

[Tags|programming security linux]

During the 2.6.27 merge window a number of my patches were merge and now we are at the point where we can securely create file descriptors without the danger of possibly leaking information. Before I go into the details let's get some background information.

A file descriptor in the Unix/POSIX world has lots of state associated with it.

One bit of information determines whether the file descriptor is automatically closed when the process executes an exec call to start executing another program. This is useful, for instance, to establish pipelines. Traditionally, when a file descriptor is created (e.g., with the default open() mode) this close-on-exec flag is not set and a programmer has to explicitly set it using

```
fcntl(fd, F SETFD, FD CLOEXEC);
```

Closing the descriptor is a good idea for two main reasons:

- the new program's file descriptor table might fill up. For every open file descriptor resources are consumed.
- more importantly, information might be leaked to the second program.
 That program might get access to information it normally wouldn't have access to.

It is easy to see why the latter point is such a problem. Assume this common scenario:

A web browser has two windows or tabs open, both loading a new page (maybe triggered through Javascript). One connection is to your bank, the other some random Internet site. The latter contains some random object which must be handled by a plug-in. The plug-in could be an external program processing

some scripting language. The external program will be started through a fork() and exec sequence, inheriting all the file descriptors open and not marked with close-on-exec from the web browser process.

The result is that the plug-in can have access to the file descriptor used for the bank connection. This is especially bad if the plug-in is used for a scripting language such a Flash because this could make the descriptor easily available to the script. In case the author of the script has malicious intentions you might end up losing money.

Until not too long ago the best programs could to is to set the close-on-exec flag for file descriptors as quickly as possible after the file descriptor has been created. Programs would break if the default for new file descriptors would be changed to set the bit automatically.

This does not solve the problem, though. There is a (possibly brief) period of time between the return of the open() call or other function creating a file descriptor and the fcntl() call to set the flag. This is problematic because the fork() function is signal-safe (i.e., it can be called from a signal handler). In multi-threaded code a second thread might call fork() concurrently. It is theoretically possible to avoid these races by blocking all signals and by ensuring through locks that fork() cannot be called concurrently. This very quickly get far too complicated to even contemplate:

- To block all signals, each thread in the process has to be interrupted (through another signal) and in the signal handler block all the other signals. This is complicated, slow, possibly unreliable, and might introduce deadlocks.
- Using a lock also means there has to be a lock around fork() itself. But fork() is signal safe. This means this step also needs to block all signals.
 This by itself requires additional work since child processes inherit signal masks.

 Making all this work in projects which come from different sources (and which non-trivial program doesn't use system or third-party libraries?) is virtually impossible.

It is therefore necessary to find a different solution. The first set of patches to achieve the goal went into the Linux kernel in 2.6.23, the last, as already mentioned, will be in the 2.6.27 release. The patches are all rather simple. They just extend the interface of various system calls so that already existing functionality can be taken advantage of.

The simplest case is the open() system call. To create a file descriptor with the close-on-exec flag atomically set all one has to do is to add the O_CLOEXEC flag to the call. There is already a parameter which takes such flags.

The next more complicated is the solution chosen to extend the socket() and socketcall() system calls. No flag parameter is available but the second parameter to these interfaces (the type) has a very limited range requirement. It was felt that overloading the parameter is an acceptable solution. It definitely makes using the new interfaces simpler.

The last group are interfaces where the original interface simply doesn't provide a way to pass additional parameters. In all these cases a generic flags parameter was added. This is preferable to using specialized new interfaces (like, for instance, dup2_cloexec) because we do and will need other flags.

O_NONBLOCK is one case. Hopefully we'll have non-sequential file descriptors at some point and we can then request them using the flags, too.

The (hopefully complete) list of interface changes which were introduced is listed below. Note: these are the **userlevel** change. Inside the kernel things look different.

Userlevel

What changed?

Interface

open O_CLOEXEC flag added

fcntl	F_DUPFD_CLOEXEC command added	

MSG_CMSG_CLOEXEC flag for transmission of file descriptor

recvmsg over Unix domain socket which has close-on-exec set

atomically

New interface taking an addition flag parameter

dup3 (O_CLOEXEC, O_NONBLOCK)

New interface taking an addition flag parameter pipe2

(O_CLOEXEC, O_NONBLOCK)

SOCK_CLOEXEC and SOCK_NONBLOCK flag added to type socket

parameter

SOCK_CLOEXEC and SOCK_NONBLOCK flag added to type socketpair

parameter

New interface taking an addition flag parameter

paccept (SOCK_CLOEXEC, SOCK_NONBLOCK) and a temporary signal

mask

fopen New mode 'e' to open file with close-on-exec set

popen New mode 'e' to open pipes with close-on-exec set

eventfd Take new flags EFD_CLOEXEC and EFD_NONBLOCK

signalfd Take new flags SFD_CLOEXEC and SFD_NONBLOCK

timerfd Take new flags TFD_CLOEXEC and TFD_NONBLOCK

New interface taking a flag parameter. Support

New interface taking a flag parameter (IN_CLOEXEC,

inotify_init1 IN_NONBLOCK)

When should these interfaces be used? The answer is simple: whenever the

concurrently running threads executes fork()+exec (or posix_spawn(), BTW).

author is not sure that no asynchronous fork()+exec can happen or a

Application writers might have control over this. But I'd say that in all library code one has to play it safe. In glibc we do now in almost all interfaces open

the file descriptor with the close-on-exec flag set. This means a lot of work but it has to be done. Applications also have to change (see this autofs bug, for instance).