urlencode() — Convert URL into percent-encoded ASCII format

Description

urlencode(s[, useplus]) converts a string into percent-encoded ASCII format for web transmission. It replaces reserved ASCII characters with a % followed by two hexadecimal digits. The function replaces a space with %20 if useplus is not specified or is 0; it replaces a space with a + if useplus is 1.

urlencode(s) decodes the string obtained from urlencode() and returns the original string.

Syntax

string scalar urlencode(string scalar s[, real scalar useplus])
string scalar urldecode(string scalar s)

Conformability

urlencode(s[, useplus]), urldecode(s):
   s: 1 × 1
   useplus: 1 × 1
   result: 1 × 1

Diagnostics

None.

Also see

[M-4] String — String manipulation functions