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)
* [All](http://docs.google.com/functions.htm)
* [Functions](http://docs.google.com/functions_func.htm)
* [Variables](http://docs.google.com/functions_vars.htm)
* [Typedefs](http://docs.google.com/functions_type.htm)
* [Enumerations](http://docs.google.com/functions_enum.htm)
* [Enumerator](http://docs.google.com/functions_eval.htm)
* [a](http://docs.google.com/functions.htm#index_a)
* [b](http://docs.google.com/functions_0x62.htm#index_b)
* [c](http://docs.google.com/functions_0x63.htm#index_c)
* [d](http://docs.google.com/functions_0x64.htm#index_d)
* [e](http://docs.google.com/functions_0x65.htm#index_e)
* [f](http://docs.google.com/functions_0x66.htm#index_f)
* [g](http://docs.google.com/functions_0x67.htm#index_g)
* [h](http://docs.google.com/functions_0x68.htm#index_h)
* [i](http://docs.google.com/functions_0x69.htm#index_i)
* [j](http://docs.google.com/functions_0x6a.htm#index_j)
* [k](http://docs.google.com/functions_0x6b.htm#index_k)
* [l](http://docs.google.com/functions_0x6c.htm#index_l)
* [m](http://docs.google.com/functions_0x6d.htm#index_m)
* [n](http://docs.google.com/functions_0x6e.htm#index_n)
* [o](http://docs.google.com/functions_0x6f.htm#index_o)
* [p](http://docs.google.com/functions_0x70.htm#index_p)
* [q](http://docs.google.com/functions_0x71.htm#index_q)
* [r](http://docs.google.com/functions_0x72.htm#index_r)
* [s](http://docs.google.com/functions_0x73.htm#index_s)
* [t](http://docs.google.com/functions_0x74.htm#index_t)
* [u](http://docs.google.com/functions_0x75.htm#index_u)
* [v](http://docs.google.com/functions_0x76.htm#index_v)
* [w](http://docs.google.com/functions_0x77.htm#index_w)
* [x](http://docs.google.com/functions_0x78.htm#index_x)
* [y](http://docs.google.com/functions_0x79.htm#index_y)
* [z](http://docs.google.com/functions_0x7a.htm#index_z)
* [~](http://docs.google.com/functions_0x7e.htm#index_0x7e)

Here is a list of all documented class members with links to the class documentation for each member:

### - r -

* R : [sf::Joystick](http://docs.google.com/classsf_1_1Joystick.htm#a48db337092c2e263774f94de6d50baa7aeebbcdb0828850f4d69e6a084801fab8) , [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142add852cadaa6fff2d982bbab3551c31d0)
* r : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a6a5256ca24a4f9f0e0808f6fc23e01e1)
* RAlt : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142a21dcf098233296462bc7c632b93369cc)
* RangeNotSatisfiable : [sf::Http::Response](http://docs.google.com/classsf_1_1Http_1_1Response.htm#a663e071978e30fbbeb20ed045be874d8a12533d00093b190e6d4c0076577e2239)
* RBracket : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142a578253a70b48e61830aa08292d44680f)
* RControl : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142a275d3fd207a9c0b22ce404012c71dc17)
* read() : [sf::InputStream](http://docs.google.com/classsf_1_1InputStream.htm#a8dd89c74c1acb693203f50e750c6ae53)
* receive() : [sf::TcpSocket](http://docs.google.com/classsf_1_1TcpSocket.htm#a90ce50811ea61d4f00efc62bb99ae1af) , [sf::UdpSocket](http://docs.google.com/classsf_1_1UdpSocket.htm#ade9ca0f7ed7919136917b0b997a9833a)
* Rect() : [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm#a6fff2bb7e93677839461a66bc2957de0)
* RectangleShape() : [sf::RectangleShape](http://docs.google.com/classsf_1_1RectangleShape.htm#a83a2be157ebee85c95ed491c3e78dd7c)
* Red : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a127dbf55db9c07d0fa8f4bfcbb97594a)
* Regular : [sf::Text](http://docs.google.com/classsf_1_1Text.htm#aa8add4aef484c6e6b20faff07452bd82a2af9ae5e1cda126570f744448e0caa32)
* remove() : [sf::SocketSelector](http://docs.google.com/classsf_1_1SocketSelector.htm#a98b6ab693a65b82caa375639232357c1)
* renameFile() : [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm#a8f99251d7153e1dc26723e4006deb764)
* RenderStates() : [sf::RenderStates](http://docs.google.com/classsf_1_1RenderStates.htm#a885bf14070d0d5391f062f62b270b7d0)
* RenderTarget() : [sf::RenderTarget](http://docs.google.com/classsf_1_1RenderTarget.htm#a2997c96cbd93cb8ce0aba2ddae35b86f)
* RenderTexture() : [sf::RenderTexture](http://docs.google.com/classsf_1_1RenderTexture.htm#a19ee6e5b4c40ad251803389b3953a9c6)
* RenderWindow() : [sf::RenderWindow](http://docs.google.com/classsf_1_1RenderWindow.htm#a25c0af7d515e710b6eebc9c6be952aa5)
* Request() : [sf::Http::Request](http://docs.google.com/classsf_1_1Http_1_1Request.htm#a8e89d9e8ffcc1163259b35d79809a61c)
* reset() : [sf::View](http://docs.google.com/classsf_1_1View.htm#ac95b636eafab3922b7e8304fb6c00d7d)
* resetBuffer() : [sf::Sound](http://docs.google.com/classsf_1_1Sound.htm#acb7289d45e06fb76b8292ac84beb82a7)
* ResetContent : [sf::Http::Response](http://docs.google.com/classsf_1_1Http_1_1Response.htm#a663e071978e30fbbeb20ed045be874d8a77327cc2a5e34cc64030b322e61d12a8)
* resetGLStates() : [sf::RenderTarget](http://docs.google.com/classsf_1_1RenderTarget.htm#aac7504990d27dada4bfe3c7866920765)
* resize() : [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm#a9884c43c4f5ba152046ab3a5c91efb3b)
* Resized : [sf::Event](http://docs.google.com/classsf_1_1Event.htm#af41fa9ed45c02449030699f671331d4aa67fd26d7e520bc6722db3ff47ef24941)
* Response() : [sf::Ftp::Response](http://docs.google.com/classsf_1_1Ftp_1_1Response.htm#af300fffd4862774102f978eb22f85d9b) , [sf::Http::Response](http://docs.google.com/classsf_1_1Http_1_1Response.htm#a2e51c89356fe6a007c448a841a9ec08c)
* restart() : [sf::Clock](http://docs.google.com/classsf_1_1Clock.htm#a123e2627f2943e5ecaa1db0c7df3231b)
* RestartMarkerReply : [sf::Ftp::Response](http://docs.google.com/classsf_1_1Ftp_1_1Response.htm#af81738f06b6f571761696291276acb3ba07e06d3326ba2d078583bef93930d909)
* Return : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142ac291de81bdee518d636bc359f2ca77de)
* Right : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142a2aeb083dea103a8e36b6850b51ef3632) , [sf::Mouse](http://docs.google.com/classsf_1_1Mouse.htm#a4fb128be433f9aafe66bc0c605daaa90af2cff24ab6c26daf079b11189f982fc4)
* rotate() : [sf::View](http://docs.google.com/classsf_1_1View.htm#a5fd3901aae1845586ca40add94faa378) , [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm#af0b7cc3fed36d0fa22d5d331a779eee2) , [sf::Transformable](http://docs.google.com/classsf_1_1Transformable.htm#af8a5ffddc0d93f238fee3bf8efe1ebda) , [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm#a3e548c3c9e3fb9d4bd43cf852669e555)
* RShift : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142a5be69e3b2f25bd5f4eed75d063f42b90)
* RSystem : [sf::Keyboard](http://docs.google.com/classsf_1_1Keyboard.htm#acb4cacd7cc5802dec45724cf3314a142ac1b3fd7424feeda242cedbb64f3f5a7f)

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