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**
* [Window](http://docs.google.com/classsf_1_1Window.htm)

sf::Window Member List

This is the complete list of members for [sf::Window](http://docs.google.com/classsf_1_1Window.htm), including all inherited members.

| [close](http://docs.google.com/classsf_1_1Window.htm#a99d1e030387b0c26f5995670504fe7b5)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| --- | --- | --- |
| [create](http://docs.google.com/classsf_1_1Window.htm#a30e6edf2162f8dbff61023b9de5d961d)(VideoMode mode, const String &title, Uint32 style=Style::Default, const ContextSettings &settings=ContextSettings()) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [create](http://docs.google.com/classsf_1_1Window.htm#acf67483dc21f08d65c8835b3889b41b2)(WindowHandle handle, const ContextSettings &settings=ContextSettings()) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [display](http://docs.google.com/classsf_1_1Window.htm#adabf839cb103ac96cfc82f781638772a)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [ensureGlContext](http://docs.google.com/classsf_1_1GlResource.htm#ae0efa7935241644608ca32ba47b22a33)() | [sf::GlResource](http://docs.google.com/classsf_1_1GlResource.htm) | privatestatic |
| [getPosition](http://docs.google.com/classsf_1_1Window.htm#a2e6bc12612ea289afea8268fe37c8678)() const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [getSettings](http://docs.google.com/classsf_1_1Window.htm#a5a9d5c15facf25ad4d9b2b30caa0a2db)() const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [getSize](http://docs.google.com/classsf_1_1Window.htm#ad2b55a731ba1680fe67292991ef1610e)() const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [getSystemHandle](http://docs.google.com/classsf_1_1Window.htm#a26368e7162229f8637c34d80ab0f138e)() const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [GlResource](http://docs.google.com/classsf_1_1GlResource.htm#ad8fb7a0674f0f77e530dacc2a3b0dc6a)() | [sf::GlResource](http://docs.google.com/classsf_1_1GlResource.htm) | private |
| [isOpen](http://docs.google.com/classsf_1_1Window.htm#a5aa9c2b2b0e51d3423c2b66c80253337)() const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [NonCopyable](http://docs.google.com/classsf_1_1NonCopyable.htm#a2110add170580fdb946f887719da6860)() | [sf::NonCopyable](http://docs.google.com/classsf_1_1NonCopyable.htm) | inlineprivate |
| [onCreate](http://docs.google.com/classsf_1_1Window.htm#a106633b9be49b27f83d4712689b493eb)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) | protectedvirtual |
| [onResize](http://docs.google.com/classsf_1_1Window.htm#a10f567a387da7b49f417f73321fcf64d)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) | protectedvirtual |
| [pollEvent](http://docs.google.com/classsf_1_1Window.htm#a338e996585faf82e93069858e3b531b7)(Event &event) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setActive](http://docs.google.com/classsf_1_1Window.htm#a17ccf8ece0ce0bf2f1e6698bcfa29731)(bool active=true) const | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setFramerateLimit](http://docs.google.com/classsf_1_1Window.htm#af4322d315baf93405bf0d5087ad5e784)(unsigned int limit) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setIcon](http://docs.google.com/classsf_1_1Window.htm#a63af61e026fba08e3153fd013620bcc0)(unsigned int width, unsigned int height, const Uint8 \*pixels) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setJoystickThreshold](http://docs.google.com/classsf_1_1Window.htm#aa45b8f54e29a6f59f1fc7ee66b2fab68)(float threshold) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setKeyRepeatEnabled](http://docs.google.com/classsf_1_1Window.htm#aef9f2b14c10ecba8a8df95dd51c5bb73)(bool enabled) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setMouseCursorVisible](http://docs.google.com/classsf_1_1Window.htm#aad3991c25e0a83afbb4d62febf9b7b14)(bool visible) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setPosition](http://docs.google.com/classsf_1_1Window.htm#a6c4078bfbf61c29bfc4b4732ce764f17)(const Vector2i &position) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setSize](http://docs.google.com/classsf_1_1Window.htm#ad6513418bb2963347cd1819a1810524d)(const Vector2u size) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setTitle](http://docs.google.com/classsf_1_1Window.htm#a3b3f3513bb6be90f5cd456c20b5fd5fa)(const String &title) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setVerticalSyncEnabled](http://docs.google.com/classsf_1_1Window.htm#a59041c4556e0351048f8aff366034f61)(bool enabled) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [setVisible](http://docs.google.com/classsf_1_1Window.htm#a160f7f11a207603d7e99ce606e749703)(bool visible) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [waitEvent](http://docs.google.com/classsf_1_1Window.htm#aaf02ab64fbc1d374eef3696df54137bc)(Event &event) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [Window](http://docs.google.com/classsf_1_1Window.htm#a5359122166b4dc492c3d25caf08ccfc4)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [Window](http://docs.google.com/classsf_1_1Window.htm#a1bee771baecbae6d357871929dc042a2)(VideoMode mode, const String &title, Uint32 style=Style::Default, const ContextSettings &settings=ContextSettings()) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) |  |
| [Window](http://docs.google.com/classsf_1_1Window.htm#a6d60912633bff9d33cf3ade4e0201de4)(WindowHandle handle, const ContextSettings &settings=ContextSettings()) | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) | explicit |
| [~GlResource](http://docs.google.com/classsf_1_1GlResource.htm#ab99035b67052331d1e8cf67abd93de98)() | [sf::GlResource](http://docs.google.com/classsf_1_1GlResource.htm) | private |
| [~Window](http://docs.google.com/classsf_1_1Window.htm#ac30eb6ea5f5594204944d09d4bd69a97)() | [sf::Window](http://docs.google.com/classsf_1_1Window.htm) | virtual |

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