NAME

stringprep_ucs4_nfkc_normalize - API function

SYNOPSIS

#include <stringprep.h>

uint32 t * stringprep ucs4 nfkc normalize(const uint32 t * str, ssize t len);

ARGUMENTS

```
const uint32_t * str
a Unicode string.
```

ssize_t len length of *str* array, or -1 if *str* is nul-terminated.

DESCRIPTION

Converts a UCS4 string into canonical form, see **stringprep_utf8_nfkc_normalize()** for more information.

Return value: a newly allocated Unicode string, that is the NFKC normalized form of str.

REPORTING BUGS

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

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

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

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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:

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