NAME

idn2_lookup_ul - API function

SYNOPSIS

#include <idn2.h>

int idn2_lookup_ul(const char * src, char ** lookupname, int flags);

ARGUMENTS

const char * src

input zero-terminated locale encoded string.

char ** lookupname

newly allocated output variable with name to lookup in DNS.

int flags optional **idn2_flags** to modify behaviour.

DESCRIPTION

Perform IDNA2008 lookup string conversion on domain name *src*, as described in section 5 of RFC 5891. Note that the input is assumed to be encoded in the locale's default coding system, and will be transcoded to UTF-8 and NFC normalized by this function.

Pass **IDN2_ALABEL_ROUNDTRIP** in *flags* to convert any input A-labels to U-labels and perform additional testing. This is default since version 2.2. To switch this behavior off, pass IDN2_NO_ALABEL_ROUNDTRIP

Pass **IDN2_TRANSITIONAL** to enable Unicode TR46 transitional processing, and **IDN2_NONTRANSITIONAL** to enable Unicode TR46 non-transitional processing.

Multiple flags may be specified by binary or:ing them together, for example IDN2_ALABEL_ROUNDTRIP | IDN2_NONTRANSITIONAL.

The **IDN2_NFC_INPUT** in *flags* is always enabled in this function.

After version 0.11: *lookupname* may be NULL to test lookup of *src* without allocating memory.

RETURNS

On successful conversion **IDN2_OK** is returned, if conversion from locale to UTF-8 fails then **IDN2_ICONV_FAIL** is returned, if the output domain or any label would have been too long **IDN2_TOO_BIG_DOMAIN** or **IDN2_TOO_BIG_LABEL** is returned, or another error code is

returned.

SINCE

0.1

REPORTING BUGS

Report bugs to <help-libidn@gnu.org>. General guidelines for reporting bugs: https://www.gnu.org/gethelp/ Libidn2 home page: https://www.gnu.org/software/libidn2/

COPYRIGHT

Copyright (C) 2002-2022 Simon Josefsson. Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

SEE ALSO

The full documentation for **libidn2** is maintained as a Texinfo manual. If the **info** and **libidn2** programs are properly installed at your site, the command

info libidn2

should give you access to the complete manual. As an alternative you may obtain the manual from:

https://www.gnu.org/software/libidn/libidn2/manual/