

```
ffi.C.fputs("test\n", io.stderr)
ffi.C.fprintf(io.stderr, "Hello %s\n", "world")
```

```
local ffi = require "ffi"

ffi.cdef[[
typedef struct {
    char *fpos;
    void *base;
    unsigned short handle;
    short flags;
    short unget;
    unsigned long alloc;
    unsigned short buffincrement;
} FILE;

FILE *fopen(const char *filename, const char *mode);
int fprintf(FILE *stream, const char *format, ...);
int fclose(FILE *stream);
]]

local f = ffi.C.fopen("/tmp/test", "a+")
ffi.C.fprintf(f, "Hello World")
ffi.C.fclose(f)
```

From:

<https://niziak.spox.org/wiki/> - niziak.spox.org

Permanent link:

<https://niziak.spox.org/wiki/programming:lua:jit:file>

Last update: **2020/07/03 09:48**

