

NAME

thrd_equal - compare thread IDs

SYNOPSIS

```
library "threads"
```

```
#include <threads.h>
```

int

```
thrd_equal(thrd_t t0, thrd_t t1);
```

DESCRIPTION

The function **thrd_equal()** determines whether the two given thread identifiers *t0* and *t1* are equal.

RETURN VALUES

The function **thrd_equal()** returns non-zero if *t0* and *t1* refer to the same thread, otherwise 0 will be returned.

SEE ALSO

`thrd_create(3) thrd_exit(3) thrd_yield(3) thrd_detach(3) thrd_join(3) thrd_current(3) thrd_sleep(3)`

HISTORY

The **thrd_equal()** function first appeared in the C11 standard ISO/IEC 9899:2011.

AUTHORS

Jan Adelsbach <jan@jadelsbach.de>