# **NAME**

krb5\_is\_thread\_safe - is the Kerberos library compiled with multithread support

### **LIBRARY**

Kerberos 5 Library (libkrb5, -lkrb5)

### **SYNOPSIS**

#include <krb5.h>

krb5\_boolean

krb5\_is\_thread\_safe(void);

## **DESCRIPTION**

**krb5\_is\_thread\_safe** returns TRUE if the library was compiled with with multithread support. If the library isn't compiled, the consumer have to use a global lock to make sure Kerboros functions are not called at the same time by different threads.

#### **SEE ALSO**

krb5\_create\_checksum(3), krb5\_encrypt(3)