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Marvelous Hover Effects

Documentation

Version 2.0

<http://marveloushover.themelego.com/>

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I - Installation

1. Visual Composer version

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Visual composer is page builder for wordpress. To use this Visual Composer version, please install Visual composer first:

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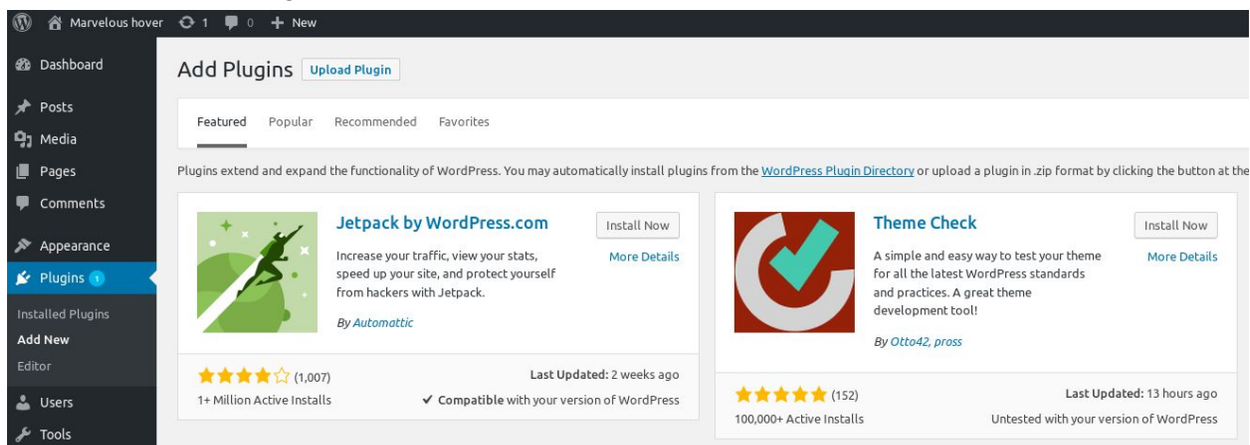


2. Install & active Marvelous hover effects plugin

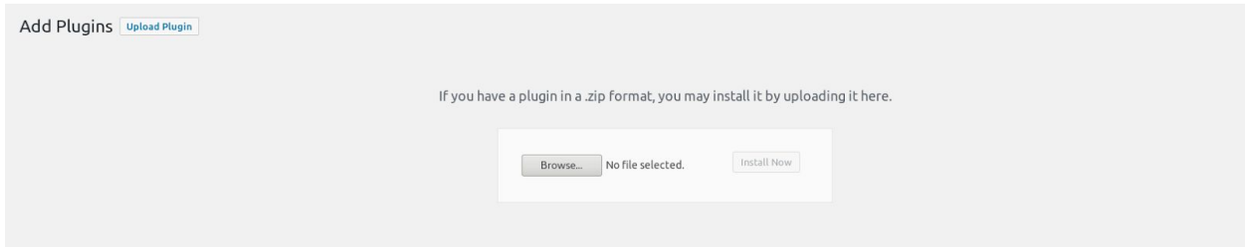
Use wordpress plugin installer (**recommended**)

Login to your **Wordpress admin dashboard** >> **Plugin** >> **Add new** then:

+ Hit Upload plugin



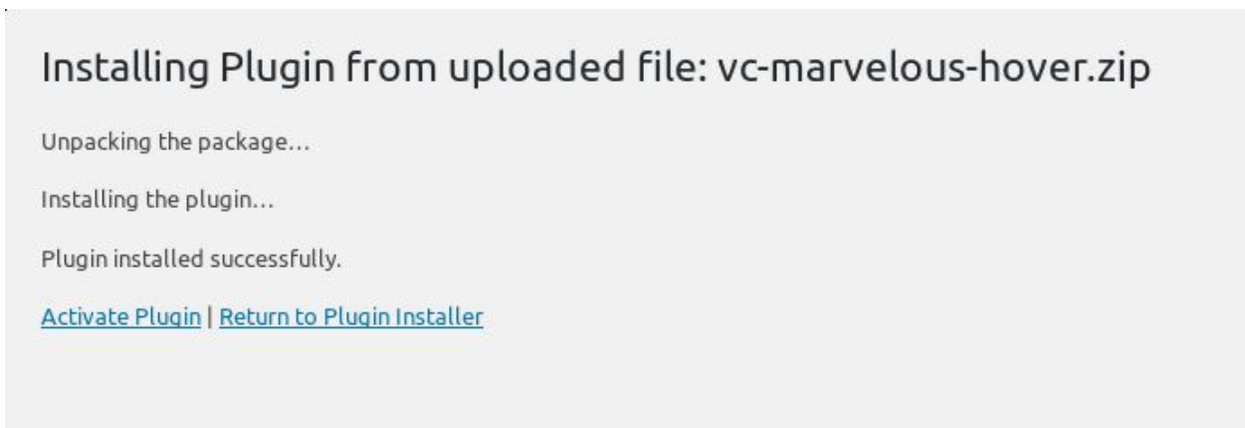
+ Hit Browse



Then choose file **vc-marvelous-hover.zip** (for Visual Composer version) or **wp-marvelous-hover.zip** (for WordPress version) which you can find inside the package you downloaded from [Codecanyon](#)

+ Hit Install now

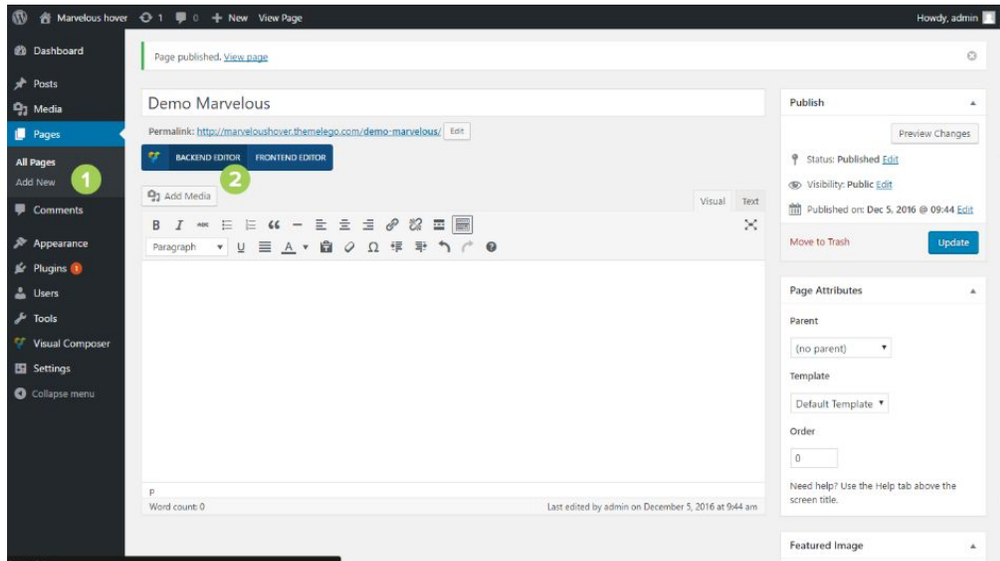
+ Activate plugin



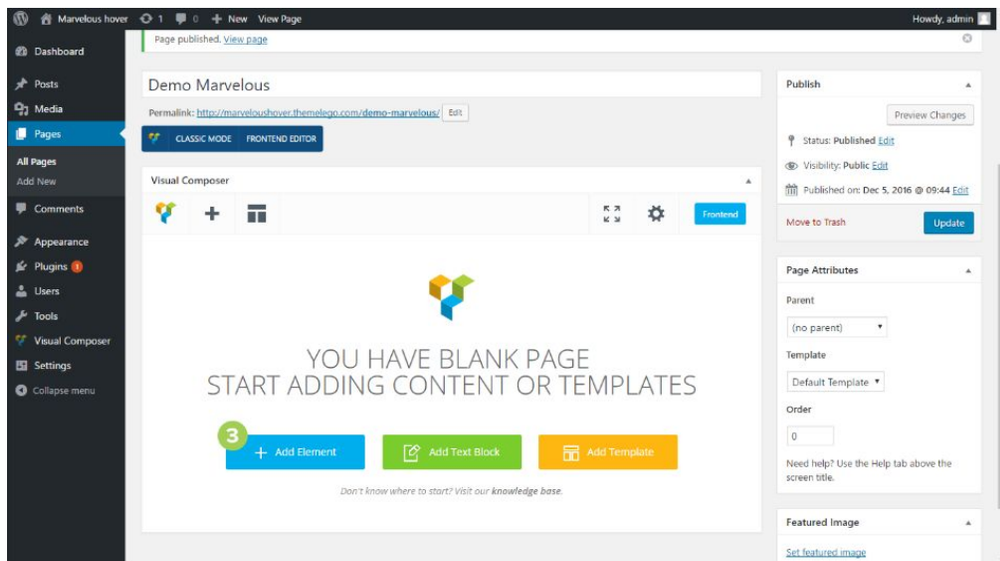
All done. Let's get started!

II - Visual Composer addon

- + Create a page with Visual Composer plugin
- + Edit with Backend Editor (or Frontend editor)



- + Add Element



- + Search for "Marvelous"

There are 5 elements in Marvelous visual composer package: "[Marvelous Hover](#)" to add hover effects to Standalone Image, "[Marvelous Grid](#)" to Grid layout, "[Marvelous Image Swap](#)" to change image when hovering, "[Marvelous Tilt](#)" to add tilt effects to Standalone Image, and "[Marvelous Image Tilt](#)" to add custom tilt movement to image.

1. Marvelous Hover

- + Choose “Marvelous Hover” element.
- + Customize with **Marvelous Hover** general setting tab:

The screenshot shows the 'Setting for Standalone Image' configuration panel. It includes several sections with green callouts:

- Select image ratio:** A dropdown menu set to 'Original'.
- 30 effects to choose:** A dropdown menu set to 'Lily'.
- Select your image:** An image selection area with a '+' icon and a note: 'Select image from media library for effect, Default image size should be 960x720'.
- Change image's Title & Caption:** Fields for 'Heading thin text' (containing 'Helo'), 'Heading bold text' (containing 'He'), and 'Description text' (containing 'Hiallo').
- Check to apply theme font to text:** A checkbox labeled 'Yes'.
- Check to open URL custom field:** A checkbox labeled 'Yes'.
- +40 animation effects for appearing image:** A dropdown menu set to 'None' and an 'Animate it' button.

Additional settings include 'Use theme default font family?' (checkbox 'Yes'), 'Add link to image' (checkbox 'Yes'), and 'Extra class name' (text input field).

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BCH. By default, the image will be automatically cut to fit the ratio (except for Original option). You can disable this function in [Marvelous Hover general setting panel](#).Á

Or switch to “Customize” tab to deeper customize option

Customize option for Standalone Image

Add percent of image's opacity (in decimal)

Image opacity

Marvelous hover set opacity on image to create the overlay. Default: 0.8 and depends on hover effect

Add percent of hover background's opacity (in decimal)

Hover image opacity

Choose hover image opacity. Default depends on hover effect

Color settings

Text Color **Hover text color**
Select color for heading and paragraph. Select color for when hover in.

Overlay color **Hover overlay color**

Title & caption's font settings

Heading font size

Choose heading font size

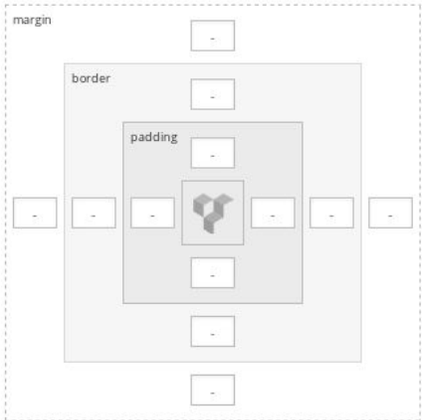
Description font size

Choose description font size

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You can also customize box settings with “Design Options” tab just like other Visual Composer addons:

CSS box



margin

border

padding

Border color

Border style Theme defaults

Border radius None

Background

Theme defaults

Box controls

Simplify controls

2. Marvelous Grid

- + Choose “Marvelous Grid” element.
- + Customize with **Marvelous Grid** general setting tab:

Setting for Grid layout

8 animations for appearing grid

Item appear effect
Fade In
Select animate grid loading effect.

Select data source from Post/Page/ Attachment/Query/ List of IDs...

Data source
Post
Select content type for your grid.

Categorized data

Narrow data source
Click here and start typing...
Enter categories, tags or custom taxonomies.

Settings for items in grid

Total items
50
Set max limit for items in grid or enter -1 to display all (limited to 1000).

Grid elements per row
3
Select number of elements per row.

Gap
30px
Select gap between grid elements.

Extra class name

Style particular content element differently - add a class name and refer to it in custom CSS.

- + Choose appropriate options for Data via “Data Settings” tab:

Order by
Date
Select order type. If "Meta value" or "Meta value Number" is chosen then meta key is required.

Sort order
Descending
Select sorting order.

Exclude
Click here and start typing...
Exclude posts, pages, etc. by title.

- + “Marvelous Grid” has similar options for deeper customizing and designing:

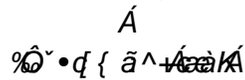


Image opacity

Marvelous hover set opacity on Image to create the overlay. Default: 0.8 and depends on hover effect

Hover image opacity

Choose hover Image opacity. Default depends on hover effect

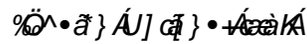
<p>Text Color</p> <input type="text" value="Select Color"/> <p><i>Select color for heading and paragraph.</i></p>	<p>Hover text color</p> <input type="text" value="Select Color"/> <p><i>Select color for when hover in.</i></p>
<p>Overlay color</p> <input type="text" value="Select Color"/>	<p>Hover overlay color</p> <input type="text" value="Select Color"/>

Heading font size

Choose heading font size

Description font size

Choose description font size



CSS box

margin

border

padding

Border color

Border style

Border radius

Background

Theme defaults

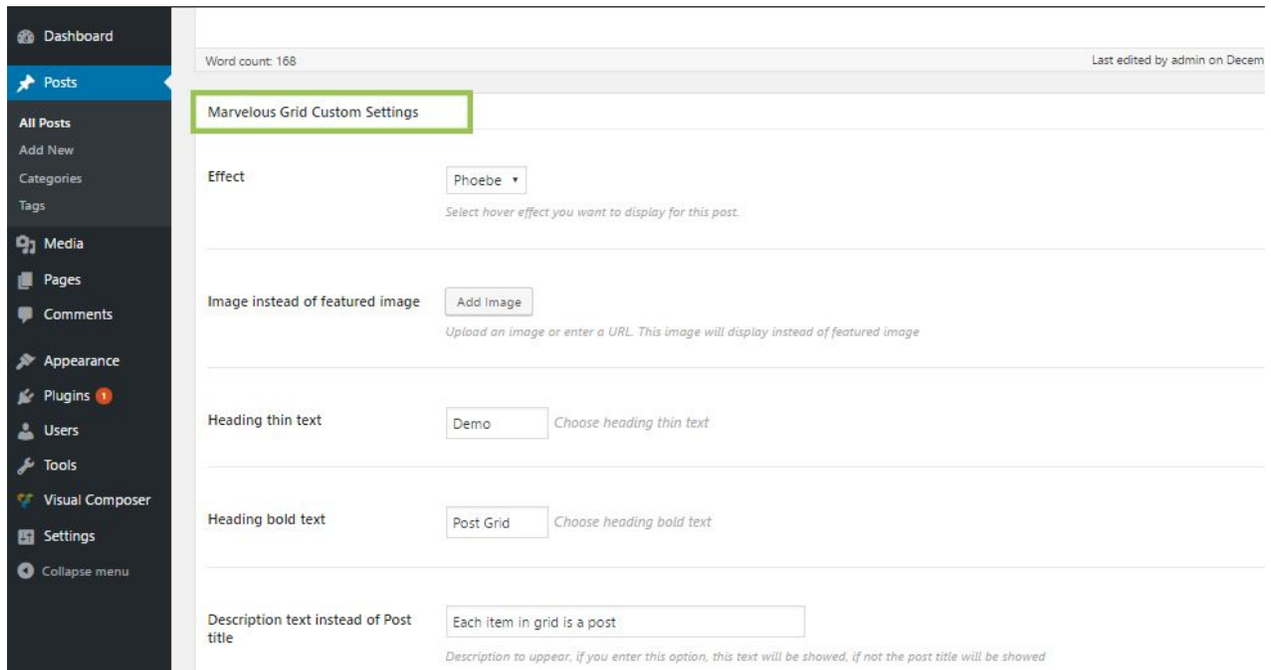
Box controls

 Simplify controls

- + Save changes! All done!

- Setting Effect for single Post or Page in Grid:

You can select single effect for individual with metabox “**Marvelous Grid Custom Setting**” below the post editor in each post/page:



Bch. Please make sure that you've checked options to enable Metabox for Post or Page in [Marvelous Hover general setting panel](#).

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3. Marvelous Image Swap

Marvelous Image Swap Settings

General Design Options

Effect

Fade

Select effect when swapping

Before image

After image

Select your image

Select your image

Extra class name

Style particular content element differently - add a class name and refer to it in custom CSS.

There're 5 effects to change image.

Also, recommend that 2 images have the same ratio/size.

4. Marvelous Tilt

- + Choose “Marvelous Tilt” element.
- + Customize with **Marvelous Tilt** setting tab:

Choose 1 of 8 tilt effects

Style
Style 1

Select icon type. If you don't want to use icon, you can use your image

Select your background image

Image


Select image from media library for effect.

Insert your text

Title
This is a heading

Choose your title

Sub title
this is a sub heading

Choose your sub title

Use theme default title font family?
 Yes

Use font family from the theme.

Adjust font size

Title fonts size
30px

Subtitle fonts size

Enable moving smoothly
 Yes

Smooth hover with transition

Checked to make effect smoother

Select ratio
Recommend: 300x415
or vertical image

Image ratio
Custom (300x415)

Select image ratio.

Change effect color

Primary color
Select Color

Choose the primary color for title, sub title, frame.

Overlay start color
Select Color

Overlay end color
Select Color

Choose overlay start color. Choose overlay end color.

Overlay opacity
0.5

Opacity
0.5 = 50%

Value from 0 to 1, for example: 0.5.

Select: Open link or Open prettyPhoto

On click action
Open a link

Select action for click action.

URL (Link)
Select URL Title: URL:

Add link to tilt hover.

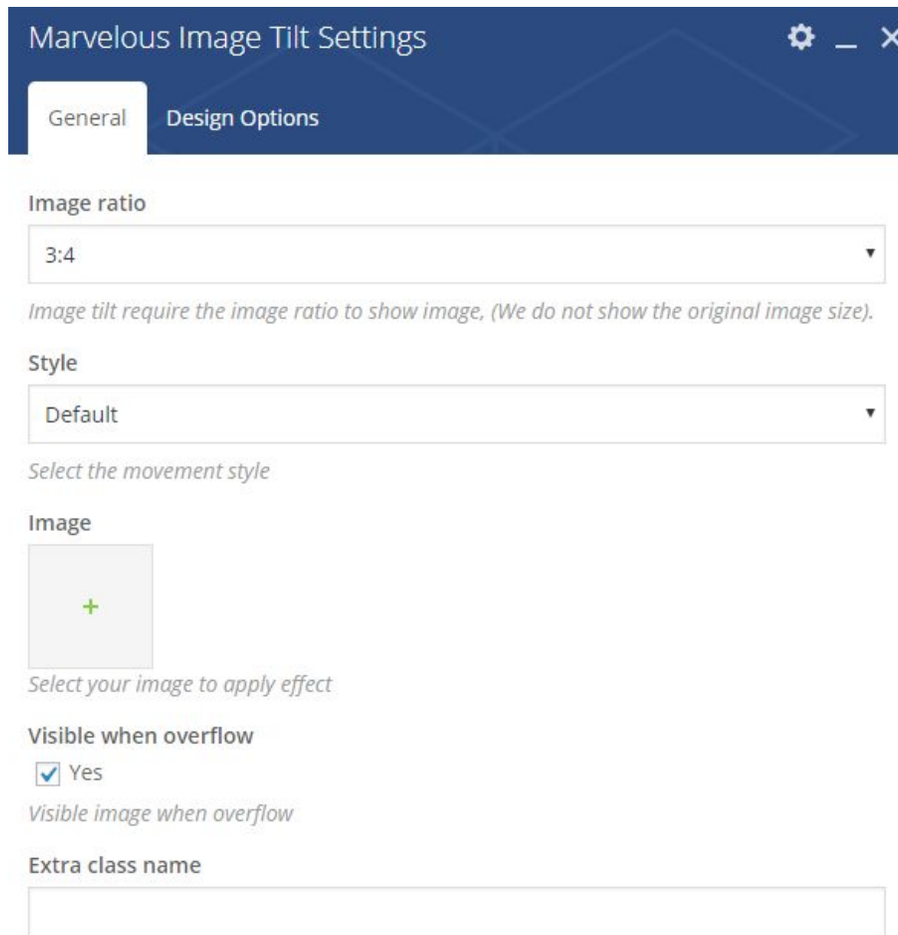
Extra class name

Style particular content element differently - add a class name and refer to it in custom CSS.

5. Marvelous Image Tilt:

A normal image is replaced with layers of semi-transparent divisions of the same image. Every layer moves according to the configuration, creating a subtle motion effect.

- + Choose “Marvelous ImageTilt” element.
- + Customize with **Marvelous Image Tilt** setting tab:



The screenshot shows a settings dialog box titled "Marvelous Image Tilt Settings" with a dark blue header and a white body. The header contains a gear icon, a minus sign, and a close button. Below the header are two tabs: "General" (selected) and "Design Options". The "General" tab contains the following settings:

- Image ratio:** A dropdown menu showing "3:4". Below it is a note: "Image tilt require the image ratio to show image, (We do not show the original image size)."
- Style:** A dropdown menu showing "Default". Below it is a note: "Select the movement style".
- Image:** A square placeholder with a green plus sign. Below it is a note: "Select your image to apply effect".
- Visible when overflow:** A checkbox labeled "Yes" which is checked. Below it is a note: "Visible image when overflow".
- Extra class name:** An empty text input field.

There're 10 available styles to choose.

But if you want to customize yourself, choose “Custom Movement”. It will show “Movement” and “Advanced” tab for you to customize.

General Movement Advanced ...

Image ratio

Image tilt require the image ratio to show image, (We do not show the original image size).

Style

Select the movement style

Image


Select your image to apply effect

Extra images

Number of extra background-image divisions; min: 0, max: 64

Opacity

The opacity value for the background-image divisions

Visible when overflow
 Yes

Visible image when overflow

General Movement Advanced ...

Perspective

The perspective value for the 3D transforms

Translate X

The relative movement on the x-axis

Translate Y

The relative movement on the y-axis

Translate Z

The relative movement on the z-axis

Rotate X

The relative rotation on the x-axis. A perspective value needs to be set

Rotate Y

The relative rotation on the y-axis. A perspective value needs to be set

Rotate Z

The relative rotation on the z-axis. A perspective value needs to be set

- **Movement:** The movement configuration for each background-image division
 movement : { ... }
 - Perspective: The perspective value for the 3D transforms
 - translateX: The relative movement on the x-axis. A positive value will move the background-image divisions in the same direction like the mouse up to the

amount defined (in pixel). A negative value reverses the direction, i.e. moves the division into the opposite direction of the mouse.

- translateY: The relative movement on the y-axis.
- translateZ: The relative movement on the z-axis. This specific translation is done when the mouse moves vertically. A perspective value needs to be set.
- rotateX: The relative rotation on the x-axis. A perspective value needs to be set.
- rotateY: The relative rotation on the y-axis. A perspective value needs to be set.
- rotateZ: The relative rotation on the Z-axis. A perspective value needs to be set.

Marvelous Image Tilt Settings

General Movement **Advanced** Design Options

Scale grade

0

Float number for set scale gradient. This option create effect like tunnel or add more perspective

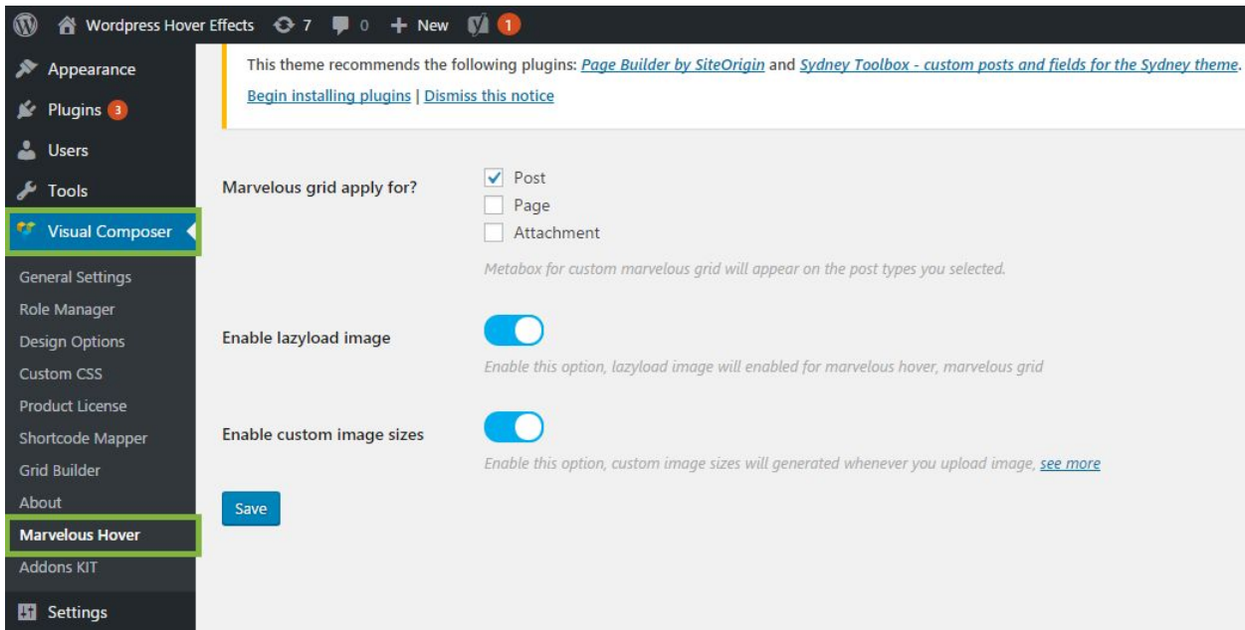
First layer not move

Yes

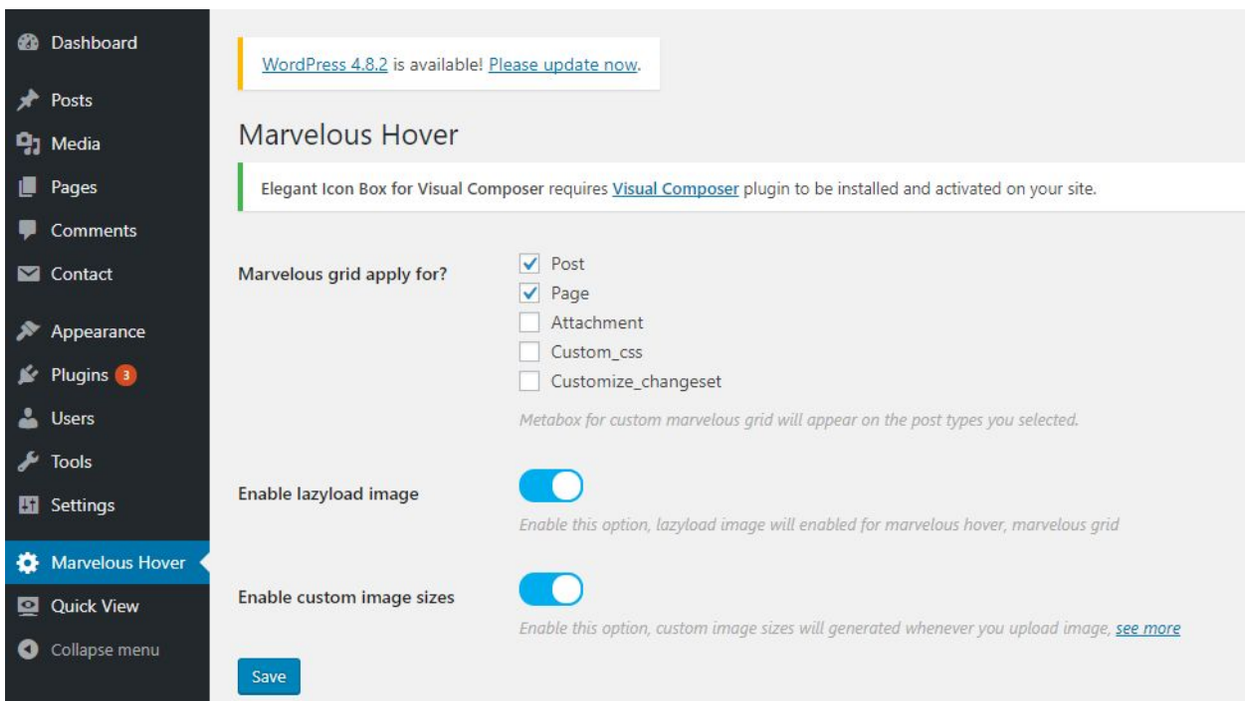
By default it's moving

6. General Settings

You can adjust some general setting to the whole website by using **Marvelous Hover** panel, located inside Visual Composer section on the left panel in WP administration.

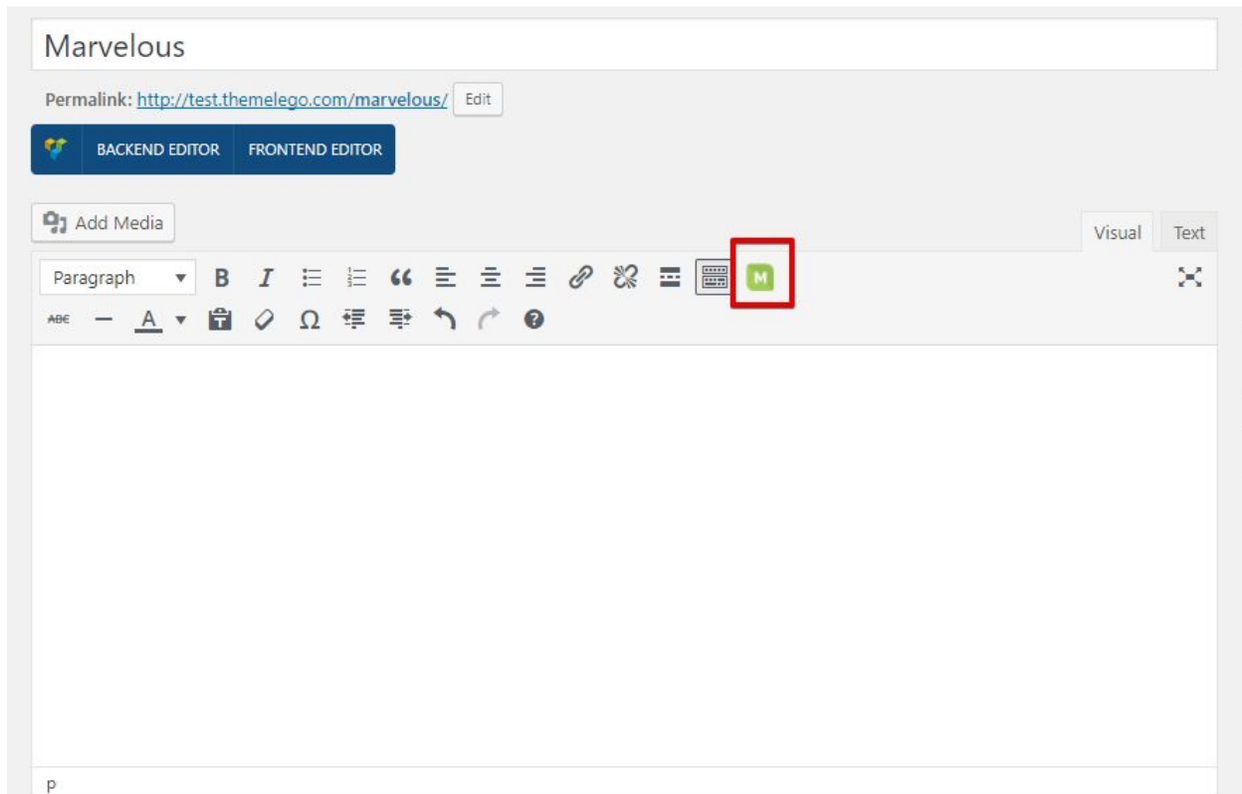


If you don't use Visual Composer, Marvelous Hover panel will appear directly on the left panel.



III - WordPress shortcodes

After installing and activating Marvelous plugin, the Marvelous button will appear on WordPress text editor.



There are 5 shortcodes in Marvelous wordpress package: “[Marvelous Hover](#)” to add hover effects to Standalone Image, “[Marvelous Grid](#)” to Grid layout, “[Marvelous Image Swap](#)” to change image when hovering, “[Marvelous Tilt](#)” to add tilt effects to Standalone Image, and “[Marvelous Image Tilt](#)” to add custom tilt movement to image.

All functions are the same with Visual Composer.

Follow the instructions in [II-Visual Composer addon](#) to learn more.

