\_h=no  
ac\_cv\_header\_sys\_file\_h=yes  
ac\_cv\_header\_sys\_loadavg\_h=no  
ac\_cv\_header\_sys\_lock\_h=no  
ac\_cv\_header\_sys\_mkdev\_h=no  
ac\_cv\_header\_sys\_modem\_h=no  
ac\_cv\_header\_sys\_param\_h=yes  
ac\_cv\_header\_sys\_poll\_h=yes  
ac\_cv\_header\_sys\_random\_h=no  
ac\_cv\_header\_sys\_resource\_h=yes  
ac\_cv\_header\_sys\_select\_h=yes  
ac\_cv\_header\_sys\_socket\_h=yes  
ac\_cv\_header\_sys\_stat\_h=yes  
ac\_cv\_header\_sys\_statvfs\_h=yes  
ac\_cv\_header\_sys\_termio\_h=no  
ac\_cv\_header\_sys\_time\_h=yes  
ac\_cv\_header\_sys\_times\_h=yes  
ac\_cv\_header\_sys\_types\_h=yes  
ac\_cv\_header\_sys\_types\_h\_makedev=yes  
ac\_cv\_header\_sys\_un\_h=yes  
ac\_cv\_header\_sys\_utsname\_h=yes  
ac\_cv\_header\_sys\_wait\_h=yes  
ac\_cv\_header\_sysexits\_h=yes  
ac\_cv\_header\_term\_h=yes  
ac\_cv\_header\_termios\_h=yes  
ac\_cv\_header\_thread\_h=no  
ac\_cv\_header\_time=yes  
ac\_cv\_header\_time\_altzone=no  
ac\_cv\_header\_unistd\_h=yes  
ac\_cv\_header\_util\_h=no  
ac\_cv\_header\_utime\_h=yes  
ac\_cv\_header\_wchar\_h=yes  
ac\_cv\_host=x86\_64-pc-linux-gnu  
ac\_cv\_kpthread=no  
ac\_cv\_kthread=no  
ac\_cv\_lib\_c\_inet\_aton=yes  
ac\_cv\_lib\_dl\_dlopen=yes  
ac\_cv\_lib\_dld\_shl\_load=no  
ac\_cv\_lib\_intl\_textdomain=no  
ac\_cv\_lib\_nsl\_t\_open=no



config (1).log

```
ac_cv_sizeof_int=4
ac_cv_sizeof_long=8
ac_cv_sizeof_long_double=16
ac_cv_sizeof_long_long=8
ac_cv_sizeof_off_t=8
ac_cv_sizeof_pid_t=4
ac_cv_sizeof_pthread_t=8
ac_cv_sizeof_short=2
ac_cv_sizeof_size_t=8
ac_cv_sizeof_time_t=8
ac_cv_sizeof_uintptr_t=8
ac_cv_sizeof_void_p=8
ac_cv_sizeof_wchar_t=4
ac_cv_stat_tv_nsec2=no
ac_cv_stat_tv_nsec=yes
ac_cv_struct_addrinfo=yes
ac_cv_struct_sockaddr_storage=yes
ac_cv_struct_tm=time.h
ac_cv_tanh_preserves_zero_sign=yes
ac_cv_target=x86_64-pc-linux-gnu
ac_cv_type_int32_t=yes
ac_cv_type_int64_t=yes
ac_cv_type_mode_t=yes
ac_cv_type_off_t=yes
ac_cv_type_pid_t=yes
ac_cv_type_size_t=yes
ac_cv_type_socklen_t=yes
ac_cv_type_ssize_t=yes
ac_cv_type_uid_t=yes
ac_cv_type_uint32_t=yes
ac_cv_type_uint64_t=yes
ac_cv_type_uintptr_t=yes
ac_cv_wchar_t_signed=yes
ac_cv_window_has_flags=yes
ac_cv_working_tzset=yes
ac_cv_x87_double_rounding=no
py_cv_lib_readline=yes
```

```
## ----- ##
## Output variables. ##
## ----- ##
```

```
AR='ar'
ARCH_RUN_32BIT=''
ARFLAGS='rc'
BASECFLAGS=' -fno-strict-aliasing'
BLDLIBRARY='$(LDLIBRARY)'
BLDSHARED='$(CC) -shared'
```



config (1).log

```
BUILDEXEEXT=''
CC='gcc -pthread'
CCSHARED='-fPIC'
CFLAGS='-g -O2'
CFLAGSFORSHARED=''
CONFIGURE_MACOSX_DEPLOYMENT_TARGET=''
CONFIG_ARGS=' '\ '--with-tcltk-includes=-I/home2/bishopk2/python27/include'\ ''
'\ '--with-tcltk-libs=-L/home2/bishopk2/python27/lib'\ ''
CPP='gcc -E'
CPPFLAGS=''
CXX='g++ -pthread'
DEFS='-DHAVE_CONFIG_H'
DEF_MAKE_ALL_RULE='build_all'
DEF_MAKE_RULE='all'
DLINCLDIR='.'
DLLLIBRARY=''
DYNLOADFILE='dynload_shlib.o'
ECHO_C=''
ECHO_N='-n'
ECHO_T=''
EGREP='/bin/grep -E'
ENSUREPIP='no'
EXEEXT=''
EXPORT_MACOSX_DEPLOYMENT_TARGET='#'
EXTRAMACHDEPPATH=''
EXTRAPLATDIR=''
FRAMEWORKALTINSTALLFIRST=''
FRAMEWORKALTINSTALLLAST=''
FRAMEWORKINSTALLAPPSPREFIX=''
FRAMEWORKINSTALLFIRST=''
FRAMEWORKINSTALLLAST=''
FRAMEWORKUNIXTOOLSPREFIX='/usr/local'
GITBRANCH=''
GITTAG=''
GITVERSION=''
GNULD='yes'
GREP='/bin/grep'
HAS_GIT='no-repository'
HAVE_GETHOSTBYNAME=''
HAVE_GETHOSTBYNAME_R=''
HAVE_GETHOSTBYNAME_R_3_ARG=''
HAVE_GETHOSTBYNAME_R_5_ARG=''
HAVE_GETHOSTBYNAME_R_6_ARG=''
INSTALL_DATA='${INSTALL} -m 644'
INSTALL_PROGRAM='${INSTALL}'
INSTALL_SCRIPT='${INSTALL}'
INSTSONAME='${LDLIBRARY}'
LDCXXSHARED='${CXX} -shared'
```



config (1).log

```
PYTHONFRAMEWORKPREFIX=''
PYTHON_FOR_BUILD='./$(BUILDPYTHON) -E'
PYTHON_FOR_REGEN='python'
RANLIB='ranlib'
RUNSHARED=''
SGI_ABI=''
SHELL='/bin/sh'
SHLIBS='${LIBS}'
SIGNAL_OBJS=''
SO='.so'
SOVERSION='1.0'
SRCDIRS='Parser Objects Python Modules'
TCLTK_INCLUDES='-I/home2/bishopk2/python27/include'
TCLTK_LIBS='-L/home2/bishopk2/python27/lib'
THREADHEADERS=' $(srcdir)/Python/thread_atheos.h $(srcdir)/Python/thread_beos.h
$(srcdir)/Python/thread_cthread.h $(srcdir)/Python/thread_foobar.h
$(srcdir)/Python/thread_lwp.h $(srcdir)/Python/thread_nt.h
$(srcdir)/Python/thread_os2.h $(srcdir)/Python/thread_pth.h
$(srcdir)/Python/thread_pthread.h $(srcdir)/Python/thread_sgi.h
$(srcdir)/Python/thread_solaris.h $(srcdir)/Python/thread_wince.h'
THREADOBJ='Python/thread.o'
TRUE='true'
UNICODE_OBJS='Objects/unicodeobject.o Objects/unicodectype.o'
UNIVERSALSDK=''
UNIVERSAL_ARCH_FLAGS=''
USE_SIGNAL_MODULE=''
USE_THREAD_MODULE=''
VERSION='2.7'
_PYTHON_HOST_PLATFORM=''
ac_ct_AR='ar'
ac_ct_CC='gcc'
ac_ct_CXX=''
bindir='${exec_prefix}/bin'
build='x86_64-pc-linux-gnu'
build_alias=''
build_cpu='x86_64'
build_os='linux-gnu'
build_vendor='pc'
datadir='${datarootdir}'
datarootdir='${prefix}/share'
docdir='${datarootdir}/doc/${PACKAGE_TARNAME}'
dvidir='${docdir}'
exec_prefix='${prefix}'
host='x86_64-pc-linux-gnu'
host_alias=''
host_cpu='x86_64'
host_os='linux-gnu'
host_vendor='pc'
```

config (1).log

```
htmldir='${docdir}'
includedir='${prefix}/include'
infodir='${datarootdir}/info'
libdir='${exec_prefix}/lib'
libexecdir='${exec_prefix}/libexec'
localedir='${datarootdir}/locale'
localstatedir='${prefix}/var'
mandir='${datarootdir}/man'
oldincludedir='/usr/include'
pdfdir='${docdir}'
prefix='/usr/local'
program_transform_name='s,x,x,'
psdir='${docdir}'
sbindir='${exec_prefix}/sbin'
sharedstatedir='${prefix}/com'
sysconfdir='${prefix}/etc'
target='x86_64-pc-linux-gnu'
target_alias=''
target_cpu='x86_64'
target_os='linux-gnu'
target_vendor='pc'
```

```
## ----- ##
## confdefs.h. ##
## ----- ##
```

```
/* confdefs.h */
#define _GNU_SOURCE 1
#define _NETBSD_SOURCE 1
#define __BSD_VISIBLE 1
#define _BSD_TYPES 1
#define _DARWIN_C_SOURCE 1
#define _XOPEN_SOURCE 600
#define _XOPEN_SOURCE_EXTENDED 1
#define _POSIX_C_SOURCE 200112L
#define STDC_HEADERS 1
#define HAVE_SYS_TYPES_H 1
#define HAVE_SYS_STAT_H 1
#define HAVE_STDLIB_H 1
#define HAVE_STRING_H 1
#define HAVE_MEMORY_H 1
#define HAVE_STRINGS_H 1
#define HAVE_INTTYPES_H 1
#define HAVE_STDINT_H 1
#define HAVE_UNISTD_H 1
#define __EXTENSIONS__ 1
#define _ALL_SOURCE 1
#define _GNU_SOURCE 1
```

config (1).log

```
#define _POSIX_PTHREAD_SEMANTICS 1
#define _TANDEM_SOURCE 1
#define STDC_HEADERS 1
#define HAVE_ASM_TYPES_H 1
#define HAVE_DLFCN_H 1
#define HAVE_ERRNO_H 1
#define HAVE_FCNTL_H 1
#define HAVE_GRP_H 1
#define HAVE_LANGINFO_H 1
#define HAVE_LIBINTL_H 1
#define HAVE_POLL_H 1
#define HAVE_PTHREAD_H 1
#define HAVE_SHADOW_H 1
#define HAVE_SIGNAL_H 1
#define HAVE_STDINT_H 1
#define HAVE_TERMIOS_H 1
#define HAVE_UNISTD_H 1
#define HAVE_UTIME_H 1
#define HAVE_SYS_EPOLL_H 1
#define HAVE_SYS_FILE_H 1
#define HAVE_SYS_PARAM_H 1
#define HAVE_SYS_POLL_H 1
#define HAVE_SYS_SELECT_H 1
#define HAVE_SYS_SOCKET_H 1
#define HAVE_SYS_STATVFS_H 1
#define HAVE_SYS_STAT_H 1
#define HAVE_SYS_TIME_H 1
#define HAVE_SYS_TIMES_H 1
#define HAVE_SYS_TYPES_H 1
#define HAVE_SYS_UN_H 1
#define HAVE_SYS_UTSNAME_H 1
#define HAVE_SYS_WAIT_H 1
#define HAVE_PTY_H 1
#define HAVE_SYS_RESOURCE_H 1
#define HAVE_NETPACKET_PACKET_H 1
#define HAVE_SYSEXITS_H 1
#define HAVE_LINUX_TIPC_H 1
#define HAVE_SPAWN_H 1
#define HAVE_ALLOCA_H 1
#define HAVE_DIRENT_H 1
#define HAVE_LINUX_NETLINK_H 1
#define HAVE_MAKEDEV 1
#define _LARGEFILE_SOURCE 1
#define _FILE_OFFSET_BITS 64
#if defined(SCO_DS)
#undef _OFF_T
#endif
#define RETSIGTYPE void
```

config (1).log

```
#define HAVE_UINT32_T 1
#define HAVE_UINT64_T 1
#define HAVE_INT32_T 1
#define HAVE_INT64_T 1
#define HAVE_SSIZE_T 1
#define SIZEOF_INT 4
#define SIZEOF_LONG 8
#define SIZEOF_VOID_P 8
#define SIZEOF_SHORT 2
#define SIZEOF_FLOAT 4
#define SIZEOF_DOUBLE 8
#define SIZEOF_FPOS_T 16
#define SIZEOF_SIZE_T 8
#define SIZEOF_PID_T 4
#define HAVE_LONG_LONG 1
#define SIZEOF_LONG_LONG 8
#define HAVE_LONG_DOUBLE 1
#define SIZEOF_LONG_DOUBLE 16
#define HAVE_C99_BOOL 1
#define SIZEOF__BOOL 1
#define HAVE_UINTPTR_T 1
#define SIZEOF_UINTPTR_T 8
#define SIZEOF_OFF_T 8
#define SIZEOF_TIME_T 8
#define SIZEOF_PTHREAD_T 8
#define SHLIB_EXT ".so"
#define HAVE_LIBDL 1
#define WITH_THREAD 1
#define PTHREAD_SYSTEM_SCHED_SUPPORTED 1
#define HAVE_PTHREAD_SIGMASK 1
#define HAVE_PTHREAD_ATFORK 1
#define ENABLE_IPV6 1
#define WITH_DOC_STRINGS 1
#define WITH_PYMALLOC 1
#define HAVE_DLOPEN 1
#define HAVE_DYNAMIC_LOADING 1
#define HAVE_ALARM 1
#define HAVE_SETITIMER 1
#define HAVE_GETITIMER 1
#define HAVE_BIND_TEXTDOMAIN_CODESET 1
#define HAVE_CHOWN 1
#define HAVE_CLOCK 1
#define HAVE_CONFSTR 1
#define HAVE_CTERMID 1
#define HAVE_EXEVCV 1
#define HAVE_FCHMOD 1
#define HAVE_FCHOWN 1
#define HAVE_FORK 1
```

config (1).log

```
#define HAVE_FPATHCONF 1
#define HAVE_FTIME 1
#define HAVE_FTRUNCATE 1
#define HAVE_GAI_STRERROR 1
#define HAVE_GETGROUPS 1
#define HAVE_GETLOGIN 1
#define HAVE_GETLOADAVG 1
#define HAVE_GETPEERNAME 1
#define HAVE_GETPGID 1
#define HAVE_GETPID 1
#define HAVE_GETPRIORITY 1
#define HAVE_GETRESUID 1
#define HAVE_GETRESGID 1
#define HAVE_GETPWENT 1
#define HAVE_GETSPNAM 1
#define HAVE_GETSPENT 1
#define HAVE_GETSID 1
#define HAVE_GETWD 1
#define HAVE_INITGROUPS 1
#define HAVE_KILL 1
#define HAVE_KILLPG 1
#define HAVE_LCHOWN 1
#define HAVE_LSTAT 1
#define HAVE_MKFIFO 1
#define HAVE_MKNOD 1
#define HAVE_MKTIME 1
#define HAVE_MMAP 1
#define HAVE_MREMAP 1
#define HAVE_NICE 1
#define HAVE_PATHCONF 1
#define HAVE_PAUSE 1
#define HAVE_POLL 1
#define HAVE_PUTENV 1
#define HAVE_READLINK 1
#define HAVE_REALPATH 1
#define HAVE_SELECT 1
#define HAVE_SEM_OPEN 1
#define HAVE_SEM_TIMEDWAIT 1
#define HAVE_SEM_GETVALUE 1
#define HAVE_SEM_UNLINK 1
#define HAVE_SETEGID 1
#define HAVE_SETEUID 1
#define HAVE_SETGID 1
#define HAVE_SETLOCALE 1
#define HAVE_SETREGID 1
#define HAVE_SETREUID 1
#define HAVE_SETSID 1
#define HAVE_SETPGID 1
```

config (1).log

```
#define HAVE_SETPGRP 1
#define HAVE_SETUID 1
#define HAVE_SETVBUF 1
#define HAVE_SNPRINTF 1
#define HAVE_SETLOCALE 1
#define HAVE_SETREGID 1
#define HAVE_SETREUID 1
#define HAVE_SETRESUID 1
#define HAVE_SETRESGID 1
#define HAVE_SETSID 1
#define HAVE_SETPGID 1
#define HAVE_SETPGRP 1
#define HAVE_SETUID 1
#define HAVE_SETVBUF 1
#define HAVE_SNPRINTF 1
#define HAVE_SIGACTION 1
#define HAVE_SIGINTERRUPT 1
#define HAVE_SIGRELSE 1
#define HAVE_STRFTIME 1
#define HAVE_SYSCONF 1
#define HAVE_TCGETPGRP 1
#define HAVE_TCSETPGRP 1
#define HAVE_TEMPNAM 1
#define HAVE_TIMEGM 1
#define HAVE_TIMES 1
#define HAVE_TMPFILE 1
#define HAVE_TMPNAM 1
#define HAVE_TMPNAM_R 1
#define HAVE_TRUNCATE 1
#define HAVE_UNAME 1
#define HAVE_UNSETENV 1
#define HAVE_UTIMES 1
#define HAVE_WAITPID 1
#define HAVE_WAIT3 1
#define HAVE_WAIT4 1
#define HAVE_WCSCOLL 1
#define HAVE_CHROOT 1
#define HAVE_LINK 1
#define HAVE_SYMLINK 1
#define HAVE_FCHDIR 1
#define HAVE_FSYNC 1
#define HAVE_FDATASYNC 1
#define HAVE_EPOLL 1
#define HAVE_FLOCK 1
#define HAVE_GETPAGESIZE 1
#define HAVE_ZLIB_COPY 1
#define HAVE_HSTRERROR 1
#define HAVE_INET_ATON 1
```



config (1).log

```
#define HAVE_INET_PTON 1
#define HAVE_SETGROUPS 1
#define HAVE_OPENPTY 1
#define HAVE_FORKPTY 1
#define HAVE_MEMMOVE 1
#define HAVE_FSEEKO 1
#define HAVE_FSTATVFS 1
#define HAVE_FTELLO 1
#define HAVE_STATVFS 1
#define HAVE_DUP2 1
#define HAVE_GETCWD 1
#define HAVE_STRDUP 1
#define HAVE_GETPGRP 1
#define HAVE_SETPGRP 1
#define HAVE_GETTIMEOFDAY 1
#define HAVE_DEVICE_MACROS 1
#define HAVE_GETADDRINFO 1
#define HAVE_GETNAMEINFO 1
#define TIME_WITH_SYS_TIME 1
#define HAVE_STRUCT_TM_TM_ZONE 1
#define HAVE_TM_ZONE 1
#define HAVE_STRUCT_STAT_ST_RDEV 1
#define HAVE_STRUCT_STAT_ST_BLKSIZE 1
#define HAVE_STRUCT_STAT_ST_BLOCKS 1
#define SYS_SELECT_WITH_SYS_TIME 1
#define HAVE_ADDRINFO 1
#define HAVE_SOCKADDR_STORAGE 1
#define HAVE_PROTOTYPES 1
#define HAVE_STDARG_PROTOTYPES 1
#define HAVE_SOCKETPAIR 1
#define VA_LIST_IS_ARRAY 1
#define HAVE_GETHOSTBYNAME_R 1
#define HAVE_GETHOSTBYNAME_R 1
#define HAVE_GETHOSTBYNAME_R_6_ARG 1
#define DOUBLE_IS_LITTLE_ENDIAN_IEEE754 1
#define HAVE_GCC_ASM_FOR_X87 1
#define TANH_PRESERVES_ZERO_SIGN 1
#define HAVE_ACOSH 1
#define HAVE_ASINH 1
#define HAVE_ATANH 1
#define HAVE_COPYSIGN 1
#define HAVE_ERF 1
#define HAVE_ERFC 1
#define HAVE_EXPM1 1
#define HAVE_FINITE 1
#define HAVE_GAMMA 1
#define HAVE_HYPOT 1
#define HAVE_LGAMMA 1
```

config (1).log

```
#define HAVE_LOG1P 1
#define HAVE_ROUND 1
#define HAVE_TGAMMA 1
#define HAVE_DECL_ISINF 1
#define HAVE_DECL_ISNAN 1
#define HAVE_DECL_ISFINITE 1
#define POSIX_SEMAPHORES_NOT_ENABLED 1
#define HAVE_BROKEN_SEM_GETVALUE 1
#define HAVE_WCHAR_H 1
#define SIZEOF_WCHAR_T 4
#define Py_UNICODE_SIZE 2
#define Py_USING_UNICODE 1
#define PY_UNICODE_TYPE unsigned short
#define HAVE_GETC_UNLOCKED 1
#define HAVE_LIBREADLINE 1
#define HAVE_RL_CALLBACK 1
#define HAVE_RL_COMPLETION_APPEND_CHARACTER 1
#define HAVE_RL_COMPLETION_SUPPRESS_APPEND 1
#define HAVE_RL_PRE_INPUT_HOOK 1
#define HAVE_RL_COMPLETION_DISPLAY_MATCHES_HOOK 1
#define HAVE_RL_RESIZE_TERMINAL 1
#define HAVE_RL_COMPLETION_MATCHES 1
#define HAVE_RL_CATCH_SIGNAL 1
#define HAVE_STRUCT_TM_TM_ZONE 1
#define HAVE_TM_ZONE 1
#define HAVE_WORKING_TZSET 1
#define HAVE_STAT_TV_NSEC 1
#define HAVE_CURSES_H 1
#define HAVE_NCURSES_H 1
#define HAVE_TERM_H 1
#define MVWDELCH_IS_EXPRESSION 1
#define WINDOW_HAS_FLAGS 1
#define HAVE_CURSES_IS_TERM_RESIZED 1
#define HAVE_CURSES_RESIZE_TERM 1
#define HAVE_CURSES_RESIZETERM 1
#define HAVE_DEV_PTMX 1
#define PY_FORMAT_LONG_LONG "ll"
#define PY_FORMAT_SIZE_T "z"
#define HAVE_COMPUTED_GOTOS 1
```

configure: exit 0