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**
* [Image](http://docs.google.com/classsf_1_1Image.htm)

sf::Image Member List

This is the complete list of members for [sf::Image](http://docs.google.com/classsf_1_1Image.htm), including all inherited members.

| [copy](http://docs.google.com/classsf_1_1Image.htm#ab2fa337c956f85f93377dcb52153a45a)(const Image &source, unsigned int destX, unsigned int destY, const IntRect &sourceRect=IntRect(0, 0, 0, 0), bool applyAlpha=false) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| --- | --- | --- |
| [create](http://docs.google.com/classsf_1_1Image.htm#a2a67930e2fd9ad97cf004e918cf5832b)(unsigned int width, unsigned int height, const Color &color=Color(0, 0, 0)) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [create](http://docs.google.com/classsf_1_1Image.htm#a1c2b960ea12bdbb29e80934ce5268ebf)(unsigned int width, unsigned int height, const Uint8 \*pixels) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [createMaskFromColor](http://docs.google.com/classsf_1_1Image.htm#a22f13f8c242a6b38eb73cc176b37ae34)(const Color &color, Uint8 alpha=0) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [flipHorizontally](http://docs.google.com/classsf_1_1Image.htm#a57168e7bc29190e08bbd6c9c19f4bb2c)() | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [flipVertically](http://docs.google.com/classsf_1_1Image.htm#a78a702a7e49d1de2dec9894da99d279c)() | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [getPixel](http://docs.google.com/classsf_1_1Image.htm#a8c8460e311dcb00557cb00a81c29163d)(unsigned int x, unsigned int y) const | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [getPixelsPtr](http://docs.google.com/classsf_1_1Image.htm#ac6137a608a9efaae2735c13ff259c214)() const | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [getSize](http://docs.google.com/classsf_1_1Image.htm#a5c3e9bebdc001c3ebf85ca97039fc86b)() const | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [Image](http://docs.google.com/classsf_1_1Image.htm#abb4caf3cb167b613345ebe36fc883f12)() | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [loadFromFile](http://docs.google.com/classsf_1_1Image.htm#a9e4f2aa8e36d0cabde5ed5a4ef80290b)(const std::string &filename) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [loadFromMemory](http://docs.google.com/classsf_1_1Image.htm#aaa6c7afa5851a51cec6ab438faa7354c)(const void \*data, std::size\_t size) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [loadFromStream](http://docs.google.com/classsf_1_1Image.htm#a21122ded0e8368bb06ed3b9acfbfb501)(InputStream &stream) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [saveToFile](http://docs.google.com/classsf_1_1Image.htm#aec0ed16b67df7b512aaa5c53388ba14e)(const std::string &filename) const | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |
| [setPixel](http://docs.google.com/classsf_1_1Image.htm#a9fd329b8cd7d4439e07fb5d3bb2d9744)(unsigned int x, unsigned int y, const Color &color) | [sf::Image](http://docs.google.com/classsf_1_1Image.htm) |  |

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