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**
* [Ftp](http://docs.google.com/classsf_1_1Ftp.htm)

sf::Ftp Member List

This is the complete list of members for [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm), including all inherited members.

| [Ascii](http://docs.google.com/classsf_1_1Ftp.htm#a1cd6b89ad23253f6d97e6d4ca4d558cbac9e544a22dce8ef3177449cb235d15c2) enum value | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| --- | --- | --- |
| [Binary](http://docs.google.com/classsf_1_1Ftp.htm#a1cd6b89ad23253f6d97e6d4ca4d558cba6f253b362639fb5e059dc292762a21ee) enum value | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [changeDirectory](http://docs.google.com/classsf_1_1Ftp.htm#a7e93488ea6330dd4dd76e428da9bb6d3)(const std::string &directory) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [connect](http://docs.google.com/classsf_1_1Ftp.htm#af02fb3de3f450a50a27981961c69c860)(const IpAddress &server, unsigned short port=21, Time timeout=Time::Zero) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [createDirectory](http://docs.google.com/classsf_1_1Ftp.htm#a247b84c4b25da37804218c2b748c4787)(const std::string &name) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| **DataChannel** (defined in [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm)) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) | friend |
| [deleteDirectory](http://docs.google.com/classsf_1_1Ftp.htm#a2a8a7ef9144204b5b319c9a4be8806c2)(const std::string &name) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [deleteFile](http://docs.google.com/classsf_1_1Ftp.htm#a8aa272b0eb7769a850006e70fcad370f)(const std::string &name) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [disconnect](http://docs.google.com/classsf_1_1Ftp.htm#acf7459926f3391cd06bf84337ed6a0f4)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [download](http://docs.google.com/classsf_1_1Ftp.htm#a20c1600ec5fd6f5a2ad1429ab8aa5df4)(const std::string &remoteFile, const std::string &localPath, TransferMode mode=Binary) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [Ebcdic](http://docs.google.com/classsf_1_1Ftp.htm#a1cd6b89ad23253f6d97e6d4ca4d558cbabb1e34435231e73c96534c71090be7f4) enum value | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [getDirectoryListing](http://docs.google.com/classsf_1_1Ftp.htm#a8f37258e461fcb9e2a0655e9df0be4a0)(const std::string &directory="") | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [getWorkingDirectory](http://docs.google.com/classsf_1_1Ftp.htm#a79c654fcdd0c81e68c4fa29af3b45e0c)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [keepAlive](http://docs.google.com/classsf_1_1Ftp.htm#aa1127d442b4acb2105aa8060a39d04fc)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [login](http://docs.google.com/classsf_1_1Ftp.htm#a686262bc377584cd50e52e1576aa3a9b)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [login](http://docs.google.com/classsf_1_1Ftp.htm#a99d8114793c1659e9d51d45cecdcd965)(const std::string &name, const std::string &password) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [NonCopyable](http://docs.google.com/classsf_1_1NonCopyable.htm#a2110add170580fdb946f887719da6860)() | [sf::NonCopyable](http://docs.google.com/classsf_1_1NonCopyable.htm) | inlineprivate |
| [parentDirectory](http://docs.google.com/classsf_1_1Ftp.htm#ad295cf77f30f9ad07b5c401fd9849189)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [renameFile](http://docs.google.com/classsf_1_1Ftp.htm#a8f99251d7153e1dc26723e4006deb764)(const std::string &file, const std::string &newName) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [TransferMode](http://docs.google.com/classsf_1_1Ftp.htm#a1cd6b89ad23253f6d97e6d4ca4d558cb) enum name | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [upload](http://docs.google.com/classsf_1_1Ftp.htm#a46d6e15cddd719288b5a08b685e11765)(const std::string &localFile, const std::string &remotePath, TransferMode mode=Binary) | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |
| [~Ftp](http://docs.google.com/classsf_1_1Ftp.htm#a2edfa8e9009caf27bce74459ae76dc52)() | [sf::Ftp](http://docs.google.com/classsf_1_1Ftp.htm) |  |

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