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**
* [VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm)

sf::VertexArray Member List

This is the complete list of members for [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm), including all inherited members.

| [append](http://docs.google.com/classsf_1_1VertexArray.htm#a80c8f6865e53bd21fc6cb10fffa10035)(const Vertex &vertex) | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| --- | --- | --- |
| [clear](http://docs.google.com/classsf_1_1VertexArray.htm#a3654c424aca1f9e468f369bc777c839c)() | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [getBounds](http://docs.google.com/classsf_1_1VertexArray.htm#a741d1b1acbb175289eab37bbf49cbb24)() const | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [getPrimitiveType](http://docs.google.com/classsf_1_1VertexArray.htm#af2205f76fe98fb3cf1f303f25d43c045)() const | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [getVertexCount](http://docs.google.com/classsf_1_1VertexArray.htm#a683fa176683f3b0343bab164608378f9)() const | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [operator[]](http://docs.google.com/classsf_1_1VertexArray.htm#a5db1da21b170ecf4c52d49030db385fd)(unsigned int index) | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [operator[]](http://docs.google.com/classsf_1_1VertexArray.htm#a0e95bde955c929651b0d9f8f00a354be)(unsigned int index) const | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [resize](http://docs.google.com/classsf_1_1VertexArray.htm#a9884c43c4f5ba152046ab3a5c91efb3b)(unsigned int vertexCount) | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [setPrimitiveType](http://docs.google.com/classsf_1_1VertexArray.htm#aa38c10707c28a97f4627ae8b2f3ad969)(PrimitiveType type) | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm#a15729e01df8fc0021f9774dfb56295c1)() | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) |  |
| [VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm#abf85f4baff4c282e2d07ea97b5913aad)(PrimitiveType type, unsigned int vertexCount=0) | [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm) | explicit |
| [~Drawable](http://docs.google.com/classsf_1_1Drawable.htm#a906002f2df7beb5edbddf5bbef96f120)() | [sf::Drawable](http://docs.google.com/classsf_1_1Drawable.htm) | inlinevirtual |

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