### NAME

iswctype, wctype - wide character class functions

### LIBRARY

Standard C Library (libc, -lc)

### SYNOPSIS

### #include <wctype.h>

int
iswctype(wint\_t wc, wctype\_t charclass);

wctype\_t
wctype(const char \*property);

### DESCRIPTION

The **wctype**() function returns a value of type *wctype\_t* which represents the requested wide character class and may be used as the second argument for calls to **iswctype**().

The following character class names are recognised:

alnum	cntrl	ideogram	print	space	xdigit
alpha	digit	lower	punct	special	
blank	graph	phonogram	rune	upper	

The **iswctype**() function checks whether the wide character wc is in the character class charclass.

### **RETURN VALUES**

The **iswctype**() function returns non-zero if and only if *wc* has the property described by *charclass*, or *charclass* is zero.

The **wctype**() function returns 0 if *property* is invalid, otherwise it returns a value of type *wctype\_t* that can be used in subsequent calls to **iswctype**().

### EXAMPLES

Reimplement iswalpha(3) in terms of **iswctype**() and **wctype**():

```
int
myiswalpha(wint_t wc)
{
```

return (iswctype(wc, wctype("alpha")));

}

# SEE ALSO

ctype(3), nextwctype(3)

## STANDARDS

The **iswctype**() and **wctype**() functions conform to IEEE Std 1003.1-2001 ("POSIX.1"). The "ideogram", "phonogram", "special", and "rune" character classes are extensions.

### HISTORY

The **iswctype**() and **wctype**() functions first appeared in FreeBSD 5.0.