

Full credit is given to the above companies including the OS that this PDF file was generated!

# Rocky Enterprise Linux 9.2 Manual Pages on command 'iswdigit.3'

## \$ man iswdigit.3

ISWDIGIT(3)

Linux Programmer's Manual

ISWDIGIT(3)

### NAME

iswdigit - test for decimal digit wide character

# SYNOPSIS

#include <wctype.h>

int iswdigit(wint\_t wc);

### DESCRIPTION

The iswdigit() function is the wide-character equivalent of the is? digit(3) function. It tests whether wc is a wide character belonging

to the wide-character class "digit".

The wide-character class "digit" is a subclass of the wide-character

class "xdigit", and therefore also a subclass of the wide-character

class "alnum", of the wide-character class "graph" and of the wide-

character class "print".

Being a subclass of the wide character class "print", the wide-charac? ter class "digit" is disjoint from the wide-character class "cntrl". Being a subclass of the wide-character class "graph", the wide-charac?

ter class "digit" is disjoint from the wide-character class "space" and

its subclass "blank".

Being a subclass of the wide-character class "alnum", the wide-charac?

ter class "digit" is disjoint from the wide-character class "punct".

The wide-character class "digit" is disjoint from the wide-character

class "alpha" and therefore also disjoint from its subclasses "lower",

### "upper".

The wide-character class "digit" always contains exactly the digits '0' to '9'.

### to '9'.

# RETURN VALUE

The iswdigit() function returns nonzero if wc is a wide character be? longing to the wide-character class "digit". Otherwise, it returns zero.

## ATTRIBUTES

For an explanation of the terms used in this section, see at? tributes(7).

?Interface ? Attribute ? Value ?

?iswdigit() ? Thread safety ? MT-Safe locale ?

### CONFORMING TO

POSIX.1-2001, POSIX.1-2008, C99.

### NOTES

The behavior of iswdigit() depends on the LC\_CTYPE category of the cur?

rent locale.

# SEE ALSO

isdigit(3), iswctype(3)

### COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at

https://www.kernel.org/doc/man-pages/.