

Z-Way Plugin Installation Manual v0.40.1

This plugin has two parts, one needs to be installed in EventGhost (like every other plugin you download) and one needs to be installed on your Z-Way controller

1. Install the plugin on the EventGhost site






Execute “Webserver - Z-Way.egplugin” with a double click while EventGhost is running to install the plugin to „%programdata%\EventGhost\plugins\Webserver – Z-Way“.

2. Copy eg.js

This is a prerequisite to install the plugin on the Z-Way site

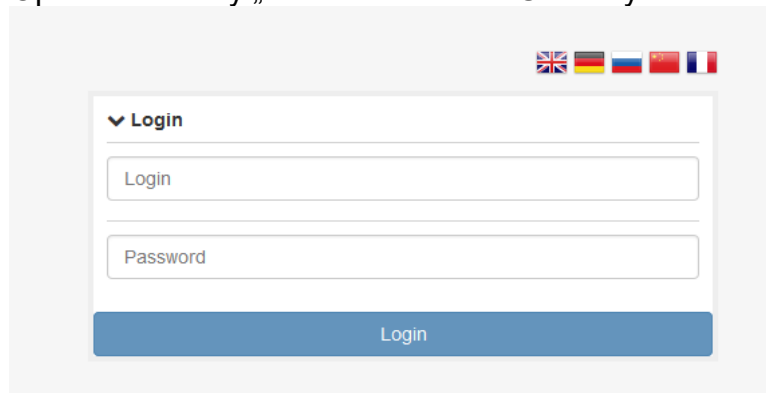
Please copy the file „eg.js“ from the folder where this manual was in to the folder: <z-way-server>\automation\storage

Remark: <z-way-server> is a placeholder in this case and stands for the folder in your file system where Z-Way is installed. On a Raspberry PI that's usually /opt/z-way server

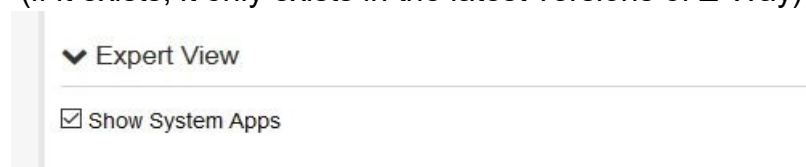
	.keep	02.09.2015 15:57	KEEP-Datei	0 KB
	configjson-06b2d3b23dce96e1619d2b53...	26.12.2015 12:57	JSON File	19 KB
	eg.js	25.12.2015 23:03	JavaScriptdatei	11 KB
	history-3cd15f8f2940aff879df34df4e5c2c...	30.11.2015 22:00	JSON File	103 KB
	notifications-f37bd2f66651e7d46f6d3844...	26.12.2015 13:00	JSON File	33 KB

3. Install the plugin on your Z-Way Controller

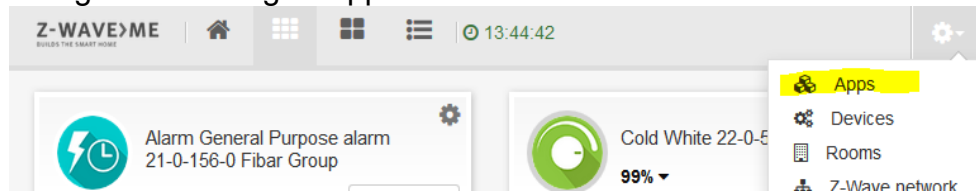
Open the Z-Way „smarthome“ Web UI with your web browser



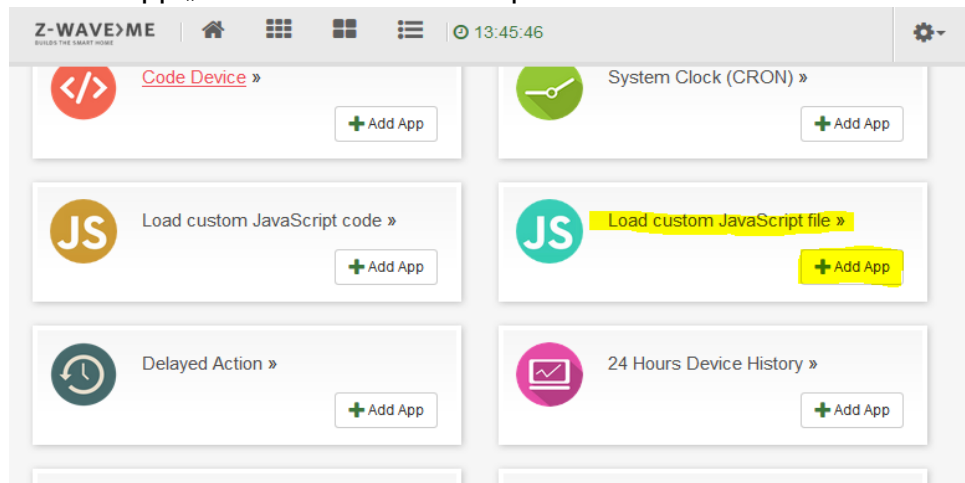
Login and navigate to Settings->My settings and check the box “show system apps” (if it exists, it only exists in the latest versions of Z-Way) :



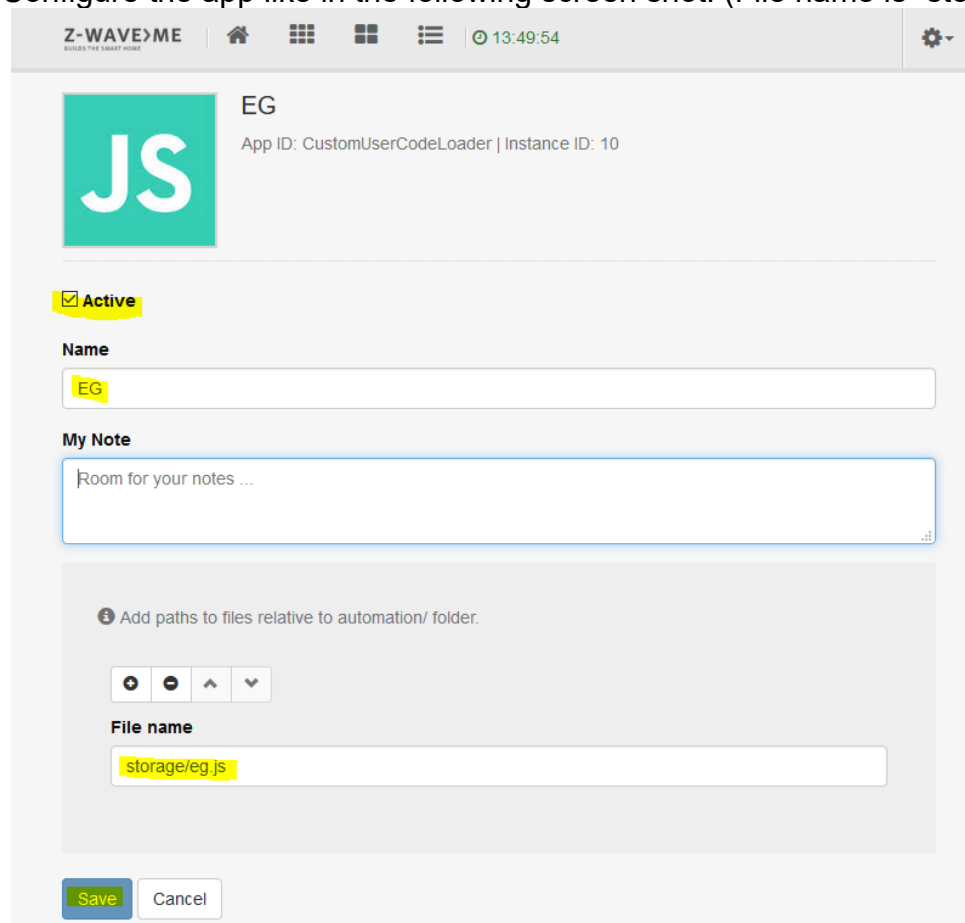
Navigate to Settings->Apps:



Add the App „Load custom JavaScript file“:



Configure the app like in the following screen shot: (File name is “storage/eg.js”)



After you saved it, **restart your Z-Way controller!**

4. Add the plugin in EventGhost

Like with every other plugin, please use the „add plugin“ dialog in EventGhost to add the plugin to your configuration.



You will find the plugin (Webserver – Z-Way) in the folder “external devices”.