## CFNetwork

Generated by Doxygen 1.8.11

# **Contents**

1	Lice	ense														1
2	Nam	nespace	Index													3
	2.1	Names	space List								 	 	 	 		 3
3	Hier	archica	l Index													5
	3.1	Class	Hierarchy								 	 	 	 		 5
4	Clas	ss Index	(													7
	4.1	Class	List								 	 	 	 	 •	 7
5	File	Index														9
	5.1	File Lis	st								 	 	 	 		 9
6	Nam	nespace	Docume	ntation												11
	6.1	CFNet	work Nam	espace	Refere	ence .					 	 	 	 		 11
		6.1.1	Detailed	Descrip	otion						 	 	 	 		 12
		6.1.2	Enumera	ation Typ	oe Doc	umen	tation				 	 	 	 		 12
			6.1.2.1	Conne	ectionF	low .					 	 	 	 		 12
			6.1.2.2	Socke	tFamil	y					 	 	 	 		 12
		6.1.3	Function	Docum	entatio	on					 	 	 	 		 12
			6.1.3.1	parse	Addres	s(con	st std	l::strin	g &a	ddr)	 	 	 	 		 12

iv CONTENTS

7	Clas	s Docu	imentation	15
	7.1	CFNet	twork::Connection Class Reference	15
		7.1.1	Detailed Description	16
		7.1.2	Constructor & Destructor Documentation	16
			7.1.2.1 Connection(const std::string &addr, int port)	16
			7.1.2.2 Connection(const std::string &laddr, const std::string &raddr, int port, int socket) .	17
			7.1.2.3 ~Connection()	17
		7.1.3	Member Function Documentation	18
			7.1.3.1 getDescriptor() const	18
			7.1.3.2 getFamily() const	18
			7.1.3.3 getFlow() const	18
			7.1.3.4 getListen() const	18
			7.1.3.5 getPort() const	19
			7.1.3.6 getRemote() const	19
			7.1.3.7 read() const	19
			7.1.3.8 valid() const	20
			7.1.3.9 write(std::string data, bool newline=true) const	20
	7.2	CFNet	twork::InvalidArgument Class Reference	21
		7.2.1	Detailed Description	21
	7.3	CFNet	twork::Socket Class Reference	21
		7.3.1	Detailed Description	22
		7.3.2	Constructor & Destructor Documentation	22
			7.3.2.1 Socket(const std::string &addr, int port)	22
			7.3.2.2 ~Socket()	23
		7.3.3	Member Function Documentation	23
			7.3.3.1 accept() const	23
			7.3.3.2 getDescriptor() const	24
			7.3.3.3 getFamily() const	24
			7.3.3.4 getHost() const	24
			7.3.3.5 getPort() const	25
			7.3.3.6 valid() const	25
	7.4	CFNet	twork::UnexpectedError Class Reference	25
		7.4.1	Detailed Description	26

CONTENTS

8	File I	Docume	entation	27
	8.1	CFNetv	vork.cpp File Reference	27
		8.1.1	Detailed Description	28
	8.2	CFNetv	vork.hpp File Reference	28
		8.2.1	Detailed Description	29
	8.3	Connec	ction.cpp File Reference	30
		8.3.1	Detailed Description	30
	8.4	Connec	etion.hpp File Reference	31
		8.4.1	Detailed Description	32
	8.5	Socket.	cpp File Reference	32
		8.5.1	Detailed Description	32
	8.6	Socket.	hpp File Reference	33
		8.6.1	Detailed Description	34
Inc	lex			35

## License

This program is free software: you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program. If not, see http://www.gnu.org/licenses/.

2 License

# Namespace Index

## 2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

## CFNetwork

 4 Namespace Index

# **Hierarchical Index**

## 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CFNetwork::Connection	15
std::exception	
std::runtime_error	
CFNetwork::InvalidArgument	21
CFNetwork::UnexpectedError	25
CFNetwork::Socket	21

6 Hierarchical Index

# **Class Index**

## 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

GENETWORK::Gonnection	
An object-oriented encapsulation for network connections	15
CFNetwork::InvalidArgument	
The InvalidArgument exception can be thrown by methods in the CFNetwork namespace	
when an invalid argument is provided	21
CFNetwork::Socket	
An object-oriented encapsulation for sockets	21
CFNetwork::UnexpectedError	
The UnexpectedError exception can be thrown by methods in the CFNetwork namespace	
when an unexpected error is encountered	25

8 Class Index

# File Index

## 5.1 File List

Here is a list of all documented files with brief descriptions:

CFNetwork.cpp	27
CFNetwork.hpp	28
Connection.cpp	30
Connection.hpp	31
Socket.cpp	32
Socket.hpp	33

10 File Index

# **Namespace Documentation**

## 6.1 CFNetwork Namespace Reference

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

#### **Classes**

class Connection

An object-oriented encapsulation for network connections.

· class InvalidArgument

The InvalidArgument exception can be thrown by methods in the CFNetwork namespace when an invalid argument is provided.

· class Socket

An object-oriented encapsulation for sockets.

· class UnexpectedError

The UnexpectedError exception can be thrown by methods in the CFNetwork namespace when an unexpected error is encountered.

#### **Enumerations**

• enum ConnectionFlow { ConnectionFlow::Inbound, Inbound, ConnectionFlow::Outbound, Outbound }

The ConnectionFlow enum is responsible for communicating whether or not a given Connection is setup for outbound connectivity or was received inbound from a Socket object.

• enum SocketFamily { SocketFamily::IPv4, IPv4 = AF\_INET, SocketFamily::IPv6, IPv6 = AF\_INET6 }

The SocketFamily enum is responsible for communicating which address family that a Socket object is using.

#### **Functions**

• struct sockaddr\_storage parseAddress (const std::string &addr)

Dynamically parse a std::string into a sockaddr\_storage structure that is capable of being used in socket operations.

#### **Variables**

• const int MAX\_BYTES = 8192

The maximum number of bytes that should be contained within all buffers in this namespace's classes.

### 6.1.1 Detailed Description

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

### 6.1.2 Enumeration Type Documentation

## **6.1.2.1 enum CFNetwork::ConnectionFlow** [strong]

The ConnectionFlow enum is responsible for communicating whether or not a given Connection is setup for outbound connectivity or was received inbound from a Socket object.

#### **Enumerator**

**Inbound** Represents an inbound Connection.

**Outbound** Represents an outbound Connection.

## **6.1.2.2 enum CFNetwork::SocketFamily** [strong]

The SocketFamily enum is responsible for communicating which address family that a Socket object is using.

#### **Enumerator**

IPv4 Refers to the AF\_INET socket family.

IPv6 Refers to the AF\_INET6 socket family.

## 6.1.3 Function Documentation

## 6.1.3.1 struct sockaddr\_storage CFNetwork::parseAddress ( const std::string & addr )

Dynamically parse a std::string into a sockaddr\_storage structure that is capable of being used in socket operations.

The struct sockaddr\_storage can be reinterpret cast into any of the following structures (after checking the ss\_family attribute):

- struct sockaddr
- struct sockaddr\_in
- struct sockaddr\_in6

## **Exceptions**

$>$ InvalidArgument $<$ /tt $> \mid$ on failure or when an	unexpected address family is encountered.
--	---

## Returns

 $\verb|struct| sockaddr\_storage| \textbf{containing the relevant information}.$ 

## **Class Documentation**

## 7.1 CFNetwork::Connection Class Reference

An object-oriented encapsulation for network connections.

```
#include <Connection.hpp>
```

### **Public Member Functions**

Connection (const std::string &addr, int port)

Connection Constructor (outbound).

· Connection (const std::string &laddr, const std::string &raddr, int port, int socket)

Connection Constructor (inbound).

∼Connection ()

Connection Destructor.

• int getDescriptor () const

Fetches the file descriptor of the Connection instance.

· SocketFamily getFamily () const

Fetches the address family of the Connection instance.

ConnectionFlow getFlow () const

Fetches the flow type of the Connection instance.

• const std::string & getListen () const

Fetches the listening address of the Connection instance.

• int getPort () const

Fetches the port of the Connection instance.

const std::string & getRemote () const

Fetches the remote address of the Connection instance.

• std::string read () const

Attempts to read data from the internal file descriptor.

· bool valid () const

Determines if the file descriptor is considered valid for read, write, or any other operations.

· void write (std::string data, bool newline=true) const

Attempts to write the provided data to the internal file descriptor.

16 Class Documentation

#### **Protected Attributes**

SocketFamily family = SocketFamily::IPv4

Used to describe the socket family type of a Connection.

• ConnectionFlow flow = ConnectionFlow::Inbound

Used to describe the connection flow direction of a Connection.

• std::string listen = ""

Holds the listening address associated with an inbound Connection.

• int port = 0

Holds the listening port for an inbound Connection or the outbound port for an outbound Connection.

• std::string remote = "0.0.0.0"

Holds the remote address of a Connection.

• int socket = -1

Holds the file descriptor associated with a Connection.

## 7.1.1 Detailed Description

An object-oriented encapsulation for network connections.

The Connection object is responsible for communication between two network endpoints. The object can be setup by accepting an incoming connection on a Socket object, or by explicitly making an outgoing connection to a given address and port.

The Connection object is not copyable or assignable since it contains resources that do not lend themselves well to duplication.

#### 7.1.2 Constructor & Destructor Documentation

7.1.2.1 CFNetwork::Connection::Connection ( const std::string & addr, int port )

Connection Constructor (outbound).

Allows for constructing a Connection object to an outbound endpoint.

#### **Parameters**

addr	The address of the remote endpoint
port	The port of the remote endpoint

Here is the call graph for this function:



7.1.2.2 CFNetwork::Connection::Connection ( const std::string & laddr, const std::string & raddr, int port, int socket )

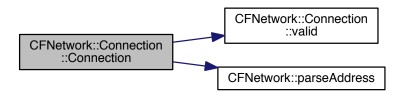
Connection Constructor (inbound).

Allows for constructing a Connection object from an inbound client file descriptor that was accepted by a listening socket.

#### **Parameters**

laddr	The address of the local listening socket
raddr	The address of the remote client
port	The port of the listening socket that received the client
socket	The file descriptor for the client

Here is the call graph for this function:



### 7.1.2.3 CFNetwork::Connection::~Connection()

Connection Destructor.

Upon destruction of a Connection object, close its associated file descriptor (if still valid).

Here is the call graph for this function:



18 Class Documentation

### 7.1.3 Member Function Documentation

7.1.3.1 int CFNetwork::Connection::getDescriptor ( ) const

Fetches the file descriptor of the Connection instance.

The internal file descriptor can be used to perform more advanced actions that this class doesn't accommodate for.

#### Returns

int representing a file descriptor.

7.1.3.2 SocketFamily CFNetwork::Connection::getFamily ( ) const

Fetches the address family of the Connection instance.

#### See also

SocketFamily for more information on socket families.

#### Returns

SocketFamily value describing the address family.

7.1.3.3 ConnectionFlow CFNetwork::Connection::getFlow ( ) const

Fetches the flow type of the Connection instance.

#### See also

ConnectionFlow for more information on flow types.

### Returns

ConnectionFlow value describing the flow type.

7.1.3.4 const std::string & CFNetwork::Connection::getListen ( ) const

Fetches the listening address of the Connection instance.

This method will produce a std:string of an IPv4/IPv6 address only (no IP addresses will be reverse resolved into hostnames).

In the context of an outbound Connection, the resulting value will be an empty std::string.

### Returns

std::string containing the listening address.

7.1.3.5 int CFNetwork::Connection::getPort ( ) const

Fetches the port of the Connection instance.

If the Connection represents an inbound client, the port will be that of the originating Socket listening port. For outbound connections, the port will be the original value provided during construction.

#### Returns

int representing the port.

7.1.3.6 const std::string & CFNetwork::Connection::getRemote ( ) const

Fetches the remote address of the Connection instance.

This method will produce a std::string of an IPv4/IPv6 address only (no IP addresses will be reverse resolved into hostnames).

#### Returns

std::string containing the remote peer's IP address.

7.1.3.7 std::string CFNetwork::Connection::read ( ) const

Attempts to read data from the internal file descriptor.

Performs a blocking read on the internal file descriptor up to  $MAX\_BYTES - 1$ . If there were zero bytes read then the Connection will be invalidated due to being reset by the remote peer.

### **Exceptions**

<tt>InvalidArgument</tt>	if the Connection is invalid.
<tt>UnexpectedError</tt>	if the Connection was reset by peer.

### Returns

std::string containing the data that was read.

Here is the call graph for this function:



20 Class Documentation

### 7.1.3.8 bool CFNetwork::Connection::valid ( ) const

Determines if the file descriptor is considered valid for read, write, or any other operations.

A file descriptor is considered invalid if a call requesting its flags fails with the return value of -1 or errno is set to EBADF (the provided argument is not an open file descriptor). If neither case is satisfied, the file descriptor is considered valid.

#### See also

fcntl() For more information regarding this procedure's test.

#### Returns

true if the file descriptor is valid, false otherwise.

7.1.3.9 void CFNetwork::Connection::write ( std::string data, bool newline = true ) const

Attempts to write the provided data to the internal file descriptor.

An optional newline character is inserted into the provided data by default, however this can be avoided using the appropriate parameter for this method.

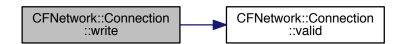
### **Exceptions**

<tt>InvalidArgument</tt>	if the internal file descriptor is considered invalid.
--------------------------	--

#### **Parameters**

data	std::string containing the contents to write
newline	Whether or not a newline character should be included

Here is the call graph for this function:



The documentation for this class was generated from the following files:

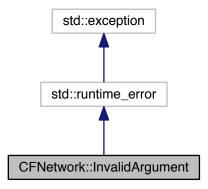
- · Connection.hpp
- Connection.cpp

## 7.2 CFNetwork::InvalidArgument Class Reference

The InvalidArgument exception can be thrown by methods in the CFNetwork namespace when an invalid argument is provided.

```
#include <CFNetwork.hpp>
```

Inheritance diagram for CFNetwork::InvalidArgument:



## 7.2.1 Detailed Description

The InvalidArgument exception can be thrown by methods in the CFNetwork namespace when an invalid argument is provided.

This is a non-critical exception, and can safely be caught.

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

• CFNetwork.hpp

## 7.3 CFNetwork::Socket Class Reference

An object-oriented encapsulation for sockets.

#include <Socket.hpp>

22 Class Documentation

#### **Public Member Functions**

• Socket (const std::string &addr, int port)

Socket Constructor.

∼Socket ()

Socket Destructor.

• std::shared\_ptr< Connection > accept () const

Accepts an incoming client and creates a Connection object for it.

• int getDescriptor () const

Fetches the file descriptor of the Socket instance.

• SocketFamily getFamily () const

Fetches the address family of the Socket instance.

· const std::string & getHost () const

Fetches the listening address of the associated Socket.

• int getPort () const

Fetches the port of the Socket instance.

· bool valid () const

Determines if the file descriptor is considered valid for read, write, or any other operations.

#### **Protected Attributes**

SocketFamily family = SocketFamily::IPv4

Used to describe the socket family type of a Socket.

• std::string host = "0.0.0.0"

Holds the listening address associated with a Socket.

• int port = 0

Holds the listening port associated with a Socket.

int socket = -1

Holds the file descriptor associated with a Socket.

## 7.3.1 Detailed Description

An object-oriented encapsulation for sockets.

The Socket object is responsible for preparations in order to ultimately accept connections on a given listening address and port number.

The Socket object is not copyable or assignable since it contains resources that do not lend themselves well to duplication.

#### 7.3.2 Constructor & Destructor Documentation

7.3.2.1 CFNetwork::Socket::Socket ( const std::string & addr, int port )

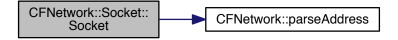
Socket Constructor.

Constructs a Socket object given a listening address/port and begins listening for clients.

#### **Parameters**

addr	std::string object containing the listen address
port	int containing the port number to listen on

Here is the call graph for this function:



## 7.3.2.2 CFNetwork::Socket::~Socket()

Socket Destructor.

Upon destruction of a Socket object, close its associated file descriptor.

Here is the call graph for this function:



## 7.3.3 Member Function Documentation

7.3.3.1  $std::shared\_ptr < Connection > CFNetwork::Socket::accept ( ) const$ 

Accepts an incoming client and creates a Connection object for it.

This method blocks execution until a client is accepted.

24 Class Documentation

#### Returns

Connection object representing the accepted client.

Here is the call graph for this function:



7.3.3.2 int CFNetwork::Socket::getDescriptor ( ) const

Fetches the file descriptor of the Socket instance.

The internal file descriptor can be used to perform more advanced actions that this class doesn't accommodate for.

#### Returns

int representing a file descriptor.

7.3.3.3 SocketFamily CFNetwork::Socket::getFamily ( ) const

Fetches the address family of the Socket instance.

### See also

SocketFamily for more information on socket families.

#### Returns

SocketFamily value describing the address family.

7.3.3.4 const std::string & CFNetwork::Socket::getHost ( ) const

Fetches the listening address of the associated Socket.

This method can produce a std::string of either an IPv4 address or an IPv6 address. This method will not produce hostnames.

### Returns

std::string of the listening address.

7.3.3.5 int CFNetwork::Socket::getPort ( ) const

Fetches the port of the Socket instance.

The port should represent the value that the Socket was constructed with.

#### Returns

int representing the port.

7.3.3.6 bool CFNetwork::Socket::valid ( ) const

Determines if the file descriptor is considered valid for read, write, or any other operations.

A file descriptor is considered invalid if a call requesting its flags fails with the return value of -1 or errno is set to EBADF (the provided argument is not an open file descriptor). If neither case is satisfied, the file descriptor is considered valid.

#### See also

fcntl() For more information regarding this procedure's test.

#### Returns

true if the file descriptor is valid, false otherwise.

The documentation for this class was generated from the following files:

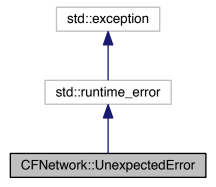
- · Socket.hpp
- Socket.cpp

## 7.4 CFNetwork::UnexpectedError Class Reference

The UnexpectedError exception can be thrown by methods in the CFNetwork namespace when an unexpected error is encountered.

#include <CFNetwork.hpp>

Inheritance diagram for CFNetwork::UnexpectedError:



26 Class Documentation

## 7.4.1 Detailed Description

The  ${\tt UnexpectedError}$  exception can be thrown by methods in the CFNetwork namespace when an unexpected error is encountered.

This is a non-critical exception, and can safely be caught.

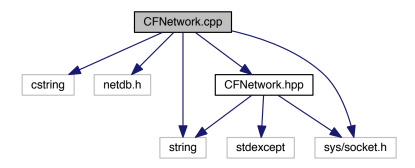
The documentation for this class was generated from the following file:

CFNetwork.hpp

# **File Documentation**

## 8.1 CFNetwork.cpp File Reference

```
#include <cstring>
#include <netdb.h>
#include <string>
#include <sys/socket.h>
#include "CFNetwork.hpp"
Include dependency graph for CFNetwork.cpp:
```



## **Namespaces**

CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

### **Functions**

• struct sockaddr\_storage CFNetwork::parseAddress (const std::string &addr)

Dynamically parse a std:string into a  $sockaddr\_storage$  structure that is capable of being used in socket operations.

28 File Documentation

## 8.1.1 Detailed Description

## Copyright

Copyright 2016 Clay Freeman. All rights reserved

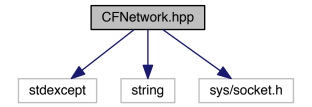
#### License:

GNU Lesser General Public License v3 (LGPL-3.0)

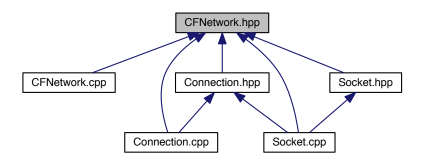
Implementation source for the CFNetwork helper functions.

## 8.2 CFNetwork.hpp File Reference

#include <stdexcept>
#include <string>
#include <sys/socket.h>
Include dependency graph for CFNetwork.hpp:



This graph shows which files directly or indirectly include this file:



#### **Classes**

· class CFNetwork::InvalidArgument

The InvalidArgument exception can be thrown by methods in the CFNetwork namespace when an invalid argument is provided.

• class CFNetwork::UnexpectedError

The UnexpectedError exception can be thrown by methods in the CFNetwork namespace when an unexpected error is encountered.

### **Namespaces**

CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

#### **Enumerations**

enum CFNetwork::ConnectionFlow { CFNetwork::ConnectionFlow::Inbound, Inbound, CFNetwork::
 — ConnectionFlow::Outbound, Outbound }

The ConnectionFlow enum is responsible for communicating whether or not a given Connection is setup for outbound connectivity or was received inbound from a Socket object.

enum CFNetwork::SocketFamily { CFNetwork::SocketFamily::IPv4, IPv4 = AF\_INET, CFNetwork::Socket
 Family::IPv6, IPv6 = AF INET6 }

The SocketFamily enum is responsible for communicating which address family that a Socket object is using.

#### **Functions**

• struct sockaddr\_storage CFNetwork::parseAddress (const std::string &addr)

Dynamically parse a std::string into a sockaddr\_storage structure that is capable of being used in socket operations.

#### **Variables**

const int CFNetwork::MAX\_BYTES = 8192

The maximum number of bytes that should be contained within all buffers in this namespace's classes.

## 8.2.1 Detailed Description

#### Copyright

Copyright 2016 Clay Freeman. All rights reserved

#### License:

GNU Lesser General Public License v3 (LGPL-3.0)

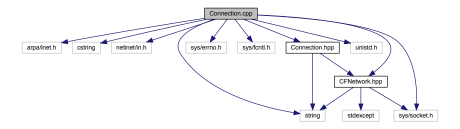
Forward declaration of the CFNetwork namespace and related items.

30 **File Documentation** 

#### **Connection.cpp File Reference** 8.3

```
#include <arpa/inet.h>
#include <cstring>
#include <netinet/in.h>
#include <string>
#include <sys/errno.h>
#include <sys/fcntl.h>
#include <sys/socket.h>
#include <unistd.h>
#include "CFNetwork.hpp"
#include "Connection.hpp"
```

Include dependency graph for Connection.cpp:



## **Namespaces**

## CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of

## 8.3.1 Detailed Description

## Copyright

Copyright 2016 Clay Freeman. All rights reserved

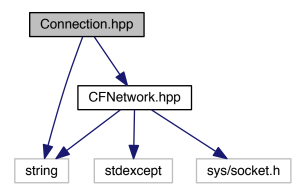
#### License:

GNU Lesser General Public License v3 (LGPL-3.0)

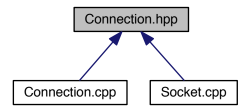
Implementation source for the Connection object.

## 8.4 Connection.hpp File Reference

```
#include <string>
#include "CFNetwork.hpp"
Include dependency graph for Connection.hpp:
```



This graph shows which files directly or indirectly include this file:



## Classes

· class CFNetwork::Connection

An object-oriented encapsulation for network connections.

## **Namespaces**

CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

32 File Documentation

## 8.4.1 Detailed Description

### Copyright

Copyright 2016 Clay Freeman. All rights reserved

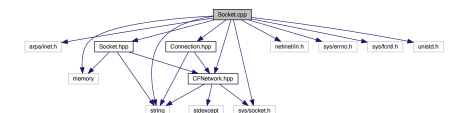
#### License:

GNU Lesser General Public License v3 (LGPL-3.0)

Implementation reference for the Connection object.

## 8.5 Socket.cpp File Reference

```
#include <arpa/inet.h>
#include <memory>
#include <netinet/in.h>
#include <string>
#include <sys/errno.h>
#include <sys/fcntl.h>
#include <sys/socket.h>
#include <unistd.h>
#include "CFNetwork.hpp"
#include "Connection.hpp"
#include "Socket.hpp"
Include dependency graph for Socket.cpp:
```



## **Namespaces**

CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

## 8.5.1 Detailed Description

### Copyright

Copyright 2016 Clay Freeman. All rights reserved

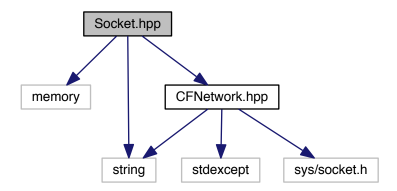
## License:

GNU Lesser General Public License v3 (LGPL-3.0)

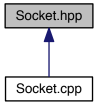
Implementation source for the Socket object.

## 8.6 Socket.hpp File Reference

```
#include <memory>
#include <string>
#include "CFNetwork.hpp"
Include dependency graph for Socket.hpp:
```



This graph shows which files directly or indirectly include this file:



## **Classes**

• class CFNetwork::Socket

An object-oriented encapsulation for sockets.

## **Namespaces**

CFNetwork

CFNetwork is a collection of utilities that simplifies the process of developing an application that will make use of the network.

34 File Documentation

## 8.6.1 Detailed Description

Copyright

Copyright 2016 Clay Freeman. All rights reserved

License:

GNU Lesser General Public License v3 (LGPL-3.0)

Implementation reference for the  ${\tt Socket}$  object.

# Index

~Connection	CFNetwork::Socket, 24
CFNetwork::Connection, 17	getFamily
~Socket	CFNetwork::Connection, 18
CFNetwork::Socket, 23	CFNetwork::Socket, 24
	getFlow
accept	CFNetwork::Connection, 18
CFNetwork::Socket, 23	getHost
	CFNetwork::Socket, 24
CFNetwork, 11	getListen
ConnectionFlow, 12	CFNetwork::Connection, 18
IPv4, 12	getPort
IPv6, 12	CFNetwork::Connection, 18
Inbound, 12	CFNetwork::Socket, 24
Outbound, 12	getRemote
parseAddress, 12	CFNetwork::Connection, 19
SocketFamily, 12	
CFNetwork.cpp, 27	IPv4
CFNetwork.hpp, 28	CFNetwork, 12
CFNetwork::Connection, 15	IPv6
$\sim$ Connection, 17	CFNetwork, 12
Connection, 16, 17	Inbound
getDescriptor, 18	CFNetwork, 12
getFamily, 18	Outle a cond
getFlow, 18	Outbound
getListen, 18	CFNetwork, 12
getPort, 18	parseAddress
getRemote, 19	CFNetwork, 12
read, 19	Of Network, 12
valid, 19	read
write, 20	CFNetwork::Connection, 19
CFNetwork::InvalidArgument, 21	,
CFNetwork::Socket, 21	Socket
$\sim$ Socket, 23	CFNetwork::Socket, 22
accept, 23	Socket.cpp, 32
getDescriptor, 24	Socket.hpp, 33
getFamily, 24	SocketFamily
getHost, 24	CFNetwork, 12
getPort, 24	
Socket, 22	valid
valid, 25	CFNetwork::Connection, 19
CFNetwork::UnexpectedError, 25	CFNetwork::Socket, 25
Connection	ta -
CFNetwork::Connection, 16, 17	write
Connection.cpp, 30	CFNetwork::Connection, 20
Connection.hpp, 31	
ConnectionFlow	
CFNetwork, 12	
getDescriptor	
CFNetwork::Connection, 18	
OT INGLINOTRE. CONTINGUION, TO	