NAME

fileargs_cinit, fileargs_cinitnv, fileargs_init, fileargs_initnv, fileargs_free, fileargs_lstat, fileargs_open, fileargs_fopen - library for handling files in capability mode

LIBRARY

library "libcap_fileargs"

SYNOPSIS

#include <sys/nv.h> #include <libcasper.h> #include <casper/cap_fileargs.h>

fileargs_t *

fileargs_init(*int argc, char *argv*[], *int flags, mode_t mode, cap_rights_t *rightsp, int operations*);

fileargs_t *

fileargs_t *
fileargs_cinitnv(cap_channel_t *cas, nvlist_t *limits);

fileargs_t *
fileargs_initnv(nvlist_t *limits);

void
fileargs_free(fileargs_t *fa);

int
fileargs_lstat(fileargs_t *fa, const char *path, struct stat *sb);

int

fileargs_open(fileargs_t *fa, const char *name);

FILE *

fileargs_fopen(fileargs_t *fa, const char *name, const char *mode);

char *

fileargs_realpath(fileargs_t *fa, const char *pathname, char *reserved_path);

DESCRIPTION

The library is used to simplify Capsicumizing a tools that are using file system. Idea behind the library is that we are passing a remaining *argc* and *argv* which contains a list of files that should be open for this program. The library will create a service that will serve those files.

The function **fileargs_init**() create a service to the **system.fileargs**. The *argv* contains a list of files that should be opened. The argument can be set to NULL which will not create a service and all files will be prohibited to be opened. The *argc* argument contains a number of passed files. The *flags* argument limits opened files for either execution or reading and/or writing. The *mode* argument tells which what mode file should be created if the O_CREATE flag is present. For more details of the *flags* and *mode* arguments see open(2). The *rightsp* argument contains a list of the capability rights which file should be limited to. For more details of the capability rights see cap_rights_init(3). The *operations* argument limits the operations that are available using **system.fileargs**. *operations* is a combination of:

FA_OPEN Allow **fileargs_open**() and **fileargs_fopen**().

FA_LSTAT Allow **fileargs_lstat**().

FA_REALPATH Allow **fileargs_realpath**().

The function **fileargs_cinit**() is equivalent to **fileargs_init**() except that the connection to the Casper needs to be provided.

The functions **fileargs_initnv**() and **fileargs_cinitnv**() are respectively equivalent to **fileargs_init**() and **fileargs_cinit**() expect that all arguments all provided as nvlist(9). For details see *LIMITS*.

The *fileargs_free* close connection to the **system.fileargs** service and free are structures. The function handle NULL argument.

The function **fileargs_lstat**() is equivalent to lstat(2).

The functions **fileargs_open**() and **fileargs_fopen**() are respectively equivalent to open(2) and fopen(3) expect that all arguments are fetched from the *fileargs_t* structure.

The function **fileargs_realpath**() is equivalent to realpath(3).

LIMITS

This section describe which values and types should be used to pass arguments to the *system.fileargs* through the **fileargs_initnv**() and **fileargs_cinitnv**() functions. The nvlist(9) for that functions must contain the following values and types:

flags (NV_TYPE_NUMBER) The *flags* limits opened files for either execution or reading and/or writing.

mode (NV_TYPE_NUMBER) If in the *flags* argument the O_CREATE flag was defined the nvlist(9) must contain the *mode*. The *mode* argument tells which what mode file should be created.

operations (NV_TYPE_NUMBER) The *operations* limits the usable operations for *system.fileargs*. The possible values are explained as *operations* argument with **fileargs_init**().

The nvlist(9) for that functions may contain the following values and types:

cap_rights (NV_TYPE_BINARY) The *cap_rights* argument contains a list of the capability rights which file should be limited to.

(NV_TYPE_NULL) Any number of NV_TYPE_NULL where the name of the element is name of the file which can be opened.

EXAMPLES

The following example first parse some options and then create the **system.fileargs** service with remaining arguments.

```
int ch, fd, i;
cap_rights_t rights;
fileargs_t *fa;
while ((ch = getopt(argc, argv, "h")) != -1) {
    switch (ch) {
        case 'h':
        default:
        usage();
    }
}
```

```
argc -= optind;
argv += optind;
/* Create capability to the system.fileargs service. */
fa = fileargs_init(argc, argv, O_RDONLY, 0,
  cap_rights_init(&rights, CAP_READ), FA_OPEN);
if (fa == NULL)
          err(1, "unable to open system.fileargs service");
/* Enter capability mode sandbox. */
if (cap_enter() < 0 && errno != ENOSYS)
          err(1, "unable to enter capability mode");
/* Open files. */
for (i = 0; i < argc; i++) {
          fd = fileargs_open(fa, argv[i]);
          if (fd < 0)
                    err(1, "unable to open file %s", argv[i]);
          printf("File %s opened in capability mode\n", argv[i]);
          close(fd);
}
```

fileargs_free(fa);

SEE ALSO

cap_enter(2), lstat(2), open(2), cap_rights_init(3), err(3), fopen(3), getopt(3), realpath(3), capsicum(4), nv(9)

HISTORY

The cap_fileargs service first appeared in FreeBSD 10.3.

AUTHORS

Mariusz Zaborski <oshogbo@FreeBSD.org>

BUGS

The library "cap_fileargs" included in FreeBSD is considered experimental, and should not be deployed in production environments without careful consideration of the risks associated with the use of experimental operating system features.