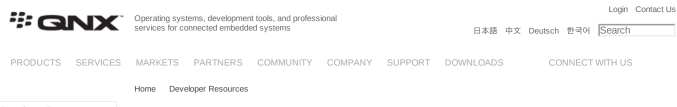
8/10/13 execvp



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execvp()

Execute a file

Synopsis:

Arguments:

file

Used to construct a pathname that identifies the new process image file. If the *file* argument contains a slash character, the *file* argument is used as the pathname for the file. Otherwise, the path prefix for this file is obtained by a search of the directories passed as the environment variable **PATH**.

argv

An array of character pointers to NULL-terminated strings. Your application must ensure that the last member of this array is a NULL pointer. These strings constitute the argument list available to the new process image. The value in argv[0] must point to a filename that's associated with the process being started.

<u>Library:</u>

libc

Use the ${ extbf{-1}}$ ${ extbf{c}}$ option to ${ extbf{gcc}}$ to link against this library. This library is usually included automatically.

Description:

The execvp() function replaces the current process image with a new process image specified by file. The new image is constructed from a regular, executable file called the new process image file. No return is made because the calling process image is replaced by the new process image.

When a C-language program is executed as a result of this call, it's entered as a C-language function call as follows:

```
int main (int argc, char *argv[]);
```

where *argc* is the argument count and *argv* is an array of character pointers to the arguments themselves. In addition, the following variable:

```
extern char **environ;
```

is initialized as a pointer to an array of character pointers to the environment strings. The *argv* and *environ* arrays are each terminated by a null pointer. The null pointer terminating the *argv* array isn't counted in *argc*.

Multithreaded applications shouldn't use the *environ* variable to access or modify any environment variable while any other thread is concurrently modifying any environment variable. A call to any function dependent on any environment variable is considered a use of the *environ* variable to access that environment variable.

The arguments specified by a program with one of the exec functions are passed on to the new process image in the corresponding *main()* arguments.

8/10/13 execvp

If the process image file isn't a valid executable object, the contents of the file are passed as standard input to a command interpreter conforming to the <u>system()</u> function. In this case, the command interpreter becomes the new process image.

The environment for the new process image is taken from the external variable environ in the calling process.

The number of bytes available for the new process's combined argument and environment lists is ARG MAX.

File descriptors open in the calling process image remain open in the new process image, except for when *fcntl()*'s <u>FD_CLOEXEC</u> flag is set. For those file descriptors that remain open, all attributes of the open file description, including file locks remain unchanged. If a file descriptor is closed for this reason, file locks are removed as described by *close()* while locks not affected by *close()* aren't changed.

Directory streams open in the calling process image are closed in the new process image.

Signals set to SIG_DFL in the calling process are set to the default action in the new process image. Signals set to SIG_IGN by the calling process images are ignored by the new process image. Signals set to be caught by the calling process image are set to the default action in the new process image. After a successful call, alternate signal stacks aren't preserved and the SA_ONSTACK flag is cleared for all signals.

After a successful call, any functions previously registered by <u>atexit()</u> are no longer registered.

If the *file* is on a filesystem mounted with the ST_NOSUID flag set, the effective user ID, effective group ID, saved set-user ID and saved set-group ID are unchanged for the new process. Otherwise, if the set-user ID mode bit is set, the effective user ID of the new process image is set to the user ID of *file*. Similarly, if the set-group ID mode bit is set, the effective group ID of the new process is set to the group ID of *file*. The real user ID, real group ID, and supplementary group IDs of the new process remain the same as those of the calling process. The effective user ID and effective group ID of the new process image are saved (as the saved set-user ID and the saved set-group ID used by <u>setuid()</u>).

Any shared memory segments attached to the calling process image aren't attached to the new process image.

The new process also inherits at least the following attributes from the calling process image:

process ID parent process ID process group ID session membership real user ID real group ID supplementary group IDs time left until an alarm clock signal (see alarm()) current working directory root directory file mode creation mask (see umask()) process signal mask (see sigprocmask()) pending signal (see sigpending()) tms_utime, tms_stime, tms_cutime, and tms_cstime (see times()) resource limits controlling terminal interval timers

A call to this function from a process with more than one thread results in all threads being terminated and the new executable image being loaded and executed. No destructor functions are called.

Upon successful completion, the *st_atime* field of the file is marked for update. If the *exec* function failed but was able to locate the process image file, whether the *st_atime* field is marked for update is unspecified. On success, the process image file is considered to be opened with *open()*. The corresponding *close()* is considered to occur at a time after this open, but before process termination or successful completion of a subsequent call to one of the *exec** functions.

exec*() summary

exec/pe() NULL-terminated argument list, search for the new process in PATH Yes	Function	Description	POSIX?
exec/pe() NULL-terminated argument list, search for the new process in PATH Yes	execl()	NULL-terminated argument list	Yes
NULL-terminated argument list, search for the new process in PATH, specify the	execle()	NULL-terminated argument list, specify the new process's environment	Yes
lexecine()	execlp()	NULL-terminated argument list, search for the new process in PATH	Yes
The second secon	lexecine()	NULL-terminated argument list, search for the new process in PATH , specify the new process's environment	No

8/10/13 execvp

execv()	NULL-terminated array of arguments	Yes
execve()	NULL-terminated array of arguments, specify the new process's environment	Yes
		Yes
execvpe()	NULL-terminated array of arguments, search for the new process in PATH , specify the new process's environment	No

Returns:

When execvp() is successful, it doesn't return; otherwise, it returns -1 and sets errno.

Errors:

E2BIG

The argument list and the environment is larger than the system limit of ARG_MAX bytes.

EACCESS

The calling process doesn't have permission to search a directory listed in file , or it doesn't have permission to execute file , or file 's filesystem was mounted with the ST_NOEXEC flag.

ELOOP

Too many levels of symbolic links or prefixes.

ENAMETOOLONG

The length of file or an element of the PATH environment variable exceeds PATH_MAX.

ENOEN1

One or more components of the pathname don't exist, or the file argument points to an empty string.

ENOMEM

There's insufficient memory available to create the new process.

ENOTDIR

A component of file isn't a directory.

Classification:

POSIX 1003.1

Safety:	
Cancellation point	No
Interrupt handler	No
Signal handler	No
Thread	Yes

See also:

 $\frac{abort(),\ atexit(),\ errno,\ execle(),\ execle(),\ execlp(),\ execlp(),\ execv(),\ execve(),\ e$

Processes and Threads chapter of Getting Started with QNX Neutrino









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