Note

Before using this information and the product it supports, be sure to read the information in "Notices," on page 71.

Sixth Edition (February 2006)

This edition applies to version 5, release 4, modification 0 of IBM i5/OS (product number 5722-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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Process-Related APIs

The process-related APIs perform process-related or other general operations. These APIs are C language functions that can be used in ILE C programs.

The process-related APIs are:

- **getopt()—Get Flag Letters from Argument Vector** on page 2
- **getpgid()—Get Process Group ID** on page 4
- **getpid()—Get Process ID** on page 5
- **getppid()—Get Process ID of Parent Process** on page 6
- **getrlimit()—Get resource limit** on page 7
- **pipe()—Create an Interprocess Channel** on page 9
- **QlqSpawn()—Spawn Process (using NLS-enabled path name)** on page 11
- **QlqSpawnp()—Spawn Process with Path (using NLS-enabled file name)** on page 17
- **Qp0wChkChld()—Check Status for Child Processes** on page 18
- **Qp0wChkPgrp()—Check Status for Process Group** on page 21
- **Qp0wChkPid()—Check Status for Process ID** on page 23
- **Qp0wGetJobID()—Get Qualified Job Name and ID for Process ID** on page 25
- **Qp0wGetGpr()—Get Process Group ID** on page 27
- **Qp0wGetPid()—Get Process ID** on page 28
- **Qp0wGetPidNoInit()—Get Process ID without Initializing for Signals** on page 29
- **Qp0wGetPPid()—Get Process ID of Parent Process** on page 30
- **Qp0zPipe()—Create Interprocess Channel with Sockets** on page 31
- **Qp0zSystem()—Run a CL Command** on page 32
• “setpgid()—Set Process Group ID for Job Control” on page 33 (Set process group ID for job control) is used to either join an existing process group or create a new process group within the session of the calling process.

• “setrlimit()—Set resource limit” on page 35 (Set resource limit) sets the resource limit for the specified resource.

• “spawn()—Spawn Process” on page 37 (Spawn process) creates a child process that inherits specific attributes from the parent.

• “spawnp()—Spawn Process with Path” on page 49 (Spawn process with path) creates a child process that inherits specific attributes from the parent.

• “ulimit()—Get and set process limits” on page 61 (Get and set process limits) provides a way to get and set process resource limits.

• “wait()—Wait for Child Process to End” on page 63 (Wait for child process to end) suspends processing until a child process has ended.

• “waitpid()—Wait for Specific Child Process” on page 65 (Wait for specific child process) allows the calling thread to obtain status information for one of its child processes.

For additional information, see “About Shell Scripts” on page 68.
The special flag "—" (two hyphens) can be used to delimit the end of the options. When this flag is encountered, the "—" is skipped and EOF is returned. This flag is useful in delimiting arguments beginning with a hyphen that are not options.

 Authorities
None.

 Return Value
EOF  getopt() processed all flags (that is, up to the first argument that is not a flag).
'?  getopt() encountered a flag letter that was not included in optionstring. The variable optopt is set to the real option found in argv regardless of whether the flag is in optionstring of not. An error message is printed to stderr. The generation of error messages can be suppressed by setting opterr to 0.

 Error Conditions
The getopt() function does not return an error.

 Example
See Code disclaimer information for information pertaining to code examples.

The following example processes the flags for a command that can take the mutually exclusive flags a and b, and the flags f and o, both of which require parameters.

#include <unistd.h>

int main( int argc, char *argv[] )
{
    int c;
    extern int optind;
    extern char *optarg;
    ...
    while ((c = getopt(argc, argv, "abf:o:")) != EOF)
    {
        switch (c)
        {
            case 'a':
                if (bflg)
                    errflg++;
                else
                    aflg++;
                break;
            case 'b':
                if (aflg)
                    errflg++;
                else
                    bflg++;
                break;
            case 'f':
                ifile = optarg;
                break;
            case 'o':
                ofile = optarg;
                break;
            case '?':
                errflg++;
            } /* case */
        if (errflg)
API introduced: V3R6

getpgrp()—Get Process Group ID

Syntax
#include <sys/types.h>
#include <unistd.h>

pid_t getpgrp(void);

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes

The getpgrp() function returns the process group ID of the calling process.

Parameters
None

Authorities
None.

Return Value

pid_t The value returned by getpgrp() is the process group ID of the calling process.

Error Conditions
The getpgrp() function is always successful and does not return an error.

Usage Notes
The getpgrp() function enables a process for signals if the process is not already enabled for signals. For details, see Qp0sEnableSignals()—Enable Process for Signals.

Related Information
- The <sys/types.h> file (see Header Files for UNIX-Type Functions)
- The <unistd.h> file (see Header Files for UNIX-Type Functions)
Example
See [Code disclaimer information](#) for information pertaining to code examples.

For an example of using this function, see the child program in [Using the Spawn Process and Wait for Child Process APIs](#).

API introduced: V3R6

---

### getpid()—Get Process ID

**Syntax**

```c
#include <sys/types.h>
#include <unistd.h>

pid_t getpid(void);
```

**Service Program Name:** QP0WSRV1  
**Default Public Authority:** *USE  
**Threadsafe:** Yes

The `getpid()` function returns the process ID of the calling process.

**Parameters**

None

**Authorities**

None.

**Return Value**

`pid_t`  
The value returned by `getpid()` is the process ID of the calling process.

**Error Conditions**

The `getpid()` function is always successful and does not return an error.

**Usage Notes**

The `getpid()` function enables a process for signals if the process is not already enabled for signals. For details, see [Qp0sEnableSignals()—Enable Process for Signals](#).  

**Related Information**

- The `<sys/types.h>` file (see Header Files for UNIX-Type Functions)
- The `<unistd.h>` file (see Header Files for UNIX-Type Functions)
- Qp0sDisableSignals()—Disable Process for Signals
- Qp0sEnableSignals()—Enable Process for Signals
- "Qp0wGetPid()—Get Process ID” on page 28—Get Process ID
**Example**

See [Code disclaimer information](#) for information pertaining to code examples.

For an example of using this function, see the child program in [Using the Spawn Process and Wait for Child Process APIs](#).

API introduced: V3R6

---

**getppid()—Get Process ID of Parent Process**

**Syntax**

```c
#include <sys/types.h>
#include <unistd.h>

pid_t getppid(void);
```

**Service Program Name:** QP0WSRV1

**Default Public Authority:** *USE

**Threadsafe:** Yes

The `getppid()` function returns the parent process ID of the calling process.

**Parameters**

None

**Authorities**

None.

**Return Value**

`pid_t` The value returned by `getppid()` is the process ID of the parent process for the calling process. A process ID value of 1 indicates that there is no parent process associated with the calling process.

**Error Conditions**

The `getppid()` function is always successful and does not return an error.

**Related Information**

- The `<sys/types.h>` file (see [Header Files for UNIX-Type Functions](#))
- The `<unistd.h>` file (see [Header Files for UNIX-Type Functions](#))

**Example**

See [Code disclaimer information](#) for information pertaining to code examples.
For an example of using this function, see the child program in Using the Spawn Process and Wait for Child Process APIs.

API introduced: V3R6

---

getrlimit()—Get resource limit

Syntax
#include <sys/resource.h>

int getrlimit(int resource, struct rlimit *rlp);

Service Program Name: QP0WSRV1
Default Public Authority: USE
Threadsafe: Yes

The getrlimit() function returns the resource limit for the specified resource. A resource limit is a way for the operating system to enforce a limit on a variety of resources used by a process. A resource limit is represented by a rlimit structure. The rlim_cur member specifies the current or soft limit and the rlim_max member specifies the maximum or hard limit.

The getrlimit() function supports the following resources:
- RLIMIT_FSIZE (0)  The maximum size of a file in bytes that can be created by a process.
- RLIMIT_NOFILE (1)  The maximum number of file descriptors that can be opened by a process.
- RLIMIT_CORE (2)  The maximum size of a core file in bytes that can be created by a process.
- RLIMIT_CPU (3)  The maximum amount of CPU time in seconds that can be used by a process.
- RLIMIT_DATA (4)  The maximum size of a process’ data segment in bytes.
- RLIMIT_STACK (5)  The maximum size of a process’ stack in bytes.
- RLIMIT_AS (6)  The maximum size of a process’ total available storage in bytes.

The value of RLIM_INFINITY is considered to be larger than any other limit value. If the value of the limit is RLIM_INFINITY, then a limit is not enforced for that resource. The getrlimit() function always returns RLIM_INFINITY for the following resources: RLIMIT_AS, RLIMIT_CORE, RLIMIT_CPU, RLIMIT_DATA, and RLIMIT_STACK.

Parameters

resource
(Input)
The resource to get the limits for.

*rlp
(Output)
Pointer to a struct rlim_t where the values of the hard and soft limits are returned.

Authorities and Locks
None.

Return Value

0  getrlimit() was successful.
-1  getrlimit() was not successful. The errno variable is set to indicate the error.
Error Conditions
If `getrlimit()` is not successful, `errno` usually indicates one of the following errors. Under some conditions, `errno` could indicate an error other than those listed here.

**[EFAULT]**

The address used for an argument is not correct.

In attempting to use an argument in a call, the system detected an address that is not valid.

While attempting to access a parameter passed to this function, the system detected an address that is not valid.

**[EINVAL]**

An invalid parameter was found.

An invalid resource was specified.

Related Information
- The `<sys/resource.h>` file (see [Header Files for UNIX-Type Functions](#))
- “setrlimit()—Set resource limit” on page 35—Set resource limit
- “ulimit()—Get and set process limits” on page 61—Get and set process limits

Example
See [Code disclaimer information](#) for information pertaining to code examples.

```c
#include <sys/resource.h>
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>

int main (int argc, char *argv[])
{
    struct rlimit limit;

    /* Set the file size resource limit. */
    limit.rlim_cur = 65535;
    limit.rlim_max = 65535;
    if (setrlimit(RLIMITFSIZE, &limit) != 0) {
        printf("setrlimit() failed with errno=%d\n", errno);
        exit(1);
    }

    /* Get the file size resource limit. */
    if (getrlimit(RLIMITFSIZE, &limit) != 0) {
        printf("getrlimit() failed with errno=%d\n", errno);
        exit(1);
    }

    printf("The soft limit is %llu\n", limit.rlim_cur);
    printf("The hard limit is %llu\n", limit.rlim_max);
    exit(0);
}
```

Example Output:
The soft limit is 65535
The hard limit is 65535
pipe()—Create an Interprocess Channel

Syntax
#include <unistd.h>

int pipe(int fildes[2]);

Service Program Name: QP0LLIB1
Default Public Authority: *USE
Thadsafe: Yes

The pipe() function creates a data pipe and places two file descriptors, one each into the arguments fildes[0] and fildes[1], that refer to the open file descriptions for the read and write ends of the pipe, respectively. Their integer values will be the two lowest available at the time of the pipe() call. The O_NONBLOCK and FD_CLOEXEC flags will be clear on both descriptors. NOTE: these flags can, however, be set by the fcntl() function.

Data can be written to the file descriptor fildes[1] and read from file descriptor fildes[0]. A read on the file descriptor fildes[0] will access data written to the file descriptor fildes[1] on a first-in-first-out basis. File descriptor fildes[0] is open for reading only. File descriptor fildes[1] is open for writing only.

The pipe() function is often used with the spawn() function to allow the parent and child processes to send data to each other.

Upon successful completion, pipe() will update the access time, change time, and modification time of the pipe.

Parameters
fildes[2]
(Output) An integer array of size 2 that will receive the pipe descriptors.

Authorities
None.

Return Value
0 pipe() was successful.
-1 pipe() was not successful. The errno variable is set to indicate the error.

Error Conditions
If pipe() is not successful, errno usually indicates one of the following errors. Under some conditions, errno could indicate an error other than those listed here.

<table>
<thead>
<tr>
<th>Error condition</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINVAL</td>
<td></td>
</tr>
<tr>
<td>EMFILE</td>
<td></td>
</tr>
<tr>
<td>ENFILE</td>
<td></td>
</tr>
<tr>
<td>ENOMEM</td>
<td></td>
</tr>
</tbody>
</table>

API introduced: V5R2
Usage Notes

1. If this function is called by a thread executing one of the scan-related exit programs (or any of its created threads), the descriptors that are returned are scan descriptors. See [Integrated File System Scan on Open Exit Programs](#) and [Integrated File System Scan on Close Exit Programs](#) for more information. If a process is spawned, these scan descriptors are not inherited by the spawned process and therefore cannot be used in that spawned process. Therefore, in this case, the descriptors returned by pipe() function will only work within the same process.

Related Information

- The `<unistd.h>` file (see [Header Files for UNIX-Type Functions](#))
- The `<fcntl.h>` file (see [Header Files for UNIX-Type Functions](#))
- `fcntl()`—Perform File Control Command
- `fstat()`—Get File Information by Descriptor
- “Qp0zPipe()—Create Interprocess Channel with Sockets” on page 31—Create Interprocess Channel with Sockets
- `read()`—Read from Descriptor
- “spawn()—Spawn Process” on page 37—Spawn Process
- `write()`—Write to Descriptor

Example

See [Code disclaimer information](#) for information pertaining to code examples.

The following example creates a pipe, writes 10 bytes of data to the pipe, and then reads those 10 bytes of data from the pipe.

```c
#include <stdio.h>
#include <unistd.h>
#include <string.h>

void main()
{
    int fildes[2];
    int rc;
    char writeData[10];
    char readData[10];
    int bytesWritten;
    int bytesRead;

    memset(writeData,'A',10);

    if (-1 == pipe(fildes))
    {
        perror("pipe error");
        return;
    }

    if (-1 == (bytesWritten = write(fildes[1], writeData, 10)))
    {
        perror("write error");
    }
    else
    {

```
printf("wrote %d bytes\n",bytesWritten);
if (-1 == (bytesRead = read(fildes[0],
            readData, 10)))
    {
    perror("read error");
    }
else
    {
    printf("read %d bytes\n",bytesRead);
    }
}
close(fildes[0]);
close(fildes[1]);
return;
}

API introduced: V5R1

**QlgSpawn()—Spawn Process (using NLS-enabled path name)**

**Syntax**
```
#include <spawn.h>
#include <qlg.h>

pid_t QlgSpawn(const Qlg_Path_Name_T *path,
                const int fd_count,
                const int fd_map[],
                const struct inheritance *inherit,
                char * const argv[],
                char * const envp[]);
```

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Conditional; see "Usage Notes."

The **QlgSpawn()** function, like the **spawn()** function, creates a child process that inherits specific attributes from the parent. The difference is that for the **path** parameter, the **QlgSpawn()** function takes a pointer to a Qlg_Path_Name_T structure, while the **spawn()** function takes a pointer to a character string in the CCSID of the job.

Limited information on the **path** parameter is provided here. For more information on the **path** parameter and for a discussion of other parameters, authorities required, and return values, see "**spawn()—Spawn Process**" on page 37—Spawn Process.

**Parameters**

**path** (Input) A pointer to a Qlg_Path_Name_T structure that contains a specific path name or a pointer to a specific path name of an executable file that will run in the new (child) process. For more information on the Qlg_Path_Name_T structure, see [Path name format](#).

**Usage Notes**
See "**spawn()—Spawn Process**" on page 37—Spawn Process for a complete discussion of usage information for **QlgSpawn()**. In addition, the following should be noted specifically for **QlgSpawn()**.
1. Shell scripts are supported; however, the interpreter path in the shell script itself cannot be a Qlg_Path_Name_T structure.

**Related Information**

- The `<qlg.h>` file (see [Header Files for UNIX-Type Functions](#))
- “spawn()—Spawn Process” on page 37—Spawn Process
- “QlgSpawnp()—Spawn Process with Path (using NLS-enabled file name)” on page 17—Spawn Process with Path (using NLS-enabled file name)

**Example**

See [Code disclaimer information](#) for information pertaining to code examples.

**Parent Program**

The following ILE C for i5/OS program can be created in any library. This parent program assumes the corresponding child program will be created with the name CHILD in the library QGPL. Call this parent program with no parameters to run the example.

```c
#include <errno.h>
#include <fcntl.h>
#include <spawn.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <unistd.h>
#include <qlg.h>
#include <Qp0lstdi.h>

#define ARGV_NUM 6
#define ENVP_NUM 1
#define CHILD_PGM "QGPL/CHILD"
#define spwpath "/QSYS.LIB/QGPL.LIB/CHILD.PGM"
#define fpath "A_File"

typedef struct pstruct
{
    Qlg_Path_Name_T qlg_struct;
    char pn[100]; /* This size must be >= the path */
    /* name length or this must be a */
    /* pointer to the path name. */
};

/* This is a parent program that will use QlgSpawn() to start a */
/* child. A file is created that is written to, both by the parent */
/* and the child. The end result of the file will look something */
/* like the following:
*/
/* Parent writes Child writes */
/* ------------------ ----------------------------- */
```
int main(int argc, char *argv[])
{
    int rc; /* API return code */
    int fd, fd_read; /* parent file descriptors */
    char fd_str[4]; /* file descriptor string */
    const char Language_const[4] = "ENU";
    const char Path_Name_Del_const[2] = "/";
    struct pnstruct f_path_name; /* file pathname */
    int buf_int; /* write(), read() buffer */
    char buf_pgm_name[22]; /* read() program name buffer */
    struct pnstruct spw_path; /* QlgSpawn() *path */
    int spw_fd_count = 0; /* QlgSpawn() fd_count */
    struct inheritance spw_inherit; /* QlgSpawn() *inherit */
    char *spw_argv[ARGV_NUM]; /* QlgSpawn() *argv[] */
    char *spw_envp[ENVP_NUM]; /* QlgSpawn() *envp[] */
    int seq_num; /* sequence number */
    char seq_num_str[4]; /* sequence number string */
    pid_t pid; /* parent pid */
    char pid_str[11]; /* parent pid string */
    pid_t pgrp; /* parent process group */
    char pgrp_str[11]; /* parent process group string */
    pid_t spw_child_pid; /* QlgSpawn() child pid */
    int wt_stat_loc; /* waitpid() *stat_loc */
    wt_child_pid; /* waitpid() child pid */
    int wt_pid_opt = 0; /* waitpid() option */

    /* Get the pid and pgrp for the parent. */
    pid = getpid();
    pgrp = getpgrp();
    /* Format the pid and pgrp value into null-terminated strings. */
    sprintf(pid_str, "%d", pid);
    sprintf(pgrp_str, "%d", pgrp);

    /* Initialize Qlg_Path_Name_T parameters */
    memset(&f_path_name, 0x00, sizeof(struct pnstruct));
    f_path_name.qlg_struct.CCSID = 37;
    memcpy(f_path_name.qlg_struct.Country_ID, US_const, 2);
    memcpy(f_path_name.qlg_struct.Language_ID, Language_const, 3);
    f_path_name.qlg_struct.Path_Type = QLG_CHAR_SINGLE;
    f_path_name.qlg_struct.Path_Length = sizeof(fpath)-1;
    memcpy(f_path_name.qlg_struct.Path_Name_Delimiter, Path_Name_Del_const, 1);
    memcpy(f_path_name.pn, fpath, sizeof(fpath)-1);

    /* Create a file and maintain the file descriptor. */
    /* fd = QlgCreat((Qlg_Path_Name_T *)&f_path_name, S_IRWXU); */
    if (fd == -1)
    {
        printf("FAILURE: QlgCreat() with errno = %d\n", errno);
        return -1;
    }
    /* Format the file descriptor into null-terminated string. */
    sprintf(fd_str, "%d", fd);

    /* Initialize Qlg_Path_Name_T parameters */
    memset(&spw_path, 0x00, sizeof(struct pnstruct));
    spw_path.qlg_struct.CCSID = 37;
    memcpy(spw_path.qlg_struct.Country_ID, US_const, 2);
    memcpy(spw_path.qlg_struct.Language_ID, Language_const, 3);
    spw_path.qlg_struct.Path_Type = QLG_CHAR_SINGLE;
    spw_path.qlg_struct.Path_Length = sizeof(spwpath)-1;
    memcpy(spw_path.qlg_struct.Path_Name_Delimiter, Path_Name_Del_const, 1);
    memcpy(spw_path.qlg_struct.pn, spwpath, sizeof(spwpath)-1);
}

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*/ Write a '1' out to the file. */
seq_num = 1;
sprintf(seq_num_str, "%d", seq_num);
write(fd, &buf_int, sizeof(int));

/* Set the QlgSpawn() child arguments for the child. */
/* NOTE: The child will always get argv[0] in the */
/* LIBRARY/PROGRAM notation, but the QlgSpawn() argv[0] */
/* (spw argv[0] in this case) must be non-NULL in order */
/* to allow additional arguments. For this example, the */
/* CHILD_PGM was chosen. */
/* NOTE: The parent pid and the parent process group are */
/* passed to the child for demonstration purposes only. */
spw_argv[0] = CHILD_PGM;
spw_argv[1] = pid_str;
spw_argv[2] = pgrp_str;
spw_argv[3] = seq_num_str;
spw_argv[4] = fd_str;
spw_argv[5] = NULL;

/* This QlgSpawn() will use simple inheritance for file */
/* descriptors (fd_map[] value is NULL). */
memset(&spw_inherit, 0x00, sizeof(spw_inherit));
spw_envp[0] = NULL;
spw_child_pid = QlgSpawn((Qlg_Path_Name_T *)&spw_path, spw_fd_count, NULL, &spw_inherit, spw_argv, spw_envp);
if (spw_child_pid == -1)
{
    printf("FAILURE: QlgSpawn() with errno = %d\n", errno);
close(fd);
QlgUnlink((Qlg_Path_Name_T *)&f_path_name);
    return -1;
}

/* The parent no longer needs to use the file descriptor, so */
/* it can close it, now that it has issued QlgSpawn(). */
rc = close(fd);
if (rc != 0)
    printf("FAILURE: close(fd) with errno = %d\n", errno);

/* NOTE: The parent can continue processing while the child is */
/* also processing. In this example, though, the parent will */
/* simply wait until the child finishes processing. */
/* Issue waitpid() in order to wait for the child to return. */
w_child_pid = waitpid(spw_child_pid, &wt_stat_loc, wt_pid_opt);
if (w_child_pid == -1)
{
    printf("FAILURE: waitpid() with errno = %d\n", errno);
close(fd);
QlgUnlink((Qlg_Path_Name_T *)&f_path_name);
    return -1;
}

/* Check to ensure the child did not encounter an error */
/* condition. */
if (WIFEXITED(wt_stat_loc))
{
    if (WEXITSTATUS(wt_stat_loc) != 1)
        printf("FAILURE: waitpid() exit status = %d",
            WEXITSTATUS(wt_stat_loc));
}
else
    printf("FAILURE: unknown child status\n");
/** Open the file for read to verify what the child wrote. **/
  fd_read = QlgOpen((Qlg_Path_Name_T *)&f_path_name, O_RDONLY);
  if (fd_read == -1) {
    printf("FAILURE: open() for read with errno = %d\n",errno);
    QlgUnlink((Qlg_Path_Name_T *)&f_path_name);
    return -1;
  }

  /** Verify what child wrote. **/
  rc = read(fd_read, &buf_int, sizeof(int));
  if ( (rc != sizeof(int)) || (buf_int != 1) )
    printf("FAILURE: read()\n");
  memset(buf_pgm_name,0x00,sizeof(buf_pgm_name));
  rc = read(fd_read, buf_pgm_name, strlen(CHILD_PGM));
  if ( (rc != strlen(CHILD_PGM)) ||
       (strcmp(buf_pgm_name,CHILD_PGM) != 0) )
    printf("FAILURE: read() child argv[0]\n");
  rc = read(fd_read, &buf_int, sizeof(int));
  if ( (rc != sizeof(int)) ||
       (buf_int != pid) )
    printf("FAILURE: read() child getpid()\n");
  rc = read(fd_read, &buf_int, sizeof(int));
  if ( (rc != sizeof(int)) ||
       (buf_int != pgrp) )
    printf("FAILURE: read() child getpgrp()\n");
  rc = read(fd_read, &buf_int, sizeof(int));
  if ( (rc != sizeof(int)) ||
       (buf_int != spw_child_pid) ||
       (buf_int != wt_child_pid) )
    printf("FAILURE: read() child getpid()\n");

  /** Attempt one more read() to ensure there is no more data. **/
  rc = read(fd_read, &buf_int, sizeof(int));
  if (rc != 0)
    printf("FAILURE: read() past end of data\n");

  /** The parent no longer needs to use the read() file descriptor, **/
   * so it can close it. **/
  rc = close(fd_read);
  if (rc != 0)
    printf("FAILURE: close(fd_read) with errno = %d\n",errno);

  /** Clean up by performing unlink(). **/
  rc = QlgUnlink((Qlg_Path_Name_T *)&f_path_name);
  if (rc != 0) {
    printf("FAILURE: QlgUnlink() with errno = %d\n",errno);
    return -1;
  }
  printf("completed successfully\n");
  return 0;
}

**Child Program**

The following ILE C for i5/OS program must be created with the name CHILD in the library QGPL in order to be found by the parent program. This program is not to be called directly, as it is run through the use of QlgSpawn() in the parent program.

/***********************************/
***********************************/
** FUNCTION: This program acts as a child to a parent program. ***/
** */
** LANGUAGE: ILE C for i5/OS */
***********************************/
/ * APIs USED: getpid(), getppid(), getpgrp() */
/* */
/* */
/*******************************************************************/
/*******************************************************************/
/*******************************************************************/
/*******************************************************************/
/*******************************************************************/
/*******************************************************************/
/*******************************************************************/
 /**********************************************************************/
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <unistd.h>

/* This is a child program that gets control from a parent program */
/* that issues QlgSpawn(). This particular child program expects */
/* the following 5 arguments (all are null-terminated strings): */
/* argv[0] - child program name */
/* argv[1] - parent pid (for demonstration only) */
/* argv[2] - parent process group (for demonstration only) */
/* argv[3] - sequence number */
/* If the child program encounters an error, it returns with a */
/* value greater than 50. If the parent uses wait() or waitpid(), */
/* this return value can be interrogated using the WEXITED and */
/* WEXITSTATUS macros on the resulting wait() or waitpid() */
/* *stat_loc field. */

int main(int argc, char *argv[])
{
    pid_t p_pid; /* parent pid argv[1] */
    pid_t p_pgrp; /* parent process group argv[2] */
    int seq_num; /* parent sequence num argv[3] */
    int fd; /* parent file desc argv[4] */
    int rc; /* API return code */
    pid_t tid; /* getpid() - child pid */
    pid_t ppid; /* getppid() - parent pid */
    pid_t pgrp; /* getpgrp() - process group */

    /* Get the pid, ppid, and pgrp for the child. */
    tid = getpid();
    ppid = getppid();
    pgrp = getpgrp();

    /* Verify 5 parameters were passed to the child. */
    if (argc != 5)
        return 60;

    /* Since the parameters passed to the child using QlgSpawn() are */
    /* pointers to strings, convert the parent pid, parent process */
    /* group, sequence number, and the file descriptor from strings */
    /* to integers. */
    p_pid = atoi(argv[1]);
    p_pgrp = atoi(argv[2]);
    seq_num = atoi(argv[3]);
    fd = atoi(argv[4]);

    /* Verify the getpid() value of the parent is the same as the */
    /* getppid() value of the child. */
    if (p_pid != ppid)
        return 61;

    /* If the sequence number is 1, simple inheritance was used in */
    /* this case. First, verify the getpgrp() value of the parent */
    /* is the same as the getpgrp() value of the child. Next, the */
    /* child will use the file descriptor passed in to write the */
    /* child's values for argv[0], getppid(), getpgrp(), */
    /* and getpid(). Finally, the child returns, which will satisfy */
    /* the parent's wait() or waitpid(). */
    if (seq_num == 1)
    {

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if (p_pgrp != pgrp)
    return 70;
rc = write(fd, argv[0], strlen(argv[0]));
if (rc != strlen(argv[0]))
    return 71;
rc = write(fd, &ppid, sizeof(pid_t));
if (rc != sizeof(pid_t))
    return 72;
rc = write(fd, &pgrp, sizeof(pid_t));
if (rc != sizeof(pid_t))
    return 73;
rc = write(fd, &pid, sizeof(pid_t));
if (rc != sizeof(pid_t))
    return 74;
return seq_num;
}
/* If the sequence number is an unexpected value, return */
/* indicating an error. */
else
    return 99;
}

API introduced: V5R1

QlgSpawnp()—Spawn Process with Path (using NLS-enabled file name)

Syntax
#include <spawn.h>
#include <qlg.h>

pid_t QlgSpawnp(const Qlg_Path_Name_T *file,
    const int fd_count,
    const int fd_map[],
    const struct inheritance *inherit,
    char * const argv[],
    char * const envp[]);

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Conditional; see “Usage Notes” on page 18.

The QlgSpawnp() function, like the spawn() function, creates a child process that inherits specific attributes from the parent. The difference is that for the file parameter, the QlgSpawnp() function takes a pointer to a Qlg_Path_Name_T structure, while the spawn() function takes a pointer to a character string in the ccsid of the job.

Limited information on the file parameter is provided here. For more information on the file parameter and for a discussion of other parameters, authorities required, and return values, see “spawn()—Spawn Process with Path” on page 49.

Parameters

file (Input) A pointer to a Qlg_Path_Name_T structure that contains a file name or a pointer to a file name that is used with the search path to find an executable file that will run in the new (child) process. For more information on the Qlg_Path_Name_T structure, see Path name format.
Usage Notes
See “spawnp()—Spawn Process with Path” on page 49—Spawn Process with Path for a complete
discussion of usage information for QlgSpawnp(). In addition, the following should be noted specifically
for QlgSpawnp().
1. The PATH environment variable is used; however, the PATH environment variable cannot be a
Qlg_Path_Name_T structure.
2. Shell scripts are supported; however, the interpreter path in the shell script itself cannot be a
Qlg_Path_Name_T structure.

Related Information
• The <qlg.h> file (see Header Files for UNIX-Type Functions)
• “spawnp()—Spawn Process with Path” on page 49—Spawn Process with Path
• “QlgSpawnp()—Spawn Process (using NLS-enabled path name)” on page 11—Spawn Process (using
NLS-enabled path name)

Note: All of the related information for spawnp() applies to QlgSpawnp().

Example
See Code disclaimer information for information pertaining to code examples.

For an example of using this function, see the example in the “QlgSpawnp()—Spawn Process (using
NLS-enabled path name)” on page 11—Spawn Process (using NLS-enabled path name) API.

API introduced: V5R1

Qp0wChkChld()—Check Status for Child Processes

Syntax
#include <qp0wpid.h>

int Qp0wChkChld(QP0W_PID_Entries_T *chldinfo);

Service Program Name: QP0WPID
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wChkChld() function returns the status and process table entry information for the child
processes of the specified process ID.

Parameters
*chldinfo
(I/O) A pointer to the QP0W_PID_Entry_T structure. This structure contains the process table entry
information for the children processes identified by pid.

The structure QP0W_PID_Entry_T is defined in the <qp0wpid.h> header file as follows:
typedef struct QP0W_PID_Entries_T {
    int entries_prov;
    int entries_could;
}
The members of the QP0W_PID_Entry_T structure are as follows:

- **int entries_prov;** (Input) The number of entries of type QP0W_PID_Data_T for which that the caller has allocated storage to contain the status and process table entry information.
- **int entries_could;** (Output) The number of entries of type QP0W_PID_Data_T that could be returned. If the entries_could value exceeds the entries_prov value, the Qp0wChkChld() function should be called again with sufficient storage to contain the number of entries returned in entries_could (entriesProv must be greater than or equal to entries_could).
- **int entries_return;** (Output) The number of entries of type QP0W_PID_Data_T that were returned. If the entries_return value is less than the entries_prov value, the content of the excess number of entries provided is unchanged by Qp0wChkChld().
- **pid_t pid;** (Input) The process ID of the process for which information about its child processes is to be returned.
- **QP0W_PID_Data_T entry[1];** (Output) The process table information for child processes. There is one QP0W_PID_Data_T structure entry for each child process, limited by the value of entries_prov.

The structure QP0W_PID_Data_T is defined in the <qp0wpid.h> header file as follows:

```c
typedef struct QP0W_PID_Data_T {
    pid_t pid;
    pid_t ppid;
    pid_t pgrp;
    int status;
    unsigned int exit_status;
} QP0W_PID_Data_T;
```

The members of the QP0W_PID_Data_T structure are as follows:

- **pid_t pid;** The process ID of the process.
- **pid_t ppid;** The process ID of the parent process. If ppid has a value of binary 1, there is no parent process associated with the process.
- **pid_t pgrp;** The process group ID of the process.
- **int status;** A collection of flag bits that describe the current state of the process. The following flag bits can be set in status:
  - **QP0W_PID_TERMINATED** The process has ended.
  - **QP0W_PID_StopPED** The process has been stopped by a signal.
  - **QP0W_PID_CHILDWAIT** The process is waiting for a child process to be ended or stopped by a signal.
  - **QP0W_PID_SIGNALStop** The process has requested that the SIGCHLD signal be generated for the process when one of its child processes has been stopped by a signal.
- **unsigned int exit_status;** Exit status of the process. This member only has meaning if the status has been set to QP0W_PID_TERMINATED. Refer to the `wait()` function for a description of the exit status for a process.
Authorities
The process calling Qp0wChkChld() must have the appropriate authority to the process being examined. A process is allowed to examine the process table information for a process if at least one of the following conditions is true:
• The process is calling Qp0wChkChld() for its own process.
• The process has *JOBCTL special authority defined in the process user profile or in a current adopted user profile.
• The process is the parent of the process (the process being examined has a parent process ID equal to the process ID of the process calling Qp0wChkChld()).
• The real or effective user ID of the process matches the real or effective user ID of the process calling Qp0wChkChld().

Return Value
0 Qp0wChkChld() was successful.
value Qp0wChkChld() was not successful. The value returned indicates one of the following errors. Under some conditions, value could indicate an error other than those listed here.
[EINV AL] The value specified for the argument is not correct.
A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
An argument value is not valid, out of range, or NULL.
[EPERM] Operation not permitted.
You must have appropriate privileges or be the owner of the object or other resource to do the requested operation.
[ESRCH] No item could be found that matches the specified value.

Usage Notes
The Qp0wChkChld() function provides an i5/OS-specific way to obtain the process table information for the child processes of the specified process.

Related Information
• The <qp0wpid.h> file (see Header Files for UNIX-Type Functions)
• The <signal.h> file (see Header Files for UNIX-Type Functions)
• “getpgrp()—Get Process Group ID” on page 4—Get Process Group ID
• “getpid()—Get Process ID” on page 5—Get Process ID
• “Qp0wGetPgrp()—Get Process Group ID” on page 27—Get Process Group ID
• “Qp0wGetPid()—Get Process ID” on page 28—Get Process ID
• “Qp0wGetPPid()—Get Process ID of Parent Process” on page 30—Get Process ID of Parent Process
• “wait()—Wait for Child Process to End” on page 63—Wait for Child Process to End

API introduced: V3R6
Qp0wChkPgrp()—Check Status for Process Group

Syntax
#include <qp0wpid.h>

int Qp0wChkPgrp(QP0W_PID_Entries_T *mbrinfo);

Service Program Name: QP0WPID
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wChkPgrp() function returns the status and process table entry information for the processes that are members of the process group identified by pid in the structure QP0W_PID_Entry_T.

Parameters

*mbrinfo
(I/O) A pointer to the QP0W_PID_Entry_T structure. This structure contains the process table entry information for the processes that are members of the process group identified by pid.

The structure QP0W_PID_Entry_T is defined in the <qp0wpid.h> header file as follows:

typedef struct QP0W_PID_Entries_T {
    int entries_prov;
    int entries_could;
    int entries_return;
    pid_t pid;
    QP0W_PID_Data_T entry[1];
} QP0W_PID_Entries_T;

The members of the QP0W_PID_Entry_T structure are as follows:

int entries_prov;  // (Input) The number of entries of type QP0W_PID_Data_T for which the caller has allocated storage to contain the status and process table entry information.
int entries_could; // (Output) The number of entries of type QP0W_PID_Data_T that could be returned. If the entries_could value exceeds the entries_prov value, the Qp0wChkPgrp() function should be called again with sufficient storage to contain the number of entries returned in entries_could (entries_prov must be greater than or equal to entries_could).
int entries_return; // (Output) The number of entries of type QP0W_PID_Data_T that were returned. If the entries_return value is less than the entries_prov value, the content of the excess number of entries provided is unchanged by Qp0wChkPgrp().

pid_t pid;          // (Input) The process group ID of the group of processes for which the process information is to be returned.

QP0W_PID_Data_T entry[1];  // (Output) The process table information for the process group members. There is one QP0W_PID_Data_T structure entry for each process group member, limited by the value of entries_prov.

The structure QP0W_PID_Data_T is defined in the <qp0wpid.h> file as follows:

typedef struct QP0W_PID_Data_T {
    pid_t pid;
    pid_t ppid;
    pid_t pgrp;
    int status;
    unsigned int exit_status;
} QP0W_PID_Data_T;

The members of the QP0W_PID_Data_T structure are as follows:

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pid_t pid; 
  The process ID of the process.

pid_t ppid; 
  The process ID of the parent process. If ppid has a value of binary 1, there is no parent process 
  associated with the process.

pid_t pgrp; 
  The process group ID of the process.

int status; 
  A collection of flag bits that describe the current state of the process. The following flag bits can 
  be set in status:

  QP0W_PID_TERMINATED 
  The process has ended.

  QP0W_PID_StopPED 
  The process was stopped by a signal.

  QP0W_PID_CHILDWAIT 
  The process is waiting for a child process to be ended or stopped by a signal.

  QP0W_PID_SIGNALStop 
  The process has requested that the SIGCHLD signal be generated for the process when 
  one of its child processes is stopped by a signal.

unsigned int 
  Exit status of the process. This member only has meaning if the status is set to 

exit_status; 
  QP0W_PID_TERMINATED. Refer to the wait() function for a description of the exit status for a process.

Authorities

The process calling Qp0wChkPgrp() must have the appropriate authority to the processes being 
examined. A process is allowed to examine the process table information for a process if at least one of 
the following conditions is true:

• The process is calling Qp0wChkPgrp() for its own process.

• The process has *JOBCTL special authority defined in the process user profile or in a current adopted 
user profile.

• The process is the parent of the process (the process being examined has a parent process ID equal to 
the process ID of the process calling Qp0wChkPgrp()).

• The real or effective user ID of the process matches the real or effective user ID of the process calling 
Qp0wChkPgrp().

Return Value

0 
  Qp0wChkPgrp() was successful.

value 
  Qp0wChkPgrp() was not successful. The value returned indicates one of the following errors. Under 
some conditions, value could indicate an error other than those listed here.

[EINVAL]
  The value specified for the argument is not correct.

  A function was passed incorrect argument values, or an operation was attempted on an object 
and the operation specified is not supported for that type of object.

  An argument value is not valid, out of range, or NULL.

[EPERM]
  Operation not permitted.

  You must have appropriate privileges or be the owner of the object or other resource to do the 
requested operation.

[ESRCH]
  No item could be found that matches the specified value.
Usage Notes
The Qp0wChkPgrp() function provides an i5/OS-specific way to obtain the process table information for the members of a process group.

Related Information
- The <qp0wpid.h> file (see Header Files for UNIX-Type Functions)
- The <signal.h> file (see Header Files for UNIX-Type Functions)
- "getpgrp()—Get Process Group ID" on page 4—Get Process Group ID
- "getpid()—Get Process ID" on page 5—Get Process ID
- "Qp0wGetPgrp()—Get Process Group ID" on page 27—Get Process Group ID
- "Qp0wGetPid()—Get Process ID" on page 28—Get Process ID
- "Qp0wGetPPid()—Get Process ID of Parent Process" on page 30—Get Process ID of Parent Process
- "wait()—Wait for Child Process to End" on page 63—Wait for Child Process to End

API introduced: V3R6

Qp0wChkPid()—Check Status for Process ID

Syntax
```
#include <sys/types.h>
#include <qp0wpid.h>

int Qp0wChkPid(pid_t pid, 
               QP0W_PID_Data_T *pidinfo);
```

Service Program Name: QP0WPID
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wChkPid() function returns the status and process table entry information for the process specified by the process ID pid.

Parameters

- pid (Input) The process ID of the process whose process table information is to be returned. When pid has a value of binary 0, the process table information for the current process is returned.
- *pidinfo (Output) A pointer to the QP0W_PID_Data_T structure. The process table entry information for the process identified by pid is stored in the location pointed to by the pidinfo parameter.

The structure QP0W_PID_Data_T is defined in <qp0wpid.h> header file as follows:
```
typedef struct QP0W_PID_Data_T {
    pid_t     pid;
    pid_t     ppid;
```
The members of the QP0W_PID_Data_T structure are as follows:

- **pid_t pid;** The process ID of the process.
- **pid_t ppid;** The process ID of the parent process. If ppid has a value of binary 1, there is no parent process associated with the process.
- **pid_t pgrp;** The process group ID of the process.
- **int status;** A collection of flag bits that describe the current state of the process. The following flag bits can be set in status:
  - `QP0W_PID_TERMINATED` The process has ended.
  - `QP0W_PID_StopPED` The process has been stopped by a signal.
  - `QP0W_PID_CHILDWAIT` The process is waiting for a child process to be ended or stopped by a signal.
  - `QP0W_PID_SIGNALStop` The process has requested that the SIGCHLD signal be generated for the process when one of its child processes has been stopped by a signal.
- **unsigned int exit_status;** Exit status of the process. This member only has meaning if the status has been set to `QP0W_PID_TERMINATED`. Refer to the `wait()` function for a description of the exit status for a process.

### Authorities

The process calling `Qp0wChkPid()` must have the appropriate authority to the process being examined. A process is allowed to examine the process table information for a process if at least one of the following conditions is true:

- The process is calling `Qp0wChkPid()` for its own process.
- The process has *JOBCTL special authority defined in the process user profile or in a current adopted user profile.
- The process is the parent of the process (the process being examined has a parent process ID equal to the process ID of the process calling `Qp0wChkPid()`).
- The real or effective user ID of the process matches the real or effective user ID of the process calling `Qp0wChkPid()`.

### Return Value

- **0** `Qp0wChkPid()` was successful.
value

Qp0wChkPid() was not successful. The value returned indicates one of the following errors. Under some conditions, value could indicate an error other than those listed here.

[EINVAL]
The value specified for the argument is not correct.
A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
An argument value is not valid, out of range, or NULL.

[EPERM]
Operation not permitted.
You must have appropriate privileges or be the owner of the object or other resource to do the requested operation.

[ESRCH]
No item could be found that matches the specified value.

Usage Notes
The Qp0wChkPid() function provides an i5/OS-specific way to obtain the process table information for the specified process.

Related Information
• The <sys/types.h> file (see [Header Files for UNIX-Type Functions])
• The <qp0wpid.h> file (see [Header Files for UNIX-Type Functions])
• The <signal.h> file (see [Header Files for UNIX-Type Functions])
• “getpgrp()—Get Process Group ID” on page 4—Get Process Group ID
• “getpid()—Get Process ID” on page 5—Get Process ID
• “Qp0wGetPgrp()—Get Process Group ID” on page 27—Get Process Group ID
• “Qp0wGetPid()—Get Process ID” on page 28—Get Process ID
• “Qp0wGetPPid()—Get Process ID of Parent Process” on page 30—Get Process ID of Parent Process
• “wait()—Wait for Child Process to End” on page 63—Wait for Child Process to End

API introduced: V3R6

Qp0wGetJobID()—Get Qualified Job Name and ID for Process ID

Syntax
#include <qp0wpid.h>

int Qp0wGetJobID(pid_t pid, QP0W_Job_ID_T *jobinfo);

Service Program Name: QP0WPID
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wGetJobID() function returns the qualified job name and internal job identifier for the process whose process ID matches pid.
Parameters

*pid* (Input) The process ID of the process whose job number is to be returned. When *pid* has a value of zero, the process ID of the calling process is used.

*jobinfo* (Output) A pointer to the qp0w_job_id_t structure. This structure contains the qualified i5/OS job name and internal job identifier for the process identified by *pid*.

The structure qp0w_job_id_t is defined in the <qp0wpid.h> header file as follows:

```c
typedef struct QP0W_Job_ID_T {
    char jobname[10];
    char username[10];
    char jobnumber[6];
    char jobid[16];
} QP0W_Job_ID_T;
```

The members of the qp0w_job_id_t structure are as follows:

- char *jobname[10]*: The name of the job as identified to the system. For an interactive job, the system assigns the job the name of the work station where the job started. For a batch job, you specify the name in the command when you submit the job.

- char *username[10]*: The user name under which the job runs. The user name is the same as the user profile name and can come from several different sources, depending on the type of job.

- char *jobnumber[6]*: The system-generated job number.

- char *jobid[16]*: The internal job identifier. This value is sent to other APIs to speed the process of locating the job on the system. The identifier is not valid following an initial program load (IPL). If you attempt to use it after an IPL, an exception occurs.

Authorities

The process calling Qp0wGetJobID() must have the appropriate authority to the process whose job number is to be returned. A process is allowed to access the job number for a process if at least one of the following conditions is true:

- The process is calling Qp0wGetJobID() for its own process.
- The process has *JOBCTL special authority defined in the process user profile or in a current adopted user profile.
- The process is the parent of the process (the process being examined has a parent process ID equal to the process ID of the process calling Qp0wGetJobID()).
- The real or effective user ID of the process matches the real or effective user ID of the process calling Qp0wGetJobID().

Return Value

0 Qp0wGetJobID() was successful.
value  Qp0wGetJobID() was not successful. The value returned indicates one of the following errors. Under some conditions, value could indicate an error other than those listed here.

[EINVAL]
The value specified for the argument is not correct.
A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
An argument value is not valid, out of range, or NULL.

[EPERM]
Operation not permitted.
You must have appropriate privileges or be the owner of the object or other resource to do the requested operation.

[ESRCH]
No item could be found that matches the specified value.

Related Information
- The `<qp0wpid.h>` file (see [Header Files for UNIX-Type Functions]
- “getpid()—Get Process ID” on page 5—Get Process ID
- “Qp0wGetPgrp()—Get Process Group ID” on page 28—Get Process Group ID

API introduced: V3R6

---

Qp0wGetPgrp()—Get Process Group ID

Syntax

```c
#include <sys/types.h>
#include <qp0wpid.h>

pid_t Qp0wGetPgrp(void);
```

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wGetPgrp() function returns the process group ID of the calling process.

Parameters
None.

Authorities
None.

Return Value

`pid_t` The value returned by Qp0wGetPgrp() is the process group ID of the calling process.
Error Conditions
The Qp0wGetPgrp() function is always successful and does not return an error.

Usage Notes
1. The Qp0wGetPgrp() function provides an i5/OS-specific way to obtain the process group ID of the calling process. It performs the same function as getpid().
2. Qp0wGetPgrp() enables a process for signals if the process is not already enabled for signals. For details, see Qp0sEnableSignals()—Enable Process for Signals

Related Information
- The <sys/types.h> file (see Header Files for UNIX-Type Functions)
- getpid()—Get Process Group ID
- Qp0sDisableSignals()—Disable Process for Signals
- Qp0sEnableSignals()—Enable Process for Signals

API introduced: V3R6

Qp0wGetPid()—Get Process ID

Syntax
#include <sys/types.h>
#include <qp0wpid.h>

pid_t Qp0wGetPid(void);

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wGetPid() function returns the process ID of the calling process.

Parameters
None.

Authorities
None.

Return Value

pid_t The value returned by Qp0wGetPid() is the process ID of the calling process.

Error Conditions
The Qp0wGetPid() function is always successful and does not return an error.

Usage Notes
1. The Qp0wGetPid() function provides an i5/OS-specific way to obtain the process ID of the calling process. It performs the same function as getpid().
2. `Qp0wGetPid()` enables a process for signals if the process is not already enabled for signals. For details, see (see `Qp0sEnableSignals()—Enable Process for Signals`)

**Related Information**

- The `<sys/types.h>` file (see [Header Files for UNIX-Type Functions](#))
- The `<qp0wpid.h>` file (see [Header Files for UNIX-Type Functions](#))
- "getpid()—Get Process ID" on page 5—Get Process ID
- `Qp0sDisableSignals()`—Disable Process for Signals
- `Qp0sEnableSignals()`—Enable Process for Signals
- "Qp0wGetPidNoInit()—Get Process ID without Initializing for Signals”—Get Process ID without Initializing for Signals

API introduced: V3R6

---

### Qp0wGetPidNoInit()—Get Process ID without Initializing for Signals

**Syntax**

```c
#include <sys/types.h>
#include <qp0wpid.h>

pid_t Qp0wGetPidNoInit(void);
```

**Service Program Name:** QP0WSRV1  
**Default Public Authority:** *USE  
**Threadsafe:** Yes

The `Qp0wGetPidNoInit()` function returns the process ID of the calling process without enabling the process to receive signals.

**Parameters**

None.

**Authorities**

None.

**Return Value**

`pid_t`  
The value returned by `Qp0wGetPidNoInit()` is the process ID of the calling process.

**Error Conditions**

The `Qp0wGetPidNoInit()` function is always successful and does not return an error.

**Usage Notes**

The `Qp0wGetPidNoInit()` function provides an i5/OS-specific way to obtain the process ID of the calling process. It performs the same function as the `getpid()` function without enabling the process to receive signals.
Qp0wGetPPid()—Get Process ID of Parent Process

Syntax
#include <sys/types.h>
#include <qp0wpid.h>

pid_t Qp0wGetPPid(void);

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes

The Qp0wGetPPid() function returns the parent process ID of the calling process.

Parameters
None.

Authorities
None.

Return Value
pid_t The value returned by Qp0wGetPPid() is the process ID of the parent process for the calling process. A process ID value of 1 indicates that there is no parent process associated with the calling process.

Error Conditions
The Qp0wGetPPid() function is always successful and does not return an error.

Usage Notes
The Qp0wGetPPid() function provides an i5/OS-specific way to obtain the parent process ID of the calling process. It performs the same function as getppid().

Related Information
- The <sys/types.h> file (see Header Files for UNIX-Type Functions)
- The <qp0wpid.h> file (see Header Files for UNIX-Type Functions)
API introduced: V3R6

Qp0zPipe()—Create Interprocess Channel with Sockets

Syntax

```c
#include <spawn.h>

int Qp0zPipe(int fildes[2]);
```

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Yes

The `Qp0zPipe()` function creates a data pipe that can be used by two processes. One end of the pipe is represented by the file descriptor returned in `fildes[0]`. The other end of the pipe is represented by the file descriptor returned in `fildes[1]`. Data that is written to one end of the pipe can be read from the other end of the pipe in a first-in-first-out basis. Both ends of the pipe are open for reading and writing.

The `Qp0zPipe()` function is often used with the `spawn()` function to allow the parent and child processes to send data to each other.

**Parameters**

`fildes[2]`

(Input) An integer array of size 2 that will contain the pipe descriptors.

**Authorities**

None.

**Return Value**

0  `Qp0zPipe()` was successful.
-1  `Qp0zPipe()` was not successful. The `errno` variable is set to indicate the error.

**Error Conditions**

If `Qp0zPipe()` is not successful, `errno` usually indicates one of the following errors. Under some conditions, `errno` could indicate an error other than those listed here.

<table>
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<tr>
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<th>Additional information</th>
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<tbody>
<tr>
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<td>[EOC]</td>
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<td>[EOPNOTSUPP]</td>
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<tr>
<td>[ENOBUFFS]</td>
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<tr>
<td>[EOPNOTSUPP]</td>
<td></td>
</tr>
<tr>
<td>[ELINKKNOWN]</td>
<td></td>
</tr>
</tbody>
</table>
Usage Notes

The i5/OS implementation of the **Qp0zPipe** function is based on sockets rather than pipes and, therefore, uses socket descriptors. There are several differences:

1. After calling the `fstat()` function using one of the file descriptors returned on a Qp0zPipe() call, when the `st_mode` from the stat structure is passed to the `S_ISFIFO()` macro, the return value indicates `FALSE`. When the `st_mode` from the stat structure is passed to `S_ISSOCK()`, the return value indicates `TRUE`.

2. The file descriptors returned on a Qp0zPipe() call can be used with the `send()`, `recv()`, `sendto()`, `recvfrom()`, `sendmsg()`, and `recvmsg()` functions.

3. If this function is called by a thread executing one of the scan-related exit programs (or any of its created threads), the descriptors that are returned are scan descriptors. See Integrated File System Scan on Open Exit Programs and Integrated File System Scan on Close Exit Programs for more information. If a process is spawned, these scan descriptors are not inherited by the spawned process and therefore cannot be used in that spawned process. Therefore, in this case, the descriptors returned by **Qp0zPipe()** function will only work within the same process.

If you want to use the traditional implementation of pipes, in which the descriptors returned are pipe descriptors instead of socket descriptors, use the **pipe()** function.

Related Information

- The `<spawn.h>` file (see Header Files for UNIX-Type Functions)
- **fstat()**—Get File Information by Descriptor
- **“pipe()”—Create an Interprocess Channel** on page 9—Create an Interprocess Channel
- **“spawn()”—Spawn Process** on page 37—Spawn Process
- `socketpair()`—Create a Pair of Sockets
- `stat()`—Get File Information

API introduced: V4R1

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**Qp0zSystem()—Run a CL Command**

**Syntax**

```c
#include <qp0z1170.h>

int Qp0zSystem( const char *CLcommand );
```

**Service Program Name:** QP0ZTRML  
**Default Public Authority:** *USE  
**Theda safe:** Yes

The **Qp0zSystem()** function spawns a new process, passes **CLcommand** to the CL command processor in the new process, and waits for the command to complete. The command runs in a batch job so it does not have access to a terminal.

This function is similar to the **system()** function provided by ILE C, but allows a program to safely run a CL command from a multithreaded process. Note that if **CLcommand** fails, the global variable _EXCP_MSGID is not set with the exception message id.
Parameters

*CL.command  
(Input) Pointer to null-terminated CL command string.

Authorities

The user calling Qp0zSystem() must have *USE authority to the specified CL command.

Return Value

0   The specified CL command was successful.
1   The specified CL command was not successful.
-1   Qp0zSystem() was not successful.

Related Information

• The <qp0z1170.h> file (see Header Files for UNIX-Type Functions)

Example

See Code disclaimer information for information pertaining to code examples.

The following example shows how to use the Qp0zSystem() function to create a library.

```c
#include <stdio.h>
#include <qp0z1170.h>

int main(int argc, char *argv[]) {
   if (Qp0zSystem("CRTLIB LIB(XYZ)") != 0)
      printf("Error creating library XYZ.\n");
   else
      printf("Library XYZ created.\n");
   return(0);
}
```

Output:

Library XYZ created

API introduced: V4R2

setpgid()—Set Process Group ID for Job Control

Syntax

```c
#include <sys/types.h>
#include <unistd.h>

int setpgid(pid_t pid, pid_t pgid);
```

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes
The `setpgid()` function is used to either join an existing process group or create a new process group within the session of the calling process.

See the “Usage Notes” on page 35 for considerations in using `setpgid()`.

**Parameters**

- **pid** (Input) The process ID of the process whose process group ID is to be changed. When `pid` has a value of zero, the process group ID of the calling process is changed.

- **pgid** (Input) The process group ID to be assigned to the process whose process ID matches `pid`. The value of `pgid` must be within the range of zero through the maximum signed integer. When `pgid` has a value of zero, the process group ID is set to the process ID of the process indicated by `pid`.

**Authorities**

The process calling `setpgid()` must have the appropriate authority to the process being changed. A process is allowed to access the process group ID for a process if at least one of the following conditions is true:

- The process is calling `setpgid()` for its own process.
- The process has *JOBCTL special authority defined in the process user profile or in a current adopted user profile.
- The process is the parent of the process (the process being examined has a parent process ID equal to the process ID of the process calling `setpgid()`).
- The real or effective user ID of the process matches the real or effective user ID of the process calling `setpgid()`.

**Return Value**

- `0` `setpgid()` was successful.
- `-1` `setpgid()` was not successful. The `errno` variable is set to indicate the error.

**Error Conditions**

If `setpgid()` is not successful, `errno` usually indicates one of the following errors. Under some conditions, `errno` could indicate an error other than that listed here.

- **[EINVAL]**
  
  The value specified for the argument is not correct.

  A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.

  An argument value is not valid, out of range, or NULL.

- **[EPERM]**
  
  Operation not permitted.

  You must have appropriate privileges or be the owner of the object or other resource to do the requested operation.

- **[ESRCH]**
  
  No item could be found that matches the specified value.
Usage Notes

1. i5/OS does not support sessions. Until session support is available on i5/OS, the restriction that the process group must be within the session of the calling process will not be enforced.

2. The `setpgid()` function fails if a nonzero process group ID is specified and that process group does not exist. If this occurs, the return value is set to -1 and `errno` is set to [EPERM].

Related Information

- The `<sys/types.h>` file (see [Header Files for UNIX-Type Functions](#))
- The `<unistd.h>` file (see [Header Files for UNIX-Type Functions](#))
- “getpgrp()—Get Process Group ID” on page 4
- “Qp0wGetPgrp()—Get Process Group ID” on page 27

API introduced: V3R6

**setrlimit()—Set resource limit**

Syntax

```c
#include <sys/resource.h>

int setrlimit(int resource, const struct rlimit *rlp);
```

Service Program Name: QP0WSRV1
Default Public Authority: *USE
Threadsafe: Yes

The `setrlimit()` function sets the resource limit for the specified `resource`. A resource limit is a way for the operating system to enforce a limit on a variety of resources used by a process. A resource limit is represented by a `rlimit` structure. The `rlim_cur` member specifies the current or soft limit and the `rlim_max` member specifies the maximum or hard limit.

A soft limit can be changed to any value that is less than or equal to the hard limit. The hard limit can be changed to any value that is greater than or equal to the soft limit. Only a process with appropriate authorities can increase a hard limit.

The `setrlimit()` function supports the following resources:

- `RLIMITFSIZE`—The maximum size of a file in bytes that can be created by a process.

The `setrlimit()` function does not support setting the following resources: `RLIMIT_AS`, `RLIMIT_CORE`, `RLIMIT_CPU`, `RLIMIT_DATA`, `RLIMIT_NOFILE`, and `RLIMIT_STACK`. The `setrlimit()` function returns -1 and sets `errno` to ENOTSUP when called with one of these resources.

The value of `RLIM_INFINITY` is considered to be larger than any other limit value. If the value of the limit is set to `RLIM_INFINITY`, then a limit is not enforced for that resource. If the value of the limit is set to `RLIM_SAVED_MAX`, the new limit is the corresponding saved hard limit. If the value of the limit is `RLIM_SAVED_CUR`, the new limit is the corresponding saved soft limit.
Parameters

resource
(Input)
The resource to set the limits for.

*rlp (Input)
Pointer to a struct rlim_t that contains the new values for the hard and soft limits.

Authorities and Locks

The current user profile must have *JOBCTL special authority to increase the hard limit.

Return Value

0  setrlimit() was successful.
-1  setrlimit() was not successful. The errno variable is set to indicate the error.

Error Conditions

If setrlimit() is not successful, errno usually indicates one of the following errors. Under some conditions, errno could indicate an error other than those listed here.

[EFAULT]
The address used for an argument is not correct.
  In attempting to use an argument in a call, the system detected an address that is not valid.
  While attempting to access a parameter passed to this function, the system detected an address that is not valid.

[EINVAL]
An invalid parameter was found.
  An invalid resource was specified.
  The new soft limit is greater than the new hard limit.
  The new hard limit is lower than the new soft limit.

[EPERM]
Permission denied.
  An attempt was made to increase the hard limit and the current user profile does not have *JOBCTL special authority.

[ENOTSUP]
Operation not supported.
  The operation, though supported in general, is not supported for the requested resource.

Related Information

- The <sys/resource.h> file (see Header Files for UNIX-Type Functions)
- "getrlimit()—Get resource limit” on page 7—Get resource limit
- "ulimit()—Get and set process limits” on page 61—Get and set process limits
Example

See Code disclaimer information for information pertaining to code examples.

```c
#include <sys/resource.h>
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>

int main (int argc, char *argv[]) {
    struct rlimit limit;
    /* Set the file size resource limit. */
    limit.rlim_cur = 65535;
    limit.rlim_max = 65535;
    if (setrlimit(RLIMITFSIZE, &limit) != 0) {
        printf("setrlimit() failed with errno=%d\n", errno);
        exit(1);
    }
    /* Get the file size resource limit. */
    if (getrlimit(RLIMITFSIZE, &limit) != 0) {
        printf("getrlimit() failed with errno=%d\n", errno);
        exit(1);
    }
    printf("The soft limit is %llu\n", limit.rlim_cur);
    printf("The hard limit is %llu\n", limit.rlim_max);
    exit(0);
}
```

Example Output:
The soft limit is 65535
The hard limit is 65535

Introduced: V5R2

spawn()—Spawn Process

Syntax
```c
#include <spawn.h>

pid_t spawn( const char *path,
    const int fd_count,
    const int fd_map[],
    const struct inheritance *inherit,
    char * const argv[],
    char * const envp[]);
```

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Conditional; see Usage Notes on page 42

The spawn() function creates a child process that inherits specific attributes from the parent. The attributes inherited by the child process are file descriptors, the signal mask, the signal action vector, and environment variables, among others.
Parameters

path  (Input) Specific path to an executable file that will run in the new (child) process. The path name is expected to be in the CCSID of the job.

See “QlgSpawn()—Spawn Process (using NLS-enabled path name)” on page 11 for a description and an example of supplying the path in any CCSID.

fd_count  (Input) The number of file descriptors the child process can inherit. It can have a value from zero to the value returned from a call to sysconf(_SC_OPEN_MAX).

fd_map[]  (Input) An array that maps the parent process file descriptor numbers to the child process file descriptor numbers. If this value is NULL, it indicates simple inheritance. Simple inheritance means that the child process inherits all eligible open file descriptors of the parent process. In addition, the file descriptor number in the child process is the same as the file descriptor number in the parent process. Refer to “Attributes Inherited” on page 47 for details of file descriptor inheritance.

inherit  (Input) A pointer to an area of type struct inheritance. If the pointer is NULL, an error occurs. The inheritance structure contains control information to indicate attributes the child process should inherit from the parent. The following is an example of the inheritance structure, as defined in the <spawn.h> header file:

```
struct inheritance {
    flagset_t flags;
    int pgroup;
    sigset_t sigmask;
    sigset_t sigdefault;
};
```

The flags field specifies the manner in which the child process should be created. Only the constants defined in <spawn.h> are allowed; otherwise, spawn() returns -1 with errno set to EINVAL. The allowed constants follow:

**SPAWN_SETPGROUP**  If this flag is set ON, spawn() sets the process group ID of the child process to the value in pgroup. In this case, the process group field, pgroup, must be valid. If it is not valid, an error occurs. If this flag is set OFF, the pgroup field is checked to determine what the process group ID of the child process is set to. If the pgroup field is set to the constant SPAWN_NEWPGROUP, the child process group ID is set to the child process ID. If the pgroup field is not set to SPAWN_NEWPGROUP and the flags field is not set to SPAWN_SETPGROUP, the process group ID of the child process is set to the process group ID of the parent process. If the pgroup field is set to SPAWN_NEWPGROUP and the flags field is set to SPAWN_SETPGROUP, an error occurs.

**SPAWN_SETSIGMASK**  If this flag is set ON, spawn() sets the signal blocking mask of the child process to the value in sigmask. In this case, the signal blocking mask must be valid. If it is not valid, an error occurs. If this flag is set OFF, spawn() sets the signal blocking mask of the child process to the signal blocking mask of the calling thread.

**SPAWN_SETSIGDEF**  If this flag is set ON, spawn() sets the child process’ signals identified in sigdefault to the default actions. The sigdefault must be valid. If it is not valid, an error occurs. If this flag is set OFF, spawn() sets the child process’ signal actions to those of the parent process. Any signals of the parent process that have a catcher specified are set to default in the child process. The child process’ signal actions inherit the parent process’ ignore and default signal actions.

**SPAWN_SETTHREAD_NP**  If this flag is set ON, spawn() will create the child process as multithread capable. The child process will be allowed to create threads. If this flag is set OFF, the child process will not be allowed to create threads.
**SPAWN_SETPJ_NP**

If this flag is set ON, **spawn**() attempts to use available i5/OS prestart jobs. The prestart job entries that may be used follow:

- **QSYS/QP0ZSPWP**, if the flag **SPAWN_SETTHREAD_NP** is set OFF.
- **QSYS/QP0ZSPWT**, if the flag **SPAWN_SETTHREAD_NP** is set ON.

The i5/OS prestart jobs must have been started using either **QSYS/QP0ZSPWP** or **QSYS/QP0ZSPWT** as the program that identifies a prestart job entry for the i5/OS subsystem that the parent process is running under. If a prestart job entry is not defined, the child process will run as a batch immediate job under the same subsystem as the parent process.

If this flag (**SPAWN_SETPJ_NP**) is set OFF, the child process will run as a batch immediate job under the same subsystem as the parent process.

**Note:** In order to more closely emulate POSIX semantics, **spawn**() will ignore the Maximum number of uses (MAXUSE) value specified for the prestart job entry. The prestart job will only be used once, behaving as if MAXUSE(1) was specified.

**SPAWN_SETCOMPMSG_NP**

If this flag is set ON, **spawn**() causes the child process to send a completion message to the user’s message queue when the child process ends. If this flag is set OFF, no completion message is sent to the user’s message queue when the child process ends. If both the **SPAWN_SETCOMPMSG_NP** and **SPAWN_SETPJ_NP** flags are set ON, an error occurs.

**SPAWN_SETJOBNAMEPARENT_NP**

If this flag is set ON, **spawn**() sets the child’s i5/OS simple job name to that of the parent’s. If this flag is set OFF, **spawn**() sets the child’s i5/OS simple job name based on the *path* parameter.

**SPAWN_SETJOBNAMEARGV_NP**

If this flag is set ON, **spawn**() sets the child’s i5/OS simple job name based on the name found in argv[0] of the *argv[]* parameter. If this flag is set OFF, **spawn**() sets the child’s i5/OS simple job name based on the *path* parameter.

**SPAWN_SETLOGJOBMSGBNC_NP**

If this flag is set ON, the child process does not log the job started (CPF1124) message and will only log the job ended (CPF1164) message when the job ends abnormally (job ending code 30 or greater). This applies to the job log as well as the system history log (QHST). If this flag is set OFF, the child process logs the job started (CPF1124) and the job ended (CPF1164) messages.

**SPAWN_SETLOGJOBMSGNONE_NP**

If this flag is set ON, the child process does not log the job started (CPF1124) and the job ended (CPF1164) messages to either the job log or to the system history log (QHST). If this flag is set OFF, the child process logs the job started (CPF1124) and the job ended (CPF1164) messages.

**SPAWN_SETAFFINITYID_NP**

If this flag is set ON, **spawn**() sets the resources affinity identifier of the child process to the 4-byte integer value, treated as an unsigned int, that immediately follows the inheritance structure in memory. A value of 0 indicates i5/OS selects the resources affinity identifier. The caller must ensure the value immediately follows the inheritance structure. For example:

```c
struct extended_inheritance {
    struct inheritance inherit;
    unsigned int affinityID;
};
```

If this flag is set OFF, i5/OS selects the resources affinity identifier of the child process.

**SPAWN_SETTHREADRUNPTY_NP**

If this flag is set ON, **spawn**() sets the run priority of the child process to the current thread’s run priority. If this flag is set OFF, **spawn**() sets the run priority of the child process to the current process’ run priority.
argv[]  (Input) An array of pointers to strings that contain the argument list for the executable file. The last element in the array must be the NULL pointer. If this parameter is NULL, an error occurs.

envp[]  (Input) An array of pointers to strings that contain the environment variable lists for the executable file. The last element in the array must be the NULL pointer. If this parameter is NULL, an error occurs.

Authorities
Authorization Required for spawn()

<table>
<thead>
<tr>
<th>Object Referred to</th>
<th>Authority Required</th>
<th>errno</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each directory in the path name preceding the executable file that will run in the new process</td>
<td>*X</td>
<td>EACCES</td>
</tr>
<tr>
<td>Executable file that will run in the new process</td>
<td>*X</td>
<td>EACCES</td>
</tr>
<tr>
<td>If executable file that will run in the new process is a shell script</td>
<td>*RX</td>
<td>EACCES</td>
</tr>
</tbody>
</table>

Return Value

'value'  spawn() was successful. The value returned is the process ID of the child process.

'-1'     spawn() was not successful. The errno variable is set to indicate the error.

Error Conditions

If spawn() is not successful, errno usually indicates one of the following errors. Under some conditions, errno could indicate an error other than those listed here.

[E2BIG]

    Argument list too long.

[EACCES]

    Permission denied.

    An attempt was made to access an object in a way forbidden by its object access permissions.

    The thread does not have access to the specified file, directory, component, or path.

    If you are accessing a remote file through the Network File System, update operations to file permissions at the server are not reflected at the client until updates to data that is stored locally by the Network File System take place. (Several options on the Add Mounted File System (ADDMFS) command determine the time between refresh operations of local data.) Access to a remote file may also fail due to different mappings of user IDs (UID) or group IDs (GID) on the local and remote systems.

[EAPAR]

    Possible APAR condition or hardware failure.

[EBADFUNC]

    Function parameter in the signal function is not set.
A given file descriptor or directory pointer is not valid for this operation. The specified descriptor is incorrect, or does not refer to an open file.

[EBADNAME]
The object name specified is not correct.

[ECANCEL]
Operation canceled.

[ECONVERT]
Conversion error.
One or more characters could not be converted from the source CCSID to the target CCSID.
The specified path name is not in the CCSID of the job.

[EFAULT]
The address used for an argument is not correct.
In attempting to use an argument in a call, the system detected an address that is not valid.
While attempting to access a parameter passed to this function, the system detected an address that is not valid.

[EINVAL]
The value specified for the argument is not correct.
A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
An argument value is not valid, out of range, or NULL.
The flags field in the inherit parameter contains an invalid value.

[EIO]
Input/output error.
A physical I/O error occurred.
A referenced object may be damaged.

[ELOOP]
A loop exists in the symbolic links.
This error is issued if the number of symbolic links encountered is more than POSIX_SYMLOOP (defined in the limits.h header file). Symbolic links are encountered during resolution of the directory or path name.

[ENAMETOOLONG]
A path name is too long.
A path name is longer than PATH_MAX characters or some component of the name is longer than NAME_MAX characters while _POSIX_NO_TRUNC is in effect. For symbolic links, the length of the name string substituted for a symbolic link exceeds PATH_MAX. The PATH_MAX and NAME_MAX values can be determined using the pathconf() function.

[ENFILE]
Too many open files in the system.
A system limit has been reached for the number of files that are allowed to be concurrently open in the system.
The entire system has too many other file descriptors already open.

[ENOENT]
No such path or directory.
The directory or a component of the path name specified does not exist.
A named file or directory does not exist or is an empty string.

[ENOMEM]
Storage allocation request failed.
A function needed to allocate storage, but no storage is available.
There is not enough memory to perform the requested function.

[ENOTDIR]
Not a directory.
A component of the specified path name existed, but it was not a directory when a directory was expected.
Some component of the path name is not a directory, or is an empty string.

[ENOTSUP]
Operation not supported.
The operation, though supported in general, is not supported for the requested object or the requested arguments.

[ETERM]
Operation terminated.

[ENOSYSRSC]
System resources not available to complete request.
The child process failed to start. The maximum active jobs in a subsystem may have been reached. CHGSBSD and CHGJOBQE CL commands can be used to change the maximum active jobs.

[EUNKNOWN]
Unknown system state.
The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated, then retry the operation.

Usage Notes

1. spawn() is threadsafe, except this function will fail and errno ENOTSAFE will be set if it is called in any of the following ways:

   • From a multithreaded process and path refers to a shell script that does not exist in a threadsafe file system.

2. There are performance considerations when using spawn() and spawnp() concurrently among threads in the same process. spawn() and spawnp() serialize against other spawn() and spawnp() calls from other threads in the same process.
3. The child process is enabled for signals. A side effect of this function is that the parent process is also enabled for signals if it was not enabled for signals before this function was called.

4. If this function is called from a program running in user state and it specifies a system-domain program as the executable program for the child process, an exception occurs. In this case, spawn() returns the process ID of the child process. On a subsequent call to wait() or waitpid(), the status information returned indicates that an exception occurred in the child process.

5. The program that will be run in the child process must be either a program object in the QSYS.LIB file system or an independent ASP QSYS.LIB file system (*PGM object) or a shell script (see “About Shell Scripts” on page 68). The syntax of the name of the file to run must be the proper syntax for the file system in which the file resides. For example, if the program MYPROG resides in the QSYS.LIB file system and in library MYLIB, the specification for spawn() would be the following:

```
/QSYS.LIB/MYLIB.LIB/MYPROG.PGM
```

See “QlgSpawn()—Spawn Process (using NLS-enabled path name)” on page 11 for an example specifying the program using the Qlg_Path_Name_T structure. The Qlg_Path_Name_T structure is supported by QlgSpawn() and allows the program name to be specified in any CCSID.

**Note:** For more information about path syntaxes for the different file systems, see the Integrated file system information in the Files and file systems topic.

6. Spawned child processes are batch jobs or prestart jobs. As such, they do not have the ability to do 5250-type interactive I/O.

7. Spawned child processes that are i5/OS prestart jobs are similar to batch jobs. Due to the nature of prestart jobs, only the following i5/OS-specific attributes are explicitly inherited in a child process when you use prestart jobs:

- Library list
- Language identifier
- Country or region identifier
- Coded character set identifier
- Default coded character set identifier
- Locale (as specified in the user profile)

The child process has the same user profile as the calling thread. However, the i5/OS job attributes come from the job description specified for the prestart job entry, and the run attributes come from the class that is associated with the i5/OS subsystem used for the prestart job entry.

**Notes:**

a. The prestart job entry QP0ZSPWP is used with prestart jobs that will not be creating threads. The prestart job entry QP0ZSPWT is used with prestart jobs that will allow multiple threads. Both types of prestart jobs may be used in the same subsystem. The prestart job entry must be defined for the subsystem that the spawn() parent process runs under in order for it to be used.

b. The following example defines a prestart job entry (QP0ZSPWP) for use by spawn() under the subsystem QINTER. The spawn() API must have the SPAWN_SETPJ_NP flag set (but not SPAWN_SETTHREAD_NP) in order to use these prestart jobs:

```
ADDPJE SBSD(QSYS/QINTER) PGM(QSYS/QP0ZSPWP)
INLJOBS(20) THRESHOLD(5) ADLJOBS(5)
JOB(QGPL/QDFTJOB) MAXUSE(1)
CLS(QGPL/QINTER)
```

c. The following example defines a prestart job entry (QP0ZSPWT) that will create prestart jobs that are multithread capable for use by spawn() under the subsystem QINTER. The spawn() API must have both SPAWN_SETPJ_NP and SPAWN_SETTHREAD_NP flags set in order to use these prestart jobs. Also, the JOBD parameter must be a job description that allows multiple threads as follows:
Refer to the Work Management topic for complete details on prestart jobs.

8. Shell scripts are allowed for the child process. If a shell script is specified, the appropriate shell interpreter program is called. The shell script must be a text file and must contain the following format on the first line of the file:

```
#!interpreter_path <options>
```

where `interpreter_path` is the path to the shell interpreter program.

If the calling process is multithreaded, `path` (the first parameter to `spawn()`) must reference a threadsafe file system.

`spawn()` calls the shell interpreter, passing in the shell options and the arguments passed in as a parameter to `spawn()`. The argument list passed into the shell interpreter will look like Arguments to Shell Interpreter (page 44).

**Arguments to Shell Interpreter**

```
argv

0  path of shell interpreter
1  shell options
2  path of shell script
3  argv[1] from spawn parameters
4  argv[2] from spawn parameters
   ...

n  NULL
```

See “About Shell Scripts” on page 68 for an example using `spawn()` and shell scripts.

9. Only programs that expect arguments as null-terminated character strings can be spawned. The program that is run in the child process is called at it’s initial entry point. The arguments explicitly passed to the program start with element `argv[1]` of the `argv[]` parameter that was specified during the call to `spawn()`. The program language type determines how the arguments passed are seen by that program. For example, if the program language type is ILE C or ILE C++, the linkage can be described as:

```c
int main(int argc, char *argv[])
{
}
```

where the following are true:
• *argc* is the number of arguments in *argv[].
• *argv[]* is an array of arguments represented as null-terminated character strings.
• The last entry in the array is NULL.
• The first element in the array, *argv[0]*, is automatically set to the name of the program. Any value specified for *argv[0]* during the call to `spawn()` will be overwritten.
• The remaining *argv[]* elements, if any, will correspond directly to the *argv[]* elements specified during the call to `spawn()`.

The maximum number of arguments that can be specified is dependent on the following:
• The maximum number of parameters allowed for the program that is run in the child process, as seen by the DSSPGM CL command. Some programs allow up to 65 535 parameters, while others may only allow up to 255 parameters. The value of SPAWN_MAX_NUM_ARGS is 255, in order to maintain compatibility with programs that only allow up to 255 parameters. If the maximum number is exceeded, `spawn()` returns -1 with errno set to E2BIG.
• The total size required for containing the arguments, which includes the array of pointers to strings, and the total size of all the strings. The total size is limited to approximately 16 500 000 bytes. If the total size is exceeded, `spawn()` returns -1 with errno set to ENOMEM.

10. The child process does not inherit any of the environment variables of the parent process. That is, the default environment variable environment is empty. If the child process is to inherit all the parent process’ environment variables, the `extern` variable `environ` can be used as the value for `envp[]` when `spawn()` is called. If a specific set of environment variables is required in the child process, the user must build the `envp[]` array with the “name=value” strings. In the child process, `spawn()` does the equivalent of a `putenv()` on each element of the `envp[]` array. Then the `extern` variable `environ` will be set and available to the child process’ program.

**Note:** If the user of `spawn()` specifies the `extern` variable `environ` as the `envp[]` parameter, the user must successfully call one of the following APIs before calling `spawn()`:
• `getenv()`
• `putenv()`
• `Qp0zGetEnv()`
• `Qp0zInitEnv()`
• `Qp0zPutEnv()`

The `extern` variable `environ` is not initialized until one of these APIs is called in the current activation group. If `environ` is used in a call to `spawn()` without first calling one of these APIs, `spawn()` returns an error.

11. i5/OS handles stdin, stdout, and stderr differently than most UNIX systems. On most UNIX systems, stdin, stdout, and stderr have file descriptors 0, 1, and 2 reserved and allocated for them. On i5/OS, this is not the case. There are two ramifications of this difference:

a. File descriptor 0, 1, and 2 are allocated to the first three files that have descriptors allocated to them. If an application writes to file descriptor 1 assuming it is stdout, the result will not be as expected.
b. Any API that assumes stdin, stdout, and stderr are file descriptors 0, 1, and 2 will not behave as expected.

Users and applications can enable descriptor-based standard I/O for child processes by setting environment variable QIBM_USE_DESCRIPTOR_STDIO to the value Y in the child process. This can be accomplished on the call to `spawn()` by either of the following:

a. Specifying the `extern` variable `environ` as the `envp[]` parameter. This assumes that the `QIBM_USE_DESCRIPTOR_STDIO` environment variable exists in the calling process.

The environment variable can be set by using one of the following:
• API `putenv("QIBM_USE_DESCRIPTOR_STDIO=Y")`;
• Command `ADDENVVAR ENVVAR(QIBM_USE_DESCRIPTOR_STDIO) VALUE(Y)"`
12. **Spawn** users have a facility to aid in debugging child processes.

To help the user start a debug session (when **spawn** is the mechanism used to start the process), the user sets the environment variable QIBM_CHILD_JOB_SNDINQMSG.

If the environment variable is assigned a numerical value, it indicates the number of descendent levels that will be enabled for debugging. This support can be used to debug applications that create children, grandchildren, great-grandchildren, and so forth. When the environment variable has a value of 1, it enables debugging of all subsequent child processes. A value of 2 enables debugging of all subsequent child processes and grandchild processes.

When the environment variable has a value less than or equal to 0, or any non-numerical value, debugging will not occur.

Here are the steps a user would take to debug an application by using **spawn**:

Assume the user wants to debug child processes in an application called CHILDAPP found in library MYAPPLIB.

- **Set the QIBM_CHILD_JOB_SNDINQMSG environment variable to 1.**
  
  The environment variable can be set by using one of the following:
  
  - API `putenv("QIBM_CHILD_JOB_SNDINQMSG=1")`;
  
  - Command `ADDENVVAR ENVVAR(QIBM_CHILD_JOB_SNDINQMSG) VALUE(1)`
  
  - Command `CHGENVVAR ENVVAR(QIBM_CHILD_JOB_SNDINQMSG) VALUE(1)`

- **Call or run the application that specifies /QSYS.LIB/MYAPPLIB.LIB/CHILDAPP.PGM as the path** on the **spawn** invocation. CHILDAPP will start running, send a CPAA980 *INQUIRY message to the user’s message queue, and then will block, waiting for a reply to the message.

  Issue a Work with Active Jobs (WRKACTJOB) command and find the CHILDAPP in a MSGW job status. Option 7 (Display message) performed against this job will display the CPAA980 *INQUIRY message that was sent. As part of this message, the Qualified Job Name will be displayed in the proper format to pass to the Start Service Job (STSRVJOB) command (for example, 145778/RANDYR/CHILDAPP).

  **Note:** Alternatively, a Display Messages (DSPMSG) command can be issued for the user, and the output searched for the specific CPAA980 *INQUIRY message.

  **Note:** If the job’s inquiry message reply specifies using the default message reply, the child process will not block since the default reply for the CPAA980 *INQUIRY message is G.

- **Issue a Start Service Job against the child process:** STSRVJOB JOB(145778/RANDYR/CHILDAPP).

- **Issue a Start Debug Command:** STRDBG PGM(MYAPPLIB/CHILDAPP).

- **Set whatever breakpoints are needed in CHILDAPP.** When ready to continue, find the CPAA980 message and reply with G. This will unblock CHILDAPP, which allows it to run until a breakpoint is reached, at which time CHILDAPP will again stop.

  **Note:** If you reply with C to the CPAA980 message, the child process is ended before the child process’ program ever receives control. In this case, on a subsequent call to `wait()` or `waitpid()`, the status information returned indicates `WIFEXCEPTION()`, which evaluates to a nonzero value, and `WEXCEPTNUMBER()` will evaluate to 0.

- **The application is now stopped at a breakpoint and debugging can proceed.**
13. By default, the child’s i5/OS simple job name is derived directly from the path parameter. If path is a symbolic link to another object, the i5/OS simple job name is derived from the symbolic link itself. For example, if path was set to /QSYS.LIB/MYLIB.LIB/CHILD.PGM, the child’s i5/OS simple job name would be CHILD. If /usr/bin/daughter was a symbolic link to /QSYS.LIB/MYLIB.LIB/CHILD.PGM and path was set to /usr/bin/daughter, the child’s i5/OS simple job name would be DAUGHTER.

If SPAWN_SETJOBNAMEPARENT_NP is set in inherit.flags, the child’s i5/OS simple job name would be the same as the parent’s i5/OS simple job name.

If SPAWN_SETJOBNAMEARGV_NP is set in inherit.flags, the null-terminated character string represented by argv[0] of the argv[] parameter will be used to derive the child’s i5/OS simple job name. The name can be up to 10 characters, must be uppercase, and must contain only those characters allowed for an i5/OS job name. However, a period (.) is not considered a valid character. For example, if path was set to /QSYS.LIB/MYLIB.LIB/CHILD.PGM, SPAWN_SETJOBNAMEARGV_NP was set ON, and argv[0] was set to SON, the child’s i5/OS simple job name would be SON. If the first character of the name is invalid, the path will be used. If any of the remaining characters of the name are invalid, the valid characters up to that point will be used.

14. The _NP used at the end of certain flag names, that can be specified for the flags field of the inherit parameter, indicate the flag is a non-standard, i5/OS-platform-specific extension to the inheritance structure. Applications that wish to avoid using platform-specific extensions should not use these flags.

15. The child process has an associated process ID, which uses system resources. Those resources will remain in use, even after the child process has ended. In order to ensure those resources are reclaimed, the parent process should either successfully call wait() or waitpid(), or the parent process should end.

Attributes Inherited

The child process inherits the following POSIX attributes from the parent:

1. File descriptor table (mapped according to fd_map).

   Note: The following file descriptor table information does not apply to any of the scan descriptors which are created by the thread executing one of the scan-related exit programs (or any of its created threads). See [Integrated File System Scan on Open Exit Programs] and [Integrated File System Scan on Close Exit Programs] for more information.

   • If fd_map is NULL, all file descriptors are inherited without being reordered.

      Note: File descriptors that have the FD_CLOEXEC file descriptor flag set are not inherited. File descriptors that are created as a result of the opendir() API (to implement open directory streams) are not inherited.

   • If fd_map is not NULL, it is a mapping from the file descriptor table of the parent process to the file descriptor table of the child process. fd_count specifies the number of file descriptors the child process will inherit. Except for those file descriptors designated by SPAWN_FDCLOSED, file descriptor i in the child process is specified by fd_map[i]. For example, fd_map[5] = 7 sets the child process’ file descriptor 5 to the parent process’ file descriptor 7. File descriptors fd_count through OPEN_MAX are closed in the child process, as are any file descriptors designated by SPAWN_FDCLOSED.

      Note: File descriptors that are specified in the fd_map array are inherited even if they have the FD_CLOEXEC file descriptor flag set. After inheritance, the FD_CLOEXEC flag in the child process’ file descriptor is cleared.

   • For files descriptors that remain open, no attributes are changed.

   • If a file descriptor refers to an open instance in a file system that does not support file descriptors in two different processes pointing to the same open instance of a file, the file descriptor is closed in the child process.
Only open files managed by the Root, QOpenSys, or user-defined file systems support inheritance of their file descriptors. All other file systems will have their file descriptors closed in the child process.

2. Process group ID

- If \textit{inherit.flags} is set to SPAWN_SETPGROUP, the child process group ID is set to the value in \textit{inherit.pgroup}.

  \textbf{Note:} \texttt{i5/OS} does not support the ability to set the process group ID for the child process to a user-specified group ID. This is a deviation from the POSIX standard.

- If \textit{inherit.pgroup} is set to SPAWN_NEWPGROUP, the child process is put in a new process group with a process group ID equal to the process ID.

- If \textit{inherit.pgroup} is not set to SPAWN_NEWPGROUP, the child process inherits the process group of the parent process.

If the process group that the child process is attempting to join has received the SIGKILL signal, the child process is ended.

3. Real user ID of the calling thread.

4. Real group ID of the calling thread.

5. Supplementary group IDs (group profile list) of the calling thread.

6. Current working directory of the parent process.

7. Root directory of the parent process.

8. File mode creation mask of the parent process.

9. Signal mask of the calling thread, except if the SPAWN_SETSIGMASK flag is set in \textit{inherit.flags}. Then the child process will initially have the signal mask specified in \textit{inherit.mask}.

10. Signal action vector, as determined by the following:

- If the SPAWN_SETSIGDEF flag is set in \textit{inherit.flags}, the signal specified in \textit{inherit.sigdefault} is set to the default actions in the child process. Signals set to the default action in the parent process are set to the default action in the child process.

- Signals set to be caught in the parent process are set to the default action in the child process.

- Signals set to be ignored in the parent process are set to ignore in the child process, unless set to default by the above rules.

11. Priority of the parent process.

  \textbf{Note:} \texttt{i5/OS} prestart jobs do not inherit priority.

12. Scheduling policy (the \texttt{i5/OS} scheduling policy) of the parent process.

13. \texttt{i5/OS}-specific attributes of the parent, such as job attributes, run attributes, library list, and user profile.

  \textbf{Note:} \texttt{i5/OS} prestart jobs inherit a subset of \texttt{i5/OS}-specific attributes.


\section*{Related Information}

- The \texttt{<spawn.h>} file (see \textbf{Header Files for UNIX-Type Functions})
- \texttt{"QlgSpawn()—Spawn Process (using NLS-enabled path name)" on page 11}—Spawn Process (using NLS-enabled path name)
- \texttt{"spawnp()—Spawn Process with Path" on page 49}—Spawn Process with Path
- \texttt{sysconf()}—Get System Configuration Variables
- \texttt{"wait()—Wait for Child Process to End" on page 63}—Wait for Child Process to End
- \texttt{"waitpid()—Wait for Specific Child Process" on page 65}—Wait for Specific Child Process

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Example

See Code disclaimer information for information pertaining to code examples.

For an example of using this function, see Using the Spawn Process and Wait for Child Process APIs in the API Examples.

API introduced: V3R6

spawnp()—Spawn Process with Path

Syntax

```c
#include <spawn.h>

pid_t spawnp(const char *file,
            const int fd_count,
            const int fd_map[],
            const struct inheritance *inherit,
            char * const argv[],
            char * const envp[]);
```

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Conditional; see “Usage Notes” on page 54.

The spawnp() function creates a child process that inherits specific attributes from the parent. The attributes inherited by the child process are file descriptors, the signal mask, the signal action vector, and environment variables, among others. spawnp() takes the file parameter and searches the environment variable PATH. The file parameter is concatenated to each path defined in the PATH environment variable. It uses the first occurrence of the file parameter that is found with a mode of execute.

If the PATH environment variable does not contain a value, an error occurs. If the file parameter contains a "/" character, the value of file is used as a path and a search of the PATH or library list is not performed. Specifying a file parameter containing a "/" is the same as calling spawn().

To search the library list, a special value for the PATH environment variable is used. The string %LIBL% can be the entire PATH value or a component of the PATH value. When the string %LIBL% is encountered, the library list is searched. For example, the following path searches the directory /usr/bin first, searches the library list next, and then searches the/tobrien/bin directory for the file:

```
PATH=/usr/bin:%LIBL%:/tobrien/bin
```

Parameters

file (Input) A file name used with the search path to find an executable file that will run in the new (child) process. The file name is expected to be in the CCSID of the job.

See “QlgSpawnp()—Spawn Process with Path (using NLS-enabled file name)” on page 17 for a description and an example of supplying the file in any CCSID.

fd_count (Input) The number of file descriptors the child process can inherit. It can have a value from zero to the value returned from a call to sysconf(SC_OPEN_MAX).

fd_map[] (Input) An array that maps the parent process file descriptor numbers to the child process file descriptor numbers. If this value is NULL, it indicates simple inheritance. Simple inheritance
means that the child process inherits all eligible open file descriptors of the parent process. In addition, the file descriptor number in the child process is the same as the file descriptor number in the parent process. Refer to “Attributes Inherited” on page 59 for details of file descriptor inheritance.

**inherit** (Input) A pointer to an area of type struct inheritance. If the pointer is NULL, an error occurs. The inheritance structure contains control information to indicate attributes the child process should inherit from the parent. The following is an example of the inheritance structure, as defined in the `<spawn.h>` header file:

```c
struct inheritance {
    flagset_t flags;
    int pgroup;
    sigset_t sigmask;
    sigset_t sigdefault;
};
```

The `flags` field specifies the manner in which the child process should be created. Only the constants defined in `<spawn.h>` are allowed; otherwise, `spawnp()` returns -1 with errno set to EINVAL. The allowed constants follow:

**SPAWN_SETPGROUP**

If this flag is set ON, `spawnp()` sets the process group ID of the child process to the value in `pgroup`. In this case, the process group field, `pgroup`, must be valid. If it is not valid, an error occurs. If this flag is set OFF, the `pgroup` field is checked to determine what the process group ID of the child process is set to. If the `pgroup` field is set to the constant `SPAWN_NEWPGROUP`, the child process group ID is set to the child process ID. If the `pgroup` field is not set to `SPAWN_NEWPGROUP` and the `flags` field is not set to `SPAWN_SETPGROUP`, the process group ID of the child process is set to the process group ID of the parent process. If the `pgroup` field is set to `SPAWN_NEWPGROUP` and the `flags` field is set to `SPAWN_SETPGROUP`, an error occurs.

**SPAWN_SETSIGMASK**

If this flag is set ON, `spawnp()` sets the signal blocking mask of the child process to the value in `sigmask`. In this case, the signal blocking mask must be valid. If it is not valid, an error occurs. If this flag is set OFF, `spawnp()` sets the signal blocking mask of the child process to the signal blocking mask of the calling thread.

**SPAWN_SETSIGDEF**

If this flag is set ON, `spawnp()` sets the child process’ signals identified in `sigdefault` to the default actions. The `sigdefault` must be valid. If it is not valid, an error occurs. If this flag is set OFF, `spawnp()` sets the child process’ signal actions to those of the parent process. Any signals of the parent process that have a catcher specified are set to default in the child process. The child process’ signal actions inherit the parent process’ `ignore` and `default` signal actions.

**SPAWN_SETTHREAD_NP**

If this flag is set ON, `spawnp()` will create the child process as multithread capable. The child process will be allowed to create threads. If this flag is set OFF, the child process will not be allowed to create threads.
SPAWN_SETAFFINITYID_NP

If this flag is set ON, spawnp() attempts to use available i5/OS prestart jobs. The prestart job entries that may be used follow:

- QSYS/QP0ZSPWP, if the flag SPAWN_SETTHREAD_NP is set OFF.
- QSYS/QP0ZSPWT, if the flag SPAWN_SETTHREAD_NP is set ON.

The i5/OS prestart jobs must have been started using either QSYS/QP0ZSPWP or QSYS/QP0ZSPWT as the program that identifies a prestart job entry for the i5/OS subsystem that the parent process is running under. If a prestart job entry is not defined, the child process will run as a batch immediate job under the same subsystem as the parent process.

If this flag (SPAWN_SETTPJ_NP) is set OFF, the child process will run as a batch immediate job under the same subsystem as the parent process.

Note: In order to more closely emulate POSIX semantics, spawnp() will ignore the Maximum number of uses (MAXUSE) value specified for the prestart job entry. The prestart job will only be used once, behaving as if MAXUSE(1) was specified.

SPAWN_SETCOMPMSG_NP

If this flag is set ON, spawnp() causes the child process to send a completion message to the user’s message queue when the child process ends. If this flag is set OFF, no completion message is sent to the user’s message queue when the child process ends. If both the SPAWN_SETCOMPMSG_NP and SPAWN_SETTPJ_NP flags are set ON, an error occurs.

SPAWN_SETJOBNAMEPARENT_NP

If this flag is set ON, spawnp() sets the child’s i5/OS simple job name to that of the parent’s. If this flag is set OFF, spawnp() sets the child’s i5/OS simple job name based on the file parameter.

SPAWN_SETJOBNAMEARGV_NP

If this flag is set ON, spawnp() sets the child’s i5/OS simple job name based on the name found in argv[0] of the argv[] parameter. If this flag is set OFF, spawnp() sets the child’s i5/OS simple job name based on the file parameter.

SPAWN_SETLOGJOBMSGABN_NP

If this flag is set ON, the child process does not log the job started (CPF1124) message and will only log the job ended (CPF1164) message when the job ends abnormally (job ending code 30 or greater). This applies to the job log as well as the system history log (QHST). If this flag is set OFF, the child process logs the job started (CPF1124) and the job ended (CPF1164) messages.

SPAWN_SETLOGJOBMSGNONE_NP

If this flag is set ON, the child process does not log the job started (CPF1124) and the job ended (CPF1164) messages to either the job log or to the system history log (QHST). If this flag is set OFF, the child process logs the job started (CPF1124) and the job ended (CPF1164) messages.

SPAWN_SETAFFINITYID_NP

If this flag is set ON, spawnp() sets the resources affinity identifier of the child process to the 4-byte integer value, treated as an unsigned int, that immediately follows the inheritance structure in memory. A value of 0 indicates i5/OS selects the resources affinity identifier. The caller must ensure the value immediately follows the inheritance structure. For example:

```c
struct extended_inheritance {
    struct inheritance inherit;
    unsigned int affinityID;
} extended_inheritance;
```

If this flag is set OFF, i5/OS selects the resources affinity identifier of the child process.

SPAWN_SETTHREADRUNPTY_NP

If this flag is set ON, spawnp() sets the run priority of the child process to the current thread’s run priority. If this flag is set OFF, spawnp() sets the run priority of the child process to the current process’ run priority.
**argv[]** (Input) An array of pointers to strings that contain the argument list for the executable file. The last element in the array must be the NULL pointer. If this parameter is NULL, an error occurs.

**envp[]** (Input) An array of pointers to strings that contain the environment variable lists for the executable file. The last element in the array must be the NULL pointer. If this parameter is NULL, an error occurs.

### Authorities

**Authorization Required for spawnp()**

<table>
<thead>
<tr>
<th>Object Referred to</th>
<th>Authority Required</th>
<th>errno</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each directory in the path name preceding the executable file that will run in the new process</td>
<td>*X</td>
<td>EACCES</td>
</tr>
<tr>
<td>Executable file that will run in the new process</td>
<td>*X</td>
<td>EACCES</td>
</tr>
<tr>
<td>If executable file that will run in the new process is a shell script</td>
<td>*RX</td>
<td>EACCES</td>
</tr>
</tbody>
</table>

### Return Value

- `value` `spawnp()` was successful. The value returned is the process ID of the child process.
- `-1` `spawnp()` was not successful. The `errno` variable is set to indicate the error.

### Error Conditions

If `spawnp()` is not successful, `errno` usually indicates one of the following errors. Under some conditions, `errno` could indicate an error other than those listed here.

- **[E2BIG]**
  Argument list too long.

- **[EACCES]**
  Permission denied.
  An attempt was made to access an object in a way forbidden by its object access permissions.
  The thread does not have access to the specified file, directory, component, or path.
  If you are accessing a remote file through the Network File System, update operations to file permissions at the server are not reflected at the client until updates to data that is stored locally by the Network File System take place. (Several options on the Add Mounted File System (ADDMFS) command determine the time between refresh operations of local data.) Access to a remote file may also fail due to different mappings of user IDs (UID) or group IDs (GID) on the local and remote systems.

- **[EAPAR]**
  Possible APAR condition or hardware failure.

- **[EBADFUNC]**
  Function parameter in the signal function is not set.
A given file descriptor or directory pointer is not valid for this operation. The specified descriptor is incorrect, or does not refer to an open file.

[EBADNAME]
The object name specified is not correct.

[ECANCEL]
Operation canceled.

[ECONVERT]
Conversion error.
One or more characters could not be converted from the source CCSID to the target CCSID.
The specified path name is not in the CCSID of the job.

[EFAULT]
The address used for an argument is not correct.
In attempting to use an argument in a call, the system detected an address that is not valid.
While attempting to access a parameter passed to this function, the system detected an address that is not valid.

[EINVAL]
The value specified for the argument is not correct.
A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
An argument value is not valid, out of range, or NULL.
The flags field in the inherit parameter contains an invalid value.

[EIO]
Input/output error.
A physical I/O error occurred.
A referenced object may be damaged.

[ELOOP]
A loop exists in the symbolic links.
This error is issued if the number of symbolic links encountered is more than POSIX_SYMLOOP (defined in the limits.h header file). Symbolic links are encountered during resolution of the directory or path name.

[ENAMETOOLONG]
A path name is too long.
A path name is longer than PATH_MAX characters or some component of the name is longer than NAME_MAX characters while _POSIX_NO_TRUNC is in effect. For symbolic links, the length of the name string substituted for a symbolic link exceeds PATH_MAX. The PATH_MAX and NAME_MAX values can be determined using the pathconf() function.

[ENFILE]
Too many open files in the system.
A system limit has been reached for the number of files that are allowed to be concurrently open in the system.
The entire system has too many other file descriptors already open.

[ENOENT]
No such path or directory.
The directory or a component of the path name specified does not exist.
A named file or directory does not exist or is an empty string.

[ENOMEM]
Storage allocation request failed.
A function needed to allocate storage, but no storage is available.
There is not enough memory to perform the requested function.

[ENOENT]
Not a directory.
A component of the specified path name existed, but it was not a directory when a directory was expected.
Some component of the path name is not a directory, or is an empty string.

[ENOTSAFE]
Function is not allowed in a job that is running with multiple threads.

[ENOTSUP]
Operation not supported.
The operation, though supported in general, is not supported for the requested object or the requested arguments.

[ETERM]
Operation terminated.

[ENOSYSRSC]
System resources not available to complete request.
The child process failed to start. The maximum active jobs in a subsystem may have been reached. CHGSBSD and CHGJOBQE CL commands can be used to change the maximum active jobs.

[UNKNOWN]
Unknown system state.
The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated, then retry the operation.

Usage Notes
1. spawnp() is threadsafe, except this function will fail and errno ENOTSAFE will be set if it is called in any of the following ways:

   - From a multithreaded process and file refers to a shell script that does not exist in a threadsafe file system.
   - From a multithreaded process with a current working directory that is not in a threadsafe file system, and the PATH environment variable causes spawnp() to check the current working directory.
2. There are performance considerations when using spawn() and spawnp() concurrently among threads in the same process. spawn() and spawnp() serialize against other spawn() and spawnp() calls from other threads in the same process.

3. The child process is enabled for signals. A side effect of this function is that the parent process is also enabled for signals if it was not enabled for signals before this function was called.

4. If this function is called from a program running in user state and it specifies a system-domain program as the executable program for the child process, an exception occurs. In this case, spawnp() returns the process ID of the child process. On a subsequent call to wait() or waitpid(), the status information returned indicates that an exception occurred in the child process.

5. The program that will be run in the child process must be either a program object in the QSYS.LIB file system or an independent ASP QSYS.LIB file system (*PGM object) or a shell script (see “About Shell Scripts” on page 68). The syntax of the name of the file to run must be the proper syntax for the file system in which the file resides. For example, if the program MYPROG resides in the QSYS.LIB file system and in library MYLIB, the specification for spawnp() would be the following:

```
MYPROG.PGM
```

See “QlgSpawn()—Spawn Process (using NLS-enabled path name)” on page 11 for an example specifying the program using the Qlg_Path_Name_T structure. The Qlg_Path_Name_T structure is supported by QlgSpawn() and allows the program name to be specified in any CCSID.

**Note:** For more information about path syntaxes for the different file systems, see the Integrated file system information in the Files and file systems topic.

6. Spawned child processes are batch jobs or prestart jobs. As such, they do not have the ability to do 5250-type interactive I/O.

7. Spawned child processes that are i5/OS prestart jobs are similar to batch jobs. Due to the nature of prestart jobs, only the following i5/OS-specific attributes are explicitly inherited in a child process when you use prestart jobs:

   - Library list
   - Language identifier
   - Country or region identifier
   - Coded character set identifier
   - Default coded character set identifier
   - Locale (as specified in the user profile)

The child process has the same user profile as the calling thread. However, the i5/OS job attributes come from the job description specified for the prestart job entry, and the run attributes come from the class that is associated with the i5/OS subsystem used for the prestart job entry.

**Notes:**

a. The prestart job entry QP0ZSPWP is used with prestart jobs that will not be creating threads. The prestart job entry QP0ZSPWT is used with prestart jobs that will allow multiple threads. Both types of prestart jobs may be used in the same subsystem. The prestart job entry must be defined for the subsystem that the spawnp() parent process runs under in order for it to be used.

b. The following example defines a prestart job entry (QP0ZSPWP) for use by spawnp() under the subsystem QINTER. The spawnp() API must have the SPAWN_SETTHREAD_NP flag set (but not SPAWN_SETTHREAD_NP) in order to use these prestart jobs:

```
ADDPJE SBSD(QSYS/QINTER) PGM(QSYS/QP0ZSPWP)
  INLJOBS(20) THRESHOLD(5) ADLJOBS(5)
  JOB(QGPL/QDFTPJOB0) MAXUSE(1)
  CLS(QGPL/QINTER)
```

c. The following example defines a prestart job entry (QP0ZSPWT) that will create prestart jobs that are multithread capable for use by spawnp() under the subsystem QINTER. The spawnp() API
must have both SPAWN_SETPJ_NP and SPAWN_SETTHREAD_NP flags set in order to use these prestart jobs. Also, the JOBD parameter must be a job description that allows multiple threads as follows:

```
ADDPJE SBS0(QSYS/QINTER) PPM(QSYS/QP0ZSPWT)
     INLJOBS(20) THRESHOLD(5) ADLJOBS(5)
     JOBD(QSYS/QAMTJOB) MAXUSE(1)
     CLS(QGPL/QINTER)
```

Refer to the Work Management topic for complete details on prestart jobs.

8. Shell scripts are allowed for the child process. If a shell script is specified, the appropriate shell interpreter program is called. The shell script must be a text file and must contain the following format on the first line of the file:

```
#!interpreter_path <options>
```

where `interpreter_path` is the path to the shell interpreter program.

If the calling process is multithreaded, file (the first parameter to `spawnp()`) must reference a threadsafe file system.

`spawnp()` calls the shell interpreter, passing in the shell options and the arguments passed in as a parameter to `spawnp()`. The argument list passed into the shell interpreter will look like Arguments to Shell Interpreter (page 56).

**Arguments to Shell Interpreter**

![Diagram of argv structure]

See "About Shell Scripts" on page 68 for an example using `spawn()` and shell scripts.

9. Only programs that expect arguments as null-terminated character strings can be spawned. The program that is run in the child process is called at its initial entry point. The arguments explicitly passed to the program start with element `argv[1]` of the `argv[]` parameter that was specified during the call to `spawnp()`. The program language type determines how the arguments passed are seen by that program. For example, if the program language type is ILE C or ILE C++, the linkage can be described as:
int main(int argc, char **argv)
{
}

where the following are true:

- `argc` is the number of arguments in `argv[]`.
- `argv[]` is an array of arguments represented as null-terminated character strings.
- The last entry in the array is NULL.
- The first element in the array, `argv[0]`, is automatically set to the name of the program. Any value specified for `argv[0]` during the call to `spawnp()` will be overwritten.
- The remaining `argv[]` elements, if any, will correspond directly to the `argv[]` elements specified during the call to `spawnp()`.

The maximum number of arguments that can be specified is dependent on the following:

- The maximum number of parameters allowed for the program that is run in the child process, as seen by the DSPPGM CL command. Some programs allow up to 65,535 parameters, while others may only allow up to 255 parameters. The value of `SPAWN_MAX_NUM_ARGS` is 255, in order to maintain compatibility with programs that only allow up to 255 parameters. If the maximum number is exceeded, `spawnp()` returns -1 with `errno` set to E2BIG.
- The total size required for containing the arguments, which includes the array of pointers to strings, and the total size of all the strings. The total size is limited to approximately 16,500,000 bytes. If the total size is exceeded, `spawnp()` returns -1 with `errno` set to ENOMEM.

10. The child process does not inherit any of the environment variables of the parent process. That is, the default environment variable environment is empty. If the child process is to inherit all the parent process’ environment variables, the `extern` variable `environ` can be used as the value for `envp[]` when `spawnp()` is called. If a specific set of environment variables is required in the child process, the user must build the `envp[]` array with the "name=value" strings. In the child process, `spawnp()` does the equivalent of a `putenv()` on each element of the `envp[]` array. Then the `extern` variable `environ` will be set and available to the child process’ program.

**Note:** If the user of `spawnp()` specifies the `extern` variable `environ` as the `envp[]` parameter, the user must successfully call one of the following APIs before calling `spawnp()`:

- `getenv()`
- `putenv()`
- `Qp0zGetEnv()`
- `Qp0zInitEnv()`
- `Qp0zPutEnv()`

The `extern` variable `environ` is not initialized until one of these APIs is called in the current activation group. If `environ` is used in a call to `spawnp()` without first calling one of these APIs, `spawnp()` returns an error.

11. i5/OS handles stdin, stdout, and stderr differently than most UNIX systems. On most UNIX systems, stdin, stdout, and stderr have file descriptors 0, 1, and 2 reserved and allocated for them. On i5/OS, this is not the case. There are two ramifications of this difference:

a. File descriptor 0, 1, and 2 are allocated to the first three files that have descriptors allocated to them. If an application writes to file descriptor 1 assuming it is stdout, the result will not be as expected.

b. Any API that assumes stdin, stdout, and stderr are file descriptors 0, 1, and 2 will not behave as expected.

Users and applications can enable descriptor-based standard I/O for child processes by setting environment variable `QIBM_USE_DESCRIPTOR_STDIO` to the value `Y` in the child process. This can be accomplished on the call to `spawnp()` by either of the following:

a. Specifying the `extern` variable `environ` as the `envp[]` parameter. This assumes that the `QIBM_USE_DESCRIPTOR_STDIO` environment variable exists in the calling process.
The environment variable can be set by using one of the following:

- API `putenv("QIBM_USE_DESCRIPTOR_STDIO=Y")`;
- Command `ADDENVV AR ENVVAR(QIBM_USE_DESCRIPTOR_STDIO) VALUE(Y)`
- Command `CHGENVVAR ENVVAR(QIBM_USE_DESCRIPTOR_STDIO) VALUE(Y)`

b. Explicitly include "QIBM_USE_DESCRIPTOR_STDIO=Y" in the user-defined `envp[]` array with the "name=value" strings.

If you enable descriptor-based standard I/O for child processes, file descriptors 0, 1, and 2 are automatically used for stdin, stdout, and stderr, respectively. However, `spawnp()` must be called using a `fd_map` that has file descriptors 0, 1, and 2 properly allocated. See "About Shell Scripts" on page 68 for an example that enables descriptor-based standard I/O for a child process. Refer to WebSphere Development Studio: ILE C/C++ Programmer’s Guide for complete details on this support.

12. Spawn users have a facility to aid in debugging child processes.

To help the user start a debug session (when `spawnp()` is the mechanism used to start the process), the user sets the environment variable `QIBM_CHILD_JOB_SNDINQMSG`.

If the environment variable is assigned a numerical value, it indicates the number of descendent levels that will be enabled for debugging. This support can be used to debug applications that create children, grandchildren, great-grandchildren, and so forth. When the environment variable has a value of 1, it enables debugging of all subsequent child processes. A value of 2 enables debugging of all subsequent child processes and grandchild processes.

When the environment variable has a value less than or equal to 0, or any non-numerical value, debugging will not occur.

Here are the steps a user would take to debug an application by using `spawnp()`:

Assume the user wants to debug child processes in an application called CHILDAPP found in library MYAPPLIB.

- Set the `QIBM_CHILD_JOB_SNDINQMSG` environment variable to 1.

The environment variable can be set by using one of the following:

- API `putenv("QIBM_CHILD_JOB_SNDINQMSG=1")`;
- Command `ADDENVV AR ENVVAR(QIBM_CHILD_JOB_SNDINQMSG) VALUE(1)`
- Command `CHGENVVAR ENVVAR(QIBM_CHILD_JOB_SNDINQMSG) VALUE(1)`

- Call or run the application that specifies CHILDAPP as the `FILE` on the `spawnp()` invocation. CHILDAPP will start running, send a CPAA980 *INQUERY message to the user’s message queue, and then will block, waiting for a reply to the message. Issue a `Work with Active Jobs (WRKACTJOB)` command and find the CHILDAPP in a MSGW job status. Option 7 (Display message) performed against this job will display the CPAA980 *INQUERY message that was sent. As part of this message, the Qualified Job Name will be displayed in the proper format to pass to the Start Service Job (`STRSRVJOB`) command (for example, 145778/RANDYR/CHILDAPP).

**Note:** Alternatively, a Display Messages (DSPMSG) command can be issued for the user, and the output searched for the specific CPAA980 *INQUERY message.

**Note:** If the job’s inquiry message reply specifies using the default message reply, the child process will not block since the default reply for the CPAA980 *INQUERY message is G.

- Issue a Start Service Job against the child process: `STRSRVJOB JOB(145778/RANDYR/CHILDAPP)`.
- Issue a Start Debug Command: `STRDBG PGM(MYAPPLIB/CHILDAPP)`.
- Set whatever breakpoints are needed in CHILDAPP. When ready to continue, find the CPAA980 message and reply with G. This will unblock CHILDAPP, which allows it to run until a breakpoint is reached, at which time CHILDAPP will again stop.
Note: If you reply with C to the CPAA980 message, the child process is ended before the child process’ program ever receives control. In this case, on a subsequent call to wait() or waitpid(), the status information returned indicates WIFEXCEPTION(), which evaluates to a nonzero value, and WEXCEPTNUMBER() will evaluate to 0.

- The application is now stopped at a breakpoint and debugging can proceed.

13. By default, the child’s i5/OS simple job name is derived directly from the file parameter. If file is a symbolic link to another object, the i5/OS simple job name is derived from the symbolic link itself. For example, if file was set to CHILDPGM, the child’s i5/OS simple job name would be CHILDPGM. If /usr/bin/daughter was a symbolic link to /QSYS.LIB/MYLIB.LIB/CHILDPGM and file was set to daughter, the child’s i5/OS simple job name would be DAUGHTER.

If Spawn_SetJobNameParent_NP is set in inherit.flags, the child’s i5/OS simple job name would be the same as the parent’s i5/OS simple job name.

- If Spawn_SetJobNameArgv_NP is set in inherit.flags, the null-terminated character string represented by argv[0] of the argv[] parameter will be used to derive the child’s i5/OS simple job name. The name can be up to 10 characters, must be uppercase, and must contain only those characters allowed for an i5/OS job name. However, a period (.) is not considered a valid character. For example, if file was set to CHILDPGM, Spawn_SetJobNameArgv_NP was set ON, and argv[0] was set to SON, the child’s i5/OS simple job name would be SON. If the first character of the name is invalid, the file will be used. If any of the remaining characters of the name are invalid, the valid characters up to that point will be used.

14. The _NP used at the end of certain flag names, that can be specified for the flags field of the inherit parameter, indicate the flag is a non-standard, i5/OS-platform-specific extension to the inheritance structure. Applications that wish to avoid using platform-specific extensions should not use these flags.

15. The child process has an associated process ID, which uses system resources. Those resources will remain in use, even after the child process has ended. In order to ensure those resources are reclaimed, the parent process should either successfully call wait() or waitpid(), or the parent process should end.

Attributes Inherited

The child process inherits the following POSIX attributes from the parent:

1. File descriptor table (mapped according to fd_map).

   Note: The following file descriptor table information does not apply to any of the scan descriptors which are created by the thread executing one of the scan-related exit programs (or any of its created threads). See Integrated File System Scan on Open Exit Programs and Integrated File System Scan on Close Exit Programs for more information.

   - If fd_map is NULL, all file descriptors are inherited without being reordered.

   Note: File descriptors that have the FD_CLOEXEC file descriptor flag set are not inherited. File descriptors that are created as a result of the opendir() API (to implement open directory streams) are not inherited.

   - If fd_map is not NULL, it is a mapping from the file descriptor table of the parent process to the file descriptor table of the child process. fd_count specifies the number of file descriptors the child process will inherit. Except for those file descriptors designated by Spawn_FdClosed, file descriptor i in the child process is specified by fd_map[i]. For example, fd_map[5] = 7 sets the child process’ file descriptor 5 to the parent process’ file descriptor 7. File descriptors fd_count through OPEN_MAX are closed in the child process, as are any file descriptors designated by Spawn_FdClosed.

   Note: File descriptors that are specified in the fd_map array are inherited even if they have the FD_CLOEXEC file descriptor flag set. After inheritance, the FD_CLOEXEC flag in the child process’ file descriptor is cleared.

   - For files descriptors that remain open, no attributes are changed.
• If a file descriptor refers to an open instance in a file system that does not support file descriptors in two different processes pointing to the same open instance of a file, the file descriptor is closed in the child process.

Only open files managed by the Root, QOpenSys, or user-defined file systems support inheritance of their file descriptors. All other file systems will have their file descriptors closed in the child process.

2. Process group ID

• If inherit.flags is set to SPAWN_SETPGROUP, the child process group ID is set to the value in inherit.pgroup.

  Note: i5/OS does not support the ability to set the process group ID for the child process to a user-specified group ID. This is a deviation from the POSIX standard.

• If inherit.pgroup is set to SPAWN_NEWPGROUP, the child process is put in a new process group with a process group ID equal to the process ID.

• If inherit.pgroup is not set to SPAWN_NEWPGROUP, the child process inherits the process group of the parent process.

If the process group that the child process is attempting to join has received the SIGKILL signal, the child process is ended.

3. Real user ID of the calling thread.
4. Real group ID of the calling thread.
5. Supplementary group IDs (group profile list) of the calling thread.
6. Current working directory of the parent process.
7. Root directory of the parent process.
8. File mode creation mask of the parent process.
9. Signal mask of the calling thread, except if the SPAWN_SETSIGMASK flag is set in inherit.flags. Then the child process will initially have the signal mask specified in inherit.mask.

10. Signal action vector, as determined by the following:

• If the SPAWN_SETSIGDEF flag is set in inherit.flags, the signal specified in inherit.sigdefault is set to the default actions in the child process. Signals set to the default action in the parent process are set to the default action in the child process.

• Signals set to be caught in the parent process are set to the default action in the child process.

• Signals set to be ignored in the parent process are set to ignore in the child process, unless set to default by the above rules.

11. Priority of the parent process.

  Note: i5/OS prestart jobs do not inherit priority.

12. Scheduling policy (the i5/OS scheduling policy) of the parent process.

13. i5/OS-specific attributes of the parent, such as job attributes, run attributes, library list, and user profile.

  Note: i5/OS prestart jobs inherit a subset of i5/OS-specific attributes.


Related Information

• The <spawn.h> file (see Header Files for UNIX-Type Functions)

  • "QlgSpawnp()—Spawn Process with Path (using NLS-enabled file name)" on page 17—Spawn Process with Path (using NLS-enabled file name)

  • "spawn()—Spawn Process" on page 37—Spawn Process

  • sysconf()—Get System Configuration Variables
ulimit()—Get and set process limits

Syntax

```c
#include <ulimit.h>

long int ulimit(int cmd, ...);
```

Service Program Name: QP0WSRV1

Default Public Authority: *USE

Threadsafe: Yes

The `ulimit()` function provides a way to get and set process resource limits. A resource limit is a way for the operating system to enforce a limit on a variety of resources used by a process. A resource limit has a current or soft limit and a maximum or hard limit.

A soft limit can be changed to any value that is less than or equal to the hard limit. The hard limit can be changed to any value that is greater than or equal to the soft limit. Only a process with appropriate authorities can increase a hard limit.

The `ulimit()` function supports the following `cmd` values:

- `UL_GETFSIZE(0)` Return the current or soft limit for the file size resource limit. The returned limit is in 512-byte blocks. The return value is the integer part of the file size resource limit divided by 512.
- `UL_SETFSIZE(1)` Set the current or soft limit and the maximum or hard limit for the file size resource limit. The second argument is taken as a long int that represents the limit in 512-byte blocks. The specified value is multiplied by 512 to set the resource limit. If the result overflows an rlim_t, `ulimit()` returns -1 and sets `errno` to EINVAL. The new file size resource limit is returned.

Parameters

- `cmd` (Input)
  
  The command to be performed.

- `...` (Input)
  
  When the `cmd` is `UL_SETFSIZE`, a long int that represents the limit in 512-byte blocks.
Authorities and Locks

The current user profile must have*pJOBCTL special authority to increase the hard limit.

Return Value

value ulimit() was successful. The value is the requested limit.
-1 ulimit() was not successful. The errno variable is set to indicate the error.

Error Conditions

If ulimit() is not successful, errno usually indicates one of the following errors. Under some conditions, errno could indicate an error other than those listed here.

[EINVAL]

An invalid parameter was found.
An invalid cmd was specified.

[EPERM]

Permission denied.
An attempt was made to increase the hard limit and the current user profile does not have *pJOBCTL special authority.

Related Information

- The <ulimit.h> file (see Header Files for UNIX-Type Functions)
- “getrlimit()—Get resource limit” on page 7—Get resource limit
- “setrlimit()—Set resource limit” on page 35—Set resource limit

Example

See Code disclaimer information for information pertaining to code examples.

```c
#include <ulimit.h>
#include <stdio.h>
#include <stdlib.h>
#include <errno.h>

int main (int argc, char *argv[]) {
    long int value;
    long int limit;

    /* Set the file size resource limit. */
    limit = 65535;
    errno = 0;
    value = ulimit(UL_SETFSIZE, limit);
    if ((value == -1) && (errno != 0)) {
        printf("ulimit() failed with errno=%d\n", errno);
        exit(1);
    }
    printf("The limit is set to %ld\n", value);

    /* Get the file size resource limit. */
    value = ulimit(UL_GETFSIZE);
    if ((value == -1) && (errno != 0)) {
        printf("ulimit() failed with errno=%d\n", errno);
```

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Example Output:
The limit is set to 65535
The limit is 65535

Introduced: V5R2

wait()—Wait for Child Process to End

Syntax
#include <sys/types.h>
#include <sys/wait.h>

pid_t wait(int *stat_loc);

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Yes

The wait() function suspends processing until a child process has ended. The calling thread will suspend processing until status information is available for a child process that ended. A suspended wait() function call can be interrupted by the delivery of a signal whose action is either to run a signal-catching function or to terminate the process. When wait() is successful, status information about how the child process ended (for example, whether the process ended *stat_loc.

Parameters
stat_loc
(Input) Pointer to an area where status information about how the child process ended is to be placed.

*stat_loc argument is interpreted using macros defined in the <sys/wait.h> header file. The macros use an argument stat_val, which is the integer value *stat_loc. When wait() returns with a valid process ID (pid), the macros analyze the status referenced by the *stat_loc argument. The macros are as follows:

WIFEXITED(stat_val) Evaluates to a nonzero value if the status was returned for a child process that ended normally.
WEXITSTATUS(stat_val) If the value of the WIFEXITED(stat_val) is nonzero, evaluates to the low-order 8 bits of the status argument that the child process passed to exit(), or to the value the child process returned from main().
WIFSIGNALED(stat_val) Evaluates to a nonzero value if the status was returned for a child process that ended because of the receipt of a terminating signal that was not caught by the process.
WTERMSIG(stat_val) If the value of WIFSIGNALED(stat_val) is nonzero, evaluates to the number of the signal that caused the child process to end.
WIFStopPED(stat_val)  Evaluates to a nonzero value if the status was returned for a child process that is currently stopped.

WStopSIG(stat_val)  If the value of the WIFStopPED(stat_val) is nonzero, evaluates to the number of the signal that caused the child process to stop.

WIFEXCEPTION(stat_val)  Evaluates to a nonzero value if the status was returned for a child process that ended because of an error condition.

Note: The WIFEXCEPTION macro is unique to the i5/OS implementation. See the Usage Notes.

WEXCEPNUMBER(stat_val)  If the value of the WIFEXCEPTION(stat_val) is nonzero, this macro evaluates to the last i5/OS exception number related to the child process.

Note: The WEXCEPNUMBER macro is unique to the i5/OS implementation. See the Usage Notes.

Authorities
None

Return Value

<table>
<thead>
<tr>
<th>value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wait() was successful.</td>
<td>The value returned indicates the process ID of the child process whose status information &quot;stat_loc.&quot;</td>
</tr>
<tr>
<td>-1</td>
<td>wait() was not successful.</td>
</tr>
</tbody>
</table>

Error Conditions
If wait() is not successful, errno usually indicates one of the following errors. Under some conditions, errno could indicate an error other than those listed here.

ECHILD
Calling process has no remaining child processes on which wait operation can be performed.

EFAULT
The address used for an argument is not correct.
In attempting to use an argument in a call, the system detected an address that is not valid.
While attempting to access a parameter passed to this function, the system detected an address that is not valid.

EINTR
Interrupted function call.

EUNKNOWN
Unknown system state.
The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated, then retry the operation.

Usage Notes
1. The WIFEXCEPTION macro is unique to the i5/OS implementation. This macro can be used to determine whether the child process has ended because of an exception. When WIFEXCEPTION returns a nonzero value, the value returned by the WEXCEPNUMBER macro corresponds to the last i5/OS exception number related to the child process.
2. When a child process ends because of an exception, the ILE C run-time library catches and handles the original exception. The value returned by WEXCEPTNUMBER indicates that the exception was CEE9901. This is a common exception ID. If you want to determine the original exception that ended the child process, look at the job log for the child process.

3. If the child process is ended by any of the following:
   - ENDJOB OPTION(*IMMED)
   - ENDJOB OPTION(*CNTRLD) and delay time was reached
   - Debugging a child process (environment variable QIBM_CHILD_JOB_SNDINQMSG is used) and the resulting CPAA980 *INQUIRY message is replied to using C,

   then the parent's wait() stat_loc value indicates that:
   - WIFEXCEPTION(stat_val) evaluates to a nonzero value
   - WEXCEPTNUMBER(stat_val) evaluates to zero.

Related Information
- The <sys/types.h> file (see Header Files for UNIX-Type Functions)
- The <sys/wait.h> file (see Header Files for UNIX-Type Functions)
- “spawn()—Spawn Process” on page 37—Spawn Process
- “spawnp()—Spawn Process with Path” on page 49—Spawn Process with Path
- “waitpid()—Wait for Specific Child Process”—Wait for Specific Child Process
- Signal concepts

Example
See Code disclaimer information for information pertaining to code examples.

For an example of using this function, see Using the Spawn Process and Wait for Child Process APIs in API examples.

API introduced: V3R6

waitpid()—Wait for Specific Child Process

Syntax
#include <sys/types.h>
#include <sys/wait.h>

pid_t waitpid(pid_t pid, int *stat_loc, int options);

Service Program Name: QP0ZSPWN
Default Public Authority: *USE
Threadsafe: Yes

The waitpid() function allows the calling thread to obtain status information for one of its child processes. The calling thread suspends processing until status information is available for the specified child process, if the options argument is 0. A suspended waitpid() function call can be interrupted by the delivery of a signal whose action is either to run a signal-catching function or to terminate the process. When waitpid() is successful, status information about how the child process ended (for example, whether the process ended normally) is stored in the location specified by stat_loc.
The `waitpid()` function behaves the same as `wait()` if the `pid` argument is `(pid_t)-1` and the `options` argument is 0.

### Parameters

**pid**  
(Input) A process ID or a process group ID to identify the child process or processes on which `waitpid()` should operate.

**stat_loc**  
(Input) Pointer to an area where status information about how the child process ended is to be placed.

**options**  
(Input) An integer field containing flags that define how `waitpid()` should operate.

The `pid` argument specifies a set of child processes for which status is requested. The `waitpid()` function only returns the status of a child process from the following set:

- If `pid` is equal to `(pid_t)-1`, status is requested for any child process. In this respect, `waitpid()` is then equivalent to `wait()`.
- If `pid` is greater than `(pid_t)0`, it specifies the process ID of a single child process for which status is requested.
- If `pid` is `(pid_t)0`, status is requested for any child process whose process group ID is equal to that of the calling thread.
- If `pid` is less than `(pid_t)-1`, status is requested for any child process whose process group ID is equal to the absolute value of `pid`.

The status referenced by the `stat_loc` argument is interpreted using macros defined in the `<sys/wait.h>` header file. The macros use an argument `stat_val`, which is the integer value pointed to by `stat_loc`. When `waitpid()` returns with a valid process ID (`pid`), the macros analyze the status referenced by the `stat_loc` argument. The macros are as follows:

- **WIFEXITED(stat_val)**: Evaluates to a nonzero value if the status was returned for a child process that ended normally.
- **WEXITSTATUS(stat_val)**: If the value of the `WIFEXITED(stat_val)` is nonzero, evaluates to the low-order 8 bits of the status argument that the child process passed to `exit()`, or to the value the child process returned from `main()`.
- **WIFSIGNALED(stat_val)**: Evaluates to a nonzero value if the status was returned for a child process that ended because of the receipt of a terminating signal that was not caught by the process.
- **WTERMSIG(stat_val)**: If the value of `WIFSIGNALED(stat_val)` is nonzero, evaluates to the number of the signal that caused the child process to end.
- **WIFStopPED(stat_val)**: Evaluates to a nonzero value if the status was returned for a child process that is currently stopped.
- **WStopSIG(stat_val)**: If the value of the `WIFStopPED(stat_val)` is nonzero, evaluates to the number of the signal that caused the child process to stop.
- **WIFEXCEPTION(stat_val)**: Evaluates to a nonzero value if the status was returned for a child process that ended because of an error condition.

**Note:** The `WIFEXCEPTION` macro is unique to the i5/OS implementation. See the "Usage Notes" on page 67.

- **WEXCEPTNUMBER(stat_val)**: If the value of the `WIFEXCEPTION(stat_val)` is nonzero, this macro evaluates to the last i5/OS exception number related to the child process.

**Note:** The `WEXCEPTNUMBER` macro is unique to the i5/OS implementation. See the "Usage Notes" on page 67.
The `options` argument can be set to either 0 or `WNOHANG`. `WNOHANG` indicates that the `waitpid()` function should not suspend processing of the calling thread if status is not immediately available for one of the child processes specified by `pid`. If `WNOHANG` is specified and no child process is immediately available, `waitpid()` returns 0.

**Authorities**
None

**Return Value**

- `value` `waitpid()` was successful. The value returned indicates the process ID of the child process whose status information was recorded in the storage pointed to by `stat_loc`.
- `0` `WNOHANG` was specified on the `options` parameter, but no child process was immediately available.
- `-1` `waitpid()` was not successful. The `errno` value is set to indicate the error.

**Error Conditions**

If `waitpid()` is not successful, `errno` usually indicates one of the following errors. Under some conditions, `errno` could indicate an error other than those listed here.

- `ECHILD`
  Calling process has no remaining child processes on which wait operation can be performed.

- `EINVAL`
  The value specified for the argument is not correct.
  A function was passed incorrect argument values, or an operation was attempted on an object and the operation specified is not supported for that type of object.
  An argument value is not valid, out of range, or NULL.

- `EFAULT`
  The address used for an argument is not correct.
  In attempting to use an argument in a call, the system detected an address that is not valid.
  While attempting to access a parameter passed to this function, the system detected an address that is not valid.

- `EINTR`
  Interrupted function call.

- `EOPNOTSUPP`
  Operation not supported.
  The operation, though supported in general, is not supported for the requested object or the requested arguments.

- `EUNKNOWN`
  Unknown system state.
  The operation failed because of an unknown system state. See any messages in the job log and correct any errors that are indicated, then retry the operation.

**Usage Notes**

1. The `WIFEXCEPTION` macro is unique to the i5/OS implementation. This macro can be used to determine whether the child process has ended because of an exception. When `WIFEXCEPTION`
returns a nonzero value, the value returned by the WEXCEPTNUMBER macro corresponds to the last i5/OS exception number related to the child process.

2. When a child process ends because of an exception, the ILE C run-time library catches and handles the original exception. The value returned by WEXCEPTNUMBER indicates that the exception was CEE9901. This is a common exception ID. If you want to determine the original exception that ended the child process, look at the job log for the child process.

3. If the child process is ended by any of the following:
   - ENDJOB OPTION(*IMMED),
   - ENDJOB OPTION(*CNTRLD) and delay time was reached, or
   - Debugging a child process (environment variable QIBM_CHILD_JOB_SNDINQMSG is used) and the resulting CPAA980 *INQUIRY message is replied to using C,
   then the parent’s wait() stat_loc value indicates that:
   - WIFEXCEPTION(stat_val) evaluates to a nonzero value, and
   - WEXCEPTNUMBER(stat_val) evaluates to zero.

Related Information

- The <sys/types.h> file (see Header Files for UNIX-Type Functions)
- The <sys/wait.h> file (see Header Files for UNIX-Type Functions)
- “spawn()—Spawn Process” on page 37—Spawn Process
- “spawnp()—Spawn Process with Path” on page 49—Spawn Process with Path
- “wait()—Wait for Child Process to End” on page 63—Wait for Child Process to End
- Signal concepts

Example

See Code disclaimer information for information pertaining to code examples.

For an example of using this function, see Using the Spawn Process and Wait for Child Process APIs in API examples.

API introduced: V3R6

Concepts

These are the concepts for this category.

About Shell Scripts

A shell (or shell interpreter) is a command interpreter. The shell interprets text strings and performs some function for each string. As part of interpreting the string, the shell may do variable or wildcard replacement or change the string in some way. Typically, the shell itself performs functions specified by internal commands and spawns a child process to perform processing on the external commands. Depending on the command, the shell then does one of the following:
- Waits for the child process to complete
- Continues processing with the next command

A shell script is a text file whose format defines the following:
- A shell interpreter (path and program)
- Options or arguments to pass to the shell
The format of a shell script, starting on line one and column one, is as follows:

```plaintext
#!/interpreter_path <options>
text to be interpreted
text to be interpreted
```

where

- `interpreter_path` is the shell interpreter.
- `options` are the options to pass to the shell interpreter.

The `spawn()` and `spawnp()` functions support shell scripts. i5/OS currently provides the Qshell Interpreter. The Qshell Interpreter is a standard command interpreter for i5/OS based on the POSIX 1003.2 standard and X/Open CAE Specification for Shell and Utilities.

Examples

See Code disclaimer information for information pertaining to code examples.

The following is an example of using `spawn()` to run a shell script written for the Qshell Interpreter:

```c
#include <stdio.h>
#include <spawn.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>

int main(int argc, char *argv[]) {
    int fd_map[3], stdoutFds[2];
    char *xmp_argv[4], *xmp_envp[3];
    struct inheritance xmp_inherit = {0};
    char buffer[20];
    pid_t child_pid, wait_rv;
    int wait_stat_loc, rc;

    xmp_argv[0] = "/home/myuserid/myscript";
    xmp_argv[1] = "Hello";
    xmp_argv[2] = "world!";
    xmp_argv[3] = NULL;

    xmp_envp[0] = "NLSPATH=/QIBM/ProdData/OS400/Shell/MRI2924/%N"
    xmp_envp[1] = "QIBM_USE_DESCRIPTOR_STDIO=Y"
    xmp_envp[2] = NULL;

    if (pipe(stdoutFds) != 0) {
        printf("failure on pipe\n");
        return 1;
    }

    fd_map[0] = stdoutFds[1];
    fd_map[1] = stdoutFds[1];
    fd_map[2] = stdoutFds[1];

    if ((child_pid = spawn("/home/myuserid/myscript", 3,
fd_map, &xmp_inherit, xmp_argv,
xmp_envp)) == -1) {
    printf("failure on spawn\n");
    return 1;
}

if ((wait_rv = waitpid(child_pid,
    &wait_stat_loc, 0)) == -1) {
    printf("failure on waitpid\n");
    return 1;
}
close(stdoutFds[1]);

while ((rc = read(stdoutFds[0],
    buffer, sizeof(buffer))) > 0) {
    buffer[rc] = '\0';
    printf("%s", buffer);
}
close(stdoutFds[0]);
return 0;
}

Example Output:
Hello world!

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Operating System/400
OS/2
OS/400
PartnerWorld
PowerPC
PrintManager
Print Services Facility
RISC System/6000
RPG/400
RS/6000
SAA
SecureWay
System/36
System/370
System/38
System/390
VisualAge
WebSphere
xSeries

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