NAME

```
getw, putw – input and output of words (ints)
```

LIBRARY

```
Standard C library (libc, -lc)
```

SYNOPSIS

_SVID_SOURCE || _BSD_SOURCE || _XOPEN_SOURCE

DESCRIPTION

getw() reads a word (that is, an *int*) from *stream*. It's provided for compatibility with SVr4. We recommend you use **fread**(3) instead.

putw() writes the word w (that is, an int) to stream. It is provided for compatibility with SVr4, but we recommend you use **fwrite**(3) instead.

RETURN VALUE

Normally, **getw**() returns the word read, and **putw**() returns 0. On error, they return **EOF**.

ATTRIBUTES

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

Interface	Attribute	Value
getw(), putw()	Thread safety	MT-Safe

STANDARDS

SVr4, SUSv2. Not present in POSIX.1.

BUGS

The value returned on error is also a legitimate data value. **ferror**(3) can be used to distinguish between the two cases.

SEE ALSO

```
ferror(3), fread(3), fwrite(3), getc(3), putc(3)
```