

explain\_tcflow(3)

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**NAME**

explain\_tcflow – explain tcflow(3) errors

**SYNOPSIS**

```
#include <libexplain/tcflow.h>

const char *explain_tcflow(int fildes, int action);
const char *explain_errno_tcflow(int errnum, int fildes, int action);
void explain_message_tcflow(char *message, int message_size, int fildes, int action);
void explain_message_errno_tcflow(char *message, int message_size, int errnum, int fildes, int action);
```

**DESCRIPTION**

These functions may be used to obtain explanations for errors returned by the *tcflow*(3) system call.

**explain\_tcflow**

```
const char *explain_tcflow(int fildes, int action);
```

The **explain\_tcflow** function is used to obtain an explanation of an error returned by the *tcflow*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

*fildes*     The original fildes, exactly as passed to the *tcflow*(3) system call.

*action*     The original action, exactly as passed to the *tcflow*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

**Note:** This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

**Example:** This function is intended to be used in a fashion similar to the following example:

```
if (tcflow(fildes, action) < 0)
{
    fprintf(stderr, "%s\n", explain_tcflow(fildes, action));
    exit(EXIT_FAILURE);
}
```

The above code example is available pre-packaged as the *explain\_tcflow\_or\_die*(3) function.

**explain\_errno\_tcflow**

```
const char *explain_errno_tcflow(int errnum, int fildes, int action);
```

The **explain\_errno\_tcflow** function is used to obtain an explanation of an error returned by the *tcflow*(3) system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

*errnum*     The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

*fildes*     The original fildes, exactly as passed to the *tcflow*(3) system call.

*action*     The original action, exactly as passed to the *tcflow*(3) system call.

Returns: The message explaining the error. This message buffer is shared by all libexplain functions which do not supply a buffer in their argument list. This will be overwritten by the next call to any libexplain function which shares this buffer, including other threads.

**Note:** This function is **not** thread safe, because it shares a return buffer across all threads, and many other functions in this library.

**Example:** This function is intended to be used in a fashion similar to the following example:

```
if (tcflow(fildes, action) < 0)
{
    int err = errno;
    fprintf(stderr, "%s\n", explain_errno_tcflow(err, fildes,
        action));
}
```



explain\_tcflow(3)

explain\_tcflow(3)

```

        exit(EXIT_FAILURE);
    }

```

The above code example is available pre-packaged as the *explain\_tcflow\_or\_die(3)* function.

### explain\_message\_tcflow

```
void explain_message_tcflow(char *message, int message_size, int fildes, int action);
```

The **explain\_message\_tcflow** function is used to obtain an explanation of an error returned by the *tcflow(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

The *errno* global variable will be used to obtain the error value to be decoded.

*message* The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

*message\_size*

The size in bytes of the location in which to store the returned message.

*fildes* The original *fildes*, exactly as passed to the *tcflow(3)* system call.

*action* The original action, exactly as passed to the *tcflow(3)* system call.

**Example:** This function is intended to be used in a fashion similar to the following example:

```

if (tcflow(fildes, action) < 0)
{
    char message[3000];
    explain_message_tcflow(message, sizeof(message), fildes,
        action);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain\_tcflow\_or\_die(3)* function.

### explain\_message\_errno\_tcflow

```
void explain_message_errno_tcflow(char *message, int message_size, int errnum, int fildes, int action);
```

The **explain\_message\_errno\_tcflow** function is used to obtain an explanation of an error returned by the *tcflow(3)* system call. The least the message will contain is the value of `strerror(errno)`, but usually it will do much better, and indicate the underlying cause in more detail.

*message* The location in which to store the returned message. If a suitable message return buffer is supplied, this function is thread safe.

*message\_size*

The size in bytes of the location in which to store the returned message.

*errnum* The error value to be decoded, usually obtained from the *errno* global variable just before this function is called. This is necessary if you need to call **any** code between the system call to be explained and this function, because many libc functions will alter the value of *errno*.

*fildes* The original *fildes*, exactly as passed to the *tcflow(3)* system call.

*action* The original action, exactly as passed to the *tcflow(3)* system call.

**Example:** This function is intended to be used in a fashion similar to the following example:

```

if (tcflow(fildes, action) < 0)
{
    int err = errno;
    char message[3000];
    explain_message_errno_tcflow(message, sizeof(message), err,
        fildes, action);
    fprintf(stderr, "%s\n", message);
    exit(EXIT_FAILURE);
}

```

The above code example is available pre-packaged as the *explain\_tcflow\_or\_die(3)* function.



`explain_tcfLOW(3)`

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## SEE ALSO

*tcfLOW(3)*

terminal flow control

*explain\_tcfLOW\_or\_die(3)*

terminal flow control and report errors

## COPYRIGHT

libexplain version 1.4

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