## **NAME**

sem\_post - unlock a semaphore

## **SYNOPSIS**

#include <semaphore.h>

int sem\_post(sem\_t \*sem);

Link with -pthread.

## DESCRIPTION

**sem\_post**() increments (unlocks) the semaphore pointed to by *sem*. If the semaphore's value consequently becomes greater than zero, then another process or thread blocked in a **sem\_wait**(3) call will be woken up and proceed to lock the semaphore.

# **RETURN VALUE**

**sem\_post**() returns 0 on success; on error, the value of the semaphore is left unchanged, -1 is returned, and *errno* is set to indicate the error.

## **ERRORS**

## **EINVAL**

sem is not a valid semaphore.

#### **EOVERFLOW**

The maximum allowable value for a semaphore would be exceeded.

# **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
sem_post()	Thread safety	MT-Safe

## **CONFORMING TO**

POSIX.1-2001.

## **NOTES**

**sem\_post**() is async-signal-safe: it may be safely called within a signal handler.

# **EXAMPLE**

See **sem\_wait**(3).

# **SEE ALSO**

sem\_getvalue(3), sem\_wait(3), sem\_overview(7), signal-safety(7)

# **COLOPHON**

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