

SVG Logo and Text Effects Visual Composer integration 1.0.2 quickstart guide

true

Abstract

This document will get you started with using your new SLATE extension, SVG Logo and Text Effects Visual Composer integration.

Introduction

Integrates the SVG Logo and Text Effects plugin with WP-Bakery's Visual Composer.

Thanks!

Thank you for downloading the **SVG Logo and Text Effects Visual Composer integration** plugin, version **1.0.2** for *WordPress*.

What it does

This plugin extends the functionality of the *SVG Logo and Text Effects for WordPress* plugin.

SVG Logo and Text Effects Visual Composer integration is a WordPress plugin that seamlessly integrates the SLATE plugin with *WPBackery's Visual Composer*.

When you have Visual Composer installed:

1. **Editing SVG shortcodes** becomes a lot easier thanks to its graphical UI. Tweak any settings using a simple dialog box.
2. **Using the VC Frontend Editor**, you can quickly see the effects of your changes without having to reload the page every time.
3. Additionally, you may use VC to easily **save your own SVG templates** and reuse them later.

Quick Start

For *SVG Logo and Text Effects Visual Composer integration* to work on your site, you also need to install *WPBackery's Visual Composer* and the *SVG Logo and Text Effects for WordPress* plugin.

Installation from a .zip file via the WordPress admin interface

The installation procedure for this plugin is the same as for any *WordPress* plugin. What follows is step-by-step instructions:

For more information on installing plugins, you can also consult the relevant *WordPress* documentation.

1. **Make sure that you have at least WordPress version 3.9 installed, and that you are running on at least PHP 5.3.** On older *WordPress* versions, you might see some on-screen errors (PHP stack traces) in the *Visual Composer* popup window. These are caused by *Visual Composer* and you can ignore them.
2. **Log in to your WordPress site** as Administrator. Your account will need to have the necessary permissions to install plugins.
3. **Navigate to the  Plugins page**, found on the menu on the left.
4. **Click on the *Add Plugin* button.** If you cannot find the *Add Plugin* button, you might have a *Multisite* (aka *Network*) *WordPress* installation. If that is the case, navigate to  *My Sites* → *Network Admin* →  *Plugins*. The *My Sites* menu is located at the top left of the screen.
5. Once on the *Add Plugins* page, **click on the *Upload Plugin* button.**
6. **Click *Browse and locate the following file*** on your computer:
`SVG_Logo_and_Text_Effects_Visual_Composer_integration-1.0.2-wordpress-plugin.zip`
7. Click *Install Now*. You should get the message *Plugin installed successfully*.
8. Click on *Activate* or *Network Activate*.

Using SLATE with Visual Composer

Using the *SVG Logo and Text Effects* plugin with Visual Composer integration can be much easier than writing shortcodes directly.

1. By default *Visual Composer* is enabled for pages, but not posts. After installing VC, first enable it for any content where you wish to use *SVG Logo and Text Effects*: From the left-hand side admin menu, navigate to *Visual Composer* → *Role Manager*. Consult the relevant documentation for details.
2. Navigate to any content where you have enabled *Visual Composer* and click on the *Backend Editor* or *Frontend Editor* buttons.
3. Click the + button (*Add new element*). You will be presented with a selection of *Visual Composer* items that you can insert into your content.
4. Choose the section titled *SVG Logo and Text Effects* and click on a *shape* template, such as the *SVG Logo and Text Effects “plain” template*. (SVG shape templates are templates on which you base your SVG.)
5. An *SVG Logo and Text Effects* item will be inserted into your content. The *Settings* window will show. Here you may enter text and control its visualisation. For now, edit the *Text Content* using the editor, and click *Save changes*.
6. If you are using the *VC Frontend Editor*, your text should appear immediately. If you are using the backend editor, click on the *Preview Changes* button to see your text.
7. After editing some SVG text, always remember to save your entire article using the *Publish* or *Update* button provided by WordPress.

Support

To submit any issue, bug, question, feature suggestion, etc please use the issue tracker.