#### **NAME**

utempter\_add\_record, utempter\_remove\_added\_record, utempter\_remove\_record, addToUtmp, removeFromUtmp, removeLineFromUtmp - utempter compatibility interface

#### **LIBRARY**

User Login Record Library (libulog, -lulog)

### **SYNOPSIS**

```
#include <utempter.h>
int
utempter_add_record(int fd, const char *host);
int
utempter_remove_added_record(void);
int
utempter_remove_record(int fd);

void
addToUtmp(const char *pty, const char *host, int fd);

void
removeFromUtmp(void);

void
removeLineFromUtmp(const char *pty, int fd);
```

### DESCRIPTION

The **utempter\_add\_record**() and **addToUtmp**() functions add a login record to the database for the TTY belonging to the pseudo-terminal master file descriptor *fd*, using the username corresponding with the real user ID of the calling process and the optional hostname *host*. These functions are equivalent to ulog\_login\_pseudo(3).

The **utempter\_remove\_record**() and **removeLineFromUtmp**() functions mark the login session as being closed for the TTY belonging to the pseudo-terminal master file descriptor *fd*. These functions are equivalent to ulog\_logout\_pseudo(3).

The **utempter\_remove\_added\_record()** and **removeFromUtmp()** functions have the same properties as the previously mentioned functions, except that they use an internally cached value of the file descriptor

UTEMPTER\_ADD\_RECORD(3) FreeBSD Library Functions Manual UTEMPTER\_ADD\_RECORD(3)

passed to the login functions.

The *pty* arguments of **addToUtmp()** and **removeLineFromUtmp()** are unused.

# **RETURN VALUES**

In this implementation, the **utempter\_add\_record()**, **utempter\_remove\_added\_record()** and **utempter\_remove\_record()** always return a value of 0.

# **SEE ALSO**

pututxline(3), ulog\_login\_pseudo(3)

# **HISTORY**

These functions appeared in FreeBSD 9.0.