"Buttons Generator Ultimate"

Created: 10/30/2012

By: Dimitar Atanasov

Email: dimitar@freelance-gur.us

Table of Contents

- 1. About Buttons Generator Ultimate
- 2. Requirements
- 3. <u>Installation & Setup</u>
- 4. Updating Buttons Generator Ultimate
- 5. How to Use
- 6. Shortcodes

A) About Buttons Generator Ultimate

Buttons Generator Ultimate makes CSS3 buttons in gradients or hex colors, as WordPress shortcode, HTML and PHP code. Buttons can be saved and re-used later on.

B) Requirements

Requires: 2.0.2 or higher WordPress installation

Compatible up to: 3.4.2 – tested

C) Installation & Setup

Setting up Buttons Generator Ultimate is easy, just follow these instructions:

- 1. Download Buttons Generator Ultimate .zip file
- 2. In the WordPress back-end go in Plugins > Add New (http://site.com/wp-admin/plugin-install.php) and Select Upload
- 3. Upload and activate the plugin
- 4. Go in Buttons Generator Ultimate menu item
- 5. Delete the template buttons and add new ones.

6. Paste the shortocde in some of your pages/posts or the PHP code in your theme files

D) Updating Buttons Generator Ultimate

Please check http://freelance-gur.us/wordpress-plugins for new versions.

E) How to Use

Open the Buttons Generator Ultimate admin panel. You can see there the Create, Saved Buttons and About Menu items.

You can easily create a new button through the Create form. Fill in all fields, and click refresh.

For the target field, you can enter _blank if you need the button to open in a new tab/window.

F) Shortcodes

To display any button in your page or post you can use the following WordPress shortcode in brackets:

```
[bgu link="" target="" classes="bgu_button bgu_button_black bgu_button_small" bgcolor="" color="#fff !important" text="Get Now" ]
```

The attributes of the shortcodes are:

- "link", this is the URL location of the button like registration page or article link.
- "target", where to open the link, enter blank for new tab/window
- "classes", are the classes according to size and gradient, for example bgu_button_black will display the black gradient as button background
- "bgcolor", if there is no gradient this will be the hex value of the background
- "color", the text color
- "text", text line of the button