### **NAME**

```
tss_get - get thread specific data
```

### **SYNOPSIS**

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

void *
tss_get(tss_t *key);
```

### **DESCRIPTION**

The function **tss\_get()** will obtain the thread-specific data for the given data *key*.

By default the data is NULL if it has not been initialized before.

**tss\_get**() can be called from a TSS destructor supplied to tss\_create(3).

### **RETURN VALUES**

On success tss\_get() will return the thread specific data if it has been set or NULL otherwise.

### **SEE ALSO**

```
tss_create(3) tss_set(3) tss_delete(3)
```

## **HISTORY**

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

# **AUTHORS**

Jan Adelsbach <jan@jadelsbach.de>