

NAME

wordexp, wordfree – perform word expansion like a posix-shell

SYNOPSIS

```
#include <wordexp.h>
```

```
int wordexp(const char *s, wordexp_t *p, int flags);
```

```
void wordfree(wordexp_t *p);
```

Feature Test Macro Requirements for glibc (see **feature_test_macros(7)**):

```
wordexp(), wordfree(): _XOPEN_SOURCE
```

DESCRIPTION

The function **wordexp()** performs a shell-like expansion of the string *s* and returns the result in the structure pointed to by *p*. The data type *wordexp_t* is a structure that at least has the fields *we_wordc*, *we_wordv*, and *we_offs*. The field *we_wordc* is a *size_t* that gives the number of words in the expansion of *s*. The field *we_wordv* is a *char *** that points to the array of words found. The field *we_offs* of type *size_t* is sometimes (depending on *flags*, see below) used to indicate the number of initial elements in the *we_wordv* array that should be filled with NULLs.

The function **wordfree()** frees the allocated memory again. More precisely, it does not free its argument, but it frees the array *we_wordv* and the strings that points to.

The string argument

Since the expansion is the same as the expansion by the shell (see **sh(1)**) of the parameters to a command, the string *s* must not contain characters that would be illegal in shell command parameters. In particular, there must not be any unescaped newline or |, &, :, <, >, (,), {, } characters outside a command substitution or parameter substitution context.

If the argument *s* contains a word that starts with an unquoted comment character #, then it is unspecified whether that word and all following words are ignored, or the # is treated as a non-comment character.

The expansion

The expansion done consists of the following stages: tilde expansion (replacing ~user by user's home directory), variable substitution (replacing \$FOO by the value of the environment variable FOO), command substitution (replacing \$(command) or `command` by the output of command), arithmetic expansion, field splitting, wildcard expansion, quote removal.

The result of expansion of special parameters (\$@, \$*, \$#, \$?, \$-, \$\$, \$!, \$0) is unspecified.

Field splitting is done using the environment variable IFS. If it is not set, the field separators are space, tab and newline.

The output array

The array *we_wordv* contains the words found, followed by a NULL.

The flags argument

The *flag* argument is a bitwise inclusive OR of the following values:

WRDE_APPEND

Append the words found to the array resulting from a previous call.

WRDE_DOOFFS

Insert *we_offs* initial NULLs in the array *we_wordv*. (These are not counted in the returned *we_wordc*.)

WRDE_NOCMD

Don't do command substitution.

WRDE_REUSE

The argument *p* resulted from a previous call to **wordexp()**, and **wordfree()** was not called. Reuse the allocated storage.

WRDE_SHOWERR

Normally during command substitution *stderr* is redirected to */dev/null*. This flag specifies that *stderr* is not to be redirected.

WRDE_UNDEF

Consider it an error if an undefined shell variable is expanded.

RETURN VALUE

In case of success 0 is returned. In case of error one of the following five values is returned.

WRDE_BADCHAR

Illegal occurrence of newline or one of |, &, :, <, >, (,), {, }.

WRDE_BADVAL

An undefined shell variable was referenced, and the **WRDE_UNDEF** flag told us to consider this an error.

WRDE_CMDSUB

Command substitution requested, but the **WRDE_NOCMD** flag told us to consider this an error.

WRDE_NOSPACE

Out of memory.

WRDE_SYNTAX

Shell syntax error, such as unbalanced parentheses or unmatched quotes.

VERSIONS

wordexp() and **wordfree()** are provided in glibc since version 2.1.

ATTRIBUTES

For an explanation of the terms used in this section, see **attributes(7)**.

Interface	Attribute	Value
wordexp()	Thread safety	MT-Unsafe race:utent const:env env sig:ALRM timer locale
wordfree()	Thread safety	MT-Safe

In the above table, *utent* in *race:utent* signifies that if any of the functions **setutent(3)**, **getutent(3)**, or **endutent(3)** are used in parallel in different threads of a program, then data races could occur. **wordexp()** calls those functions, so we use *race:utent* to remind users.

CONFORMING TO

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

EXAMPLE

The output of the following example program is approximately that of "ls [a-c]*.c".

```
#include <stdio.h>
#include <stdlib.h>
#include <wordexp.h>

int
main(int argc, char **argv)
{
    wordexp_t p;
    char **w;
    int i;

    wordexp("[a-c]*.c", &p, 0);
    w = p.we_wordv;
    for (i = 0; i < p.we_wordc; i++)
        printf("%s\n", w[i]);
}
```

```
    wordfree (&p);  
    exit (EXIT_SUCCESS);  
}
```

SEE ALSO

fnmatch(3), glob(3)

COLOPHON

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