SFML

* [Main Page](http://docs.google.com/index.htm)
* [Modules](http://docs.google.com/modules.htm)
* [Classes](http://docs.google.com/annotated.htm)
* [Files](http://docs.google.com/files.htm)
* [Class List](http://docs.google.com/annotated.htm)
* [Class Index](http://docs.google.com/classes.htm)
* [Class Hierarchy](http://docs.google.com/hierarchy.htm)
* [Class Members](http://docs.google.com/functions.htm)
* **sf**
* [Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm)

sf::Utf< 8 > Member List

This is the complete list of members for [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm), including all inherited members.

| [count](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#af1f15d9a772ee887be39e97431e15d32)(In begin, In end) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| --- | --- | --- |
| [decode](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a59d4e8d5832961e62b263d308b72bf4b)(In begin, In end, Uint32 &output, Uint32 replacement=0) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [encode](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a5fbc6b5a996f52e9e4a14633d0d71847)(Uint32 input, Out output, Uint8 replacement=0) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [fromAnsi](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a1b62ba85ad3c8ce68746e16192b3eef0)(In begin, In end, Out output, const std::locale &locale=std::locale()) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [fromLatin1](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a85dd3643b7109a1a2f802747e55e28e8)(In begin, In end, Out output) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [fromWide](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#aa99e636a7addc157b425dfc11b008f42)(In begin, In end, Out output) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [next](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a0365a0b38700baa161843563d083edf6)(In begin, In end) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toAnsi](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a3d8b02f29021bd48831e7706d826f0c5)(In begin, In end, Out output, char replacement=0, const std::locale &locale=std::locale()) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toLatin1](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#adf6f6e0a8ee0527c8ab390ce5c0b6b13)(In begin, In end, Out output, char replacement=0) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toUtf16](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a925ac9e141dcb6f9b07c7b95f7cfbda2)(In begin, In end, Out output) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toUtf32](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#a79395429baba13dd04a8c1fba745ce65)(In begin, In end, Out output) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toUtf8](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#aef68054cab6a592c0b04de94e93bb520)(In begin, In end, Out output) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |
| [toWide](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm#ac6633c64ff1fad6bd1bfe72c37b3a468)(In begin, In end, Out output, wchar\_t replacement=0) | [sf::Utf< 8 >](http://docs.google.com/classsf_1_1Utf_3_018_01_4.htm) | static |

Copyright � Laurent Gomila  ::  Documentation generated by [doxygen](http://www.doxygen.org/)  ::