SFML

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sf::Utf< 16 > Class Template Reference

Specialization of the [Utf](http://docs.google.com/classsf_1_1Utf.htm) template for UTF-16. [More...](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#details)

#include <[Utf.hpp](http://docs.google.com/Utf_8hpp_source.htm)>

| Static Public Member Functions | |
| --- | --- |
| template<typename In > | |
| static In | [decode](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a17be6fc08e51182e7ac8bf9269dfae37) (In begin, In end, Uint32 &output, Uint32 replacement=0) |
|  | Decode a single UTF-16 character. |
|  | |
| template<typename Out > | |
| static Out | [encode](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a516090c84ceec2cfde0a13b6148363bb) (Uint32 input, Out output, Uint16 replacement=0) |
|  | Encode a single UTF-16 character. |
|  | |
| template<typename In > | |
| static In | [next](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#ab899108d77ce088eb001588e84d91525) (In begin, In end) |
|  | Advance to the next UTF-16 character. |
|  | |
| template<typename In > | |
| static std::size\_t | [count](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a6df8d9be8211ffe1095b3b82eac83f6f) (In begin, In end) |
|  | Count the number of characters of a UTF-16 sequence. |
|  | |
| template<typename In , typename Out > | |
| static Out | [fromAnsi](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a8a595dc1ea57ecf7aad944964913f0ff) (In begin, In end, Out output, const std::locale &locale=std::locale()) |
|  | Convert an ANSI characters range to UTF-16. |
|  | |
| template<typename In , typename Out > | |
| static Out | [fromWide](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a263423929b6f8e4d3ad09b45ac5cb0a1) (In begin, In end, Out output) |
|  | Convert a wide characters range to UTF-16. |
|  | |
| template<typename In , typename Out > | |
| static Out | [fromLatin1](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a52293df75893733fe6cf84b8a017cbf7) (In begin, In end, Out output) |
|  | Convert a latin-1 (ISO-5589-1) characters range to UTF-16. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toAnsi](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a6d2bfbdfe46364bd49bca28a410b18f7) (In begin, In end, Out output, char replacement=0, const std::locale &locale=std::locale()) |
|  | Convert an UTF-16 characters range to ANSI characters. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toWide](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a42bace5988f7f20497cfdd6025c2d7f2) (In begin, In end, Out output, wchar\_t replacement=0) |
|  | Convert an UTF-16 characters range to wide characters. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toLatin1](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#ad0cc57ebf48fac584f4d5f3d30a20010) (In begin, In end, Out output, char replacement=0) |
|  | Convert an UTF-16 characters range to latin-1 (ISO-5589-1) characters. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toUtf8](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#afdd2f31536ce3fba4dfb632dfdd6e4b7) (In begin, In end, Out output) |
|  | Convert a UTF-16 characters range to UTF-8. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toUtf16](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a0c9744c8f142360a8afebb24da134b34) (In begin, In end, Out output) |
|  | Convert a UTF-16 characters range to UTF-16. |
|  | |
| template<typename In , typename Out > | |
| static Out | [toUtf32](http://docs.google.com/classsf_1_1Utf_3_0116_01_4.htm#a781174f776a3effb96c1ccd9a4513ab1) (In begin, In end, Out output) |
|  | Convert a UTF-16 characters range to UTF-32. |
|  | |

## Detailed Description

template<>

class sf::Utf< 16 >

Specialization of the [Utf](http://docs.google.com/classsf_1_1Utf.htm) template for UTF-16.

Definition at line [255](http://docs.google.com/Utf_8hpp_source.htm#l00255) of file [Utf.hpp](http://docs.google.com/Utf_8hpp_source.htm).

## Member Function Documentation

template<typename In >

| | static std::size\_t [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::count | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Count the number of characters of a UTF-16 sequence.

This function is necessary for multi-elements encodings, as a single character may use more than 1 storage element, thus the total size can be different from (begin - end).

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |

ReturnsIterator pointing to one past the last read element of the input sequence

template<typename In >

| | static In [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::decode | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Uint32 & | *output*, | |  |  | Uint32 | *replacement* = 0 | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Decode a single UTF-16 character.

Decoding a character means finding its unique 32-bits code (called the codepoint) in the Unicode standard.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Codepoint of the decoded UTF-16 character |
| replacement | Replacement character to use in case the UTF-8 sequence is invalid |

ReturnsIterator pointing to one past the last read element of the input sequence

template<typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::encode | ( | Uint32 | *input*, | | --- | --- | --- | --- | |  |  | Out | *output*, | |  |  | Uint16 | *replacement* = 0 | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Encode a single UTF-16 character.

Encoding a character means converting a unique 32-bits code (called the codepoint) in the target encoding, UTF-16.

Parameters

| input | Codepoint to encode as UTF-16 |
| --- | --- |
| output | Iterator pointing to the beginning of the output sequence |
| replacement | Replacement for characters not convertible to UTF-16 (use 0 to skip them) |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::fromAnsi | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output*, | |  |  | const std::locale & | *locale* = std::locale() | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert an ANSI characters range to UTF-16.

The current global locale will be used by default, unless you pass a custom one in the *locale* parameter.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |
| locale | Locale to use for conversion |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::fromLatin1 | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert a latin-1 (ISO-5589-1) characters range to UTF-16.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::fromWide | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert a wide characters range to UTF-16.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |

ReturnsIterator to the end of the output sequence which has been written

template<typename In >

| | static In [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::next | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Advance to the next UTF-16 character.

This function is necessary for multi-elements encodings, as a single character may use more than 1 storage element.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |

ReturnsIterator pointing to one past the last read element of the input sequence

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toAnsi | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output*, | |  |  | char | *replacement* = 0, | |  |  | const std::locale & | *locale* = std::locale() | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert an UTF-16 characters range to ANSI characters.

The current global locale will be used by default, unless you pass a custom one in the *locale* parameter.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |
| replacement | Replacement for characters not convertible to ANSI (use 0 to skip them) |
| locale | Locale to use for conversion |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toLatin1 | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output*, | |  |  | char | *replacement* = 0 | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert an UTF-16 characters range to latin-1 (ISO-5589-1) characters.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |
| replacement | Replacement for characters not convertible to wide (use 0 to skip them) |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toUtf16 | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert a UTF-16 characters range to UTF-16.

This functions does nothing more than a direct copy; it is defined only to provide the same interface as other specializations of the sf::Utf<> template, and allow generic code to be written on top of it.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toUtf32 | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert a UTF-16 characters range to UTF-32.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toUtf8 | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output* | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert a UTF-16 characters range to UTF-8.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |

ReturnsIterator to the end of the output sequence which has been written

template<typename In , typename Out >

| | static Out [sf::Utf](http://docs.google.com/classsf_1_1Utf.htm)< 16 >::toWide | ( | In | *begin*, | | --- | --- | --- | --- | |  |  | In | *end*, | |  |  | Out | *output*, | |  |  | wchar\_t | *replacement* = 0 | |  | ) |  |  | | static |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

Convert an UTF-16 characters range to wide characters.

Parameters

| begin | Iterator pointing to the beginning of the input sequence |
| --- | --- |
| end | Iterator pointing to the end of the input sequence |
| output | Iterator pointing to the beginning of the output sequence |
| replacement | Replacement for characters not convertible to wide (use 0 to skip them) |

ReturnsIterator to the end of the output sequence which has been written

The documentation for this class was generated from the following file:

* [Utf.hpp](http://docs.google.com/Utf_8hpp_source.htm)

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