Meteologica server

Generated by Doxygen 1.8.13

# **Contents**

1	Hier	archica	Index	1
	1.1	Class	Hierarchy	1
2	Clas	s Index		3
	2.1	Class	List	3
3	Clas	s Docu	mentation	5
	3.1	Bindin	gSocket Class Reference	5
		3.1.1	Detailed Description	6
		3.1.2	Constructor & Destructor Documentation	6
			3.1.2.1 BindingSocket()	6
		3.1.3	Member Function Documentation	7
			3.1.3.1 connect_to_network()	7
	3.2	Cache	< Key, Value > Class Template Reference	7
		3.2.1	Detailed Description	8
		3.2.2	Constructor & Destructor Documentation	8
			3.2.2.1 Cache()	8
		3.2.3	Member Function Documentation	8
			3.2.3.1 exists()	8
			3.2.3.2 get()	9
			3.2.3.3 put()	9
	3.3	Server	Class Reference	9
		3.3.1	Detailed Description	10
		332	Constructor & Destructor Documentation	10

ii CONTENTS

		3.3.2.1 Server()	10
3.4	Server	ThreadPool Class Reference	10
	3.4.1	Detailed Description	11
	3.4.2	Constructor & Destructor Documentation	11
		3.4.2.1 ServerThreadPool()	12
3.5	Socket	t Class Reference	12
	3.5.1	Detailed Description	13
	3.5.2	Constructor & Destructor Documentation	13
		3.5.2.1 Socket()	13
	3.5.3	Member Function Documentation	13
		3.5.3.1 connect_to_network()	13
3.6	Thread	dPool Class Reference	14
	3.6.1	Detailed Description	14
Index			15

## **Chapter 1**

# **Hierarchical Index**

## 1.1 Class Hierarchy

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

ache< Key, Value >
ache < std::string, std::string >
erver
poket
BindingSocket
nreadPool
ServerThreadPool

2 Hierarchical Index

# Chapter 2

# **Class Index**

## 2.1 Class List

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

indingSocket	
ache< Key, Value >	
erver	
erverThreadPool	10
ocket	
hreadPool	14

4 Class Index

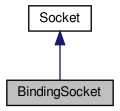
## **Chapter 3**

## **Class Documentation**

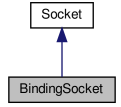
## 3.1 BindingSocket Class Reference

#include <BindingSocket.hpp>

Inheritance diagram for BindingSocket:



Collaboration diagram for BindingSocket:



#### **Public Member Functions**

• BindingSocket (int domain, int service, int protocol, int port, u\_long interface, int bklg)

Binding (server side) socket constructor. For more information, check https://man7.org/linux/man-pages/man2/socket.2.html.

int connect\_to\_network (int sock, struct sockaddr\_in address)

Implements the connection to the network using the bind function.

• void start\_listening ()

Function to be called to start listening to the previously specified port.

void test\_connection ()

Test function for the connection.

• void test\_listening ()

Test function for the port listening.

int get\_connection ()

Getter for the connection binding, 0 on success, -1 on failure.

• int get\_listening ()

Getter for the listening, 0 on success, -1 on failure.

## 3.1.1 Detailed Description

Binding socket class. It inherits from the generic socket and implements the binding process, used in the server side.

## 3.1.2 Constructor & Destructor Documentation

#### 3.1.2.1 BindingSocket()

```
BindingSocket::BindingSocket (
    int domain,
    int service,
    int protocol,
    int port,
    u_long interface,
    int bklg )
```

Binding (server side) socket constructor. For more information, check https://man7.org/linux/man-pages/man2/socket.2.html.

## **Parameters**

domain	specifies the communicantion domain
service	specifies the communication semantics
protocol	specifies a particular protocol to be used with the socket
port	specifies the number of port that will be used
interface	specifies port interface
bklg	defines the maximum length to which the queue of pending connections may grow

## 3.1.3 Member Function Documentation

#### 3.1.3.1 connect\_to\_network()

Implements the connection to the network using the bind function.

#### **Parameters**

sock	specifies the socket file descriptor for the connection
service	address specifies the adress struct for the connection

Implements Socket.

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

- · BindingSocket.hpp
- · BindingSocket.cpp

## 3.2 Cache < Key, Value > Class Template Reference

```
#include <Cache.hpp>
```

## **Public Types**

- using value\_type = typename std::pair< Key, Value >
- using **value\_it** = typename std::list< value\_type >::iterator
- using operation\_guard = typename std::lock\_guard< std::mutex >

## **Public Member Functions**

• Cache (size\_t max\_size)

Cache constructor.

void put (const Key &key, const Value &value)

Puts a key and its value in the cache.

• Value & get (const Key &key)

Queries a value from the cache.

• bool exists (const Key &key)

Queries if a value is in the cache.

• size\_t Size ()

Queries the current size of the cache.

· void clear ()

Clears the cache.

#### **Friends**

std::ostream & operator<< (std::ostream &os, const Cache &c)</li>
 Output operator. Writes the cache content.

## 3.2.1 Detailed Description

```
template < typename Key, typename Value > class Cache < Key, Value >
```

Least recently used cache class. A template class to be used with any types. For more information check https←://en.wikipedia.org/wiki/Cache\_replacement\_policies#Least\_recently\_used\_(L←RU)

### 3.2.2 Constructor & Destructor Documentation

#### 3.2.2.1 Cache()

## Cache constructor.

#### **Parameters**

max\_size | specifies the maximum size of the cache. If 0, the cache size will be the maximum posible.

## 3.2.3 Member Function Documentation

## 3.2.3.1 exists()

Queries if a value is in the cache.

## **Parameters**

key | specifies the key to be queried

3.3 Server Class Reference 9

#### 3.2.3.2 get()

Queries a value from the cache.

#### **Parameters**

```
key specifies the key to be queried
```

## 3.2.3.3 put()

Puts a key and its value in the cache.

#### **Parameters**

key	specifies the key to be inserted	
value	specifies the value to be inserted	

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

· Cache.hpp

## 3.3 Server Class Reference

```
#include <Server.hpp>
```

## **Public Member Functions**

- Server (int domain, int service, int protocol, int port, u\_long interface, int bklg, std::size\_t cache\_size)
   Server constructor.
- ∼Server ()

Server destructor.

## **Friends**

· class ServerThreadPool

## 3.3.1 Detailed Description

Server class that manages the connection to the socket and the tasks received

## 3.3.2 Constructor & Destructor Documentation

## 3.3.2.1 Server()

## Server constructor.

#### **Parameters**

domain	specifies the communicantion domain for the socket
service	specifies the communication semantics for the socket
protocol	specifies a particular protocol to be used with the socket
port	specifies the number of port that will be used for the socket
interface	specifies port interface for the socket
bklg	defines the maximum length to which the queue of pending connections may grow in the socket
cache_size	defines the size of the cache

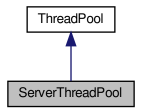
The documentation for this class was generated from the following files:

- · Server.hpp
- Server.cpp

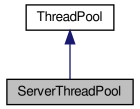
## 3.4 ServerThreadPool Class Reference

#include <ServerThreadPool.hpp>

Inheritance diagram for ServerThreadPool:



Collaboration diagram for ServerThreadPool:



## **Public Member Functions**

- ServerThreadPool (std::size\_t cache\_size)
  - Server thread pool constructor.
- ∼ServerThreadPool ()
  - Server thread pool constructor.
- void process\_request (const std::pair< int, std::string > request)
  - Process requests, returning the MD5 hash of the text and sleeping the specified time if the request is valid.
- void cache\_clear ()
  - Clears the cache.

## 3.4.1 Detailed Description

Thread pool class for the implemented server. It does implement the processing of petitions and includes the cache.

## 3.4.2 Constructor & Destructor Documentation

#### 3.4.2.1 ServerThreadPool()

Server thread pool constructor.

#### **Parameters**

cache\_size | specifies the maximum size of the cache. If 0, the cache size will be the maximum posible.

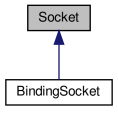
The documentation for this class was generated from the following files:

- ServerThreadPool.hpp
- · ServerThreadPool.cpp

## 3.5 Socket Class Reference

```
#include <Socket.hpp>
```

Inheritance diagram for Socket:



## **Public Member Functions**

- Socket (int domain, int service, int protocol, int port, u\_long interface)
  - Socket constructor. For more information, check https://man7.org/linux/man-pages/man2/socket. ← 2.html.
- virtual int connect to network (int sock, struct sockaddr in address)=0
  - Virtual connection function. Must be implemented as bind (server) or connect (client).
- void test\_sock ()

Test function for the socket.

• int get\_sock ()

Getter function for the socket file descriptor.

• struct sockaddr\_in get\_address ()

Getter function for the address struct.

virtual ∼Socket ()=default

VIrtual default destructor.

3.5 Socket Class Reference 13

## 3.5.1 Detailed Description

Generic socket class. It does not implement the connection process, as it is different in the server side and in the client side. In this project only the first one will be implemented, but a socket for the client side could also inherit from this class.

## 3.5.2 Constructor & Destructor Documentation

#### 3.5.2.1 Socket()

Socket constructor. For more information, check  $https://man7.org/linux/man-pages/man2/socket. \leftarrow 2.html.$ 

#### **Parameters**

domain	specifies the communicantion domain
service	specifies the communication semantics
protocol	specifies a particular protocol to be used with the socket
port	specifies the number of port that will be used
interface	specifies port interface

## 3.5.3 Member Function Documentation

## 3.5.3.1 connect\_to\_network()

Virtual connection function. Must be implemented as bind (server) or connect (client).

#### **Parameters**

sock spe		specifies the socket file descriptor for the connection
	service	address specifies the adress struct for the connection

Implemented in BindingSocket.

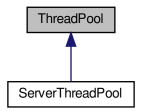
The documentation for this class was generated from the following files:

- · Socket.hpp
- · Socket.cpp

## 3.6 ThreadPool Class Reference

```
#include <ThreadPool.hpp>
```

Inheritance diagram for ThreadPool:



## **Public Member Functions**

• ThreadPool ()

Thread pool constructor.

∼ThreadPool ()

Thread pool destructor.

void queue\_work (int fd, std::string &request)

Add work to the thread pool queue.

## 3.6.1 Detailed Description

Generic thread pool class. It does not implement the processing of the requests.

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

- ThreadPool.hpp
- ThreadPool.cpp

## Index

```
BindingSocket, 5
    BindingSocket, 6
    connect_to_network, 7
Cache
    Cache, 8
    exists, 8
    get, 9
    put, 9
Cache < Key, Value >, 7
connect_to_network
    BindingSocket, 7
    Socket, 13
exists
    Cache, 8
get
    Cache, 9
put
    Cache, 9
Server, 9
    Server, 10
ServerThreadPool, 10
    ServerThreadPool, 11
Socket, 12
    connect_to_network, 13
    Socket, 13
```

ThreadPool, 14