

NAME**Ircd.Unicode** - unicode management API**SYNOPSIS****Ircd.Unicode.isDigit(*code*);****Ircd.Unicode.isLetter(*code*);****Ircd.Unicode.isLower(*code*);****Ircd.Unicode.isSpace(*code*);****Ircd.Unicode.isTitle(*code*);****Ircd.Unicode.isUpper(*code*);****DESCRIPTION**

Inspect unicode character classes.

METHODS

The **Ircd.Unicode.isDigit()** method returns true if the code point *code* is a digit.

The **Ircd.Unicode.isLetter()** method returns true if code point *code* is a letter.

The **Ircd.Unicode.isLower()** method returns true if the code point *code* is lower cased.

The **Ircd.Unicode.isSpace()** method returns true if the code point *code* is a space.

The **Ircd.Unicode.isTitle()** method returns true if the code point *code* is considered title case.

The **Ircd.Unicode.isUpper()** method returns true if the code point *code* is upper cased.

SEE ALSO[ircd-api\(3\)](#)**AUTHORS**

The **ircd** daemon was written by David Demelier <markand@malikania.fr>.