

Introduction

This document contains information that will help you understand the interaction with [My Presentation](#) WordPress plugin. With this plugin you can achieve different presentations for WordPress themes

For the examples presented in the document, it will be used [My Way Premium](#) theme. The way of interaction with this plugin is absolutely identical for any WordPress theme.

To better understand how to deal with this plugin and how to make a presentation we'll make an example from beginning till end. This example will be described in the last chapter.

Install

To install the plugin, you need to have the sources of plugin: my-presentation.zip by myThem.es team. More details about this package can be found [here](#).

This package can be purchased from [here](#). After the purchase you have to unzip the package. After unzipping the package we have the following items: documentation, my-presentation.zip and readme.txt.

- documentation - here is the documentation in HTML format.
- my-presentation.zip - this is the plugin package to be installed on WordPress platform.

Next, we need to install the package itself. To install the plugin, you need to access the admin area (<http://example.com/wp-admin/>) and access the **Plugins** section as in the image below.

The screenshot displays the WordPress 'Plugins' page. On the left, a dark sidebar contains navigation links: Dashboard, Posts, Media, Pages, Comments, Appearance, **Plugins**, Installed Plugins, Add New, Editor, Plugin Check, Users, Tools, Settings, and Collapse menu. The main area is titled 'Plugins' with an 'Add New' button. Below the title, it shows 'All (2) | Active (2)'. There are 'Bulk Actions' and 'Apply' buttons. The plugin list is as follows:

<input type="checkbox"/>	Plugin	Description
<input type="checkbox"/>	Plugin-Check Deactivate Edit	Plugin-Check BETA Version 0.1 By Pross Visit plugin site
<input type="checkbox"/>	Theme Check Deactivate Edit	A simple and easy way to test your theme for all the latest WordPress standards and practices. A great theme develop Version 20131213.1 By Pross, Otto42 Visit plugin site
<input type="checkbox"/>	Plugin	Description

At the bottom of the plugin list, there are 'Bulk Actions' and 'Apply' buttons. At the very bottom of the page, it says 'Thank you for creating with WordPress.'

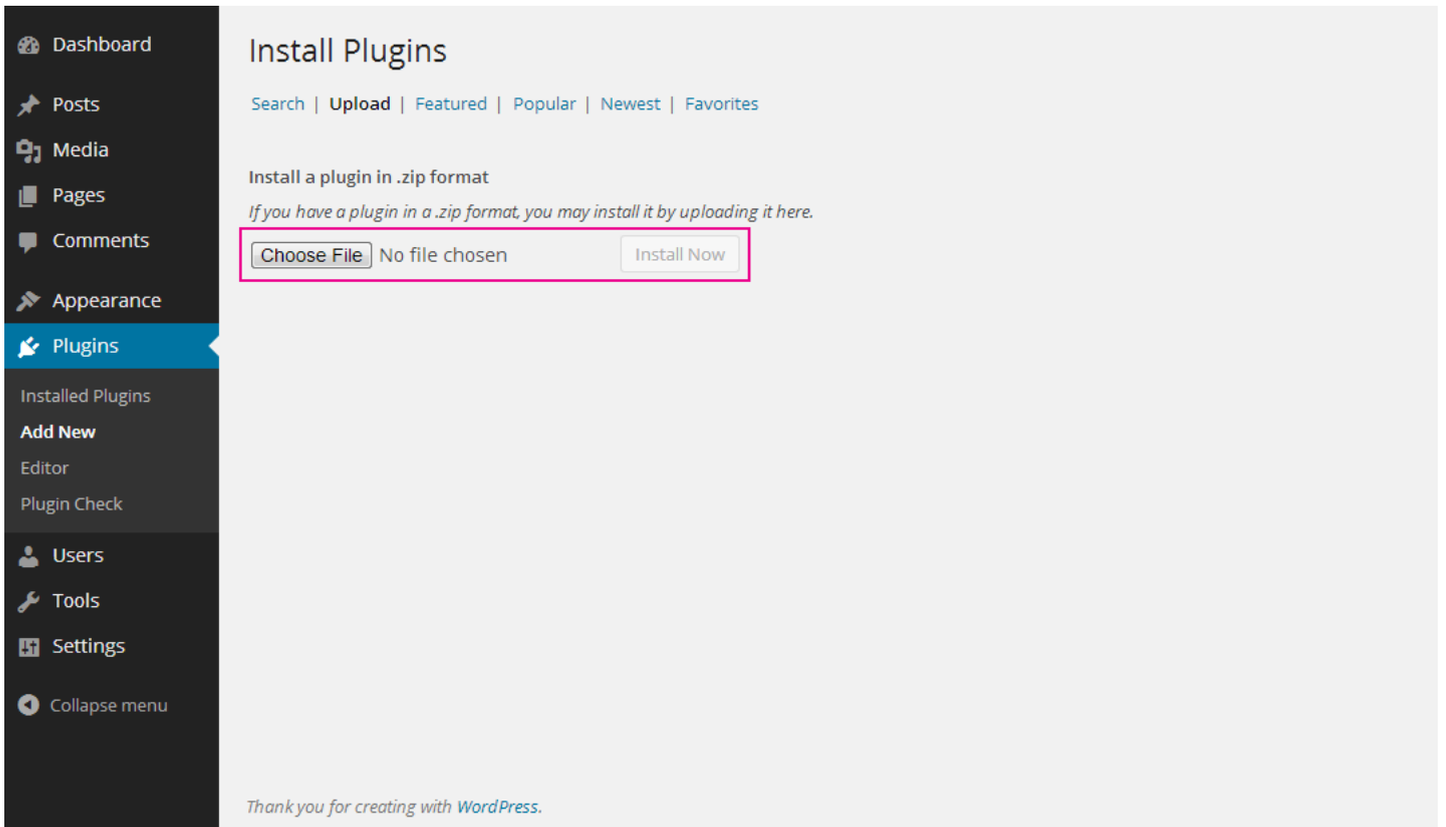
Follow the steps as in the images below:

The screenshot shows the WordPress dashboard's 'Plugins' page. On the left sidebar, the 'Plugins' menu item is highlighted. The main content area is titled 'Plugins' with a pink box around the 'Add New' button. Below the title, it shows 'All (2) | Active (2)'. There are two 'Bulk Actions' dropdown menus and 'Apply' buttons. The first table lists installed plugins:

<input type="checkbox"/>	Plugin	Description
<input type="checkbox"/>	Plugin-Check Deactivate Edit	Plugin-Check BETA Version 0.1 By Pross Visit plugin site
<input type="checkbox"/>	Theme Check Deactivate Edit	A simple and easy way to test your theme for all the latest WordPress standards and practices. A great theme develo Version 20131213.1 By Pross, Otto42 Visit plugin site

The second table below is empty with the same headers. At the bottom, there is a message: 'Thank you for creating with WordPress.'

The screenshot shows the 'Install Plugins' page in WordPress. The left sidebar is the same as in the previous image. The main content area is titled 'Install Plugins' with a pink box around the 'Upload' button. Below the title, there are search filters: 'Search | **Upload** | Featured | Popular | Newest | Favorites'. A paragraph explains that plugins extend WordPress functionality and can be installed from the [WordPress Plugin Directory](#) or uploaded. There is a search box with the placeholder 'Search' and a 'Search Plugins' button. Below that, it says 'Popular tags' and 'You may also browse based on the most popular tags in the Plugin Directory:'. A list of popular tags is shown in blue text: [admin](#), [AJAX](#), [buddypress](#), [category](#), [comment](#), [comments](#), [content](#), [email](#), [Facebook](#), [feed](#), [gallery](#), [google](#), [image](#), [ir](#), [jquery](#), [link](#), [links](#), [login](#), [media](#), [page](#), [pages](#), [photo](#), [photos](#), [plugin](#), [Post](#), [posts](#), [rss](#), [seo](#), [shortcode](#), [sidebar](#), [twitter](#), [video](#), [widget](#), [widgets](#), [wordpress](#), [youtube](#). At the bottom, there is a message: 'Thank you for creating with WordPress.'



Dashboard | Posts | Media | Pages | Comments | Appearance | **Plugins** | Installed Plugins | Add New | Editor | Plugin Check | Users | Tools | Settings | Collapse menu

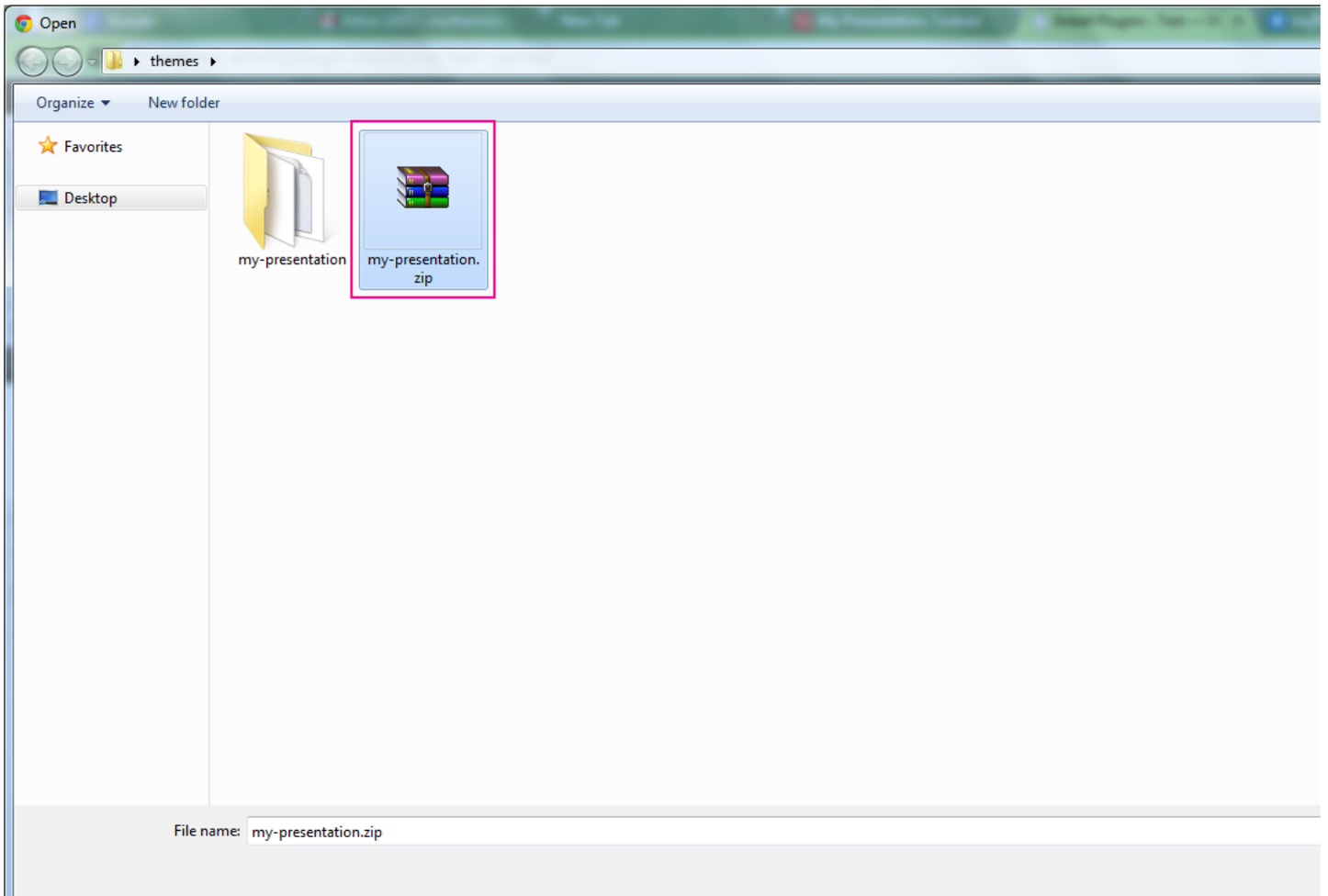
Install Plugins

[Search](#) | [Upload](#) | [Featured](#) | [Popular](#) | [Newest](#) | [Favorites](#)

Install a plugin in .zip format
If you have a plugin in a .zip format, you may install it by uploading it here.

No file chosen

Thank you for creating with WordPress.



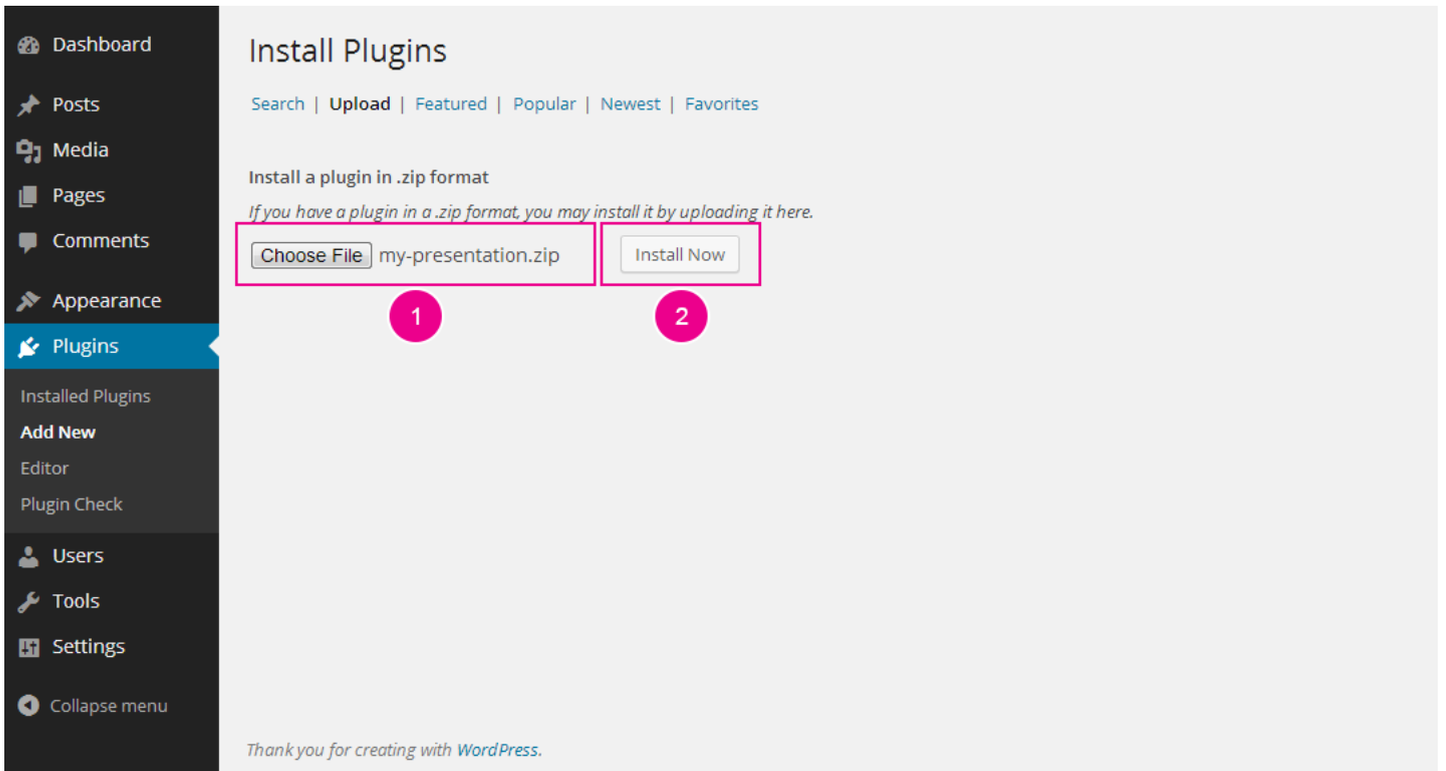
Open

themes

Organize New folder

my-presentation my-presentation.zip

File name: my-presentation.zip



Dashboard

Posts

Media

Pages

Comments

Appearance

Plugins

Installed Plugins

Add New

Editor

Plugin Check

Users

Tools

Settings

Collapse menu

Install Plugins

Search | Upload | Featured | Popular | Newest | Favorites

Install a plugin in .zip format

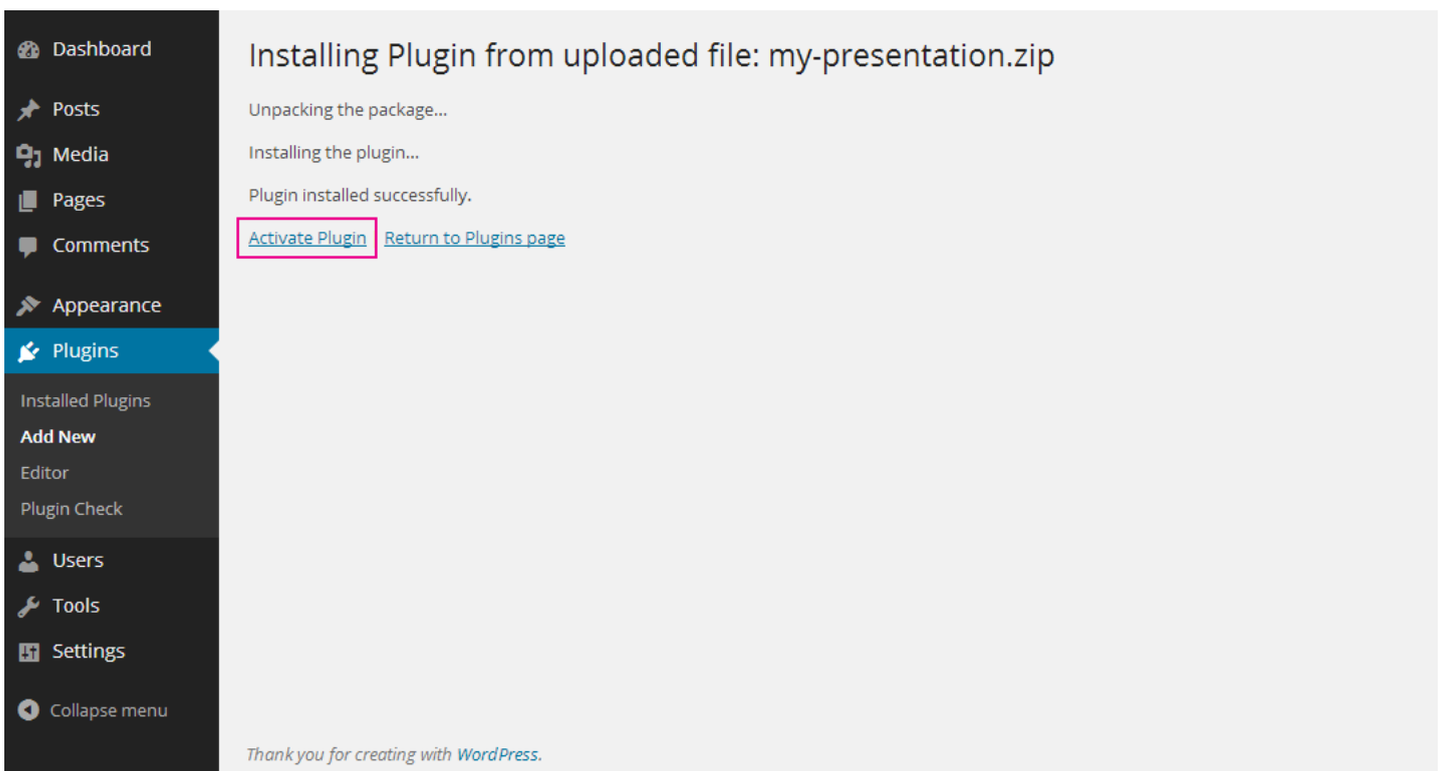
If you have a plugin in a .zip format, you may install it by uploading it here.

Choose File my-presentation.zip Install Now

1 2

Thank you for creating with WordPress.

1. Select the my-presentation.zip archive.
2. Click on the **Install Now** button.



Dashboard

Posts

Media

Pages

Comments

Appearance

Plugins

Installed Plugins

Add New

Editor

Plugin Check

Users

Tools

Settings

Collapse menu

Installing Plugin from uploaded file: my-presentation.zip

Unpacking the package...

Installing the plugin...

Plugin installed successfully.

Activate Plugin Return to Plugins page

Thank you for creating with WordPress.

After you install and activate the plugin provided, in the admin side you'll have a new kind of custom posts that you can access at the section:

Presentations⁽²⁾ and the plugin settings you can access from the section: **My Presentations**⁽³⁾. Example in the image below:

Dashboard

Posts

Presentations 2

Media

Pages

Comments

Appearance

Plugins

Installed Plugins

Add New

Editor

Plugin Check

Users

Tools

Settings

My Presentation 3

Collapse menu

Thank you for creating with WordPress.

Plugins [Add New](#)

Plugin activated.

All (3) | Active (3)

Bulk Actions

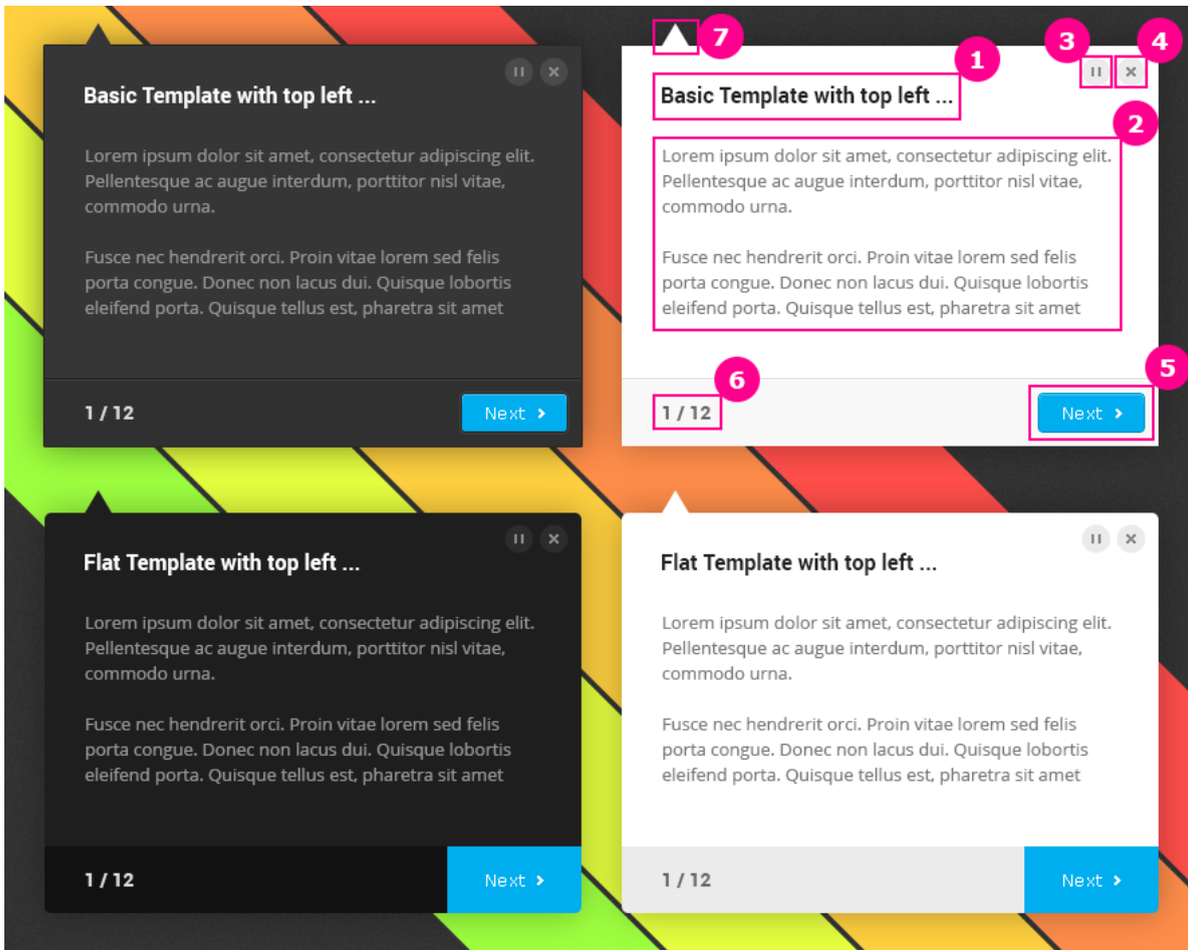
<input type="checkbox"/>	Plugin	Description
<input checked="" type="checkbox"/>	My Presentation Deactivate Edit	This is a WordPress Plugin designed to achieve interactive presentations in the web pages created using WordPress. Version 0.2 By myThem.es Visit plugin site
<input type="checkbox"/>	Plugin-Check Deactivate Edit	Plugin-Check BETA Version 0.1 By Pross Visit plugin site
<input type="checkbox"/>	Theme Check Deactivate Edit	A simple and easy way to test your theme for all the latest WordPress standards and practices. A great theme developer. Version 20131213.1 By Pross, Otto42 Visit plugin site
<input type="checkbox"/>	Plugin	Description

Bulk Actions

General Description

This plugin is only for WordPress platform and it allows us to create presentations for web pages made with platform's help.

Here is the general idea of the plugin. As structure: we have a page, a post, a custom post or an url. For these resources we can attach a presentation.

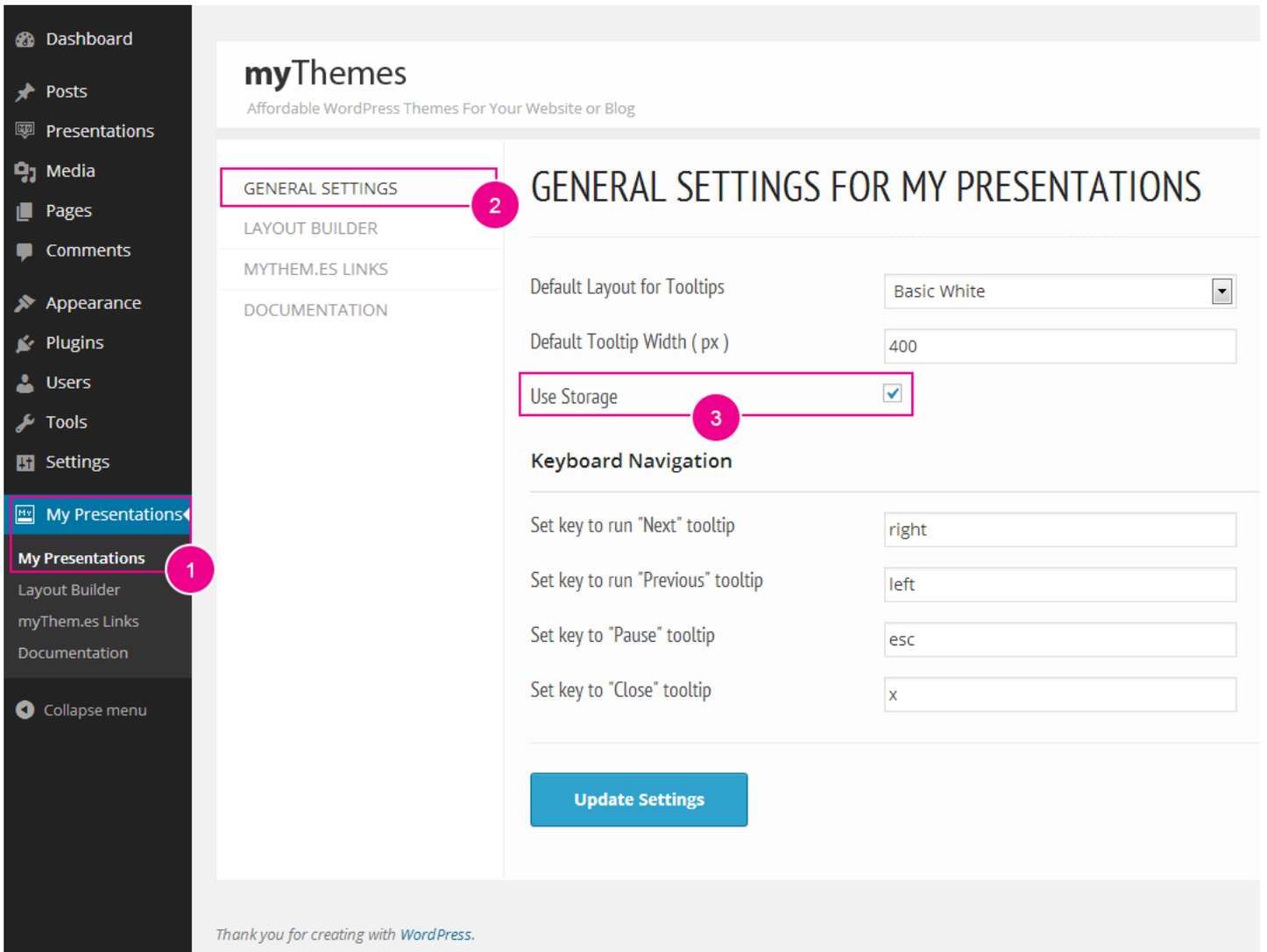


1. Tooltip Title
2. Content
3. Button Pause
4. Button Stop
5. Button Next
6. Step Counter
7. Arrow position (Top Left)

The presentation is visible only when you access the resource to which is attached. By accessing the resource it will load the web page generated by WordPress platform and it will load the first tooltip from the first presentation attached. If the visitor clicks on the button **Next** it will go to the next tooltip. Surfing with the **Next** button it will cycle through all the tooltips of all the presentations getting to the last tooltip from last presentation.

In case the visitor clicks on **Pause**, the tooltip will disappear and will emerge at the next loading (refresh/reload). It will emerge exactly at the step where it stopped. The browser stores the step where it stopped.

To use storage is need to enable option **Use Storage** from **General Settings** like in the image below (field is marked with number three).



Dashboard

Posts

Presentations

Media

Pages

Comments

Appearance

Plugins

Users

Tools

Settings

My Presentations

My Presentations

Layout Builder

myThem.es Links

Documentation

Collapse menu

myThemes
Affordable WordPress Themes For Your Website or Blog

GENERAL SETTINGS

LAYOUT BUILDER

MYTHEM.ES LINKS

DOCUMENTATION

GENERAL SETTINGS FOR MY PRESENTATIONS

Default Layout for Tooltips

Default Tooltip Width (px)

Use Storage

Keyboard Navigation

Set key to run "Next" tooltip

Set key to run "Previous" tooltip

Set key to "Pause" tooltip

Set key to "Close" tooltip

[Update Settings](#)

Thank you for creating with WordPress.

If option **Use Storage** is disabled then each time reloading the page, it will begin with the first step (showing first tooltip). If you click on the button **Close** the tooltips will disappear and will **not emerge** at the reload/refresh.

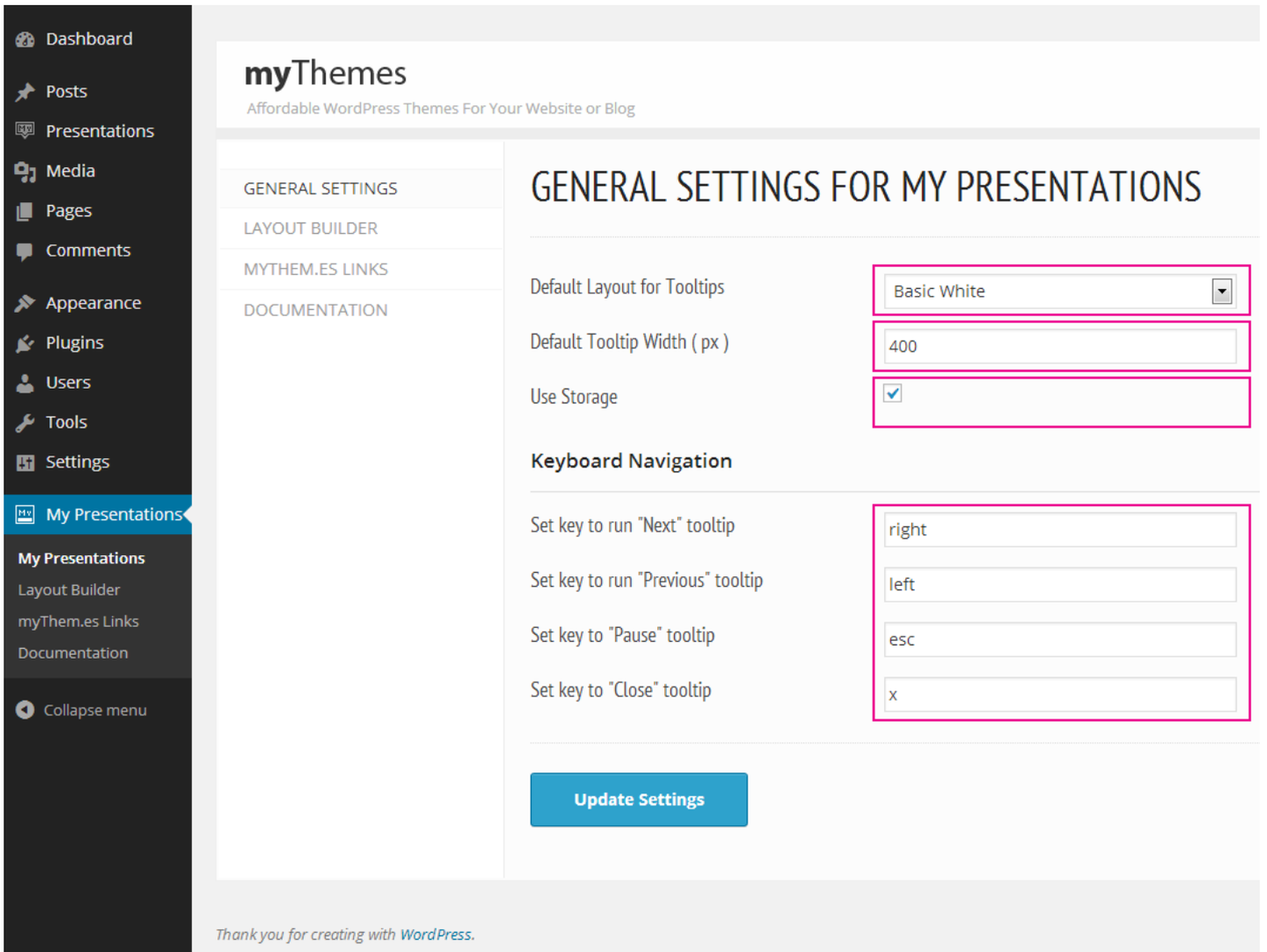
Plugin Options "My Presentations"

The options of the plugin **My Presentations** is divided into 4 subsections: **General Settings**, **Layout Builder**, **myThem.es Links** and **Documentation**. Example below:

The screenshot shows the WordPress dashboard with a sidebar on the left and a main content area on the right. The sidebar contains a menu with items: Dashboard, Posts, Presentations, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, My Presentations, My Presentations, Layout Builder, myThem.es Links, Documentation, and Collapse menu. The 'My Presentations' menu item is highlighted in blue, and its sub-menu items are also highlighted in pink. The main content area displays the 'myThemes' logo and tagline 'Affordable WordPress Themes For Your Website or Blog'. Below this is a section titled 'GENERAL SETTINGS FOR MY PRESENTATIONS'. This section contains several settings: 'Default Layout for Tooltips' (Basic White), 'Default Tooltip Width (px)' (400), 'Use Storage' (checked), and a 'Keyboard Navigation' section with four text input fields: 'Set key to run "Next" tooltip' (right), 'Set key to run "Previous" tooltip' (left), 'Set key to "Pause" tooltip' (esc), and 'Set key to "Close" tooltip' (x). A blue 'Update Settings' button is located at the bottom of the settings section. At the bottom of the dashboard, there is a footer that says 'Thank you for creating with WordPress.'

General Settings

This section contains general settings for the tooltips that will be added to the custom posts **Presentations**. eg image below:



myThemes
Affordable WordPress Themes For Your Website or Blog

GENERAL SETTINGS
LAYOUT BUILDER
MYTHEM.ES LINKS
DOCUMENTATION

GENERAL SETTINGS FOR MY PRESENTATIONS

Default Layout for Tooltips: Basic White

Default Tooltip Width (px): 400

Use Storage:

Keyboard Navigation

Set key to run "Next" tooltip: right

Set key to run "Previous" tooltip: left

Set key to "Pause" tooltip: esc

Set key to "Close" tooltip: x

[Update Settings](#)

Thank you for creating with WordPress.

1. **Default Layout for Tooltips** - the default skin for tooltips, in case if it is not set to one customized
2. **Default Tooltip Width (px)** - the default width for all tooltips. The measurement unit for width is the pixel.
3. **Use Storage** - is used to store presentation's steps.
4. **Keyboard Navigation** - here you can customize your navigation keys

Layout Builder

Here you have the possibility to build new templates for tooltips that will be used in presentations. The new templates are built based on four predefined templates: Basic White, Basic Dark, Flat White and Flat Dark.

The screenshot shows the myThemes WordPress dashboard. On the left is a dark sidebar menu with options: Dashboard, Posts, Presentations, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, My Presentations, My Presentations, Layout Builder, myThem.es Links, Documentation, and Collapse menu. The main content area has the myThemes logo and tagline 'Affordable WordPress Themes For Your Website or Blog'. Below this is a navigation menu with 'GENERAL SETTINGS', 'LAYOUT BUILDER' (highlighted with a pink box and a '1' callout), 'MYTHEM.ES LINKS', and 'DOCUMENTATION'. The main content area is titled 'BUILD YOUR CUSTOM LAYOUTS' and contains a list of four layout options: 'Basic White', 'Basic Dark', 'Flat White', and 'Flat Dark' (highlighted with a pink box and a '2' callout). Below the list is an 'Add New Layout' button (highlighted with a pink box and a '3' callout) and an 'Update Settings' button. At the bottom of the page, there is a footer message: 'Thank you for creating with WordPress.'

1. Access **Layout Builder**
2. The list of existing layouts
3. Add a new layout

As you see in the image below, a template is composed of several elements.

myThemes
Affordable WordPress Themes For Your Website or Blog

GENERAL SETTINGS
LAYOUT BUILDER
MYTHEM.ES LINKS
DOCUMENTATION

BUILD YOUR CUSTOM LAYOUTS

Basic White
Basic Dark

1 **Layout Title**
Basic Dark

2 **Template**
Basic Dark

3 **Color**
#00aeef

4 **Button Contrast**
2
Contrast between border and background

5 **Show Pause Button**

Show Previous Button 6

Basic Dark
Lorem ipsum dolor sit am
Morbi nec mauris tempus
metus. Interdum et males
primis in faucibus. Mauris
hendrerit a in mauris. Mae
2 / 4

Flat White
Flat Dark

Add New Layout

Update Settings

Thank you for creating with WordPress.

1. **Layout Title**
2. **Template** - here are four default templates in which you may built a new template
3. **Color** - the color for the button
4. **Contrast** - for the templates **Basic Black** and **Basic White** is also used the Contrast property. The property change the contrast of buttons from footer of tooltips. Basic type templates have exterior and interior border. Exterior border is exactly for Basic Dark template. This property allows us to choose a suitable contrast between these two borders and the background colour of the button.
5. **Pause Button** - Enable / Disable pause button
6. **Previous Button** - Enable / Disable previous button
7. **Layout Preview** - Allows to see the changes realtime made to this template.

myThem.es Links

Contains helpful links like: Official Facebook Page, Official Twitter, Forums and RSS Feed. Below the links is a contact form that allows you to contact us directly. In the picture below is presented the section "myThem.es Links".

Dashboard

Posts

Presentations

Media

Pages

Comments

Appearance

Plugins

Users

Tools

Settings

My Presentations

My Presentations

Layout Builder

myThem.es Links

Documentation

Collapse menu

myThemes

Affordable WordPress Themes For Your Website or Blog

GENERAL SETTINGS

LAYOUT BUILDER

MYTHEM.ES LINKS

DOCUMENTATION

MYTHEM.ES LINKS

 **Follow us on Twitter**
get best deals and news via Twitter

 **Facebook fan page**
Like our page and become a fan

 **Subscribe by RSS**
get updates directly to your feed

 **Support forums**
get instant help and support

Direct Contact

Your Name

Your Email

Subject

Your Message

Thank you for creating with WordPress.

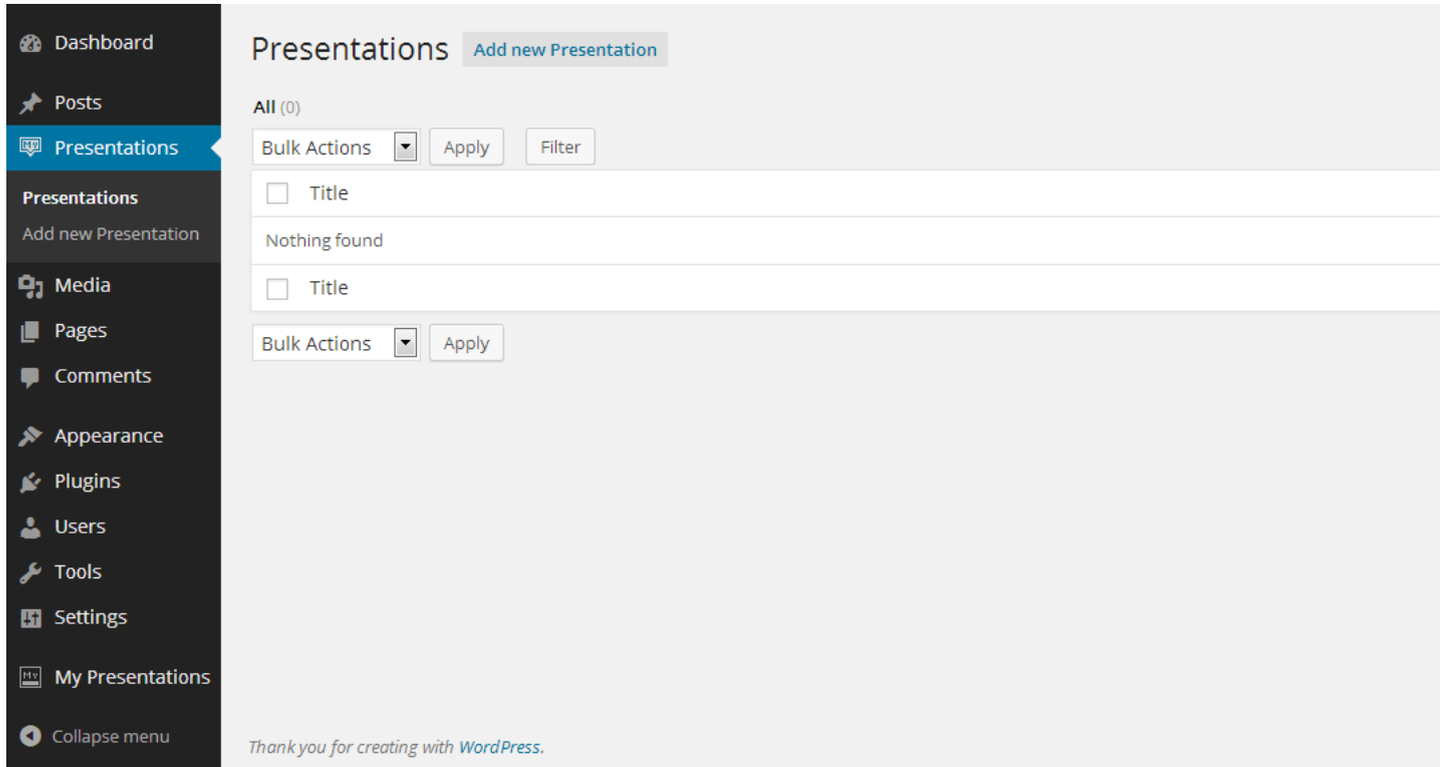
Documentation

In this subsection we include html documentation. Now you can discover new features and read details about this plugin directly from your plugin

settings.

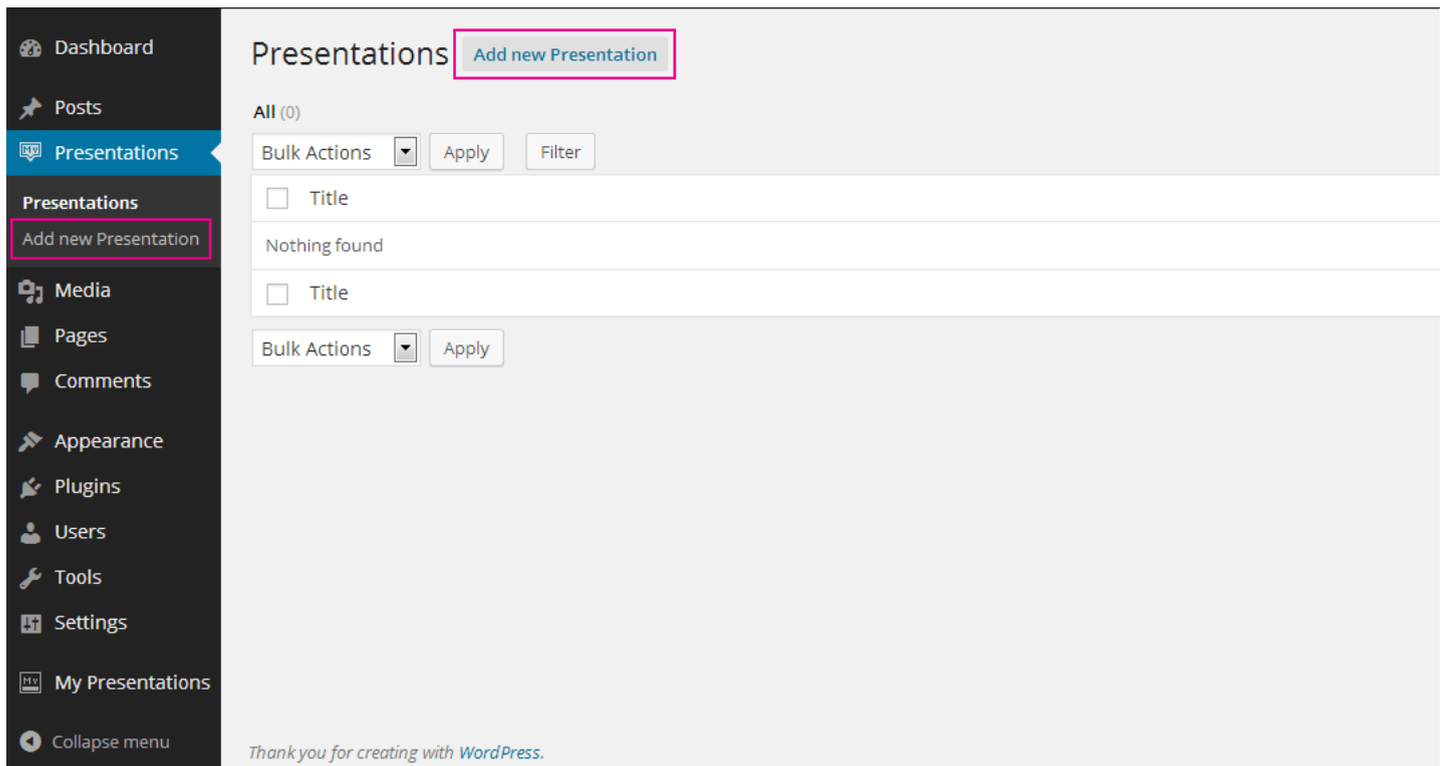
Custom Posts "Presentations"

Since it is a custom post we have the same possibilities as for regular posts (edit, delete, etc.). Eg:



The screenshot shows the WordPress dashboard with the 'Presentations' custom post type selected in the left-hand menu. The main content area displays the 'Presentations' list, which is currently empty. The 'Add new Presentation' button is highlighted in blue. The dashboard includes a sidebar with various menu items and a main content area with a search bar and a 'Bulk Actions' dropdown menu.

To find out the possibilities of custom posts **Presentations** add a new presentation. Eg:



The screenshot shows the WordPress dashboard with the 'Presentations' custom post type selected in the left-hand menu. The main content area displays the 'Presentations' list, which is currently empty. The 'Add new Presentation' button is highlighted in pink. The dashboard includes a sidebar with various menu items and a main content area with a search bar and a 'Bulk Actions' dropdown menu.

A presentation is divided into 3 sections:

- **Attach Presentation to Resources** - here you specify to what resources will be the presentation attached. It contains the following settings:
 - **Resource Type** - the resource type to which to attach the current presentation (the plugin can autodetect all custom posts)
 - **Resource ID / URL** - contains a list of available resources (for custom posts there is additional value **All** that allow to attache a presentation to all Articles of this custom post type)

Resource Type: **Post** (post type: Post, Page, and custom posts name)

Attach Presentation to Resources

Resource Type 1

Latest post 2

Resource Type: **ID** (Post ID)

Attach Presentation to Resources

Resource Type 1

Resource ID 2

Resource Type: **URL**

Attach Presentation to Resources ▲

Resource Type	<div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">URL ▼</div> 1
URL	<div style="border: 1px solid #ccc; height: 20px; width: 100%;"></div> 2

- **Settings** - allows you to change plugin's settings for current presentation:

- **General**

- **Autorun** - enables automatic display of the tooltips from presentation.
- **Overwrite Storage Settings** - allow overwrite plugin general setting **Use Storage** (only for this presentation).

Settings ▲

General

Custom

JavaScript

Autorun	<input checked="" type="checkbox"/> <i>will be displayed first tooltip from presentation.</i>
Overwrite Storage Settings	<input type="checkbox"/> <i>overwrite general storage settings for this presentation.</i>

Settings ▲

General

Custom

JavaScript

Autorun	<input checked="" type="checkbox"/> <i>will be displayed first tooltip from presentation.</i>
Overwrite Storage Settings	<input checked="" type="checkbox"/> <i>overwrite general storage settings for this presentation.</i>
Use Storage	<input checked="" type="checkbox"/>

- **Custom** - Layout & Width for tooltips from current presentation.

- **Custom Layout** - sets a custom layout for the current presentation.
- **Custom Width** - sets a custom width for all tooltips in the presentation.

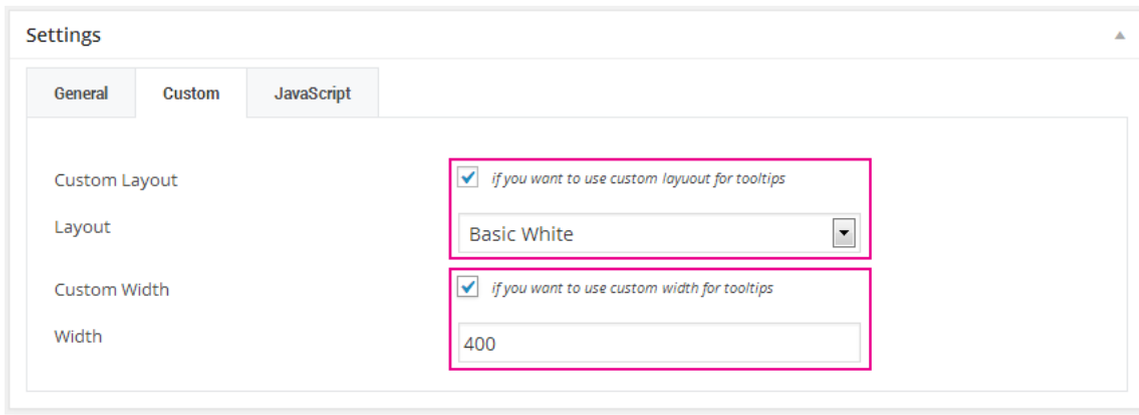
Settings ▲

General

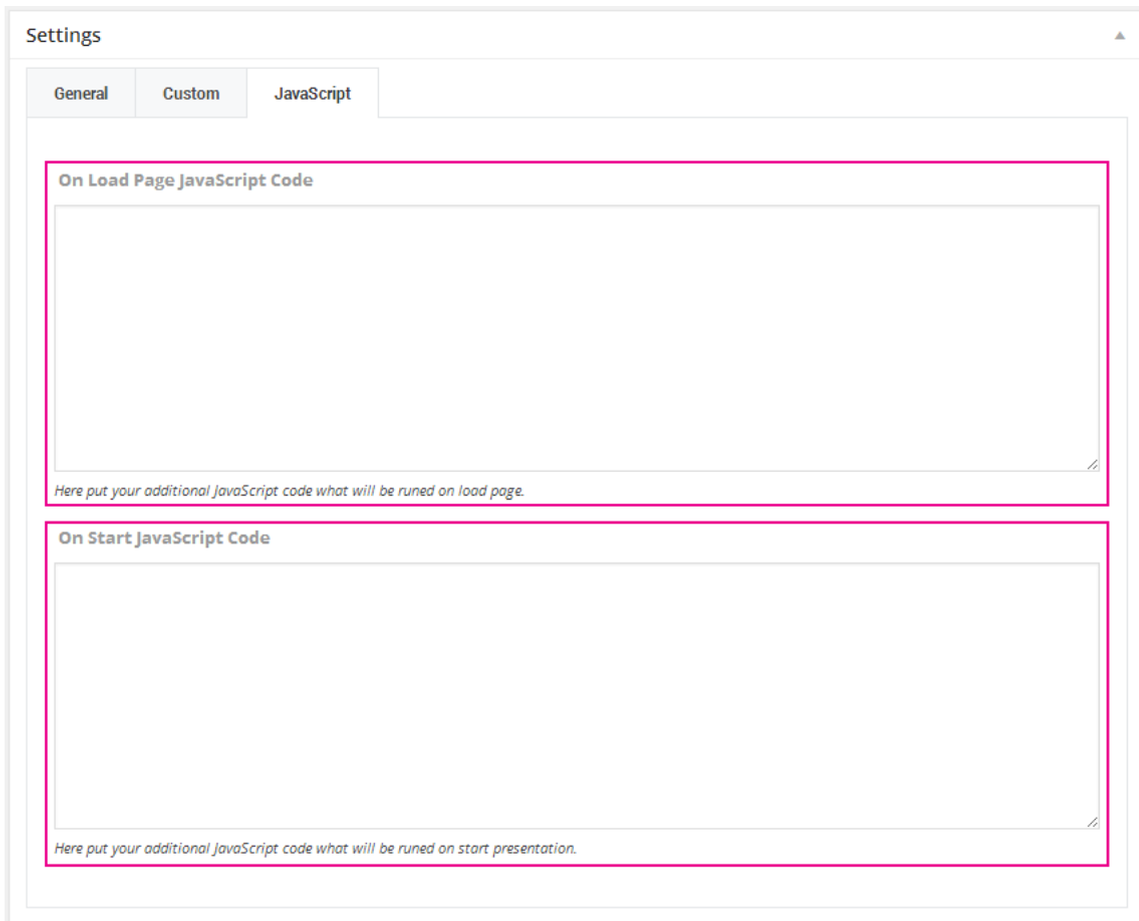
Custom

JavaScript

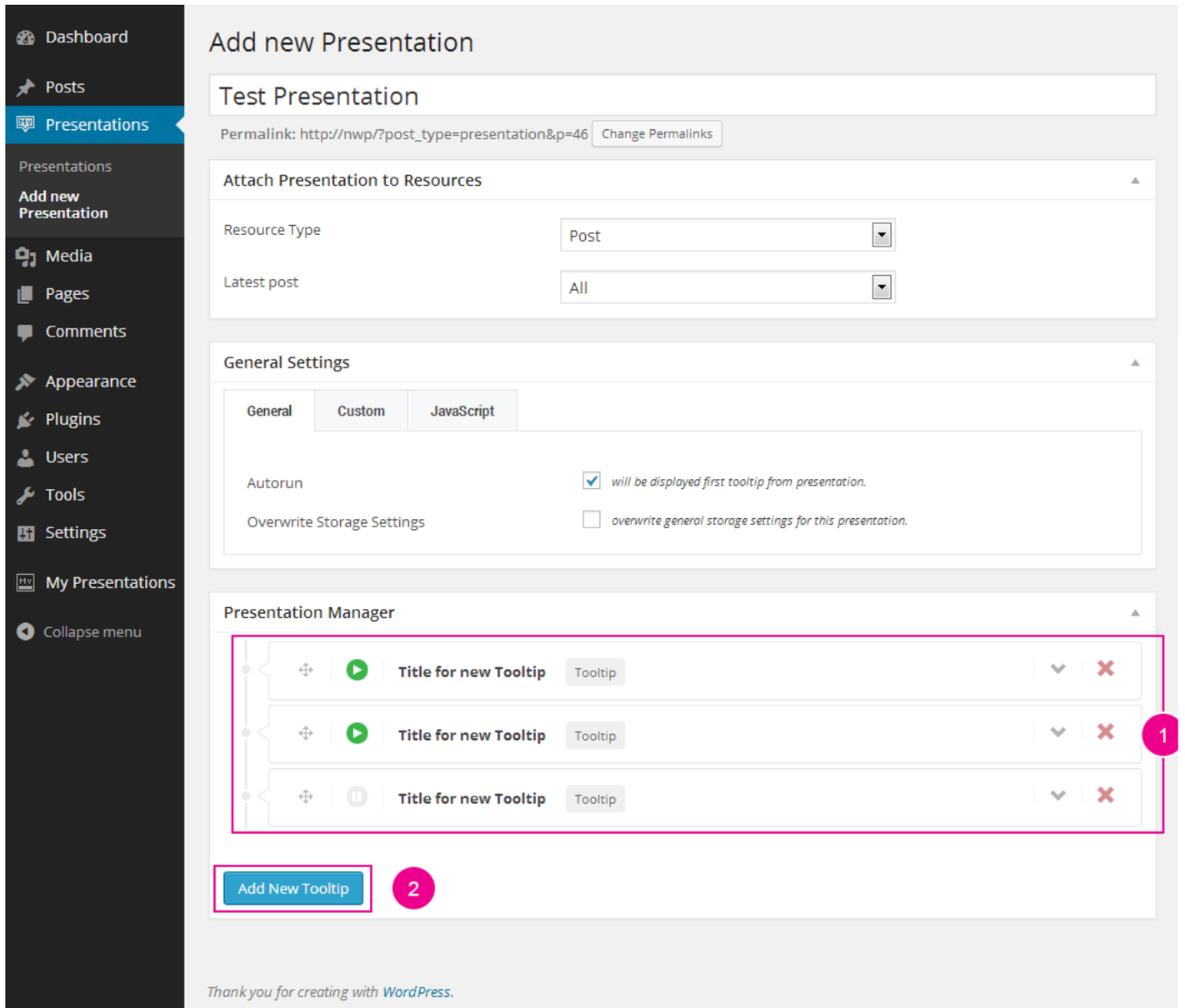
Custom Layout	<input type="checkbox"/> <i>if you want to use custom layout for tooltips</i>
Custom Width	<input type="checkbox"/> <i>if you want to use custom width for tooltips</i>



- JavaScript - additional JavaScript code.
 - On Load Page JavaScript Code - adding a javascript code what will be run on page load.
 - On Start (presentation) JavaScript Code - adding a javascript code what will be run at presentation start.



- Presentation Manager - Manager for tooltips



Dashboard

Posts

Presentations

Presentations

Add new Presentation

Media

Pages

Comments

Appearance

Plugins

Users

Tools

Settings

My Presentations

Collapse menu

Add new Presentation

Test Presentation

Permalink: http://nwp/?post_type=presentation&p=46 [Change Permalinks](#)

Attach Presentation to Resources

Resource Type

Latest post

General Settings

General Custom JavaScript

Autorun will be displayed first tooltip from presentation.

Overwrite Storage Settings overwrite general storage settings for this presentation.

Presentation Manager

- Title for new Tooltip Tooltip
- Title for new Tooltip Tooltip
- Title for new Tooltip Tooltip

[Add New Tooltip](#)

Thank you for creating with [WordPress](#).

1. List of tooltips
2. Button to add a new tooltip

Let's add 3 tooltips. To add a tooltip to the presentation make a click on the button **Add New Tooltip** and save data using the **Publish**. Eg:

It is needed to be mentioned that tooltips are sortable and have the **Drag & Drop** property and you have the ability to change the order. Eg:

You also have the possibility to delete a tooltip from the list or to edit the properties. Eg:

1. The area from which tooltips can be sorted.
2. Play/Pause - if it's active play then the tooltips display is continuous one after another. If it's active Pause then the display is made until this tooltip (inclusively). In this list you can create tooltip groups. Tooltip groups are not displayed in the Autorun presentation. (except the first group).
3. Tooltip Title
4. Tooltip Type : Modal / Tooltip
5. Button that allows us to display/hide details about the content.
6. Button that allows us to delete tooltip from the list.

Below we'll talk about groups and how they work. Below is an example with list of tooltips separated into three groups.

Edit Presentation [Add new Presentation](#)

Post published. [View post](#)

Test Presentation

Permalink: <http://nwp/?presentation=test-presentation> [Change Permalinks](#) [View Presentation](#) [Get Shortlink](#)

Publish

[Prev](#)

Status: **Published** [Edit](#)
 Visibility: **Public** [Edit](#)
 Published on: **Jan 6, 2014**

[Move to Trash](#)

Attach Presentation to Resources

Resource Type

Latest post

This presentation is attached to : all

Settings

General [Custom](#) [JavaScript](#)

Autorun will be displayed first tooltip from presentation.

Overwrite Storage Settings overwrite general storage settings for this presentation.

Presentation Manager

1

- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)
- Title for new Tooltip** [Modal](#) [▼](#) [✕](#)
- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)

2

- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)
- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)
- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)

3

- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)
- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)
- Title for new Tooltip** [Tooltip](#) [▼](#) [✕](#)

[Add New Tooltip](#)

Thank you for creating with [WordPress](#).

Tooltips dividing is not required. Groups dividing will be done only in case you want to present the elements that are not included in the general presentation.

The order of the groups is exactly like in the image. The first group is marked with nr.1. By default only the first group will be displayed in the presentation. The rest you can display using additional methods.

Groups defining is made by activating the stop button on the last tooltip . By default the last tooltip from the list is inactive and has the stop button activated (it is not possible to activate play).

As it was mentioned, groups displaying can be done using additional methods. They are methods that will allow javascript display, hide and closure of tooltips (more detail about the additional methods will be in another chapter). If you display the first tooltip of a group you will be able to navigate through all the tooltips in that group. The method for displaying it you can find in the tooltip Manager. For each tooltip, the display method contains the expandable content. Example below.

To display the first tooltip of the second group is enough to include the code

```
<a href="javascript:mythemes_plg_presentation.show( 1385125032091 );">Show Tooltips from second Group</a>
```

```
<a href="javascript:mythemes_plg_presentation.show( 1385125032091 , true );">Show Tooltips from second Group Ignore Storage</a>
```

or

```
<button onclick="mythemes_plg_presentation.show( 1385125032091 );">Show Tooltips from second Group</button>
```

```
<button onclick="mythemes_plg_presentation.show( 1385125032091 , true );">Show Tooltips from second Group Ignore Storage</button>
```

or

```
<input type="button" onclick="mythemes_plg_presentation.show( 1385125032091 );" value="Show Tooltips from second Group"/>
```

```
<input type="button" onclick="mythemes_plg_presentation.show( 1385125032091 , true );" value="Show Tooltips from second Group Ignore Storage"/>
```

After that you will be able to navigate through all the tooltips of this group.

As noticed in the picture above each tooltip has a hidden content where are several properties for the tooltip. Example in the image below.

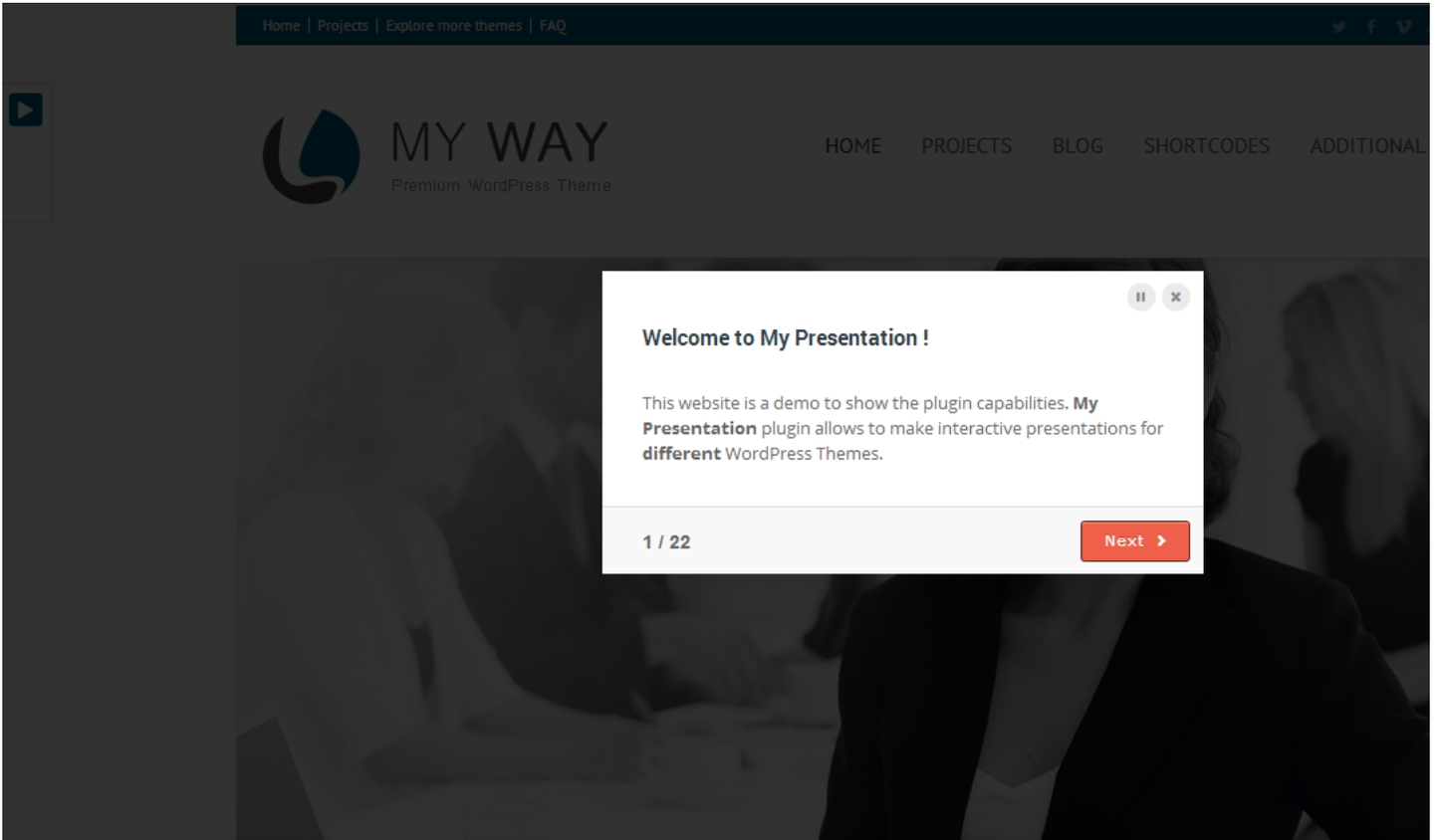
The screenshot shows the WordPress dashboard with the 'My Presentations' section active. A presentation titled 'Title for new Tooltip' is selected, showing its configuration panel. The panel is divided into four sections:

- Tooltip Title**: Contains the title 'Title for new Tooltip' and the tooltip ID '1389020644973'.
- Content**: A text area containing instructions: 'Tooltip positioning on the page is made over the top left corner of a particular element on the webpage. "jQuery Selector" property is used to specify that element in the page. The properties "Left" and "Top" are the shift from the upper left top (in pixels). These properties "Left" and "Top" can get positive or negative values.'
- Type and Arrow Position**: Contains a dropdown menu for 'Type' (set to 'Tooltip') and a dropdown menu for 'Arrow Position' (set to 'Top Left').
- jQuery Selector**: Contains a text area for the selector, and two input fields for 'Top' and 'Left'. Below these fields is a note: 'Tooltip positioning on the page is made over the top left corner of a particular element on the webpage. "jQuery Selector" property is used to specify that element in the page. The properties "Left" and "Top" shift from the upper left top (in pixels). These properties "Left" can get positive or negative values.'

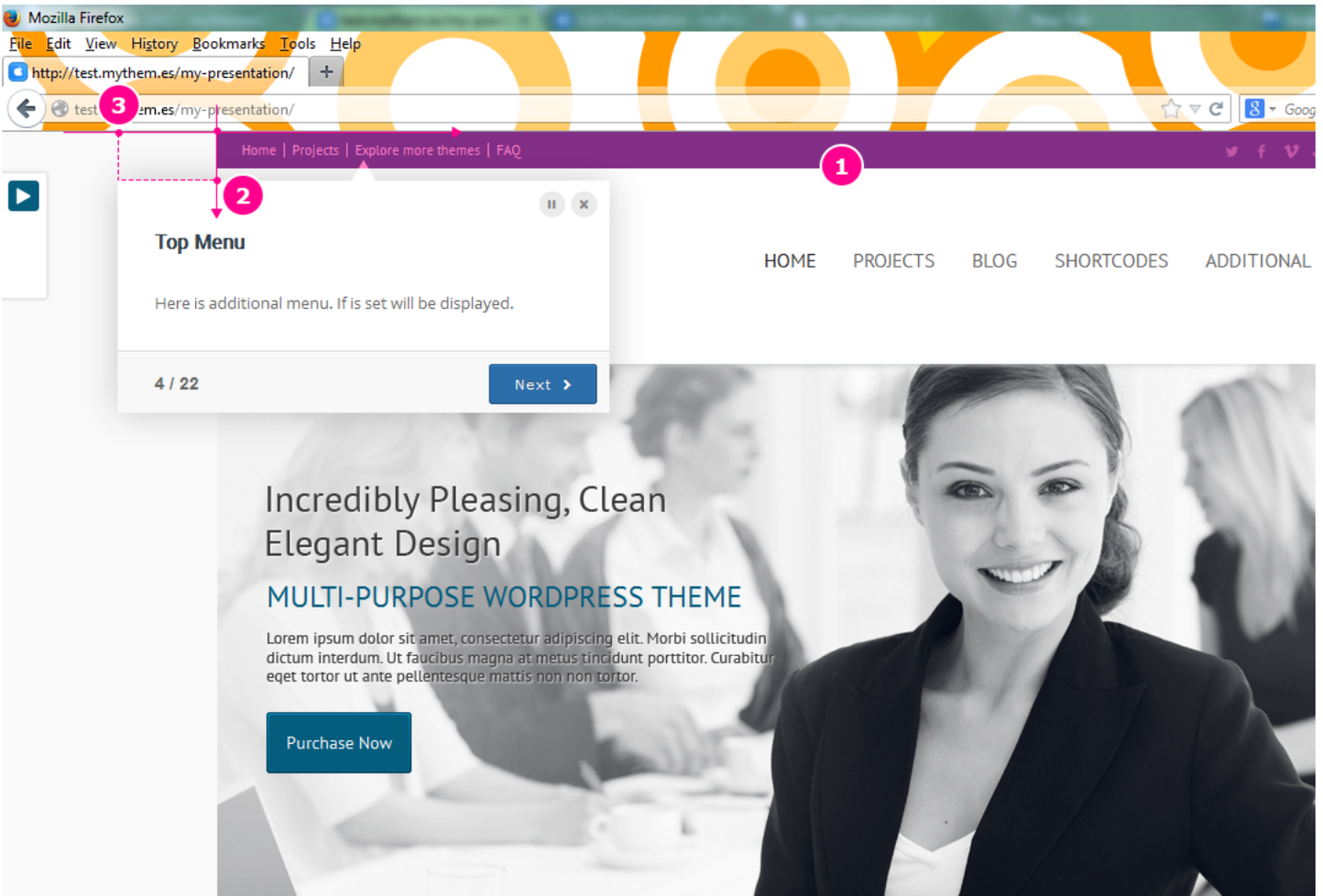
A 'Show Advanced Settings' button is located at the bottom of the configuration panel.

- Tooltip Title** - under the title we have tooltip ID. It is used with additional methods.
- Content** - here you can add a text, html and shortcodes.
- Type** - here you specify the tooltip's type which may be regular or modal. "Arrow Position" is only for usual tooltips. Modal tooltips are placed directly in the middle of the window. For this reason, for Modal tooltips, is not used the "Arrow Position" property.
- Position** - in this group are included the next properties:
 - jQuery Selector** - it allows you to attach the tooltip to a DOM element in the HTML document. The tooltip's upper left corner will be exactly in the same place of the dom element.
 - Top** - This property can take negative or positive values. If the value is positive then tooltip's left corner will move downward with the specified value (in pixels) towards the upper left corner of DOM element in the HTML document to which it is attached. If the value is negative, movement will move upwards.
 - Left** - This property can take negative or positive values. If the value is positive then tooltip's left corner will move to right with the specified value (in pixels) towards the upper left corner of DOM element in the HTML document to which it is attached. If the value is negative movement will move to left.

In the image below is an example of modal tooltip:



Tooltip position: jQuery Selector, Top and Left properties. Eg:



In the image below are presented properties for the tooltip above.

⊕
▶ **Top Menu** Tooltip
⬆ ✕

You can run this tooltip, from javascript with method : `mythemes_plg_presentation.show(1389020644973 , [true]);`

Tooltip Title

Tooltip ID : 1389020644973

Content

Here is additional menu. If is set will be displayed.

Type

Arrow Position

jQuery Selector

Top **Left**

Tooltip positioning on the page is made over the top left corner of a particular element on the webpage. "jQuery Selector" property is used to specify that element in the page. The properties "Left" and "Top" are the shift from the upper left top (in pixels). These properties "Left" and "Top" can get positive or negative values.

Show Advanced Settings

Advanced Settings

In the advanced settings section you can change the template and the width of tooltip. Also, you have the opportunity to add javascript code that will run (execute) before displaying the tooltip and after it's being hidden. In the image below is an example with the default advanced settings.

Top Menu
Tooltip

You can run this tooltip, from javascript with method : `mythemes_plg_presentation.show(1389020644973 , [true]);`

Tooltip Title

Tooltip ID : 1389020644973

Content

Here is additional menu. If is set will be displayed.

Type

Arrow Position

jQuery Selector

Top **Left**

Tooltip positioning on the page is made over the top left corner of a particular element on the webpage. "jQuery Selector" property is used to specify that element in the page. The properties "Left" and "Top" are the shift from the upper left top (in pixels). These properties "Left" and "Top" can get positive or negative values.

Hide Advanced Settings

Advanced Settings

Custom Layout 1

Custom Width 2

Additional JavaScript

On Show 3

On Hide 4

In the image below is an example with modified advanced settings where it is modified the template and width of the tooltip. If these options are used by default then the tooltip will retrieve the template and the width of the general settings of presentation. If that presentation will have the default settings then the tooltip will inherit the data of the general settings of the plugin (plugin options).

Top Menu
Tooltip

You can run this tooltip, from javascript with method : `mythemes_plg_presentation.show(1389020644973 , [true]);`

Tooltip Title

Tooltip ID : 1389020644973

Content

Here is additional menu. If is set will be displayed.

Type **Arrow Position**

Tooltip Top Center

jQuery Selector

Top **Left**

40 -80

Tooltip positioning on the page is made over the top left corner of a particular element on the webpage. "jQuery Selector" property is used to specify that element in the page. The properties "Left" and "Top" are the shift from the upper left top (in pixels). These properties "Left" and "Top" can get positive or negative values.

Hide Advanced Settings

Advanced Settings

Custom Layout 1 Basic White

Custom Width 2 400

Additional JavaScript

On Show

On Hide

Additional JavaScript Features

There are some methods that increase the possibilities of **My Presentation** plugin. JavaScript **mythemes_plg_presentation** contains these methods. Namely, it's all about following methods: **start**, **show**, **close**, **getTooltip**, **is_current()**, **exists_current**, **current** and **resetStorage**.

Method : **start([id , ignore_storage])**

This method can be used in several ways:

1. **mythemes_plg_presentation.start()** - has the opportunity to display the first unviewed tooltip from the first group.
2. **mythemes_plg_presentation.start(1385125032091)** - has the opportunity to display tooltip with ID: **1385125032091**, in case that it has not been viewed. If the tooltip was viewed then the next unviewed tooltip will be displayed.
3. **mythemes_plg_presentation.start(null , true)** - has the opportunity to display the first tooltip from the first group. (it is not checked whether or not it was already viewed).

4. **mythemes_plg_presentation.start(1385125032091 , true)** - has the opportunity to display tooltip with ID: **1385125032091** (it is not checked whether or not it was already viewed).

Method : show(id [, ignore_storage])

This method can be used in several ways:

1. **mythemes_plg_presentation.show(1385125032091)** - has the opportunity to display tooltip with ID: **1385125032091**, in case that it has not been viewed. If the tooltip was viewed then the next unviewed tooltip will be displayed.
2. **mythemes_plg_presentation.show(1385125032091 , true)** - has the opportunity to display tooltip with ID: **1385125032091** (it is not checked whether or not it was viewed).

The difference between the **start()** method and the **show()** method is that on the execution of **start()** method it also run the JavaScript code from the option **On Start JavaScript Code**.

Method : close([tooltip , group])

This method allows us to hide the active tooltips.

This method can be used in several ways:

1. **mythemes_plg_presentation.close()** - will hide the current tooltip.
2. **mythemes_plg_presentation.close(true)** - will hide the current tooltip and set that it was viewed.
3. **mythemes_plg_presentation.close(true, true)** - will hide the current tooltip, and set as viewed the tooltip and the group.

Method : getTooltip(id)

This method returns the jQuery instance of the tooltip with the ID: **id**.

Method : is_current()

This method allows to check if a given jQuery instance is an instance of the current tooltip.

Method: exists_current()

This method allows us to see if there is any active tooltip.

Method : current()

This method returns the jQuery instance of the current tooltip.

Method : resetStorage()

This method will reset all tooltips of the presentation and will be marked as unviewed.