#### **NAME**

stringprep\_ucs4\_to\_utf8 - API function

### **SYNOPSIS**

#include <stringprep.h>

char \* stringprep\_ucs4\_to\_utf8(const uint32\_t \* str, ssize\_t len, size\_t \* items\_read, size\_t \*
items\_written);

## **ARGUMENTS**

const uint32\_t \* str a UCS-4 encoded string

ssize\_t len the maximum length of str to use. If len < 0, then the string is terminated with a 0 character.

size\_t \* items\_read

location to store number of characters read read, or NULL.

size\_t \* items\_written

location to store number of bytes written or **NULL**. The value here stored does not include the trailing 0 byte.

## **DESCRIPTION**

Convert a string from a 32-bit fixed width representation as UCS-4. to UTF-8. The result will be terminated with a 0 byte.

Return value: a pointer to a newly allocated UTF-8 string. This value must be deallocated by the caller. If an error occurs, **NULL** will be returned.

### REPORTING BUGS

Report bugs to <help-libidn@gnu.org>.

General guidelines for reporting bugs: http://www.gnu.org/gethelp/

GNU Libidn home page: http://www.gnu.org/software/libidn/

# **COPYRIGHT**

Copyright (C) 2002-2021 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 **libidn** is maintained as a Texinfo manual. If the **info** and **libidn** programs are properly installed at your site, the command

## info libidn

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

http://www.gnu.org/software/libidn/manual/