**Installation**

A visualization and analytics toolkit

The component uses a variety of technologies including jQuery, amcharts, and bootstrap.

**Requirements**

* php >= 5.3.0

**Windows users:**

* Download wamp: http://www.wampserver.com/en/
* Download and extract the zip folder:
* Update windows environment variable path to point to your php install folder (inside wamp installation dir) (here is how you can do this http://stackoverflow.com/questions/17727436/how-to-properly-set-php-environment-variable-to-run-commands-in-git-bash)

**Linux (Ubuntu) Users**

* To install Apache you must install the Metapackage apache2. This can be done by searching for and installing in the Software Centre, or by running the following command.

*sudo apt-get install apache2*

* To install MySQL you must install the Metapackage mysql-server. This can be done by searching for and installing in the Software Centre, or by running the following command.

*sudo apt-get install mysql-server*

* To install PHP you must install the Meta packages php5 and libapache2-mod-php5. This can be done by searching for and installing in the Software Centre, or by running the following command.

*sudo apt-get install php5 libapache2-mod-php5*

**Ubuntu and windows users continue here:**

* Create a database locally named MM.
* Export the SQL code in the mysql interface to create the notifications table.
* Update the dcl server and llm server ip address in server.php.

**License**

Licensed under the Apache License, Version 2.0 (the "License"). You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0