Overview

Proposed tools for each process:

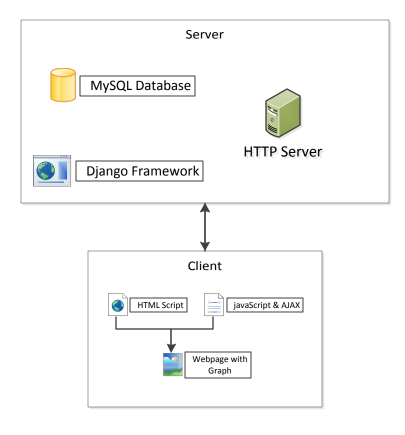
Remote Server -> houses MySQL/sqlite3 database and http server = WAMP Server -> uses Apache HTTP server and MySQL or sqlite3 database

Web Application Framework -> used to retrieve and serialize the data = Django -> using XSLT as a substitute template engine

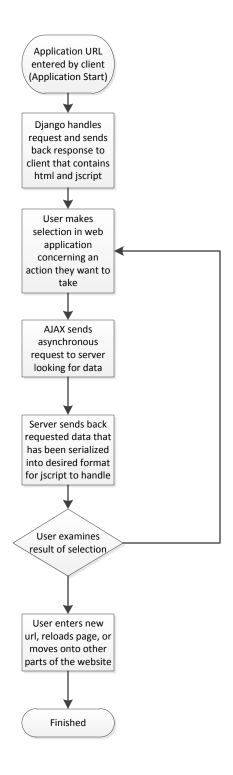
Front End Templates -> used to generate standardized format of data = Bootstrap or other open source dashboard templates

Dynamic Front End Functionality -> makes web page dynamic instead of static data display = Ajax, Jquery, Flotjs, JSON -> uses ajax/jquery to request data (serialized as JSON) and displays the data in graphs using Flotjs

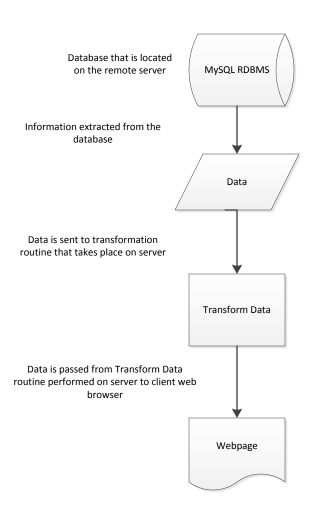
Application Parts & Arrangement



Application Process Flow

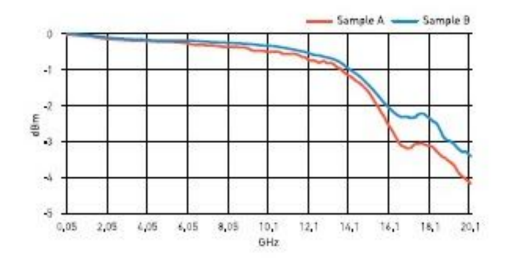


Data Flow for AJAX Request



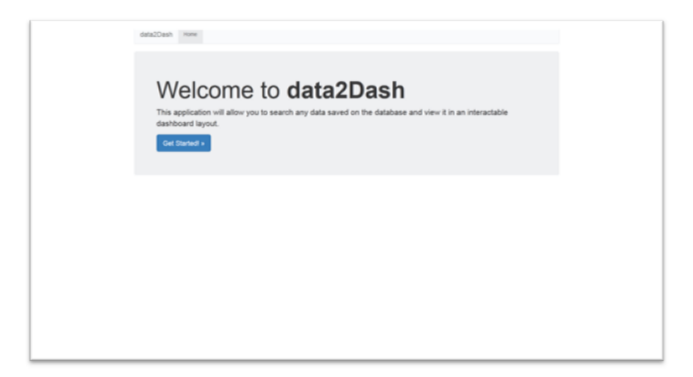
Basic Example of a Chart/Graph that will be displayed in the dashboard layout produced by Flotjs

Insertion loss (S21) for Sample A vs. Sample B



- Multiple traces/lines on the same chart
- Y-axis = magnitude
- X-axis = frequency

Current Homepage Template:



Current Dashboard Template:

