How to install Ayecka web interface on ubuntu computers

To run Ayecka Web Interface, you need to download and install those extensions:

apache2
mysql-server
php5
php5-mysql

5. php5-snmp 6. snmp 7. snmpd 8. vsftpd

9. phpmyadmin

To install those, please follow the instructions:

- 1. Open the terminal window on your Ubuntu computer (or via SSH).
- 2. Copy this line, paste it into the terminal and press enter:

sudo apt-get -y install apache2 php5 php5-mysql php5-snmp snmp snmpd vsftpd

3. After the installations ends (It may take a few minutes), copy this line, paste into the terminal and press enter. During installation you will be requested to set up a password. The default password of the Ayecka Web Interface is "password" - recommended to set this password.

sudo apt-get -y install mysql-server

4. After the mysql server installation ends, install phpmyadmin by copy & paste this line and press enter. On this step you'll request to enter a password (at least ones) - please write same password like before.

sudo apt-get -y install phpmyadmin

5. After phpmyadmin installation ends - copy & paste this line and press enter:

sudo nano /etc/apache2/apache2.conf

6. In the text editor add this line in the top of the file:

Include /etc/phpmyadmin/apache.conf

7. Save the file by clicking $\underline{\text{ctrl}+x} \rightarrow \underline{y} \rightarrow \underline{\text{enter}}$. Restart the apache by running this line in the terminal:

sudo service apache2 restart

Insert Ayecka Web Interface files:

To adding Ayecka's files you need to download and unzip the installation file. If you are using SSH connection - use sftp client (filezila, winscp...) in this step.

Copy the <u>contents</u> of the source folder to the destinations according the table:

Source	Destination
/www/	/var/www
/Configuration/	/etc/php5/apache2 (replace the original)

Add MYSQL tables to your machine:

To add the mysgl contents to your machine follow the instructions:

- 1. Enter in your browser to "http://localhost/phpmyadmin. If you are working on remote, enter the server IP address (e.g http://192.168.0.1/phpmyadmin).
 - 2. Login with the "root" user name and the chosen password.
 - 3. Select "Import" on the top menu.
 - 4. Select the "Create_DB.sql" from "Mysql" folder and click "Go".
 - 5. Click on "Ayecka" data base in the left menu and click "Import" again.
 - 6. Select the "Insert_tables.sql" from "Mysql" folder and click "Go".
 - 7. Now restart the apache server to use Ayecka Web Interface by copy, paste and run this line on the terminal:

sudo service apache2 restart