```
1: // $Id: mkstampfiles.c,v 1.1 2012-02-28 17:27:55-08 - - $
 3: //
 4: // Open several files and write into them. Then use utime(2)
 5: // to force a time stamp onto them.
 7: #include <errno.h>
 8: #include <libgen.h>
 9: #include <stdio.h>
10: #include <stdlib.h>
11: #include <string.h>
12: #include <sys/types.h>
13: #include <time.h>
14: #include <utime.h>
15:
16: char *execname = NULL;
17: int exit_status = EXIT_SUCCESS;
19: void maketimefile (time_t when) {
20:
       char filename[64];
21:
       sprintf (filename, "timestamp.%016lX", when);
22:
       FILE *file = fopen (filename, "w");
       if (file == NULL) {
23:
24:
          fprintf (stderr, "%s: %s: %s\n",
25:
                   execname, filename, strerror (errno));
26:
          exit_status = EXIT_FAILURE;
27:
          return;
28:
       }
29:
       printf ("fopen (%s): OK\n", filename);
       char buffer[64];
30:
31:
       strftime (buffer, sizeof buffer, "%c %Z", localtime (&when));
32:
       fprintf (file, "%s\n", buffer);
33:
       strftime (buffer, sizeof buffer, "%c %Z", gmtime (&when));
34:
       fprintf (file, "%s\n", buffer);
35:
       fclose (file);
36:
       struct utimbuf utimbuf;
37:
       utimbuf.actime = when;
38:
       utimbuf.modtime = when;
39:
       utime (filename, &utimbuf);
40: }
41:
42: int main (int argc, char **argv) {
43:
       execname = basename (argv[0]);
44:
       time_t now = time (NULL);
45:
       const time_t DAYS = 24 * 60 * 60;
46:
       maketimefile (-0x8000000L);
47:
       maketimefile (0);
48:
       maketimefile (now - 200 * DAYS);
49:
       maketimefile (now);
50:
       maketimefile (now + 200 * DAYS);
51:
       maketimefile (0x7FFFFFFF);
52:
       return exit_status;
53: }
54:
```

```
1: // $Id: showlink.c,v 1.1 2012-02-28 17:27:55-08 - - $
 2:
 3: //
 4: // Example of how to display a symbolic link. This program is *NOT*
 5: // called readlink, because one such already exists on Linux.
 6: // Print a symlink or an error message. PATH_MAX is the max length
 7: // of a pathname.
 8: //
 9: // From man -s 2 readlink:
10: //
11: //
          DESCRIPTION
12: //
              readlink() places the contents of the symbolic link path
13: //
              in the buffer buf, which has size bufsiz. readlink()
14: //
              does not append a null byte to buf. It will truncate the
15: //
              contents (to a length of bufsiz characters), in case the
16: //
              buffer is too small to hold all of the contents.
17: //
18: // This looks like a bizarre design bug.
19: //
20:
21: #include <errno.h>
22: #include <libgen.h>
23: #include <limits.h>
24: #include <stdio.h>
25: #include <stdlib.h>
26: #include <string.h>
27: #include <unistd.h>
28:
29: int main (int argc, char **argv) {
       int exit_status = EXIT_SUCCESS;
       for (int argi = 1; argi < argc; ++argi) {</pre>
31:
32:
          char *pathname = argv[argi];
33:
          char linkname[PATH_MAX + 1];
34:
          ssize_t retval = readlink (pathname, linkname, sizeof linkname);
35:
          if (retval >= 0) {
36:
             linkname[retval < PATH_MAX + 1 ? retval : PATH_MAX] = '\0';</pre>
37:
             printf ("%s -> \"%s\"\n", pathname, linkname);
38:
          }else {
39:
             exit_status = EXIT_FAILURE;
40:
             fflush (NULL);
41:
             fprintf (stderr, "%s: %s: %s\n",
42:
                      basename (argv[0]), pathname, strerror (errno));
43:
             fflush (NULL);
44:
45:
46:
       return exit_status;
47: }
```

```
1: #!/usr/bin/perl
 2: # $Id: 19stat.perl,v 1.2 2012-02-28 17:31:32-08 - - $
 3: use POSIX qw(strftime);
 4: $0 = "s|.*/||;
 5: $days180 = 180 * 24 * 3600;
 6: for $file (@ARGV ? @ARGV : ".") {
       (\$\_, \$\_, \$ mode, \$\_, \$\_, \$\_, \$\_, \$size, \$\_, \$ mtime, \$\_, \$\_, \$\_)
 7:
 8:
             = lstat $file;
 9:
       print STDERR "$0: $file: $!\n" and next unless defined $size;
10:
       fmt = fmtime < f^T - fays180 | f^T + fays180 < fmtime
11:
            ? "%b %e %Y" : "%b %e %R";
12:
       printf "%060 %9d %s %s%s\n",
13:
              $mode, $size, (strftime $fmt, localtime $mtime), $file,
14:
              defined ($link = readlink $file) ? " -> $link" : "";
15: }
```

```
1: 100600
               11418 Feb 28 17:30 Listing.pdf
 2: 100600
               23690 Feb 28 17:30 Listing.ps
 3: 040700
                2048 Feb 28 17:31 RCS
                 586 Feb 28 17:31 19stat.perl
 4: 100700
                 146 Feb 28 17:31 mklis
 5: 100700
 6: 100700
               12453 Feb 28 17:27 mkstampfiles
 7: 100600
                1419 Feb 28 17:27 mkstampfiles.c
 8: 100600
                   0 Feb 28 17:31 output.lis
 9: 100700
               10927 Feb 28 17:27 showlink
10: 100600
                1496 Feb 28 17:27 showlink.c
11: 120755
                  11 Feb 28 17:25 this-is-a-symlink -> 19stat.perl
12: 100600
                  58 Dec 31
                            1969 timestamp.0000000000000000
13: 100600
                  58 Aug 12
                             2011 timestamp.00000004E45D2EA
14: 100600
                  58 Aug 12
                            2011 timestamp.00000004E45D323
15: 100600
                  58 Feb 28 17:27 timestamp.00000004F4D7EEA
                  58 Feb 28 17:28 timestamp.00000004F4D7F23
16: 100600
17: 100600
                  58 Sep 15
                             2012 timestamp.000000050552AEA
18: 100600
                  58 Sep 15
                             2012 timestamp.000000050552B23
19: 100600
                             2038 timestamp.00000007FFFFFFF
                  58 Jan 18
20: 100600
                  58 Dec 13
                             1901 timestamp.FFFFFFF80000000
21: 040700
                4096 Feb 28 17:31 .
                2048 Feb 28 16:59 ...
22: 040700
23: 040700
                2048 Feb 28 16:16 ../..
```