

This manual is for libsocketpp, 0.1 Copyright © 2017 Charlie Sale
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1 Overview

Welcome to libsocketpp, the C++ library for networking sockets. If you don't know already, a socket is a connection between two networking hubs like computers and modems. Before now, the standard socket system for C++ was the C socket system. Although excellent for C, the C socket system was designed for use in the C programming language, not C++. One of the key differences between C++ and C is that C++ is object oriented, which means that it uses classes and objects. One of the objectives of libsocketpp was to integrate the C socket system into an object oriented system built for C++.

Another objective of libsocketpp is to integrate the C socket system into the C++ standard I/O system. The standard C++ I/O system is built around buffer and stream classes. A buffer is a container of data to be moved over a stream, and a stream is a connection between two points that sends and recieves data between the two points. The stream writes data into and reads data from a buffer. Libsocketpp works on this system because the socket sends and recieves data across the internet and stores the data into the buffer.

2 Acquiring

2.1 Downloading libsocketpp

1libsocketpp can be installed from two places: ftp.gnu.org and github.com.

To download from ftp.gnu.org, do the following:

1. TODO

To download from github via git, clone the url https://github.com/softwaresale/github.com.

2.2 Installing libsocketpp

Libsocketpp uses the standard build process used by GNU. It goes as follows:

1. Enter directory that you downloaded socketpp into

2. Configure: \$./configure --prefix='your-prefix'

3. Compile: \$ make4. Optional check:

5. Install: # make install

3 A Basic Tutorial

Now that you have libsocketpp installed and configured, let's cover the basics on usage.

3.0.1 TCP

The primary socket set used in libsocketpp is the TCP socket. If you don't know already, TCP sockets are streambased, which means it fits perfectly into this streambased library. The TCP socket process goes as such:

SERVER:

- 1. A socket descriptor is created
- 2. The socket descriptor is bound to a port
- 3. The socket descriptor then calls a blocking process to listen for incoming socket connections.
- 4. Once a connection is found, a socket descriptor representing the accepted client is then returned for use.
- 5. With that socket descriptor, a stream is set up between the server and now connected. Now, data can be sent to and from each connected member via blocking read and write calls.
- 6. Eventually, either the server or client will disconnect, terminating the stream.

CLIENT:

- 1. A socket descriptor is created
- 2. The socket descriptor then connectes to the host and port on which a server is bound.
- 3. Once the client is connected, it can now send and recieve data with the server via the same blocking calls implemented by the server.
- 4. Eventually, the socket will terminate it's connection with the server, and the stream is closed.

3.0.2 FTP

4 An Indepth Tutorial

5 Extending

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