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**
* [Event](http://docs.google.com/classsf_1_1Event.htm)
* [JoystickMoveEvent](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent.htm)

[Public Attributes](#_gjdgxs) | [List of all members](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent-members.htm)

sf::Event::JoystickMoveEvent Struct Reference

[Window module](http://docs.google.com/group__window.htm)

[Joystick](http://docs.google.com/classsf_1_1Joystick.htm) axis move event parameters (JoystickMoved) [More...](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent.htm#details)

#include <[Event.hpp](http://docs.google.com/Event_8hpp_source.htm)>

| Public Attributes | |
| --- | --- |
| unsigned int | [joystickId](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent.htm#a7bf2b2f2941a21ed26a67c95f5e4232f) |
|  | Index of the joystick (in range [0 .. [Joystick::Count](http://docs.google.com/classsf_1_1Joystick.htm#a951a7c775921304a5f3443c6e2bb4d65a6e0a2a95bc1da277610c04d80f52715e) - 1]) |
|  | |
| [Joystick::Axis](http://docs.google.com/classsf_1_1Joystick.htm#a48db337092c2e263774f94de6d50baa7) | [axis](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent.htm#add22e8126b7974271991dc6380cbdee3) |
|  | Axis on which the joystick moved. |
|  | |
| float | [position](http://docs.google.com/structsf_1_1Event_1_1JoystickMoveEvent.htm#aba5a70815420161375fd2e756689c32a) |
|  | New position on the axis (in range [-100 .. 100]) |
|  | |

## Detailed Description

[Joystick](http://docs.google.com/classsf_1_1Joystick.htm) axis move event parameters (JoystickMoved)

Definition at line [126](http://docs.google.com/Event_8hpp_source.htm#l00126) of file [Event.hpp](http://docs.google.com/Event_8hpp_source.htm).

## Member Data Documentation

| [Joystick::Axis](http://docs.google.com/classsf_1_1Joystick.htm#a48db337092c2e263774f94de6d50baa7) sf::Event::JoystickMoveEvent::axis |
| --- |

Axis on which the joystick moved.

Definition at line [129](http://docs.google.com/Event_8hpp_source.htm#l00129) of file [Event.hpp](http://docs.google.com/Event_8hpp_source.htm).

| unsigned int sf::Event::JoystickMoveEvent::joystickId |
| --- |

Index of the joystick (in range [0 .. [Joystick::Count](http://docs.google.com/classsf_1_1Joystick.htm#a951a7c775921304a5f3443c6e2bb4d65a6e0a2a95bc1da277610c04d80f52715e) - 1])

Definition at line [128](http://docs.google.com/Event_8hpp_source.htm#l00128) of file [Event.hpp](http://docs.google.com/Event_8hpp_source.htm).

| float sf::Event::JoystickMoveEvent::position |
| --- |

New position on the axis (in range [-100 .. 100])

Definition at line [130](http://docs.google.com/Event_8hpp_source.htm#l00130) of file [Event.hpp](http://docs.google.com/Event_8hpp_source.htm).

The documentation for this struct was generated from the following file:

* [Event.hpp](http://docs.google.com/Event_8hpp_source.htm)

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