**Administrator Guide**

**jWebSocket**

**Python client library**

**Author?**

**Version History?**

**1. Process application download**

The library is posted at the following address:

<https://jwsdev.org:9443/svn/jWebSocket/thesis/Eylin/source/>

**2. Characteristics of the installation environment**

Only requires a PC with Python 2.5 installed above. And the jWebSocket Server running, no?

**3. Installation process**

Installation is a simple way only the library must be located in the folder you want for your application. How do I do that, unpack the archive? What files do I get here? What is in the files then? Once this is done the file is imported jwspython JWSClient class as shown below:

**from** jwspython **import** JWSClient

Along with the library is distributed in a file named main.py is a sample program showing a simple way some of the functionality of the client library.

Maybe a short listing here would be helpful!

**4. Configuration Options**

No need for any configuration for the application execution. How do I select the URL, the port, the sub-protocol? Maybe this is explained in detail in the Developer Guide, but here I at least would like to read a sentence about what to do to select these options.

**5. Commissioning**

Just use the functionality as required by your application. This is too few, please provide an example here! At least what is required to use your library.

**6. Application Management**

For administration of the Python Client Library can be supported in the user manual. What do you mean with administration here? What can be administered and how?

If any problems occur during use of the Library Client installation, contact:

**Eylin Baydes Gonzalez.**

**e-mail:** eylin1220@gmail.com