#### **NAME**

posixoptions - optional parts of the POSIX standard

#### DESCRIPTION

The POSIX standard (the information below is from POSIX.1-2001) describes a set of behaviors and interfaces for a compliant system. However, many interfaces are optional and there are feature test macros to test the availability of interfaces at compile time, and functions **sysconf**(3), **fpathconf**(3), **pathconf**(3), **confstr**(3) to do this at run time. From shell scripts one can use **getconf**(1). For more detail, see **sysconf**(3).

We give the name of the POSIX abbreviation, the option, the name of the **sysconf**(3) parameter used to inquire about the option, and possibly a very short description. Much more precise detail can be found in the POSIX standard itself, versions of which can nowadays be accessed freely on the web.

## ADV - POSIX ADVISORY INFO - SC ADVISORY INFO

The following advisory functions are present:

```
posix_fadvise()
posix_fallocate()
posix_memalign()
posix_madvise()
```

## AIO - POSIX\_ASYNCHRONOUS\_IO - SC\_ASYNCHRONOUS\_IO

The header < aio.h > is present. The following functions are present:

```
aio_cancel()
aio_error()
aio_fsync()
aio_read()
aio_return()
aio_suspend()
aio_write()
lio_listio()
```

## BAR - \_POSIX\_BARRIERS - \_SC\_BARRIERS

This option implies the **\_POSIX\_THREADS** and **\_POSIX\_THREAD\_SAFE\_FUNCTIONS** options. The following functions are present:

```
pthread_barrier_destroy()
pthread_barrier_init()
pthread_barrier_wait()
pthread_barrierattr_destroy()
pthread_barrierattr_init()
```

### --- - POSIX CHOWN RESTRICTED

If this option is in effect (as it always is under POSIX.1-2001), then only root may change the owner of a file, and nonroot can set the group of a file only to one of the groups it belongs to. This affects the following functions

```
chown()
fchown()
```

#### CS - POSIX\_CLOCK\_SELECTION - SC\_CLOCK\_SELECTION

This option implies the **\_POSIX\_TIMERS** option. The following functions are present:

```
pthread_condattr_getclock()
pthread_condattr_setclock()
clock_nanosleep()
```

If **CLOCK\_REALTIME** is changed by the function *clock\_settime()*, then this affects all timers set for an absolute time.

## CPT - \_POSIX\_CPUTIME - \_SC\_CPUTIME

The **CLOCK\_PROCESS\_CPUTIME\_ID** clock ID is supported. The initial value of this clock is 0 for each process. This option implies the **\_POSIX\_TIMERS** option. The function *clock\_getcpuclockid()* is present.

## --- - \_POSIX\_FILE\_LOCKING - \_SC\_FILE\_LOCKING

This option has been deleted. Not in final XPG6.

#### FSC - POSIX FSYNC - SC FSYNC

The function fsync() is present.

## IP6 - \_POSIX\_IPV6 - \_SC\_IPV6

Internet Protocol Version 6 is supported.

# $\hbox{------} POSIX\_JOB\_CONTROL -\_SC\_JOB\_CONTROL$

If this option is in effect (as it always is under POSIX.1-2001), then the system implements POSIX-style job control, and the following functions are present:

```
setpgid()
tcdrain()
tcflush()
tcgetpgrp()
tcsendbreak()
tcsetattr()
tcsetpgrp()
```

## MF - \_POSIX\_MAPPED\_FILES - \_SC\_MAPPED\_FILES

Shared memory is supported. The include file < sys/mman.h > is present. The following functions are present:

mmap()
msync()
munmap()

## ML - \_POSIX\_MEMLOCK - \_SC\_MEMLOCK

Shared memory can be locked into core. The following functions are present:

```
mlockall()
munlockall()
```

## MR/MLR - POSIX MEMLOCK RANGE - SC MEMLOCK RANGE

More precisely, ranges can be locked into core. The following functions are present:

mlock()
munlock()

## MPR - \_POSIX\_MEMORY\_PROTECTION - \_SC\_MEMORY\_PROTECTION

The function *mprotect()* is present.

## MSG - \_POSIX\_MESSAGE\_PASSING - \_SC\_MESSAGE\_PASSING

The include file < mqueue .h > is present. The following functions are present:

```
mq_close()
mq_getattr()
mq_notify()
mq_open()
mq_receive()
mq_send()
mq_setattr()
mq_unlink()
```

## MON - \_POSIX\_MONOTONIC\_CLOCK - \_SC\_MONOTONIC\_CLOCK

**CLOCK\_MONOTONIC** is supported. This option implies the **\_POSIX\_TIMERS** option. The following functions are affected:

```
aio_suspend()
clock_getres()
clock_gettime()
clock_settime()
timer_create()
```

## --- - POSIX\_MULTI\_PROCESS - \_SC\_MULTI\_PROCESS

This option has been deleted. Not in final XPG6.

#### --- POSIX NO TRUNC

If this option is in effect (as it always is under POSIX.1-2001), then pathname components longer than **NAME\_MAX** are not truncated, but give an error. This property may be dependent on the path prefix of the component.

## PIO - \_POSIX\_PRIORITIZED\_IO - \_SC\_PRIORITIZED\_IO

This option says that one can specify priorities for asynchronous I/O. This affects the functions

```
aio_read()
aio_write()
```

#### PS - POSIX\_PRIORITY\_SCHEDULING - SC\_PRIORITY\_SCHEDULING

The include file < sc hed.h > is present. The following functions are present:

```
sched_get_priority_max()
sched_get_priority_min()
sched_getparam()
sched_getscheduler()
sched_rr_get_interval()
sched_setparam()
sched_setscheduler()
sched_yield()
```

## If also **\_POSIX\_SPAWN** is in effect, then the following functions are present:

```
posix_spawnattr_getschedparam()
posix_spawnattr_getschedpolicy()
posix_spawnattr_setschedparam()
posix_spawnattr_setschedpolicy()
```

## RS - POSIX RAW SOCKETS

Raw sockets are supported. The following functions are affected:

```
getsockopt()
setsockopt()
```

## ---- POSIX\_READER\_WRITER\_LOCKS - \_SC\_READER\_WRITER\_LOCKS

This option implies the **\_POSIX\_THREADS** option. Conversely, under POSIX.1-2001 the **\_POSIX\_THREADS** option implies this option.

The following functions are present:

```
pthread_rwlock_destroy()
pthread_rwlock_init()
pthread_rwlock_rdlock()
pthread_rwlock_tryrdlock()
pthread_rwlock_trywrlock()
pthread_rwlock_unlock()
pthread_rwlock_wrlock()
pthread_rwlockattr_destroy()
```

pthread\_rwlockattr\_init()

## RTS - \_POSIX\_REALTIME\_SIGNALS - \_SC\_REALTIME\_SIGNALS

Realtime signals are supported. The following functions are present:

```
sigqueue()
sigtimedwait()
sigwaitinfo()
```

## --- - \_POSIX\_REGEXP - \_SC\_REGEXP

If this option is in effect (as it always is under POSIX.1-2001), then POSIX regular expressions are supported and the following functions are present:

```
regcomp()
regerror()
regexec()
regfree()
```

#### ---- POSIX SAVED IDS - SC SAVED IDS

If this option is in effect (as it always is under POSIX.1-2001), then a process has a saved set-user-ID and a saved set-group-ID. The following functions are affected:

```
exec()
kill()
seteuid()
setegid()
setgid()
setuid()
```

## SEM - \_POSIX\_SEMAPHORES - \_SC\_SEMAPHORES

The include file < semaphor e.h > is present. The following functions are present:

```
sem_close()
sem_destroy()
sem_getvalue()
sem_init()
sem_open()
sem_post()
sem_trywait()
sem_unlink()
sem_wait()
```

## SHM - \_POSIX\_SHARED\_MEMORY\_OBJECTS - \_SC\_SHARED\_MEMORY\_OBJECTS

The following functions are present:

```
mmap()
munmap()
shm_open()
shm_unlink()
```

## --- - \_POSIX\_SHELL - \_SC\_SHELL

If this option is in effect (as it always is under POSIX.1-2001), the function system() is present.

## SPN - POSIX SPAWN - SC SPAWN

This option describes support for process creation in a context where it is difficult or impossible to use *fork()*, for example, because no MMU is present.

If **\_POSIX\_SPAWN** is in effect, then the include file < spawn.h > and the following functions are present:

```
posix_spawn()
posix_spawn_file_actions_addclose()
posix_spawn_file_actions_adddup2()
posix_spawn_file_actions_addopen()
```

```
posix_spawn_file_actions_destroy()
         posix_spawn_file_actions_init()
         posix_spawnattr_destroy()
         posix_spawnattr_getsigdefault()
         posix spawnattr getflags()
         posix_spawnattr_getpgroup()
         posix_spawnattr_getsigmask()
         posix_spawnattr_init()
         posix_spawnattr_setsigdefault()
         posix_spawnattr_setflags()
         posix_spawnattr_setpgroup()
         posix_spawnattr_setsigmask()
         posix_spawnp()
    If also POSIX_PRIORITY_SCHEDULING is in effect, then the following functions are present:
         posix spawnattr getschedparam()
         posix_spawnattr_getschedpolicy()
         posix_spawnattr_setschedparam()
         posix spawnattr setschedpolicy()
SPI - _POSIX_SPIN_LOCKS - _SC_SPIN_LOCKS
    This option implies the _POSIX_THREADS and _POSIX_THREAD_SAFE_FUNCTIONS options.
    The following functions are present:
         pthread_spin_destroy()
         pthread_spin_init()
         pthread_spin_lock()
         pthread_spin_trylock()
         pthread_spin_unlock()
SS - _POSIX_SPORADIC_SERVER - _SC_SPORADIC_SERVER
    The scheduling policy SCHED_SPORADIC is supported. This option implies the _POSIX_PRIOR-
    ITY_SCHEDULING option. The following functions are affected:
         sched_setparam()
         sched_setscheduler()
SIO - _POSIX_SYNCHRONIZED_IO - _SC_SYNCHRONIZED_IO
    The following functions are affected:
         open()
        msync()
         fsync()
         fdatasync()
TSA - POSIX_THREAD_ATTR_STACKADDR - _SC_THREAD_ATTR_STACKADDR
    The following functions are affected:
         pthread_attr_getstack()
```

```
pthread attr getstackaddr()
pthread attr setstack()
pthread_attr_setstackaddr()
```

## $TSS-\_POSIX\_THREAD\_ATTR\_STACKSIZE-\_SC\_THREAD\_ATTR\_STACKSIZE$

The following functions are affected:

```
pthread_attr_getstack()
pthread_attr_getstacksize()
pthread_attr_setstack()
pthread_attr_setstacksize()
```

## TCT - \_POSIX\_THREAD\_CPUTIME - \_SC\_THREAD\_CPUTIME

The clockID CLOCK\_THREAD\_CPUTIME\_ID is supported. This option implies the **\_POSIX\_TIMERS** option. The following functions are affected:

```
pthread_getcpuclockid()
clock_getres()
clock_gettime()
clock_settime()
timer_create()
```

## TPI - \_POSIX\_THREAD\_PRIO\_INHERIT - \_SC\_THREAD\_PRIO\_INHERIT

The following functions are affected:

```
pthread_mutexattr_getprotocol()
pthread_mutexattr_setprotocol()
```

## TPP - \_POSIX\_THREAD\_PRIO\_PROTECT - \_SC\_THREAD\_PRIO\_PROTECT

The following functions are affected:

```
pthread_mutex_getprioceiling()
pthread_mutex_setprioceiling()
pthread_mutexattr_getprioceiling()
pthread_mutexattr_getprotocol()
pthread_mutexattr_setprioceiling()
pthread_mutexattr_setprotocol()
```

## TPS - \_POSIX\_THREAD\_PRIORITY\_SCHEDULING - \_SC\_THREAD\_PRIORITY\_SCHEDULING

If this option is in effect, the different threads inside a process can run with different priorities and/or different schedulers. The following functions are affected:

```
pthread_attr_getinheritsched()
pthread_attr_getschedpolicy()
pthread_attr_getscope()
pthread_attr_setinheritsched()
pthread_attr_setschedpolicy()
pthread_attr_setscope()
pthread_getschedparam()
pthread_setschedparam()
pthread_setschedprio()
```

# $TSH-\_POSIX\_THREAD\_PROCESS\_SHARED-\_SC\_THREAD\_PROCESS\_SHARED$

The following functions are affected:

```
pthread_barrierattr_getpshared()
pthread_barrierattr_setpshared()
pthread_condattr_getpshared()
pthread_condattr_setpshared()
pthread_mutexattr_getpshared()
pthread_mutexattr_setpshared()
pthread_rwlockattr_getpshared()
pthread_rwlockattr_setpshared()
```

# ${\tt TSF-\_POSIX\_THREAD\_SAFE\_FUNCTIONS-\_SC\_THREAD\_SAFE\_FUNCTIONS}$

The following functions are affected:

```
readdir_r()
getgrgid_r()
getgrnam_r()
getpwnam_r()
getpwuid_r()
flockfile()
```

```
ftrylockfile()
funlockfile()
getc_unlocked()
getchar_unlocked()
putc_unlocked()
putchar_unlocked()
rand_r()
strerror_r()
strtok_r()
asctime_r()
ctime_r()
gmtime_r()
localtime_r()
```

## ${\tt TSP-\_POSIX\_THREAD\_SPORADIC\_SERVER-\_SC\_THREAD\_SPORADIC\_SERVER}$

This option implies the **\_POSIX\_THREAD\_PRIORITY\_SCHEDULING** option. The following functions are affected:

```
sched_getparam()
sched_setparam()
sched_setscheduler()
```

## THR - \_POSIX\_THREADS - \_SC\_THREADS

Basic support for POSIX threads is available. The following functions are present:

```
pthread_atfork()
pthread_attr_destroy()
pthread_attr_getdetachstate()
pthread_attr_getschedparam()
pthread_attr_init()
pthread attr setdetachstate()
pthread_attr_setschedparam()
pthread_cancel()
pthread_cleanup_push()
pthread_cleanup_pop()
pthread_cond_broadcast()
pthread_cond_destroy()
pthread_cond_init()
pthread_cond_signal()
pthread_cond_timedwait()
pthread_cond_wait()
pthread condattr destroy()
pthread_condattr_init()
pthread_create()
pthread_detach()
pthread_equal()
pthread_exit()
pthread_getspecific()
pthread_join()
pthread_key_create()
pthread_key_delete()
pthread_mutex_destroy()
pthread mutex init()
pthread_mutex_lock()
pthread_mutex_trylock()
pthread_mutex_unlock()
pthread_mutexattr_destroy()
```

```
pthread_mutexattr_init()
pthread_once()
pthread_rwlock_destroy()
pthread_rwlock_init()
pthread rwlock rdlock()
pthread_rwlock_tryrdlock()
pthread_rwlock_trywrlock()
pthread_rwlock_unlock()
pthread rwlock wrlock()
pthread_rwlockattr_destroy()
pthread_rwlockattr_init()
pthread_self()
pthread_setcancelstate()
pthread_setcanceltype()
pthread_setspecific()
pthread_testcancel()
```

## TMO - \_POSIX\_TIMEOUTS - \_SC\_TIMEOUTS

The following functions are present:

```
mq_timedreceive()
mq_timedsend()
pthread_mutex_timedlock()
pthread_rwlock_timedrdlock()
pthread_rwlock_timedwrlock()
sem_timedwait()
posix_trace_timedgetnext_event()
```

#### TMR - \_POSIX\_TIMERS - \_SC\_TIMERS

The following functions are present:

```
clock_getres()
clock_gettime()
clock_settime()
nanosleep()
timer_create()
timer_delete()
timer_gettime()
timer_getoverrun()
timer_settime()
```

#### TRC - POSIX TRACE - SC TRACE

POSIX tracing is available. The following functions are present:

```
posix_trace_attr_destroy()
posix_trace_attr_getclockres()
posix_trace_attr_getcreatetime()
posix_trace_attr_getgenversion()
posix_trace_attr_getmaxdatasize()
posix_trace_attr_getmaxsystemeventsize()
posix_trace_attr_getmaxusereventsize()
posix_trace_attr_getstreamfullpolicy()
posix_trace_attr_getstreamsize()
posix_trace_attr_init()
posix_trace_attr_setmaxdatasize()
posix_trace_attr_setname()
posix_trace_attr_setname()
posix_trace_attr_setstreamsize()
```

```
posix_trace_attr_setstreamfullpolicy()
posix trace clear()
posix_trace_create()
posix_trace_event()
posix trace eventid equal()
posix_trace_eventid_get_name()
posix_trace_eventid_open()
posix_trace_eventtypelist_getnext_id()
posix_trace_eventtypelist_rewind()
posix_trace_flush()
posix_trace_get_attr()
posix_trace_get_status()
posix_trace_getnext_event()
posix_trace_shutdown()
posix_trace_start()
posix trace stop()
posix_trace_trygetnext_event()
```

## TEF - \_POSIX\_TRACE\_EVENT\_FILTER - \_SC\_TRACE\_EVENT\_FILTER

This option implies the **\_POSIX\_TRACE** option. The following functions are present:

```
posix_trace_eventset_add()
posix_trace_eventset_del()
posix_trace_eventset_empty()
posix_trace_eventset_fill()
posix_trace_eventset_ismember()
posix_trace_get_filter()
posix_trace_set_filter()
posix_trace_trid_eventid_open()
```

## TRI - \_POSIX\_TRACE\_INHERIT - \_SC\_TRACE\_INHERIT

Tracing children of the traced process is supported. This option implies the **\_POSIX\_TRACE** option. The following functions are present:

```
posix_trace_attr_getinherited()
posix_trace_attr_setinherited()
```

## TRL - POSIX TRACE LOG - SC TRACE LOG

This option implies the **\_POSIX\_TRACE** option. The following functions are present:

```
posix_trace_attr_getlogfullpolicy()
posix_trace_attr_getlogsize()
posix_trace_attr_setlogfullpolicy()
posix_trace_attr_setlogsize()
posix_trace_close()
posix_trace_create_withlog()
posix_trace_open()
posix_trace_rewind()
```

## TYM - \_POSIX\_TYPED\_MEMORY\_OBJECTS - \_SC\_TYPED\_MEMORY\_OBJECT

The following functions are present:

```
posix_mem_offset()
posix_typed_mem_get_info()
posix_typed_mem_open()
```

#### ---- POSIX VDISABLE

Always present (probably 0). Value to set a changeable special control character to indicate that it is disabled.

## X/OPEN SYSTEM INTERFACE EXTENSIONS XSI - \_XOPEN\_CRYPT - \_SC\_XOPEN\_CRYPT

```
The following functions are present:
```

```
crypt()
encrypt()
setkey()
```

#### XSI - XOPEN REALTIME - SC XOPEN REALTIME

This option implies the following options:

```
_POSIX_ASYNCHRONOUS_IO==200112L
_POSIX_FSYNC
_POSIX_MAPPED_FILES
_POSIX_MEMLOCK==200112L
_POSIX_MEMLOCK_RANGE==200112L
_POSIX_MEMORY_PROTECTION
_POSIX_MESSAGE_PASSING==200112L
_POSIX_PRIORITIZED_IO
_POSIX_PRIORITIZED_IO
_POSIX_REALTIME_SIGNALS==200112L
_POSIX_SEMAPHORES==200112L
_POSIX_SHARED_MEMORY_OBJECTS==200112L
_POSIX_SYNCHRONIZED_IO==200112L
```

#### ADV - ---

The Advanced Realtime option group implies that the following options are all defined to 200112L:

```
_POSIX_ADVISORY_INFO 
_POSIX_CLOCK_SELECTION
```

\_POSIX\_TIMERS==200112L

(implies **\_POSIX\_TIMERS**)

POSIX CPUTIME

(implies **\_POSIX\_TIMERS**)

\_POSIX\_MONOTONIC\_CLOCK

 $(implies \ \_POSIX\_TIMERS)$ 

\_POSIX\_SPAWN

POSIX SPORADIC SERVER

(implies \_POSIX\_PRIORITY\_SCHEDULING)

\_POSIX\_TIMEOUTS

\_POSIX\_TYPED\_MEMORY\_OBJECTS

## XSI - \_XOPEN\_REALTIME\_THREADS - \_SC\_XOPEN\_REALTIME\_THREADS

This option implies that the following options are all defined to 200112L:

```
_POSIX_THREAD_PRIO_INHERIT
_POSIX_THREAD_PRIO_PROTECT
_POSIX_THREAD_PRIORITY_SCHEDULING
```

## ADVANCED REALTIME THREADS - --- - ---

This option implies that the following options are all defined to 200112L:

```
POSIX BARRIERS
```

```
(implies \verb|\_POSIX\_THREADS|, \verb|\_POSIX\_THREAD\_SAFE\_FUNCTIONS|)
```

\_POSIX\_SPIN\_LOCKS

 $(implies\ \_POSIX\_THREADS,\ \_POSIX\_THREAD\_SAFE\_FUNCTIONS)$ 

POSIX THREAD CPUTIME

(implies **\_POSIX\_TIMERS**)

```
_POSIX_THREAD_SPORADIC_SERVER
            (implies _POSIX_THREAD_PRIORITY_SCHEDULING)
TRACING - --- -
    This option implies that the following options are all defined to 200112L:
    POSIX TRACE
    _POSIX_TRACE_EVENT_FILTER
    _POSIX_TRACE_LOG
    _POSIX_TRACE_INHERIT
{\bf STREAMS - \_XOPEN\_STREAMS - \_SC\_XOPEN\_STREAMS}
    The following functions are present:
        fattach()
        fdetach()
        getmsg()
        getpmsg()
        ioctl()
        isastream()
        putmsg()
        putpmsg()
XSI - _XOPEN_LEGACY - _SC_XOPEN_LEGACY
    Functions included in the legacy option group were previously mandatory, but are now optional in this ver-
    sion. The following functions are present:
```

```
bcmp()
bcopy()
bzero()
ecvt()
fcvt()
ftime()
gcvt()
getwd()
index()
mktemp()
rindex()
utimes()
wcswcs()
```

## XSI - XOPEN UNIX - SC XOPEN UNIX

The following functions are present:

```
mmap()
munmap()
msync()
```

This option implies the following options:

```
POSIX FSYNC
POSIX MAPPED FILES
_POSIX_MEMORY_PROTECTION
_POSIX_THREAD_ATTR_STACKADDR
_POSIX_THREAD_ATTR_STACKSIZE
_POSIX_THREAD_PROCESS_SHARED
_POSIX_THREAD_SAFE_FUNCTIONS
_POSIX_THREADS
```

This option may imply the following options from the XSI option groups:

Encryption (\_XOPEN\_CRYPT)
Realtime (\_XOPEN\_REALTIME)
Advanced Realtime (ADB)
Realtime Threads (\_XOPEN\_REALTIME\_THREADS)
Advanced Realtime Threads (ADVANCED REALTIME THREADS)
Tracing (TRACING)
XSI Streams (STREAMS)
Legacy (\_XOPEN\_LEGACY)

## **SEE ALSO**

sysconf(3), standards(7)