

NAME

mac_set_file, **mac_set_fd**, **mac_set_proc** - set the MAC label for a file or process

LIBRARY

Standard C Library (libc, -lc)

SYNOPSIS

```
#include <sys/mac.h>
```

int

```
mac_set_file(const char *path, mac_t label);
```

int

```
mac_set_link(const char *path, mac_t label);
```

int

```
mac_set_fd(int fd, mac_t label);
```

int

```
mac_set_proc(mac_t label);
```

DESCRIPTION

The **mac_set_file()** and **mac_set_fd()** functions associate a MAC label specified by *label* to the file referenced to by *path_p*, or to the file descriptor *fd*, respectively. Note that when a file descriptor references a socket, label operations on the file descriptor act on the socket, not on the file that may have been used as a rendezvous when binding the socket. The **mac_set_link()** function is the same as **mac_set_file()**, except that it does not follow symlinks.

The **mac_set_proc()** function associates the MAC label specified by *label* to the calling process.

A process is allowed to set a label for a file only if it has MAC write access to the file, and its effective user ID is equal to the owner of the file, or has appropriate privileges.

RETURN VALUES

The **mac_set_fd()**, **mac_set_file()**, **mac_set_link()**, and **mac_set_proc()** functions return the value 0 if successful; otherwise the value -1 is returned and the global variable *errno* is set to indicate the error.

ERRORS

[EACCES] MAC write access to the file is denied.

- [EBADF] The *fd* argument is not a valid file descriptor.
- [EINVAL] The *label* argument is not a valid MAC label, or the object referenced by *fd* is not appropriate for label operations.
- [EOPNOTSUPP] Setting MAC labels is not supported by the file referenced by *fd*.
- [EPERM] The calling process had insufficient privilege to change the MAC label.
- [EROFS] File system for the object being modified is read only.
- [ENAMETOOLONG] The length of the pathname in *path_p* exceeds PATH_MAX, or a component of the pathname is longer than NAME_MAX.
- [ENOENT] The file referenced by *path_p* does not exist.
- [ENOTDIR] A component of the pathname referenced by *path_p* is not a directory.

SEE ALSO

mac(3), mac_free(3), mac_get(3), mac_is_present(3), mac_prepare(3), mac_text(3), posix1e(3), mac(4), mac(9)

HISTORY

Support for Mandatory Access Control was introduced in FreeBSD 5.0 as part of the TrustedBSD Project.