NAME

feature test macros - feature test macros

SYNOPSIS

#include <features.h>

DESCRIPTION

Feature test macros allow the programmer to control the definitions that are exposed by system header files when a program is compiled.

NOTE: In order to be effective, a feature test macro must be defined before including any header files. This can be done either in the compilation command (cc -DMACRO=value) or by defining the macro within the source code before including any headers.

Some feature test macros are useful for creating portable applications, by preventing nonstandard definitions from being exposed. Other macros can be used to expose nonstandard definitions that are not exposed by default. The precise effects of each of the feature test macros described below can be ascertained by inspecting the <features.h> header file.

Specification of feature test macro requirements in manual pages

When a function requires that a feature test macro is defined, the manual page SYNOPSIS typically includes a note of the following form (this example from the acct(2) manual page):

```
#include <unistd.h>
int acct(const char *filename);
```

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

```
acct(): BSD SOURCE ∥ ( XOPEN SOURCE && XOPEN SOURCE < 500)
```

The \parallel means that in order to obtain the declaration of acct(2) from <unistd.h>, either of the following macro definitions must be made before including any header files:

Alternatively, equivalent definitions can be included in the compilation command:

Note that, as described below, **some feature test macros are defined by default**, so that it may not always be necessary to explicitly specify the feature test macro(s) shown in the SYNOP-SIS.

In a few cases, manual pages use a shorthand for expressing the feature test macro requirements (this example from readahead(2)):

```
#define _GNU_SOURCE
#include <fcntl.h>
ssize t readahead(int fd, off64 t *offset, size t count);
```

This format is employed in cases where only a single feature test macro can be used to expose the function declaration, and that macro is not defined by default.

Feature test macros understood by glibc

The following paragraphs explain how feature test macros are handled in Linux glibc 2.x, x > 0.

Linux glibc understands the following feature test macros:

```
STRICT ANSI
```

ISO Standard C. This macro is implicitly defined by gcc(1) when invoked with, for example, the -std=c99 or -ansi flag.

POSIX C SOURCE

Defining this macro causes header files to expose definitions as follows:

- The value 1 exposes definitions conforming to POSIX.1-1990 and ISO C (1990).
- The value 2 or greater additionally exposes definitions for POSIX.2-1992.
- The value 199309L or greater additionally exposes definitions for POSIX.1b (real-time extensions).
- The value 199506L or greater additionally exposes definitions for POSIX.1c (threads).
- (Since glibc 2.3.3) The value 200112L or greater additionally exposes definitions corresponding to the POSIX.1-2001 base specification (excluding the XSI extension) and also causes C95 (since glibc 2.12) and C99 (since glibc 2.10) features to be exposed.
- (Since glibc 2.10) The value 200809L or greater additionally exposes definitions corresponding to the POSIX.1-2008 base specification (excluding the XSI extension).

POSIX SOURCE

Defining this obsolete macro with any value is equivalent to defining **POSIX C SOURCE** with the value 1.

XOPEN SOURCE

Defining this macro causes header files to expose definitions as follows:

- Defining with any value exposes definitions conforming to POSIX.1, POSIX.2, and XPG4.
- The value 500 or greater additionally exposes definitions for SUSv2 (UNIX 98).
- (Since glibc 2.2) The value 600 or greater additionally exposes definitions for SUSv3 (UNIX 03; i.e., the POSIX.1-2001 base specification plus the XSI extension) and C99 definitions.
- (Since glibc 2.10) The value 700 or greater additionally exposes definitions for SUSv4 (i.e., the POSIX.1-2008 base specification plus the XSI extension).

If _STRICT_ANSI_ is not defined, or _XOPEN_SOURCE is defined with a value greater than or equal to 500 and neither _POSIX_SOURCE not _POSIX_C_SOURCE is explicitly defined, then the following macros are implicitly defined:

- **POSIX SOURCE** is defined with the value 1.
- POSIX C SOURCE is defined, according to the value of XOPEN SOURCE:

```
XOPEN SOURCE < 500
```

_POSIX_C_SOURCE is defined with the value 2.

500 <= **XOPEN SOURCE** < 600

_POSIX_C_SOURCE is defined with the value 199506L.

 $600 \le XOPEN_SOURCE < 700$

POSIX C SOURCE is defined with the value 200112L.

700 <= **XOPEN SOURCE** (since glibc 2.10)

POSIX C SOURCE is defined with the value 200809L.

XOPEN SOURCE EXTENDED

If this macro is defined, and _XOPEN_SOURCE is defined, then expose definitions corresponding to the XPG4v2 (SUSv1) UNIX extensions (UNIX 95). This macro is also implicitly defined if XOPEN SOURCE is defined with a value of 500 or more.

ISOC99 SOURCE (since glibc 2.1.3)

Exposes declarations consistent with the ISO C99 standard.

Earlier glibc 2.1.x versions recognized an equivalent macro named ISOC9X SOURCE

(because the C99 standard had not then been finalized). Although the use of this macro is obsolete, glibc continues to recognize it for backward compatibility.

Defining **_ISOC99_SOURCE** also exposes ISO C (1990) Amendment 1 (C95) definitions. (The primary change in C95 was support for international character sets.)

ISOC11 SOURCE (since glibc 2.16)

Exposes declarations consistent with the ISO C11 standard. Defining this macro also enables C99 and C95 features (like ISOC99 SOURCE).

LARGEFILE64 SOURCE

Expose definitions for the alternative API specified by the LFS (Large File Summit) as a transitional extension to the Single UNIX Specification. (See Unknown.) The alternative API consists of a set of new objects (i.e., functions and types) whose names are suffixed with 64 (e.g., off64_t versus off_t, lseek64() versus lseek(), etc.). New programs should not employ this macro; instead FILE OFFSET BITS=64 should be employed.

LARGEFILE SOURCE

This macro was historically used to expose certain functions (specifically fseeko(3) and ftello(3)) that address limitations of earlier APIs (feek(3) and ftell(3)) that use long int for file offsets. This macro is implicitly defined if _XOPEN_SOURCE is defined with a value greater than or equal to 500. New programs should not employ this macro; defining _XOPEN_SOURCE as just described or defining _FILE_OFFSET_BITS with the value 64 is the preferred mechanism to achieve the same result.

FILE OFFSET BITS

Defining this macro with the value 64 automatically converts references to 32-bit functions and data types related to file I/O and filesystem operations into references to their 64-bit counterparts. This is useful for performing I/O on large files (> 2 Gigabytes) on 32-bit systems. (Defining this macro permits correctly written programs to use large files with only a recompilation being required.)

64-bit systems naturally permit file sizes greater than 2 Gigabytes, and on those systems this macro has no effect.

_BSD_SOURCE (deprecated since glibc 2.20)

Defining this macro with any value causes header files to expose BSD-derived definitions.

In glibc versions up to and including 2.18, defining this macro also causes BSD definitions to be preferred in some situations where standards conflict, unless one or more of _SVID_SOURCE, _POSIX_SOURCE, _POSIX_C_SOURCE, _XOPEN_SOURCE, _XOPEN_SOURCE_EXTENDED, or _GNU_SOURCE is defined, in which case BSD definitions are disfavored. Since glibc 2.19,_BSD_SOUR CE no longer causes BSD definitions to be preferred in case of conflicts.

Since glibc 2.20, this macro is deprecated. It now has the same effect as defining <code>_DEFAULT_SOURCE</code>, but generates a compile-time warning (unless <code>_DEFAULT_SOURCE</code> is also defined). Use <code>_DEFAULT_SOURCE</code> instead. To allow code that requires <code>_BSD_SOURCE</code> in glibc 2.19 and earlier and <code>_DEFAULT_SOURCE</code> in glibc 2.20 and later to compile without warnings, define <code>both_BSD_SOURCE</code> and <code>DEFAULT_SOURCE</code>.

_SVID_SOURCE (deprecated since glibc 2.20)

Defining this macro with any value causes header files to expose System V-derived definitions. (SVID == System V Interface Definition; see standards(7).)

Since glibc 2.20, this macro is deprecated in the same fashion as **BSD_SOURCE**.

_DEFAULT_SOURCE (since glibc 2.19)

This macro can be defined to ensure that the default definitions are provided even when the defaults would otherwise be disabled, as happens when individual macros are explicitly defined, or the compiler is invoked in one of its standard modes (e.g., cc -std=c99). Defining_**DEF AULT_SOURCE** without defining other individual macros or invoking the compiler in one of its standard modes has no effect.

The default definitions comprise those required by POSIX.1-2008 as well as various definitions derived from BSD and System V. On glibc 2.19 and earlier, these defaults were approximately equivalent to explicitly defining the following:

cc -D BSD SOURCE -D SVID SOURCE -D POSIX C SOURCE=200809

ATFILE SOURCE (since glibc 2.4)

Defining this macro with any value causes header files to expose declarations of a range of functions with the suffix at; see openat(2). Since glibc 2.10, this macro is also implicitly defined if **POSIX_C_SOURCE** is defined with a value greater than or equal to 200809L.

_GNU SOURCE

Defining this macro (with any value) implicitly defines _ATFILE_SOURCE, _LARGEFILE64_SOURCE, _ ISOC99_SOURCE, _XOPEN_SOURCE_EXTENDED, _POSIX_SOURCE, _POSIX_C_SOURCE with the value 200809L (200112L in glibc versions before 2.10; 199506L in glibc versions before 2.5; 199309L in glibc versions before 2.1) and _XOPEN_SOURCE with the value 700 (600 in glibc versions before 2.10; 500 in glibc versions before 2.2). In addition, various GNU-specific extensions are also exposed.

Since glibc 2.19, defining _GNU_SOURCE also has the effect of implicitly defining _DEFAULT_SOURCE. In glibc versions before 2.20, defining _GNU_SOURCE also had the effect of implicitly defining _BSD_SOURCE and _SVID_SOURCE.

REENTRANT

Defining this macro exposes definitions of certain reentrant functions. For multithreaded programs, use cc-pthread instead.

THREAD SAFE

Synonym for _REENTRANT, provided for compatibility with some other implementations.

FORTIFY SOURCE (since glibc 2.3.4)

Defining this macro causes some lightweight checks to be performed to detect some buffer overflow errors when employing various string and memory manipulation functions. Not all buffer overflows are detected, just some common cases.

In the current implementation, checks are added for calls to memcpy(3), mempcpy(3), memmove(3), memset(3), stpcpy(3), strcpy(3), strcpy(3), strcpy(3), strcqu(3), sprintf(3), sprintf(3), vsprintf(3), vsprintf(3), and gets(3).

If **_FORTIFY_SOURCE** is set to 1, with compiler optimization level 1 (*gcc -O1*) and above, checks that shouldn't change the behavior of conforming programs are performed. With **_FORTIFY_SOURCE** set to 2 some more checking is added, but some conforming programs might fail. Some of the checks can be performed at compile time, and result in compiler warnings; other checks take place at run time, and result in a run-time error if the check fails.

Use of this macro requires compiler support, available with gcc(1) since version 4.0.

Default definitions, implicit definitions, and combining definitions

If no feature test macros are explicitly defined, then the following feature test macros are defined by default: **BSD_SOURCE** (in glibc 2.19 and earlier), **_SVID_SOURCE** (in glibc 2.19 and earlier), **_DEFAULT_SOURCE** (since glibc 2.19), **_POSIX_SOURCE**, and **_POSIX_C_SOURCE**=200809L (200112L in glibc versions before 2.10; 199506L in glibc versions before 2.4; 199309L in glibc versions before 2.1).

If any of _STRICT_ANSI__, _ISOC99_SOURCE, _POSIX_SOURCE, _POSIX_C_SOURCE, _XOPEN_SOURCE, _XOPEN_SOURCE, _XOPEN_SOURCE_EXTENDED, _BSD_SOURCE (in glibc 2.19 and earlier), or _SVID_SOURCE (in glibc 2.19 and earlier) is explicitly defined, then _BSD_SOURCE, _SVID_SOURCE, and _DEFAULT_SOURCE are not defined by default.

If _POSIX_SOURCE and _POSIX_C_SOURCE are not explicitly defined, and either _STRICT_ANSI_ is not defined or _XOPEN_SOURCE is defined with a value of 500 or more, then

- * POSIX SOURCE is defined with the value 1; and
- * POSIX C SOURCE is defined with one of the following values:
 - 2, if **XOPEN_SOURCE** is defined with a value less than 500;
 - 199506L, if **_XOPEN_SOURCE** is defined with a value greater than or equal to 500 and less than 600; or
 - (since glibc 2.4) 200112L, if **XOPEN_SOURCE** is defined with a value greater than or equal to 600 and less than 700.
 - (Since glibc 2.10) 200809L, if **XOPEN_SOURCE** is defined with a value greater than or equal to 700.
 - Older versions of glibc do not know about the values 200112L and 200809L for **POSIX C SOURCE**, and the setting of this macro will depend on the glibc version.
 - If _XOPEN_SOURCE is undefined, then the setting of _POSIX_C_SOURCE depends on the glibc version: 199506L, in glibc versions before 2.4; 200112L, in glibc 2.4 to 2.9; and 200809L, since glibc 2.10.

Multiple macros can be defined; the results are additive.

CONFORMING TO

POSIX.1 specifies _POSIX_C_SOURCE, _POSIX_SOURCE, and _XOPEN_SOURCE. XOPEN SOURCE EXTENDED was specified by XPG4v2 (aka SUSv1).

_FILE_OFFSET_BITS is not specified by any standard, but is employed on some other implementations.

_BSD_SOURCE, _SVID_SOURCE, _DEFAULT_SOURCE, _ATFILE_SOURCE, _GNU_SOURCE, _FORTIFY_SOURCE, _REENTRANT, and _THREAD_SAFE are specific to Linux (glibc).

NOTES

<features.h> is a Linux/glibc-specific header file. Other systems have an analogous file, but typically with a different name. This header file is automatically included by other header files as required: it is not necessary to explicitly include it in order to employ feature test macros.

According to which of the above feature test macros are defined, <features.h> internally defines various other macros that are checked by other glibc header files. These macros have names prefixed by two underscores (e.g., __USE_MISC). Programs shouldnever define these macros directly: instead, the appropriate feature test macro(s) from the list above should be employed.

EXAMPLE

The program below can be used to explore how the various feature test macros are set depending on the glibc version and what feature test macros are explicitly set. The following shell session, on a system with glibc 2.10, shows some examples of what we would see:

```
$ cc ftm.c
$./a.out
_POSIX_SOURCE defined
_POSIX_C_SOURCE defined: 200809L
```

```
BSD SOURCE defined
SVID SOURCE defined
ATFILE SOURCE defined
$ cc -D XOPEN SOURCE=500 ftm.c
$ ./a.out
POSIX_SOURCE defined
POSIX C SOURCE defined: 199506L
XOPEN SOURCE defined: 500
$ cc -D GNU SOURCE ftm.c
$ ./a.out
POSIX SOURCE defined
POSIX C SOURCE defined: 200809L
ISOC99 SOURCE defined
XOPEN SOURCE defined: 700
XOPEN SOURCE EXTENDED defined
LARGEFILE64 SOURCE defined
BSD SOURCE defined
SVID SOURCE defined
ATFILE SOURCE defined
_GNU_SOURCE defined
```

Program source

```
/* ftm.c */
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
main(int argc, char *argv[])
#ifdef POSIX SOURCE
printf( POSIX SOURCE definedn);
#endif
#ifdef POSIX C SOURCE
printf( POSIX C SOURCE defined: %ldLn, (long) POSIX C SOURCE);
#endif
#ifdef ISOC99 SOURCE
printf( ISOC99 SOURCE definedn);
#endif
#ifdef ISOC11 SOURCE
printf(_ISOC11_SOURCE definedn);
#endif
#ifdef XOPEN SOURCE
printf( XOPEN SOURCE defined: %dn, XOPEN SOURCE);
\#ifdef\ XOPEN\_SOURCE\_EXTENDED
printf( XOPEN SOURCE EXTENDED definedn);
#endif
#ifdef LARGEFILE64 SOURCE
printf( LARGEFILE64 SOURCE definedn);
#endif
```

```
#ifdef FILE OFFSET BITS
       printf(_FILE_OFFSET_BITS defined: %dn, _FILE_OFFSET_BITS);
       #endif
       \# if def \_BSD\_SOURCE
       printf(_BSD_SOURCE definedn);
       #endif
       #ifdef SVID SOURCE
       printf(_SVID_SOURCE definedn);
       #endif
       #ifdef DEFAULT SOURCE
       printf(_DEFAULT_SOURCE definedn);
       #endif
       #ifdef ATFILE SOURCE
       printf( ATFILE SOURCE definedn);
       #endif
       #ifdef GNU SOURCE
       printf(_GNU_SOURCE definedn);
       #endif
       \#ifdef _REENTRANT
       printf( REENTRANT definedn);
       #endif
       #ifdef THREAD SAFE
       printf(_THREAD_SAFE definedn);
       #endif
       #ifdef FORTIFY SOURCE
       printf( FORTIFY SOURCE definedn);
       #endif
       exit(EXIT_SUCCESS);
       }
SEE ALSO
      libc(7), standards(7)
       The section Feature Test Macros under info libc.
       /usr/include/features.h
```

COLOPHON

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