#### **NAME**

resolvepath(), resolvenpath(), resolvefpath() - resolve all symbolic links of a path name

### **SYNOPSIS**

```
#include <schily/schily.h>
int
resolvepath(path, buf, bufsiz)
    const char *path;
        char *buf;
        size_t bufsiz;
int
resolvenpath(path, buf, bufsiz)
    const char *path;
        char *buf;
        size_t bufsiz;
int
resolvefpath(path, buf, bufsiz, flags)
    const char *path;
        char *buf;
        size_t bufsiz;
        int flags;
```

# **DESCRIPTION**

**resolvepath**() takes a relative path name and resolves all symbolic links in the path name. The result is a path name that is free of symbolic links. *path* is relative path name that is used as the input. *buf* is the buffer used for the result of the conversion. *bufsiz* is the size of the result buffer.

All "." components are eliminated and every non-leading ".." component is eliminated together with its preceding directory component. If leading ".." components reach to the root directory, they are replaced by "/".

resolvenpath() behaves like resolvepath() except that the file does not need to exist.

resolvefpath() takes an additional flags parameter from the set of flags from the following set:

**RSPF\_EXIST** All path components must exist.

## RSPF\_NOFOLLOW\_LAST

Don't follow symbolic links in the last path component.

#### **RETURN VALUE**

Upon successful completion, **resolvepath**(), **resolvenpath**() and **resolvefpath**() return the number of bytes placed in the buffer Otherwise, -1 is returned and errno is set to indicate the error. In case of an error, the contents of result buffer is left in an intermediate state.

# **ERRORS**

**ERANGE** The path does not fit into the suplied buffer.

**EFAULT** A null pointer was suplied as pathname.

**EINVAL** An empty relative path was supplied.

other Any other value that may be a result of an underlying filesystem operation.

### **USAGE**

Applications should not assume that the returned contents of the buffer are null-terminated. This is because the function **resolvepath**(3) may be the Solaris version if the program is compiled on Solaris.

## **SEE ALSO**

resolvepath(3), resolvepath(3), resolvefpath(3)

## **NOTES**

none