filecopy.c

A file-copying program named *filecopy* using ordinary pipes.

Getting Started

Environmental dependencies

OS: CentOS-8.1.1911-x86_64 Language: C

How to compile?

```
gcc filecopy.c -o filecopy
```

How to run?

```
./filecopy <source file> <destination file>
```

How to traces system calls?

```
strace ./filecopy
```

Screenshots

```
[root@localhost ~]# gcc filecopy.c -o filecopy
[root@localhost ~]# ./filecopy test.txt test1.txt
[root@localhost ~]# cat test.txt
hello world!
[root@localhost ~]# cat test1.txt
hello world!
```

```
[root@localhost ~]# strace ./filecopy
execve("./filecopy", ["./filecopy"], 0x7ffeed536860 /* 43 vars */) = 0
brk(NULL)
                                        = 0x1a92000
arch prctl(0x3001 /* ARCH ??? */, 0x7ffd18451c20) = -1 EINVAL (Invalid argument)
access("/etc/ld.so.preload", R OK)
                                      = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/etc/ld.so.cache", 0 RDONLY|0 CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=72089, ...}) = 0
mmap(NULL, 72089, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f824c519000
openat(AT_FDCWD, "/lib64/libc.so.6", 0_RDONLY|0_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\1\0\0\0\2009\2\0\0\0\0\0"..., 83
2) = 832
fstat(3, {st_mode=S_IFREG|0755, st_size=5993088, ...}) = 0
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0x7f8
24c517000
mmap(NULL, 3942432, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f
824bf40000
mprotect(0x7f824c0f9000, 2097152, PROT_NONE) = 0
mmap(0x7f824c2f9000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENY
WRITE, 3, 0x1b9000) = 0x7f824c2f9000
mmap(0x7f824c2ff000, 14368, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANON
YMOUS, -1, 0) = 0x7f824c2ff000
```

How to contact me?

• Email: tszkin.rocks@gmail.com