Linux/UNIX system programming training

NAME I SYNOPSIS I DESCRIPTION I RETURN VALUE I ERRORS I VERSIONS I ATTRIBUTES I CONFORMING TO I NOTES I BUGS I SEE ALSO I COLOPHON

Search online pages

EXEC(3)

Linux Programmer's Manual

EXEC(3)

NAME top

execl, execlp, execle, execv, execvp, execvpe - execute a file

SYNOPSIS top

Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

execvpe(): _GNU_SOURCE

DESCRIPTION top

The **exec**() family of functions replaces the current process image with a new process image. The functions described in this manual page are front-ends for execve(2). (See the manual page for execve(2) for further details about the replacement of the current process image.)

The initial argument for these functions is the name of a file that is to be executed.

The const char *arg and subsequent ellipses in the execl(), execlp(), and execle() functions can be thought of as arg0, arg1, ..., argn. Together they describe a list of one or more pointers to null-terminated strings that represent the argument list available to the executed program. The first argument, by convention, should point to the filename associated with the file being executed. The list of arguments must be terminated by a null pointer, and, since these are

variadic functions, this pointer must be cast (char *) NULL.

The <code>execv()</code>, <code>execvp()</code>, and <code>execvpe()</code> functions provide an array of pointers to null-terminated strings that represent the argument list available to the new program. The first argument, by convention, should point to the filename associated with the file being executed. The array of pointers <code>must</code> be terminated by a null pointer.

The **execle()** and **execvpe()** functions allow the caller to specify the environment of the executed program via the argument *envp*. The *envp* argument is an array of pointers to null-terminated strings and *must* be terminated by a null pointer. The other functions take the environment for the new process image from the external variable *environ* in the calling process.

Special semantics for execlp() and execvp()

The execlp(), execvp(), and execvpe() functions duplicate the actions of the shell in searching for an executable file if the specified filename does not contain a slash (/) character. The file is sought in the colon-separated list of directory pathnames specified in the PATH environment variable. If this variable isn't defined, the path list defaults to the current directory followed by the list of directories returned by confstr(_CS_PATH). (This confstr(3) call typically returns the value "/bin:/usr/bin".)

If the specified filename includes a slash character, then **PATH** is ignored, and the file at the specified pathname is executed.

In addition, certain errors are treated specially.

If permission is denied for a file (the attempted execve(2) failed with the error **EACCES**), these functions will continue searching the rest of the search path. If no other file is found, however, they will return with *errno* set to **EACCES**.

If the header of a file isn't recognized (the attempted execve(2) failed with the error **ENOEXEC**), these functions will execute the shell (/bin/sh) with the path of the file as its first argument. (If this attempt fails, no further searching is done.)

RETURN VALUE top

The **exec**() functions return only if an error has occurred. The return value is -1, and *errno* is set to indicate the error.

ERRORS top

All of these functions may fail and set *errno* for any of the errors specified for execve(2).

VERSIONS

top

The execvpe() function first appeared in glibc 2.11.

ATTRIBUTES top

For an explanation of the terms used in this section, see attributes (7).

Interface	Attribute	Value
<pre> execl(), execle(), execv()</pre>	Thread safety	MT-Safe
<pre> execlp(), execvp(), execvpe()</pre>	Thread safety	MT-Safe env

CONFORMING TO top

POSIX.1-2001, POSIX.1-2008.

The execvpe() function is a GNU extension.

NOTES top

On some other systems, the default path (used when the environment does not contain the variable PATH) has the current working directory listed after /bin and /usr/bin, as an anti-Trojan-horse measure. Linux uses here the traditional "current directory first" default path.

The behavior of <code>execlp()</code> and <code>execvp()</code> when errors occur while attempting to execute the file is historic practice, but has not traditionally been documented and is not specified by the POSIX standard. BSD (and possibly other systems) do an automatic sleep and retry if <code>ETXTBSY</code> is encountered. Linux treats it as a hard error and returns immediately.

Traditionally, the functions <code>execlp()</code> and <code>execvp()</code> ignored all errors except for the ones described above and <code>ENOMEM</code> and <code>E2BIG</code>, upon which they returned. They now return if any error other than the ones described above occurs.

BUGS top

Before glibc 2.24, execl() and execle() employed realloc(3) internally and were consequently not async-signal-safe, in violation of the requirements of POSIX.1. This was fixed in glibc 2.24.

SEE ALSO top

sh(1), execve(2), execveat(2), fork(2), ptrace(2), fexecve(3),
system(3), environ(7)

COLOPHON top

This page is part of release 4.13 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

GNU 2017-09-15 EXEC(3)

Pages that refer to this page: xargs(1), execve(2), getpid(2), ptrace(2), seccomp(2), statfs(2), vfork(2), atexit(3), clearenv(3), confstr(3), glob(3), lttng-ust(3), on_exit(3), pam_getenvlist(3), posix_spawn(3), statvfs(3), stdin(3), sysconf(3), system(3), systemd.exec(5), environ(7), signal-safety(7)

Copyright and license for this manual page

HTML rendering created 2017-09-15 by Michael Kerrisk, author of *The Linux Programming Interface*, maintainer of the Linux *man-pages* project.

For details of in-depth Linux/UNIX system programming training courses that I teach, look here.

Hosting by jambit GmbH.



