



Main Menu



## PROGRAMS

AXOLOTL

AXOLOTL IDE

BASIC CONTROLS

CUSTOM CONTROLS

**BUGEE#@!**

**SERVER SIDE INSTALLATION**

HOW TO USE THE SCRIPTS

HOW TO USE THE CLIENT

# Server Side Installation

## How to setup Bugee#@! into your server (local or not).

Download the [Bugee.zip](#)

### Local PC

Extract the contents inside a folder e.g. `\Bugee`. After the extracting , a folder with the name `serverside` will be inside the `Bugee` folder.

### Server ( or local host )

Create a folder with the name `Bugee` in the root folder. Upload ( or copy if the server is local ) the contents of the `serverside` folder that we extracted in the previous step .

## Install Bugee#@! DataBase

If you have followed the above steps , you must have by now a folder with the name `Bugee` inside the root folder of your http server. This folder will have the following files:

`/images` The folder with the images that the scripts will use.

`/execq.php` You will not use this script. This script will be called by the client program.

`/install.php` This is the script that creates the database and the config file.

`/issue.php` You will use this script when you want to display a certain issue to your users.

`/knownbugs.php` Use this script to show to your users a page with the known bugs ( type must be 0 and state must be > 0 for the issue to appeared ).

`/reqresponce.php` You will not use this script. This script will be called by the client program.

`/retapps.php` You will not use this script. This script will be called by the client program.

`/submit.php` You will not use this script. This script will be called by the client program.

`/submitform.php` This script creates a submit form that the user can use to report an issue.

To install the Bugee#@! to the http server you must run the **install.php** script. You can run the script if you type in the address bar of your browser the following: `http://yourhost/bugee/install.php` when yourhost is... well your host !

The following screenshot shows the install form that the script creates.

The screenshot shows a web form titled "Install Bugee#@!". The form contains the following fields and values:

- DB name:** bugee
- user:** root
- password:** (empty)
- host:** (empty)
- Bugee Pass:** (empty)
- Retype Pass:** (empty)

At the bottom of the form is an orange button labeled "Install".

**DB name** is the database name , preferably is to name the DB as bugee.

**user** is the username of the MYSQL.

**password** is the MYSQL password.

**host** your host , if the server is local then set this field as **localhost** or the local IP. Some times the hosting provider , provides a special connection string for connecting to MYSQL , if this is the case then set this field to that string.

**Bugee Pass** a pass that the Bugee#@! will use when retrieve issues.

**Retype Pass** retype the above pass.

**WARNING !** If your hosting provider has not gave you a master username and password then you will not able toi create the Bugee#@! database from this form. In this case you must go to your **CPanel** , create manually an empty database e.g bugee and then create a user in this database e.g. user : **u1** password : **pass1**. Then return to the install form and set

the database as **bugee** ( we follow the previous example ) the user as **u1** and the password as **pass1**. If you fill all the fields then push the install button. The script will create all the tables that are necessary and the config file.

If all the above steps are done then the server instalation is completed.

## CONTACT US

---

@ELSE-RETURN0

---

@NIKOS MOURGIS

---

## Donate

A small donation could help me invest more time sleepin... errr in my free projects!

