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**
* [String](http://docs.google.com/classsf_1_1String.htm)

sf::String Member List

This is the complete list of members for [sf::String](http://docs.google.com/classsf_1_1String.htm), including all inherited members.

| [begin](http://docs.google.com/classsf_1_1String.htm#a8ec30ddc08e3a6bd11c99aed782f6dfe)() | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| --- | --- | --- |
| [begin](http://docs.google.com/classsf_1_1String.htm#a09bbf7704847ed35bf1c18aca6fba2a2)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [clear](http://docs.google.com/classsf_1_1String.htm#a391c1b4950cbf3d3f8040cea73af2969)() | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [ConstIterator](http://docs.google.com/classsf_1_1String.htm#a8e18efc2e8464f6eb82818902d527efa) typedef | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [end](http://docs.google.com/classsf_1_1String.htm#ac823012f39cb6f61100418876e99d53b)() | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [end](http://docs.google.com/classsf_1_1String.htm#ab6fb6ee1b21bd5dbdc9d6840f035eb79)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [erase](http://docs.google.com/classsf_1_1String.htm#aaa78a0a46b3fbe200a4ccdedc326eb93)(std::size\_t position, std::size\_t count=1) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [find](http://docs.google.com/classsf_1_1String.htm#ae1fc8d6ced3b6082853f8013ea051b5c)(const String &str, std::size\_t start=0) const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [getData](http://docs.google.com/classsf_1_1String.htm#af2d4e70869ebd38e225c6796e1325ae4)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [getSize](http://docs.google.com/classsf_1_1String.htm#a635d75c4cd830d5f639a41815dd0ce23)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [insert](http://docs.google.com/classsf_1_1String.htm#ad0b1455deabf07af13ee79812e05fa02)(std::size\_t position, const String &str) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [InvalidPos](http://docs.google.com/classsf_1_1String.htm#abaadecaf12a6b41c54d725c75fd28527) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | static |
| [isEmpty](http://docs.google.com/classsf_1_1String.htm#a6c43f0cbe84cf17fa6ba93d58b75fcdc)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [Iterator](http://docs.google.com/classsf_1_1String.htm#ac90f2b7b28f703020f8d027e98806235) typedef | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [operator std::string](http://docs.google.com/classsf_1_1String.htm#a3664f92c3b488bf9f60f6b8eafe1844d)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [operator std::wstring](http://docs.google.com/classsf_1_1String.htm#a20d50d45020d1dbe1779dda69ee83732)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [operator!=](http://docs.google.com/classsf_1_1String.htm#a3bfb9217788a9978499b8d5696bb0ef2)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator+](http://docs.google.com/classsf_1_1String.htm#af140f992b7698cf1448677c2c8e11bf1)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator+=](http://docs.google.com/classsf_1_1String.htm#ae6563ce2c243ae2160eea8a354199f4e)(const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| **operator<** (defined in [sf::String](http://docs.google.com/classsf_1_1String.htm)) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | friend |
| [operator<](http://docs.google.com/classsf_1_1String.htm#a5158a142e0966685ec7fb4e147b24ef0)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator<=](http://docs.google.com/classsf_1_1String.htm#ac1c1bb5dcf02aad3b2c0a1bf74a11cc9)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator=](http://docs.google.com/classsf_1_1String.htm#a096255c066e5ef8c31952216b8ce9c42)(const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| **operator==** (defined in [sf::String](http://docs.google.com/classsf_1_1String.htm)) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | friend |
| [operator==](http://docs.google.com/classsf_1_1String.htm#a483931724196c580552b68751fb4d837)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator>](http://docs.google.com/classsf_1_1String.htm#ac96278a8cbe282632b11f0c8c007df0c)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator>=](http://docs.google.com/classsf_1_1String.htm#a112689eec28e0ca9489e8c4ec6a34493)(const String &left, const String &right) | [sf::String](http://docs.google.com/classsf_1_1String.htm) | related |
| [operator[]](http://docs.google.com/classsf_1_1String.htm#a649b89a65866bf03652f7b5cb6de3bb6)(std::size\_t index) const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [operator[]](http://docs.google.com/classsf_1_1String.htm#abc989da7f4fb873ab29188d40772ab24)(std::size\_t index) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a9563a4e93f692e0c8e8702b374ef8692)() | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#ac9df7f7696cff164794e338f3c89ccc5)(char ansiChar, const std::locale &locale=std::locale()) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#aefaa202d2aa5ff85b4f75a5983367e86)(wchar\_t wideChar) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a8e1a5027416d121187908e2ed77079ff)(Uint32 utf32Char) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a57d2b8c289f9894f859564cad034bfc7)(const char \*ansiString, const std::locale &locale=std::locale()) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a0aa41dcbd17b0c36c74d03d3b0147f1e)(const std::string &ansiString, const std::locale &locale=std::locale()) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a5742d0a9b0c754f711820c2b5c40fa55)(const wchar\_t \*wideString) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a5e38151340af4f9a5f74ad24c0664074)(const std::wstring &wideString) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#aea3629adf19f9fe713d4946f6c75b214)(const Uint32 \*utf32String) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#a6eee86dbe75d16bbcc26e97416c2e1ca)(const std::basic\_string< Uint32 > &utf32String) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [String](http://docs.google.com/classsf_1_1String.htm#af862594d3c4070d8ddbf08cf8dce4f59)(const String &copy) | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [toAnsiString](http://docs.google.com/classsf_1_1String.htm#a71d111ccfaf295b8b8be8ca4a3ceb5f4)(const std::locale &locale=std::locale()) const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |
| [toWideString](http://docs.google.com/classsf_1_1String.htm#afd8b085ad7255543e4dc1285389d2d82)() const | [sf::String](http://docs.google.com/classsf_1_1String.htm) |  |

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