

```

1: /* Copyright (c) 1993 UNIX System Laboratories, Inc. */
2: /* (a wholly-owned subsidiary of Novell, Inc.). */
3: /* All Rights Reserved. */
4:
5: /* THIS IS UNPUBLISHED PROPRIETARY SOURCE CODE OF UNIX SYSTEM */
6: /* LABORATORIES, INC. (A WHOLLY-OWNED SUBSIDIARY OF NOVELL, INC.). */
7: /* The copyright notice above does not evidence any actual or */
8: /* intended publication of such source code. */
9:
10:#ident    "@(#)sgs-head:common/head/utmpx.h    1.5"
...
90:
91:#if defined(__STDC__)
92:extern void endutxent(void);
93:extern struct utmpx *getutxent(void);
94:extern struct utmpx *getutxid(const struct utmpx *);
95:extern struct utmpx *getutxline(const struct utmpx *);
96:extern struct utmpx *pututxline(const struct utmpx *);
97:extern void setutxent(void);
98:extern int utmpxname(const char *);
99:extern struct utmpx *makeutx(const struct utmpx *);
100:extern struct utmpx *modutx(const struct utmpx *);
101:extern void getutmp(const struct utmpx *, struct utmp *);
102:extern void getutmpx(const struct utmp *, struct utmpx *);
103:extern void updwtmp(const char *, struct utmp *);
104:extern void updwtmpx(const char *, struct utmpx *);
105:#else
106:extern void endutxent();
107:extern struct utmpx *getutxent();
108:extern struct utmpx *getutxid();
109:extern struct utmpx *getutxline();
110:extern struct utmpx *pututxline();
111:extern void setutxent();
112:extern int utmpxname();
113:extern struct utmpx *makeutx();
114:extern struct utmpx *modutx();
115:extern void getutmp();
116:extern void getutmpx();
117:extern void updwtmp();
118:extern void updwtmpx();
119:#endif
120:
121:#endif /* _UTMPX_H */

```

```

1: /* Copyright (C) 1997, 1998, 1999 Free Software Foundation, Inc.
2:   This file is part of the GNU C Library.
...
45:
46: __BEGIN_DECLS
47:
48: /* Open user accounting database. */
49: extern void setutxent (void) __THROW;
50:
51: /* Close user accounting database. */
52: extern void endutxent (void) __THROW;
53:
54: /* Get the next entry from the user accounting database. */
55: extern struct utmpx *getutxent (void) __THROW;
56:
57: /* Get the user accounting database entry corresponding to ID. */
58: extern struct utmpx *getutxid (__const struct utmpx *__id) __THROW;
59:
60: /* Get the user accounting database entry corresponding to LINE. */
61: extern struct utmpx *getutxline (__const struct utmpx *__line) __THROW;
62:
63: /* Write the entry UTMPX into the user accounting database. */
64: extern struct utmpx *pututxline (__const struct utmpx *__utmpx) __THROW;
65:
66:
67:#ifdef __USE_GNU
68: /* Change name of the utmpx file to be examined. */
69: extern int utmpxname (__const char *__file) __THROW;
70:
71: /* Append entry UTMP to the wtmpx-like file WTMPX_FILE. */
72: extern void updwtmpx (__const char *__wtmpx_file,
73:                      __const struct utmpx *__utmpx) __THROW;
74:
75:
76: /* Copy the information in UTMPX to UTMP. */
77: extern void getutmp (__const struct utmpx *__utmpx,
78:                      struct utmp *__utmp) __THROW;
79:
80: /* Copy the information in UTMP to UTMPX. */
81: extern void getutmpx (__const struct utmp *__utmp,
82:                      struct utmpx *__utmpx) __THROW;
83:#endif
84:
85: __END_DECLS
86:
87:#endif /* utmpx.h */

```