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# Rocky Enterprise Linux 9.2 Manual Pages on command 'posix\_spawnp.3'

# \$ man posix\_spawnp.3

POSIX SPAWN(3)

Linux Programmer's Manual

POSIX\_SPAWN(3)

NAME

posix\_spawn, posix\_spawnp - spawn a process

### **SYNOPSIS**

### **DESCRIPTION**

The posix\_spawn() and posix\_spawnp() functions are used to create a new child process that executes a specified file. These functions were specified by POSIX to provide a standard? ized method of creating new processes on machines that lack the capability to support the fork(2) system call. These machines are generally small, embedded systems lacking MMU support.

The posix\_spawn() and posix\_spawnp() functions provide the functionality of a combined fork(2) and exec(3), with some optional housekeeping steps in the child process before the exec(3). These functions are not meant to replace the fork(2) and execve(2) system calls. In fact, they provide only a subset of the functionality that can be achieved by using the

system calls.

The only difference between posix\_spawn() and posix\_spawnp() is the manner in which they specify the file to be executed by the child process. With posix\_spawn(), the executable file is specified as a pathname (which can be absolute or relative). With posix\_spawnp(), the executable file is specified as a simple filename; the system searches for this file in the list of directories specified by PATH (in the same way as for execvp(3)). For the remainder of this page, the discussion is phrased in terms of posix\_spawn(), with the un? derstanding that posix\_spawnp() differs only on the point just described.

The remaining arguments to these two functions are as follows:

- \* The pid argument points to a buffer that is used to return the process ID of the new child process.
- \* The file\_actions argument points to a spawn file actions object that specifies file-re? lated actions to be performed in the child between the fork(2) and exec(3) steps. This object is initialized and populated before the posix\_spawn() call using posix\_spawn\_file\_actions\_init(3) and the posix\_spawn\_file\_actions\_\*() functions.
- \* The attrp argument points to an attributes objects that specifies various attributes of the created child process. This object is initialized and populated before the posix spawn() call using posix spawnattr init(3) and the posix spawnattr \*() functions.
- \* The argv and envp arguments specify the argument list and environment for the program that is executed in the child process, as for execve(2).

Below, the functions are described in terms of a three-step process: the fork() step, the pre-exec() step (executed in the child), and the exec() step (executed in the child).

fork() step

Since glibc 2.24, the posix\_spawn() function commences by calling clone(2) with CLONE\_VM and CLONE\_VFORK flags. Older implementations use fork(2), or possibly vfork(2) (see be? low).

The PID of the new child process is placed in \*pid. The posix\_spawn() function then re? turns control to the parent process.

Subsequently, the parent can use one of the system calls described in wait(2) to check the status of the child process. If the child fails in any of the housekeeping steps de? scribed below, or fails to execute the desired file, it exits with a status of 127.

Before glibc 2.24, the child process is created using vfork(2) instead of fork(2) when ei?

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- \* the spawn-flags element of the attributes object pointed to by attrp contains the GNUspecific flag POSIX SPAWN USEVFORK; or
- \* file\_actions is NULL and the spawn-flags element of the attributes object pointed to by attrp does not contain POSIX\_SPAWN\_SETSIGMASK, POSIX\_SPAWN\_SETSIGDEF, POSIX\_SPAWN\_SETSCHEDPARAM, POSIX\_SPAWN\_SETSCHEDULER, POSIX\_SPAWN\_SETPGROUP, or POSIX\_SPAWN\_RESETIDS.

In other words, vfork(2) is used if the caller requests it, or if there is no cleanup ex? pected in the child before it exec(3)s the requested file.

pre-exec() step: housekeeping

In between the fork() and the exec() steps, a child process may need to perform a set of housekeeping actions. The posix\_spawn() and posix\_spawnp() functions support a small, well-defined set of system tasks that the child process can accomplish before it executes the executable file. These operations are controlled by the attributes object pointed to by attrp and the file actions object pointed to by file\_actions. In the child, processing is done in the following sequence:

- 1. Process attribute actions: signal mask, signal default handlers, scheduling algorithm and parameters, process group, and effective user and group IDs are changed as speci? fied by the attributes object pointed to by attrp.
- 2. File actions, as specified in the file\_actions argument, are performed in the order that they were specified using calls to the posix\_spawn\_file\_actions\_add\*() functions.
- 3. File descriptors with the FD\_CLOEXEC flag set are closed.

All process attributes in the child, other than those affected by attributes specified in the object pointed to by attrp and the file actions in the object pointed to by file\_ac? tions, will be affected as though the child was created with fork(2) and it executed the program with execve(2).

The process attributes actions are defined by the attributes object pointed to by attrp.

The spawn-flags attribute (set using posix\_spawnattr\_setflags(3)) controls the general ac? tions that occur, and other attributes in the object specify values to be used during those actions.

The effects of the flags that may be specified in spawn-flags are as follows:

POSIX\_SPAWN\_SETSIGMASK

Set the signal mask to the signal set specified in the spawn-sigmask attribute of the object pointed to by attrp. If the POSIX\_SPAWN\_SETSIGMASK flag is not set,

then the child inherits the parent's signal mask.

## POSIX\_SPAWN\_SETSIGDEF

Reset the disposition of all signals in the set specified in the spawn-sigdefault attribute of the object pointed to by attrp to the default. For the treatment of the dispositions of signals not specified in the spawn-sigdefault attribute, or the treatment when POSIX\_SPAWN\_SETSIGDEF is not specified, see execve(2).

# POSIX\_SPAWN\_SETSCHEDPARAM

If this flag is set, and the POSIX\_SPAWN\_SETSCHEDULER flag is not set, then set the scheduling parameters to the parameters specified in the spawn-schedparam attribute of the object pointed to by attrp.

#### POSIX SPAWN SETSCHEDULER

Set the scheduling policy algorithm and parameters of the child, as follows:

- \* The scheduling policy is set to the value specified in the spawn-schedpolicy at? tribute of the object pointed to by attrp.
- \* The scheduling parameters are set to the value specified in the spawn-schedparam attribute of the object pointed to by attrp (but see BUGS).

If the POSIX\_SPAWN\_SETSCHEDPARAM and POSIX\_SPAWN\_SETSCHEDPOLICY flags are not spec? ified, the child inherits the corresponding scheduling attributes from the parent.

# POSIX\_SPAWN\_RESETIDS

If this flag is set, reset the effective UID and GID to the real UID and GID of the parent process. If this flag is not set, then the child retains the effective UID and GID of the parent. In either case, if the set-user-ID and set-group-ID permis? sion bits are enabled on the executable file, their effect will override the set? ting of the effective UID and GID (se execve(2)).

## POSIX\_SPAWN\_SETPGROUP

Set the process group to the value specified in the spawn-pgroup attribute of the object pointed to by attrp. If the spawn-pgroup attribute has the value 0, the child's process group ID is made the same as its process ID. If the POSIX\_SPAWN\_SETPGROUP flag is not set, the child inherits the parent's process group ID.

# POSIX\_SPAWN\_USEVFORK

Since glibc 2.24, this flag has no effect. On older implementations, setting this flag forces the fork() step to use vfork(2) instead of fork(2). The \_GNU\_SOURCE

feature test macro must be defined to obtain the definition of this constant.

POSIX\_SPAWN\_SETSID (since glibc 2.26)

If this flag is set, the child process shall create a new session and become the session leader. The child process shall also become the process group leader of the new process group in the session (see setsid(2)). The \_GNU\_SOURCE feature test macro must be defined to obtain the definition of this constant.

If attrp is NULL, then the default behaviors described above for each flag apply.

The file\_actions argument specifies a sequence of file operations that are performed in the child process after the general processing described above, and before it performs the exec(3). If file\_actions is NULL, then no special action is taken, and standard exec(3) semantics apply?file descriptors open before the exec remain open in the new process, ex? cept those for which the FD\_CLOEXEC flag has been set. File locks remain in place. If file\_actions is not NULL, then it contains an ordered set of requests to open(2), close(2), and dup2(2) files. These requests are added to the file\_actions by posix\_spawn\_file\_actions\_addopen(3), posix\_spawn\_file\_actions\_addclose(3), and posix\_spawn\_file\_actions\_adddup2(3). The requested operations are performed in the order they were added to file\_actions.

If any of the housekeeping actions fails (due to bogus values being passed or other rea? sons why signal handling, process scheduling, process group ID functions, and file de? scriptor operations might fail), the child process exits with exit value 127.

### exec() step

Once the child has successfully forked and performed all requested pre-exec steps, the child runs the requested executable.

The child process takes its environment from the envp argument, which is interpreted as if it had been passed to execve(2). The arguments to the created process come from the argv argument, which is processed as for execve(2).

#### **RETURN VALUE**

Upon successful completion, posix\_spawn() and posix\_spawnp() place the PID of the child process in pid, and return 0. If there is an error during the fork() step, then no child is created, the contents of \*pid are unspecified, and these functions return an error num? ber as described below.

Even when these functions return a success status, the child process may still fail for a plethora of reasons related to its pre-exec() initialization. In addition, the exec(3)

may fail. In all of these cases, the child process will exit with the exit value of 127.

#### **ERRORS**

The posix\_spawn() and posix\_spawnp() functions fail only in the case where the underlying fork(2), vfork(2) or clone(2) call fails; in these cases, these functions return an error number, which will be one of the errors described for fork(2), vfork(2) or clone(2). In addition, these functions fail if:

ENOSYS Function not supported on this system.

#### **VERSIONS**

The posix\_spawn() and posix\_spawnp() functions are available since glibc 2.2.

### **CONFORMING TO**

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

#### **NOTES**

The housekeeping activities in the child are controlled by the objects pointed to by attrp (for non-file actions) and file\_actions. In POSIX parlance, the posix\_spawnattr\_t and posix\_spawn\_file\_actions\_t data types are referred to as objects, and their elements are not specified by name. Portable programs should initialize these objects using only the POSIX-specified functions. (In other words, although these objects may be implemented as structures containing fields, portable programs must avoid dependence on such implementa? tion details.)

According to POSIX, it is unspecified whether fork handlers established with pthread\_at? fork(3) are called when posix\_spawn() is invoked. Since glibc 2.24, the fork handlers are not executed in any case. On older implementations, fork handlers are called only if the child is created using fork(2).

There is no "posix\_fspawn" function (i.e., a function that is to posix\_spawn() as fex? ecve(3) is to execve(2)). However, this functionality can be obtained by specifying the path argument as one of the files in the caller's /proc/self/fd directory.

#### **BUGS**

POSIX.1 says that when POSIX\_SPAWN\_SETSCHEDULER is specified in spawn-flags, then the POSIX\_SPAWN\_SETSCHEDPARAM (if present) is ignored. However, before glibc 2.14, calls to posix\_spawn() failed with an error if POSIX\_SPAWN\_SETSCHEDULER was specified without also specifying POSIX\_SPAWN\_SETSCHEDPARAM.

## **EXAMPLES**

The program below demonstrates the use of various functions in the POSIX spawn API. The

program accepts command-line attributes that can be used to create file actions and at?

tributes objects. The remaining command-line arguments are used as the executable name

and command-line arguments of the program that is executed in the child.

In the first run, the date(1) command is executed in the child, and the posix\_spawn() call

employs no file actions or attributes objects.

\$./a.out date

PID of child: 7634

Tue Feb 1 19:47:50 CEST 2011

Child status: exited, status=0

In the next run, the -c command-line option is used to create a file actions object that

closes standard output in the child. Consequently, date(1) fails when trying to perform

output and exits with a status of 1.

\$ ./a.out -c date

PID of child: 7636

date: write error: Bad file descriptor

Child status: exited, status=1

In the next run, the -s command-line option is used to create an attributes object that

specifies that all (blockable) signals in the child should be blocked. Consequently, try?

ing to kill child with the default signal sent by kill(1) (i.e., SIGTERM) fails, because

that signal is blocked. Therefore, to kill the child, SIGKILL is necessary (SIGKILL can't

be blocked).

\$ ./a.out -s sleep 60 &

[1] 7637

\$ PID of child: 7638

\$ kill 7638

\$ kill -KILL 7638

\$ Child status: killed by signal 9

[1]+ Done

./a.out -s sleep 60

When we try to execute a nonexistent command in the child, the exec(3) fails and the child

exits with a status of 127.

\$ ./a.out xxxxx

PID of child: 10190

Child status: exited, status=127

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```
Program source
  #include <spawn.h>
  #include <stdint.h>
  #include <stdio.h>
  #include <unistd.h>
  #include <stdlib.h>
  #include <string.h>
  #include <wait.h>
  #include <errno.h>
  #define errExit(msg) do { perror(msg); \
                     exit(EXIT_FAILURE); } while (0)
  #define errExitEN(en, msg) \
                 do { errno = en; perror(msg); \
                     exit(EXIT_FAILURE); } while (0)
  char **environ;
  int
  main(int argc, char *argv[])
  {
     pid_t child_pid;
     int s, opt, status;
     sigset_t mask;
     posix_spawnattr_t attr;
     posix_spawnattr_t *attrp;
     posix_spawn_file_actions_t file_actions;
     posix_spawn_file_actions_t *file_actionsp;
     /* Parse command-line options, which can be used to specify an
      attributes object and file actions object for the child. */
     attrp = NULL;
     file_actionsp = NULL;
     while ((opt = getopt(argc, argv, "sc")) != -1) {
       switch (opt) {
                    /* -c: close standard output in child */
       case 'c':
```

/\* Create a file actions object and add a "close"

```
action to it */
     s = posix_spawn_file_actions_init(&file_actions);
     if (s != 0)
       errExitEN(s, "posix_spawn_file_actions_init");
     s = posix\_spawn\_file\_actions\_addclose(\&file\_actions,
                             STDOUT_FILENO);
     if (s != 0)
       errExitEN(s, "posix_spawn_file_actions_addclose");
     file actionsp = &file actions;
     break;
  case 's':
              /* -s: block all signals in child */
    /* Create an attributes object and add a "set signal mask"
       action to it */
     s = posix_spawnattr_init(&attr);
     if (s!=0)
       errExitEN(s, "posix_spawnattr_init");
     s = posix_spawnattr_setflags(&attr, POSIX_SPAWN_SETSIGMASK);
     if (s!=0)
       errExitEN(s, "posix_spawnattr_setflags");
     sigfillset(&mask);
     s = posix_spawnattr_setsigmask(&attr, &mask);
     if (s!=0)
       errExitEN(s, "posix_spawnattr_setsigmask");
     attrp = &attr;
     break;
/* Spawn the child. The name of the program to execute and the
 command-line arguments are taken from the command-line arguments
 of this program. The environment of the program execed in the
 child is made the same as the parent's environment. */
s = posix_spawnp(&child_pid, argv[optind], file_actionsp, attrp,
          &argv[optind], environ);
```

```
if (s != 0)
  errExitEN(s, "posix_spawn");
/* Destroy any objects that we created earlier */
if (attrp != NULL) {
  s = posix_spawnattr_destroy(attrp);
  if (s != 0)
     errExitEN(s, "posix_spawnattr_destroy");
}
if (file actionsp != NULL) {
  s = posix_spawn_file_actions_destroy(file_actionsp);
  if (s!=0)
     errExitEN(s, "posix_spawn_file_actions_destroy");
}
printf("PID of child: %jd\n", (intmax_t) child_pid);
/* Monitor status of the child until it terminates */
do {
  s = waitpid(child_pid, &status, WUNTRACED | WCONTINUED);
  if (s == -1)
     errExit("waitpid");
  printf("Child status: ");
  if (WIFEXITED(status)) {
     printf("exited, status=%d\n", WEXITSTATUS(status));
  } else if (WIFSIGNALED(status)) {
     printf("killed by signal %d\n", WTERMSIG(status));
  } else if (WIFSTOPPED(status)) {
     printf("stopped by signal %d\n", WSTOPSIG(status));
  } else if (WIFCONTINUED(status)) {
     printf("continued\n");
  }
} while (!WIFEXITED(status) && !WIFSIGNALED(status));
exit(EXIT_SUCCESS);
```

}

SEE ALSO Page 10/11

close(2), dup2(2), execl(2), execlp(2), fork(2), open(2), sched\_setparam(2), sched\_setscheduler(2), setpgid(2), setuid(2), sigaction(2), sigprocmask(2), posix\_spawn\_file\_actions\_addclose(3), posix\_spawn\_file\_actions\_adddup2(3), posix\_spawn\_file\_actions\_addopen(3), posix\_spawn\_file\_actions\_destroy(3), posix\_spawn\_file\_actions\_init(3), posix\_spawnattr\_destroy(3), posix\_spawnattr\_getflags(3), posix\_spawnattr\_getpgroup(3), posix\_spawnattr\_getschedparam(3), posix\_spawnattr\_getschedpolicy(3), posix\_spawnattr\_getsigdefault(3), posix\_spawnattr\_getsigmask(3), posix\_spawnattr\_setschedparam(3), posix\_spawnattr\_setschedpolicy(3), posix\_spawnattr\_setschedparam(3), posix\_spawnattr\_setschedpolicy(3), posix\_spawnattr\_setsigdefault(3), posix\_spawnattr\_setsigmask(3), posix\_spawnattr\_setsig

## **COLOPHON**

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