

# Table of contents

|   |    |
|---|----|
| 1. Introduction .....   | 4  |
| 2. Requirements & Compatibility .....   | 5  |
| 3. Installation and WordPress basic setup .....                                       | 6  |
| 4. Theme Options .....  | 9  |
| How to upload your images .....   | 9  |
| How to refuse using your custom image .....   | 10 |
| How to refuse using image for certain background .....                                | 10 |
| How to refuse using certain background color .....                                    | 11 |
| 4.1. Skins .....  | 11 |
| 4.2.1 Branding .....  | 12 |
| 4.2.2. Misc .....   | 13 |
| 4.2.3. Menu & Buttons .....   | 13 |
| 4.3. Backgrounds .....  | 14 |
| 4.3.1.a. Content area .....   | 14 |
| 4.3.1.b. Boxed Layout .....   | 15 |
| 4.3.2. Headers .....  | 15 |
| 4.3.3. Color accent .....   | 16 |
| On this tab you can add color for various small decorative elements across site. .... | 16 |
| 4.3.4. Footer .....   | 16 |
| 4.4. Fonts .....  | 17 |
| 4.5. Widget Areas .....   | 19 |
| 4.6. Social Links & Like Buttons .....  | 21 |
| 4.7. Captcha .....  | 21 |
| 5. Using Regular Posts and Pages .....  | 22 |
| 5.1. Posts .....  | 22 |
| Tip. How to “cut of” posts (make a “break”) .....                                     | 22 |
| Tip. How to enable “Excerpt” box .....  | 23 |
| 5.2. Pages .....  | 23 |
| Tip. How to hide comments on the specific page .....                                  | 24 |
| 6. Individual Widget Areas and Backgrounds on Pages .....                             | 26 |
| 6.1. Widget Areas .....   | 26 |
| 6.2. Individual Backgrounds .....   | 26 |
| 7. Slideshows .....   | 27 |

|   |    |
|---|----|
| 7.1. Adding New Slideshow(s) .....  | 27 |
| 7.2. Displaying Slideshow.....  | 29 |
| Fullscreen Slideshow .....  | 32 |
| 7.3. OneByOne Slider.....   | 33 |
| 7.3.1. Creating Slides .....  | 33 |
| 7.3.2. Displaying OneByOne Slider .....                                     | 34 |
| 7.4. Making Page a Homepage.....  | 35 |
| 8. Portfolio .....  | 37 |
| 8.1. Creating new Portfolio Project.....                                    | 37 |
| Project media (for slideshow) .....   | 38 |
| Related projects .....  | 39 |
| Project options .....   | 40 |
| 8.2. Displaying the Portfolio Page .....                                    | 41 |
| 9. Catalog .....  | 45 |
| 9.1. Creating new Catalog Item .....  | 45 |
| 9.2. Displaying the Catalog .....   | 46 |
| 10. Photo Albums .....  | 47 |
| What's the difference between Photo Albums (or just Albums) and Photos..... | 47 |
| 10.1. Creating a new Photo Album.....                                       | 47 |
| 12.2. Displaying Photo Albums Page .....                                    | 51 |
| 12.3. Displaying Photos Page.....   | 56 |
| 13. Video Gallery .....   | 57 |
| 13.1. Creating a new Video Item.....  | 57 |
| 13.2. Displaying Video Gallery.....   | 59 |
| 14. Other Custom Content Types .....  | 60 |
| 14.1. Benefits .....  | 60 |
| 14.2. Testimonials .....  | 61 |
| 14.3. Our Team .....  | 62 |
| 14.4. Partners, Clients, etc. ....  | 63 |
| 15. Layout Builder. Shortcodes .....  | 63 |
| 15.1. Columns .....   | 63 |
| 15.2. Button .....  | 69 |
| 15.3. Tooltips.....   | 70 |
| 15.4. Anything Slider.....  | 71 |
| 15.5. Toggle.....   | 73 |

|  |    |
|--|----|
| 15.6. Tabs .....   | 75 |
| 15.7. Accordion .....  | 76 |
| 15.8. Highlight .....  | 78 |
| 15.9. Other Visual Shortcodes: Benefits, Blog Posts, Small Photos, etc. .... | 80 |
| 16. Widgets .....  | 81 |
| 16.1. DT-Catalog .....   | 81 |
| 11.2. DT-Categories .....  | 82 |
| 16.3. DT-Contact .....   | 82 |
| 16.4. DT-Custom Menu .....   | 82 |
| 16.5. DT-Logos .....   | 83 |
| 16.6. DT-Out Team .....  | 83 |
| 16.7. DT-Photo Albums .....  | 84 |
| 16.8. DT-Photos .....  | 85 |
| 16.9. DT-Popular Posts .....   | 85 |
| 16.10. DT-Portfolio .....  | 86 |
| 16.11. DT-Recent Posts .....   | 86 |
| 16.12. DT-Slider .....   | 86 |
| 16.13. DT-Small Photos .....   | 87 |
| 16.14. DT-Testimonials .....   | 87 |
| 16.15. DT-Text & Photo .....   | 88 |
| 16.16. DT-Twitter .....  | 88 |
| 16.17. DT-Flickr .....   | 89 |
| 17. PSD-files .....  | 90 |
| 18. Credits .....  | 90 |
| 19. Support .....  | 91 |

# 1. Introduction

**Thank you for purchasing Nimble** — Multipurpose Retina Ready WordPress Theme!

Sick and tired of faceless WordPress themes? Clean and minimal design is not an absence of design, right? Searching for a unique modern corporate WordPress theme that is **fully responsive, retina-ready and optimized for mobile devices**; with **beautiful design**, impressive set of **features** and power to **customize every aspect of its layout and appearance**? And do all of that in only a couple of clicks? Then search no further: **Nimble is created specifically for you!**

Nimble is powerful multipurpose theme that will help you to build practically any site: from big corporate sites with catalog of products to studio sites with portfolio, photo albums and video gallery; technology, business, photography... anything that you can imagine!

**What sets Nimble apart from its competitors:**

**1. Beautiful design. Ultimate set of tools for theme customizations. 16 gorgeous skins “out of the box”.** Customize literally everything – starting from page backgrounds and small color accents to font size, color and font-family. **Moreover you can customize background of every page individually!** No coding skills required.

**2. Responsive. Retina-ready. Optimized for mobile devices.** From this moment on, you do not need to choose between responsive theme and beautiful one! Nimble is beautiful and responsive. Nuff said.

**3. Revolutionary layout builder.** No more mess with shortcodes or another complicated interface! Build complex layouts directly from the WYSIWYG. Play with it for 10 minutes – and you'll be amazed how easy and natural it is!

**4. Display any type of content in 3 clicks with preset page templates.** Philosophy behind page templates in Nimble is simple: create a page, choose appropriate page template, and click “publish”. That's it – page is ready! Need to fine-tune the content output? Take advantage of the rich and intuitive set of advanced options.

**5. Premium class support for free.** Faced a problem? – No worries. Our customer support service is always there to help you. Get your problem resolved within 24 hours\*.

Advanced users and webmasters will be pleased to know that **all PSD files**, required for deep theme customization are included. Furthermore, **dummy content** is also included to the theme package.

We hope you will enjoy working with Nimble theme.

**Yours sincerely, Dream-Theme.**



## 2. Requirements & Compatibility

Nimble is compatible with the WordPress versions 3.3.2, 3.4 and later (PHP v.5.2.4 or greater; MySQL v.5.0.15 or greater). Your hosting must be compatible with TimThumb v. 2.8.10.

Most JavaScript enabled Browsers will make this theme work with no issues! It is designed and optimized for desktops, tablets and modern handsets.

### **It has been tested on:**

- Firefox 3.6 and later (Mac and PC)
- Google Chrome (Mac and PC)
- Internet Explorer 8 and later (also, it is finely readable in IE 7)
- Safari 4 and later (Mac and PC)
- Opera 11 and later (Mac and PC)
- Safari Mobile (on iOS 4 and 5)
- Chrome (on iOS and Android)
- Dolphin (on iOS and Android)
- Stock Android 2.2 browser (lags on old HTC Legend)
- Opera mobile and mini

# 3. Installation and WordPress basic setup

## 1. Install WordPress

Download & Install WordPress 3.4 or later.

## 2. Upload theme

**Before proceeding**, please make sure that following plugins are not installed or deactivated:

- wp-pagenavi;
- shortcode kid;
- options framework.

Unzip the “**nimble-wp\_v.zip**” theme package. There you will find the theme installation file (“dt-Nimble.zip”), manual, license folder and folder with PSD files.

To install the theme, in your **WordPress Admin Panel** (wp-admin) go to “**Appearance > Themes > Install Theme > Upload > Install a theme in .zip format**” (see fig. 3.1.) and choose the theme installation file (**dt-nimble.zip**).

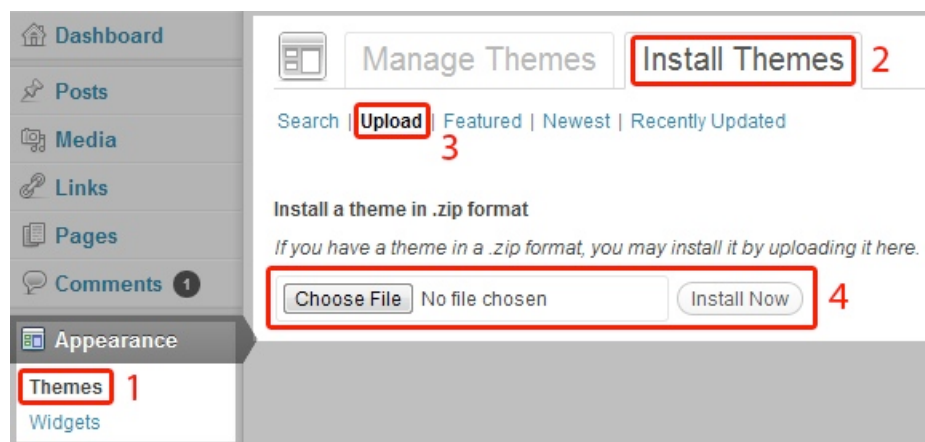


Fig. 3.1.

**Please note** that some hostings have a restriction on a size of a file that you are uploading.

If you cannot install the theme via the standard WP theme installer, please install it via FTP. Simply unzip the “dt-Nimble.zip” file and upload the “**dt-nimble**” folder via **FTP** into “your\_site/wp-content/themes/”

**Attention!** Nimble will work fine on the vast majority of correctly installed and configured WordPress sites without any additional settings. However on some (very rear) hosting configurations you can notice that **images on your site are not displaying**. If you are experiencing this issue, please follow these steps to fix it:

0. Make sure that theme installed strictly to “your\_site/wp-content/themes/dt-Nimble” folder.

1. Set CHMOD 644 to the file “your\_site/wp-content/themes/dt-Nimble/timthumb.php”.

2. The folder “your\_site/wp-content/uploads” must be created. Make sure that its CHMOD is set to 777.
3. In very rare cases you will have to manually create “your\_site/wp-content/uploads/dt-cache” folder and set its CHMOD to 777.

**If above steps did not yield any results, please don't hesitate to address this issue directly to your [hosting company](#). Since this is most likely a server-related problem, we will not be able to help you!**

### 3. Activate Nimble

In “**Appearance > Themes > Manage Themes > Available Themes**” activate Nimble by hitting the correspondent “**Activate**” link (see fig. 3.2.).

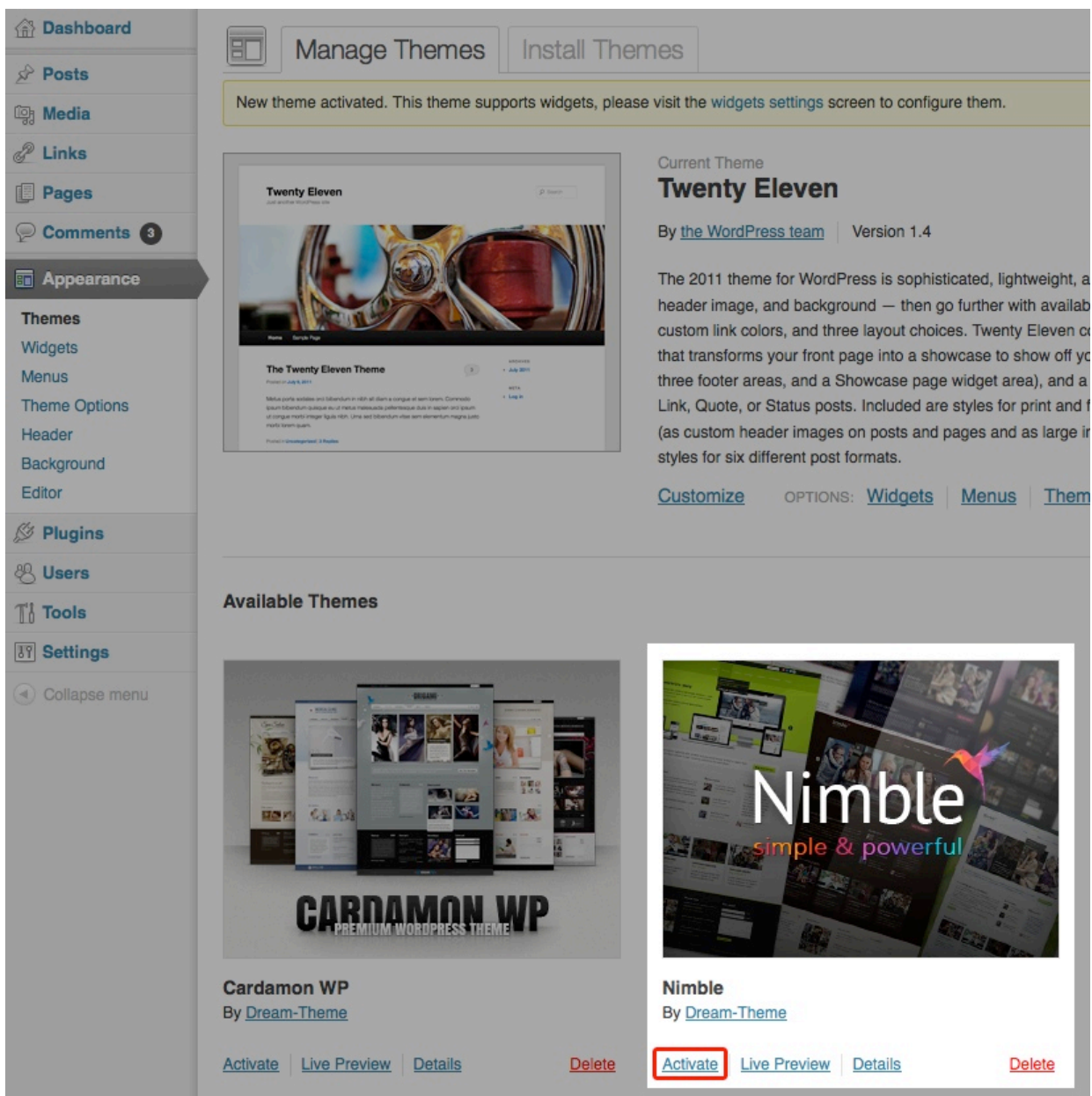


Fig. 3.2.

After activating Nimble you will notice **Theme options** and **Custom Post Types** (Slideshows; Benefits; Testimonials; Catalog; Team; Portfolio; Video; Clients, Partners, etc.; Photo Albums) in your **WordPress admin panel** (see fig. 3.3.).

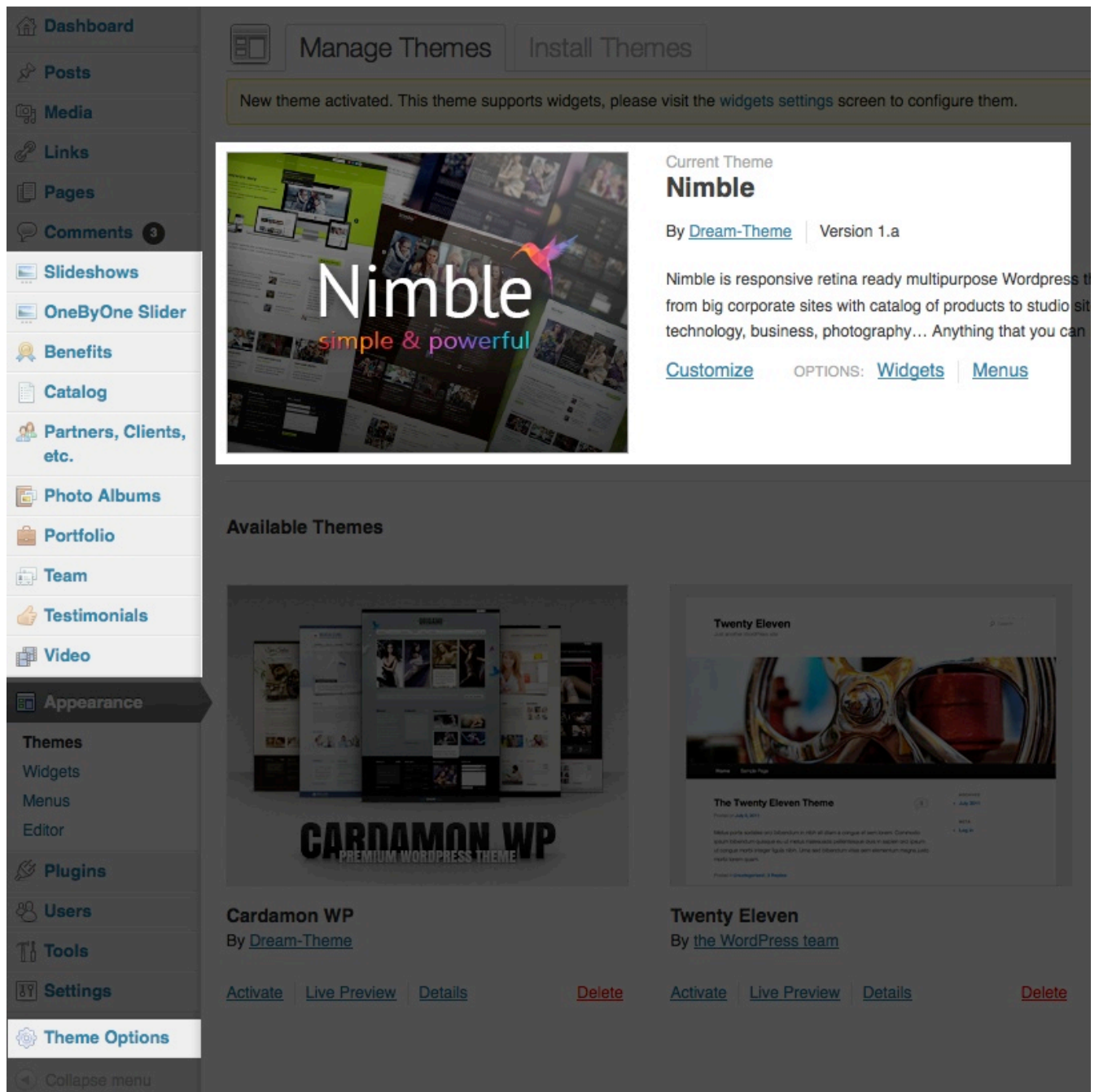


Fig.3.3.

## 4. Theme Options

The theme options structure is following:

- Skins
- Branding
- Misc
- Menu
- Buttons
- Backgrounds
  - Content area
  - Headers
  - Footer
  - Boxed Layout
  - Color accent
- Fonts
- Widget Areas
- Social Links and Like Buttons
  - Socials
  - Like buttons
- Captcha

**Before you'll get started with Theme Options, please read following tips:**

### **How to upload your images**

(see the fig. 4 on the next page for details)

1. Check correspondent "... or upload your own image" checkbox.
2. Click "upload" button
3. Click "Select Files" button and select image that you want to use as background
4. Click "Use This Image"

## How to refuse using your custom image

If you want to refuse using your custom image, you can simply uncheck the “... or upload your own image” checkbox.

## How to refuse using image for certain background

Simply click the “no image” thumbnail:

The figure consists of four screenshots illustrating the process of refusing to use a custom image for a background.

**Screenshot 1:** Shows the "Choose background image" screen. A red box highlights the "no image" thumbnail (a camera icon with a slash).

**Screenshot 2:** Shows the "or upload your own image" checkbox checked (1). A red box highlights the "Upload" button (2).

**Screenshot 3:** Shows the "Add media files from your computer" dialog. A red box highlights the "Select Files" button (3).

**Screenshot 4:** Shows the "Eden Asset Library" sidebar. A red box highlights the "Full Size" option (4). A red box highlights the "Use This Image" button (4). A red arrow points from the "Use This Image" button to the final screenshot.

**Final Screenshot:** Shows the "or upload your own image" checkbox checked. A red box highlights the "Upload" button. A red arrow points from the "Use This Image" button in the previous screenshot to this "Upload" button.

Fig. 4.



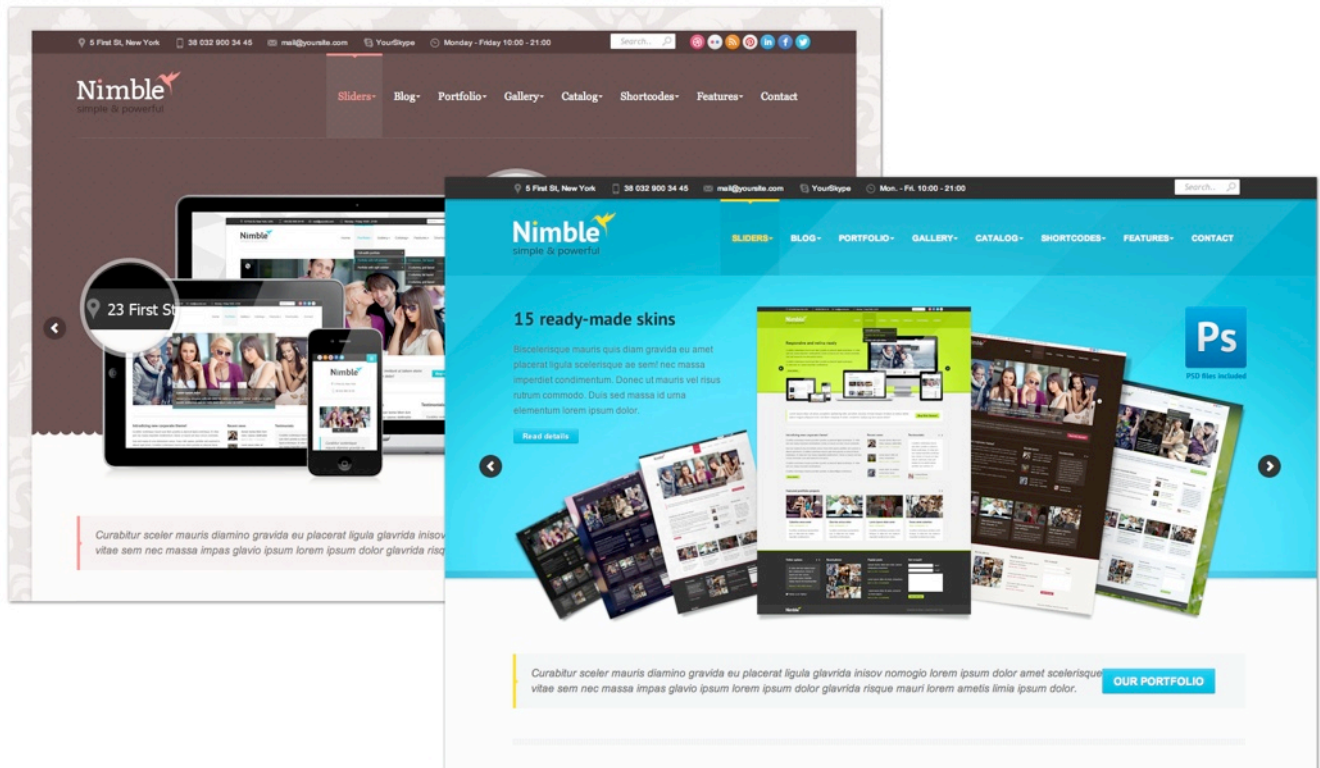
## How to refuse using certain background color

Delete color code from correspondent input:



The diagram illustrates the process of removing a background color. On the left, a box labeled "Background color" contains a small square icon and the text "#f4f4f4". A red arrow points from this box to a second box on the right, also labeled "Background color". This second box contains the same icon but has an empty input field, indicating that the color code has been deleted.

### 4.1. Skins



You can change look of Nimble in 1 click by applying one of ten predefined skins. Simply go to **WP-admin > Skins**, select desired skin and hit the **"Save"** button (fig. 4.1.). Nimble will apply all necessary settings and styles automatically (don't worry, your widget areas, social links and contact information will be preserved).

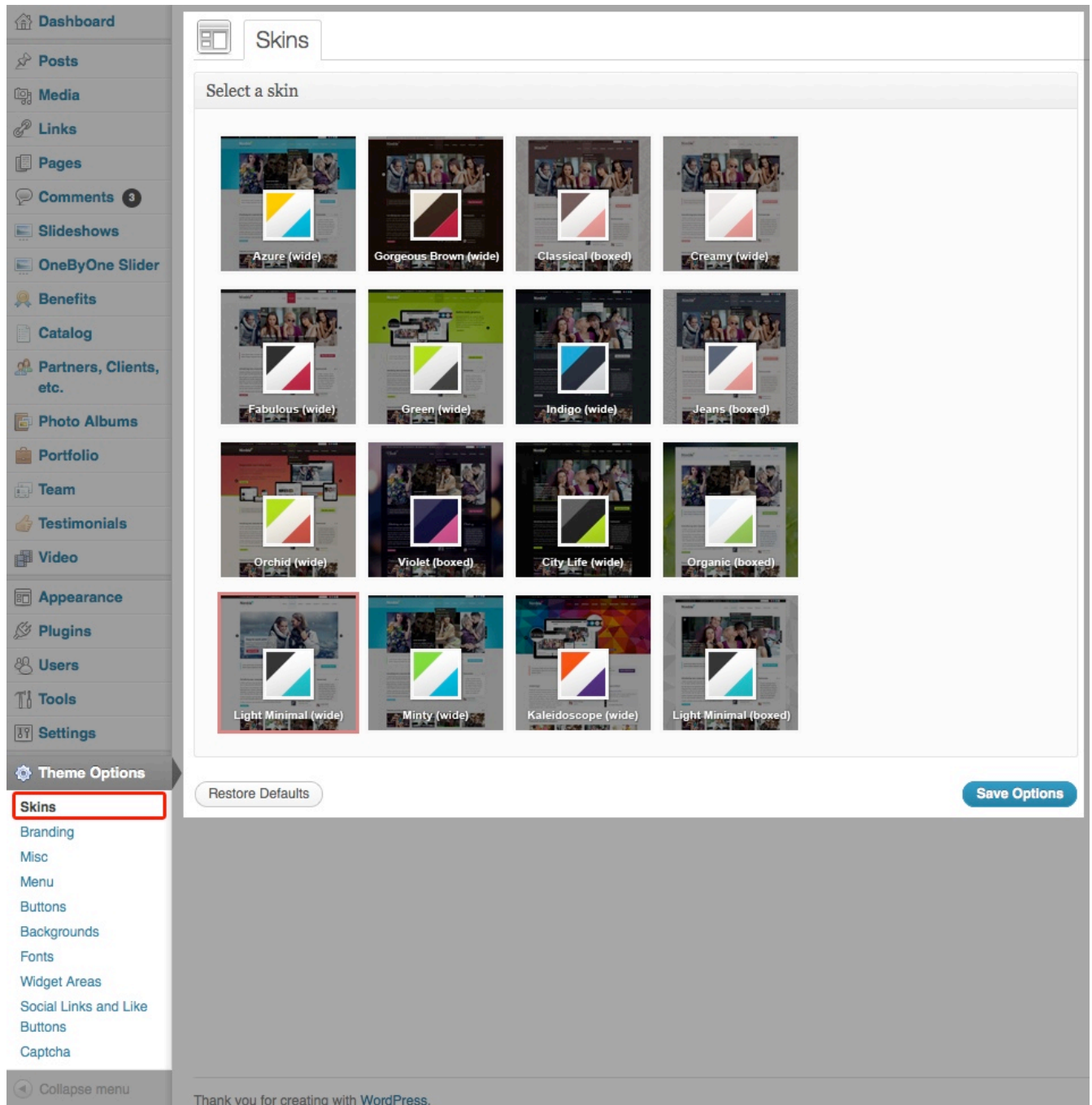


Fig. 4.1.

### 4.2.1 Branding

On this page you can set your logos in header and footer, logo for mobile layouts, retina versions of logos, site favicon, copyright information and decide whether to give credits to Dream-Theme (thank you so much if you do!). (See fig. 4.2.)



### 4.2.2. Misc

Here you can enable/disable bar with contact information in the header (and enter contact information for it); make parent menu items in main menu clickable/not clickable and set your Google Analytics code; show/hide next/previous links in posts; set options for top and bottom line, image hovers, etc. (See fig. 4.2.)

### 4.2.3. Menu & Buttons

On this pages you can select font, color and various styling settings for main menu and buttons across the site

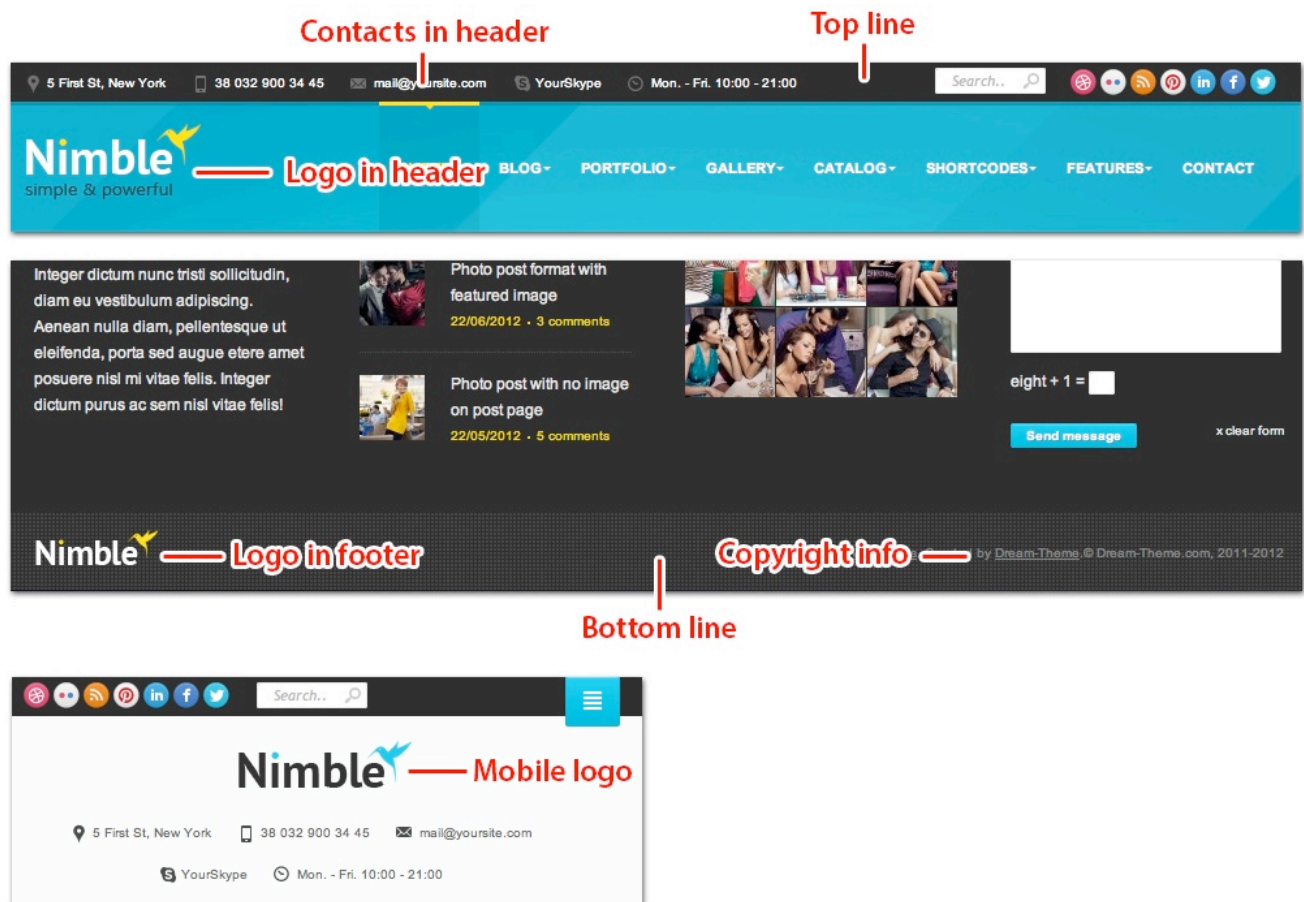


Fig. 4.2. (Branding and Misc customization)

### 4.3. Backgrounds

On this page you will find 4 tabs to customize all backgrounds of your site:

- Content area
- Headers
- Footer
- Boxed Layout
- Color accent

#### 4.3.1.a. Content area

On this tab you can select (or upload your own):

- Icons style and opacity
- main background color and image; background image repeating (**full screen backgrounds** are available in repeat select!) and positioning options; also there's an option to hide this background on the mobile devices
- overlay mask
- thick divider and its "repeat-x" attribute
- thin divider and its "repeat-x" attribute
- widgets/shortcodes background color and opacity

See fig. 4.3.1. for details.

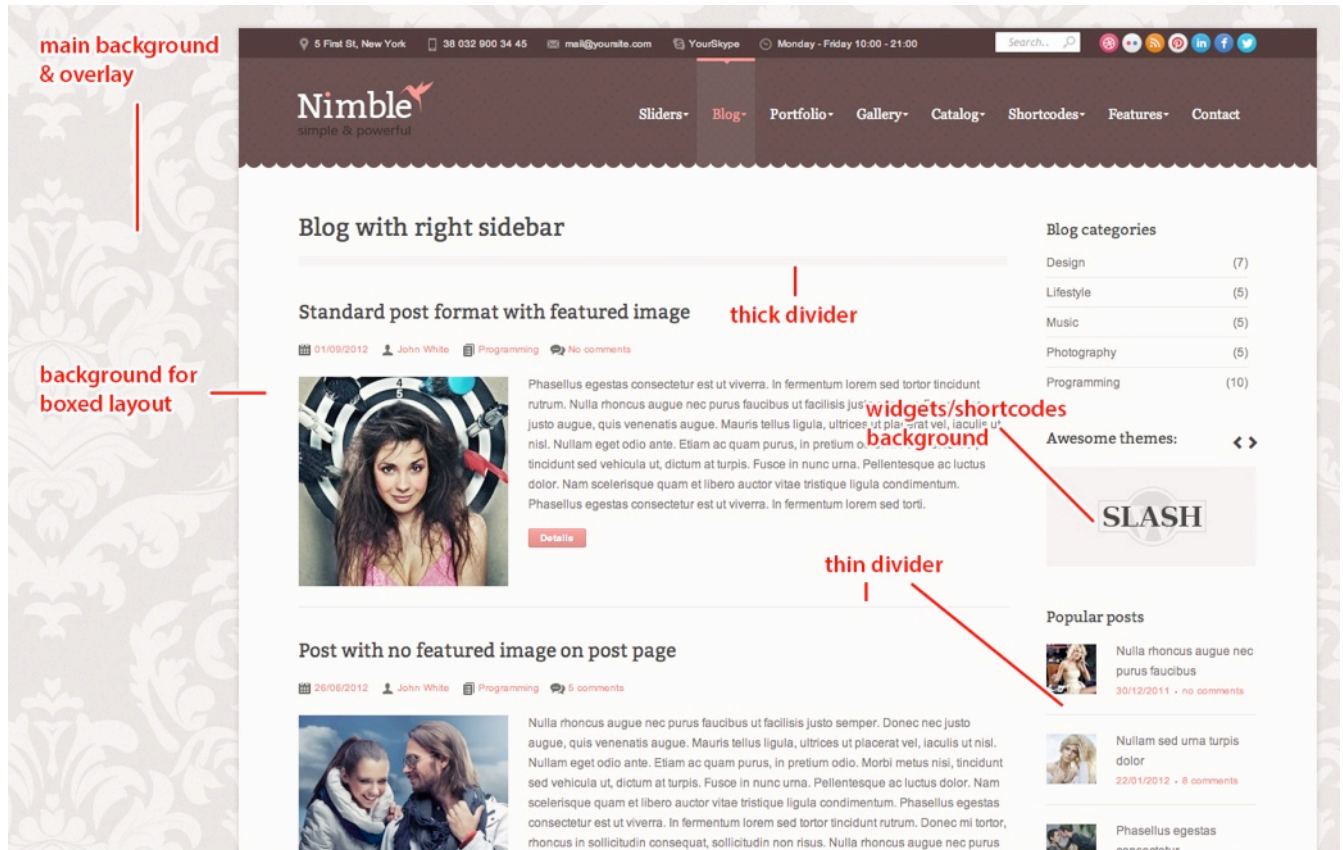


Fig. 4.3.1. (Content area and boxed layout backgrounds customization)

#### 4.3.1.b. Boxed Layout

On this tab you can enable boxed layout and customize it. See fig. 4.3.1. above for details.

#### 4.3.2. Headers

On this tab you can:

- select icons style and opacity
- choose background images (or upload your own) for **headers on Homepage(s) and Content pages**; set their repeating and positioning options
- set background color, opacity, image (or upload your own) for **top line**; select repeating and positioning options;

See fig. 4.3.2. for details.



Fig.4.3.2. (Headers on home and content pages; top line and contact block background customization)

#### 4.3.3. Color accent

On this tab you can add color for various small decorative elements across site.

#### 4.3.4. Footer

On this tab you can:

- select **footer background** color and image (or upload your own); set repeating and positioning options for background image
- select image(pattern) for **decorative line above the footer** (or upload your own); set its repeat-x attribute
- select (or upload) **Dividers in footer widgets** and set their repeat-x attribute
- choose color and opacity for **background in footer widgets**



- set background color, opacity, image (or upload your own) for **bottom line**; select repeating and positioning options

See fig. 4.3.4 for details.

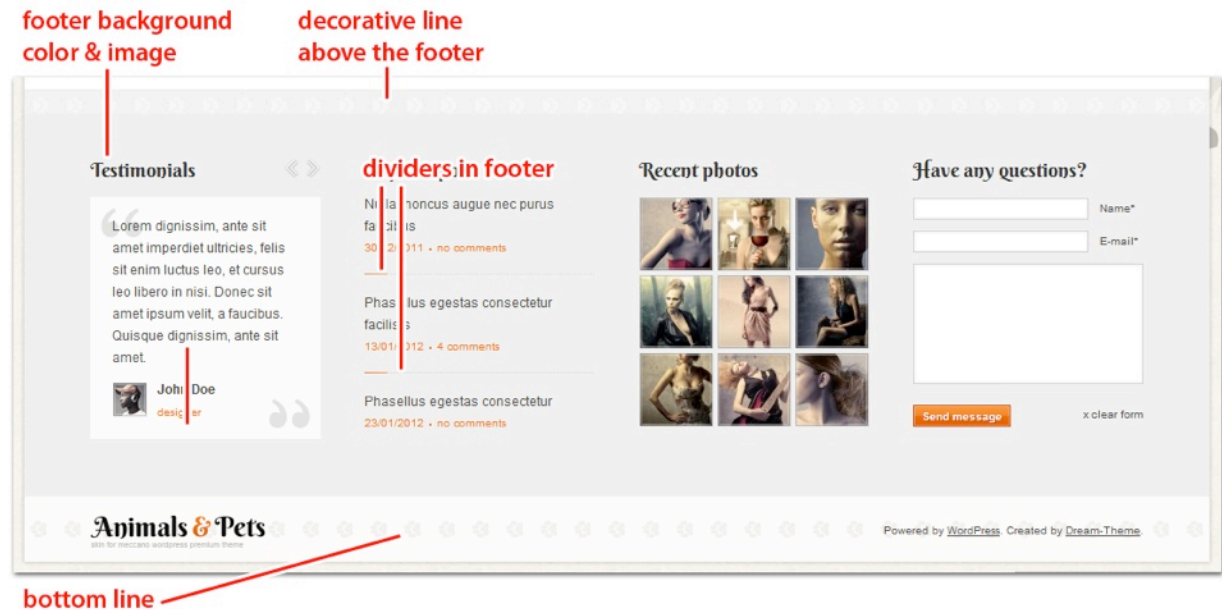


Fig. 4.3.4. (footer backgrounds customization)

## 4.4. Fonts

On this page you can customize font all over your site.

For all text excluding headers you can customize following settings:

- select **basic font-family**
- color of text/links in **top line** and its text shadow color
- color of text/links and its shadow in **content area**:
  - primary text – most of text/links in content area will have this color
  - secondary text – some captions, accents, secondary information and links (mostly in shortcodes and widgets) will have this color
- color of text/links and its shadow in **footer**:
  - primary text – most of text in footer will have this color
  - secondary text – some captions, accents, secondary information and links will have this color
- color of text/links in **bottom line** and its text-shadow color

See fig. 4.4.1 for details.

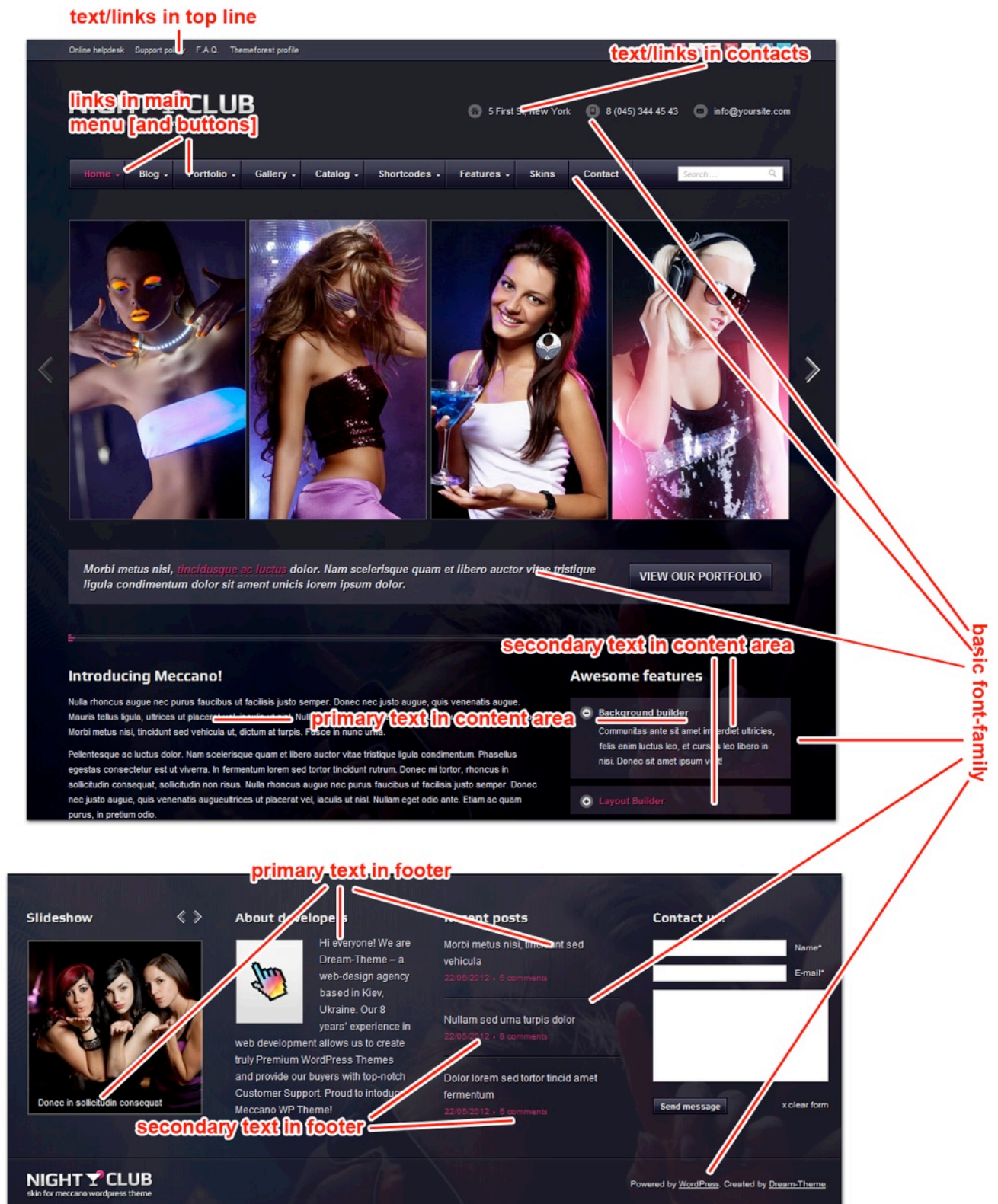


Fig. 4.4.1. (Basic text colors)

For headers you can customize following settings:

- in “**Headers (h1–h6) font**” block you can select one of 500+ Google Fonts!
- in “**Headers sizes**” you can set sizes for all headers in PX
- in blocks “**Headers color in content area**” and “**Headers color in footer**” you can set color for headers and text shadow color

Refer to fig. 4.4.2 for details.

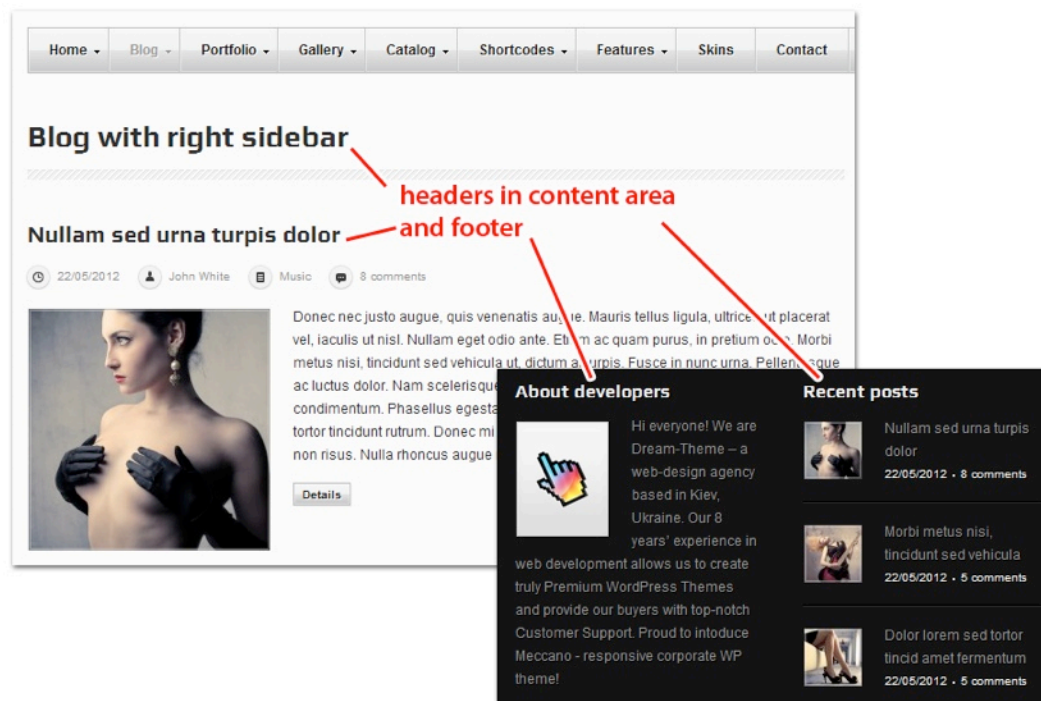


Fig. 4.4.2. (colors for headers in content area and footer)

## 4.5. Widget Areas

Nimble allows you to create and display different widget areas on different pages. “Theme Options > Widget Areas” page will help you to create, delete and reorder different widget areas (see fig. 4.5). Changes you are making on this page will affect standard widgets management page (“WP-admin > Appearance > Widgets”)

By default there are 7 not removable widget areas (fig. 4.5, section 1):

- **default widget** areas for sidebar and footer
- widget areas for sidebar and footer in **single post** page
- widget areas for sidebar and footer in **single catalog** page
- widget area for footer in **single portfolio** page

These 7 widget areas can be hidden in mobile layouts; some of them can be hidden on single post pages, some of them – everywhere.

You can reorder widget areas by dragging them with your mouse.

**To add custom widget area** in the right side of the page (fig. 4.5, section 2) fill sidebar name and description (optional) fields, choose whether this widget area will be hidden in mobile layouts; hit the “add” button. Your new widget will appear in the widget area list in the left side of the page (fig. 4.5, section 3).

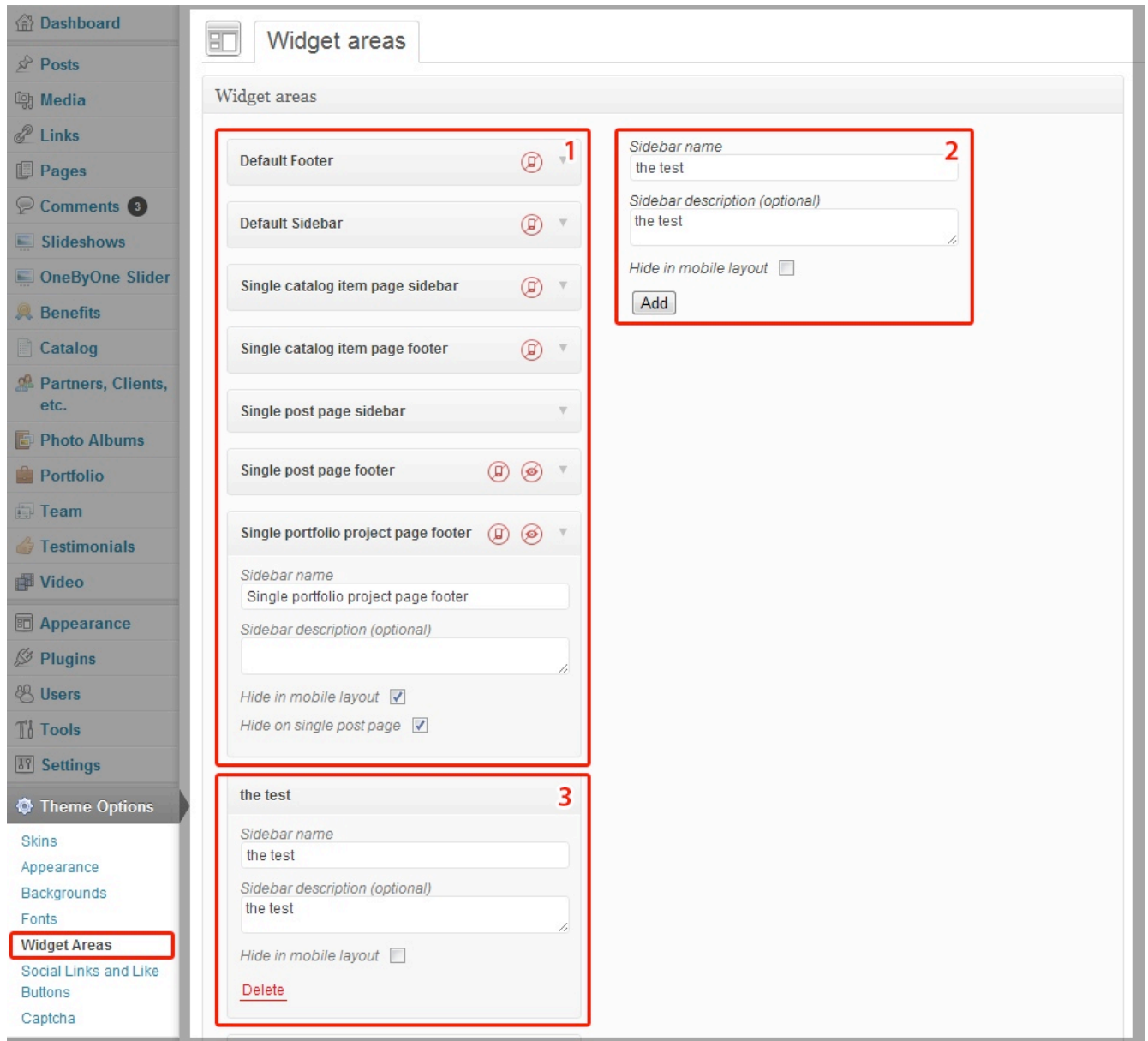


Fig. 4.5. Widget Areas management.

You can **remove custom widget area** by clicking the “delete” link inside the correspondent widget area.

**Don't forget to submit your changes with “Save Options” button in the right bottom corner of the page.**



On this page you can add links to your social profiles (“Socials” tab) and enable social like buttons (“Like buttons” tab).



This page allows you to hide/show captcha in all contact forms for registered users. Also you can specify arithmetical actions and difficulty of it.

**Attention!** This page allows to configure captcha – not disable/enable it. You can enable/disable captcha in correspondent shortcodes/widgets.

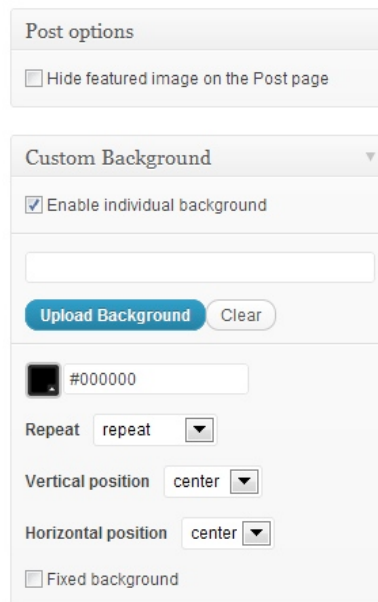
# 5. Using Regular Posts and Pages

## 5.1. Posts

Regular posts in the Nimble can be created in usual way. The Post adding/editing interface is almost the same as in the standard TwentyTen Theme. Difference are:

custom box called “Post Options”, that will help you to hide featured image on the Single Post page;

“Custom Background” box – here you can customize the main background of content area (see section "4.3. Backgrounds" of this manual for details) for this particular post/page.



The image shows two stacked settings panels. The top panel, titled "Post options", contains a checkbox labeled "Hide featured image on the Post page". The bottom panel, titled "Custom Background", contains a checked checkbox "Enable individual background", an empty text input field, "Upload Background" and "Clear" buttons, a color picker set to "#000000", a "Repeat" dropdown set to "repeat", a "Vertical position" dropdown set to "center", a "Horizontal position" dropdown set to "center", and an unchecked checkbox "Fixed background".

### Tip. How to “cut of” posts (make a “break”)

**Please note**, that you can “cut of” post by inserting so-called “**More Tag**” (see fig. 5.1). If there is no “More Tag” in posts content, “**Excerpt**” will be displayed. If excerpt field is empty too, “**Auto Excerpt**” will be created.

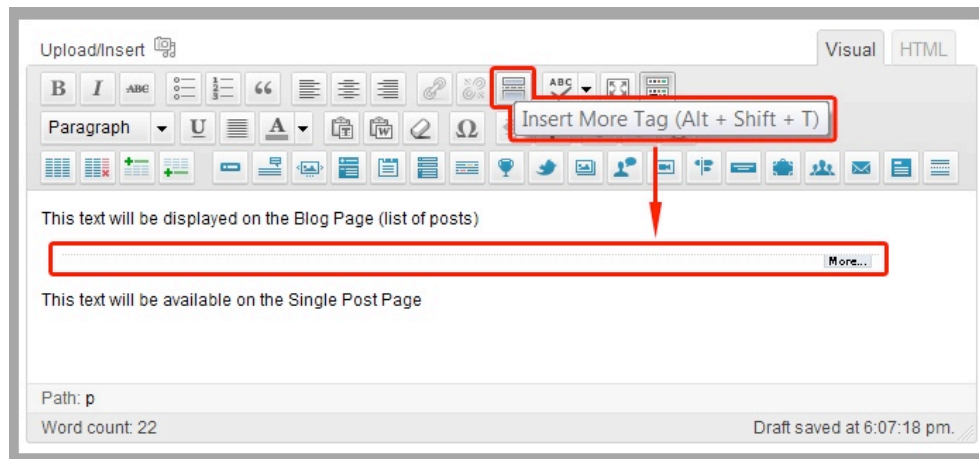


Fig. 5.1.

### Tip. How to enable “Excerpt” box

If you cannot see the “Excerpt” box, please, do following (see fig. 5.2 below):

1. Click “Screen Options” in the top right corner of the post adding/editing interface.
2. Check the “Excerpt” checkbox.
3. Enter the post excerpt in the appropriate box (it is normally located right below the main post editing area (WYSIWYG)).

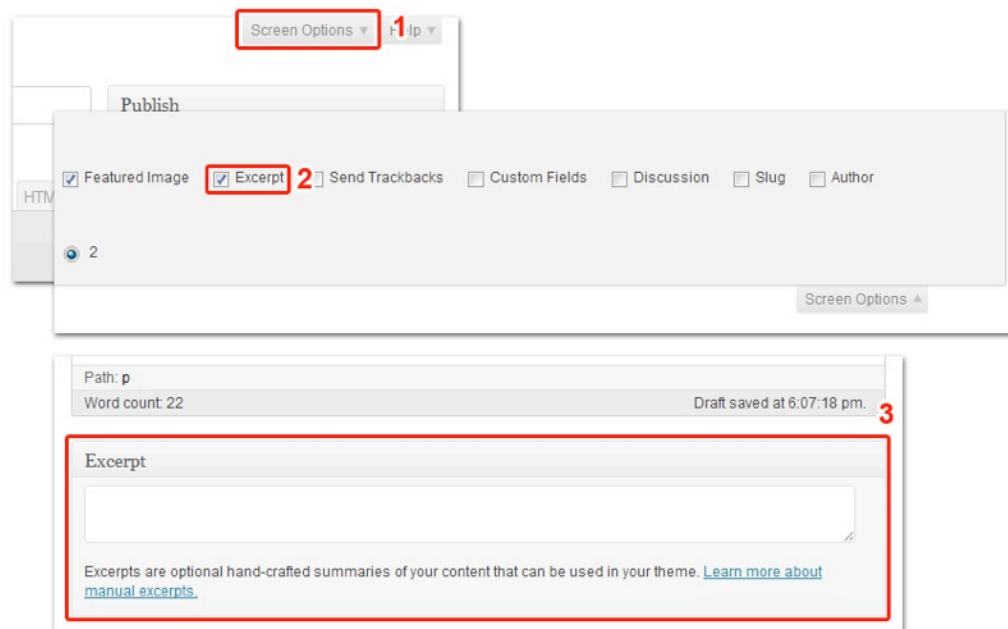


Fig. 5.2

## 5.2. Pages

You can display different types of content by assigning different templates to pages (see fig. 5.3):

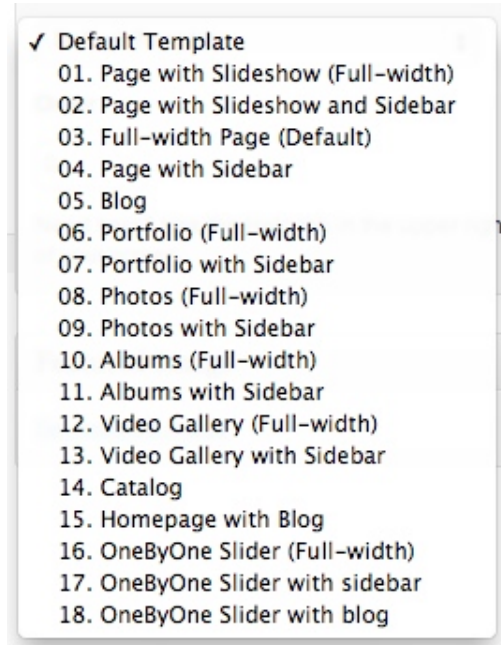


Fig. 5.3.

Nimble philosophy in displaying different types of content (and page templates respectively) is very simple. **You can display almost any type of content in 3 clicks:**

1. Create a page.
2. Select an appropriate page template.
3. Hit “publish” button.

Without any additional setup.

Standard page template is called “Default Template”. Its interface is absolutely identical to standard WordPress Page Adding/Editing interface. So standard pages can be added/edited in regular way.

If you will select page template different from the “Default Template” some **custom box(s)** will appear. These boxes **will allow you to fine-tune the content displayed on this page**. More details are available below in this manual.

#### **Tip. How to hide comments on the specific page**

To hide comments on the specific page go to “WP-admin > Pages” and click the “quick edit” link. You will see the “Allow Comments” checkbox (fig. 5.4):

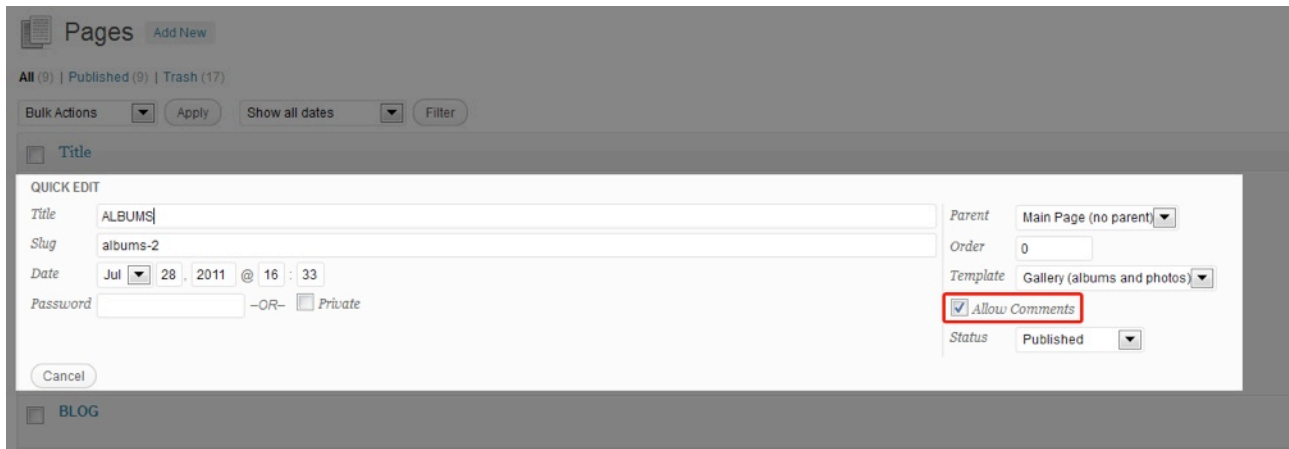


Fig. 5.4.

You can do the same in the Page/Post Adding/Editing interface. Simply check the “Discussion” checkbox in Screen Option – correspondent box will appear (see fig. 5.5):

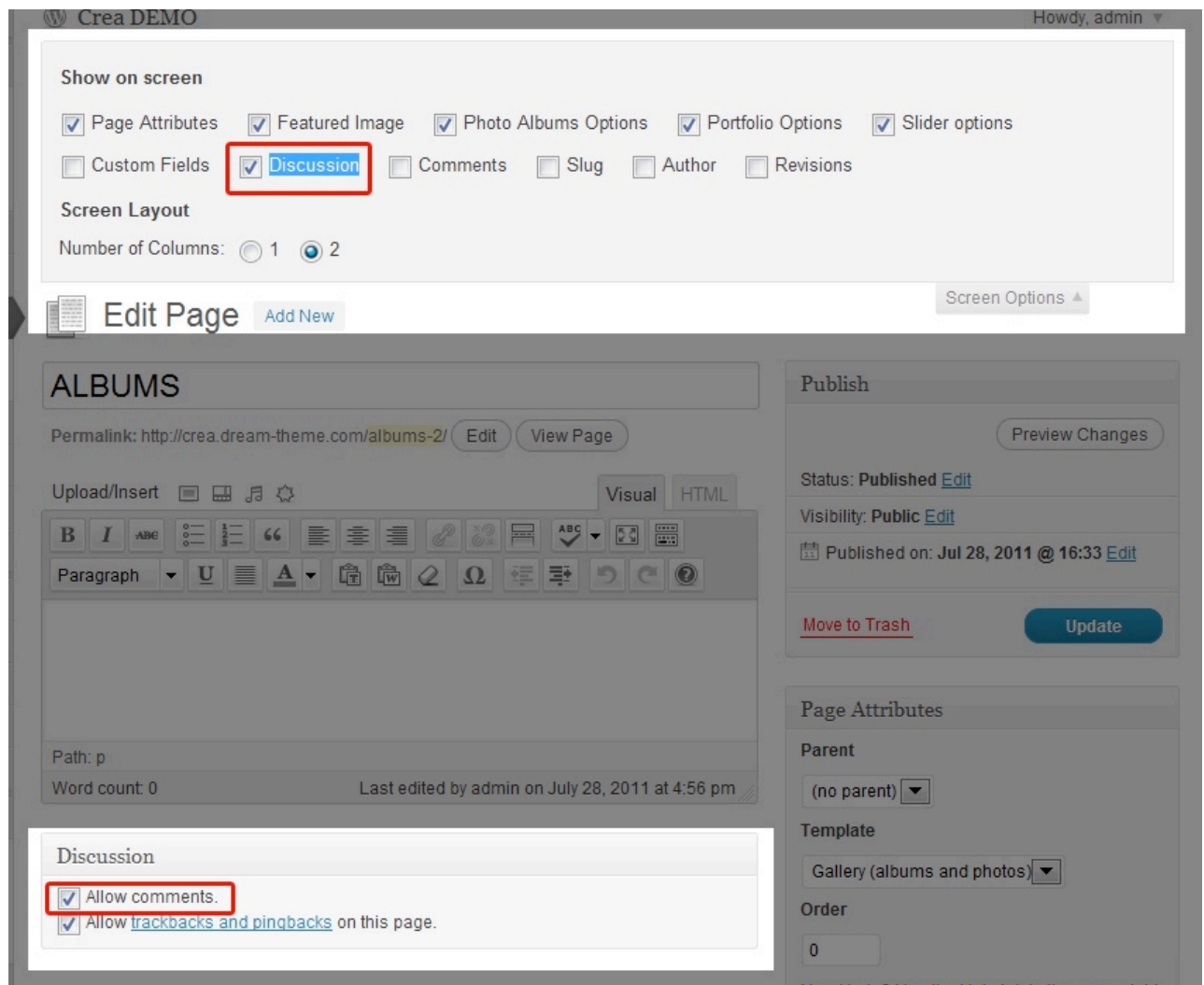


Fig. 5.5.

# 6. Individual Widget Areas and Backgrounds on Pages

## 6.1. Widget Areas

As it was mentioned in section “4.5. Widget Areas” (you can refer to this section if you want to find out how to manage your widget areas) of these manual, you can create and assign different widget areas to different pages.

By assigning page template different from “Default Template” to your page, you’ll trigger set of specific custom meta-boxes to appear. One of them is called “Footer options”. Another box called “Sidebar options” will appear only in page templates that supports the sidebar. (See fig. 6.1.1.)

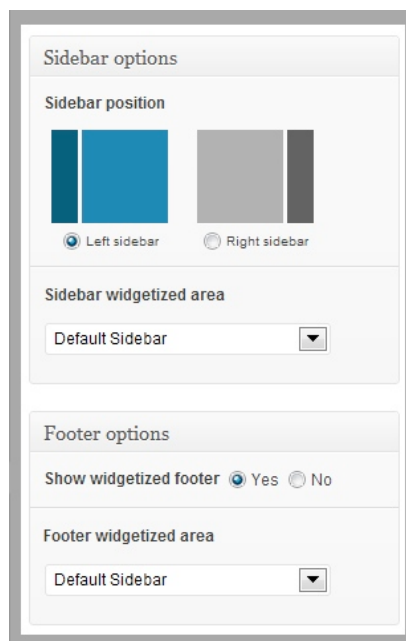


Fig. 6.1.1

In “**Sidebar options**” box you can:

- Specify the sidebar alignment (left or right)
- assign certain widget area to the sidebar on this page

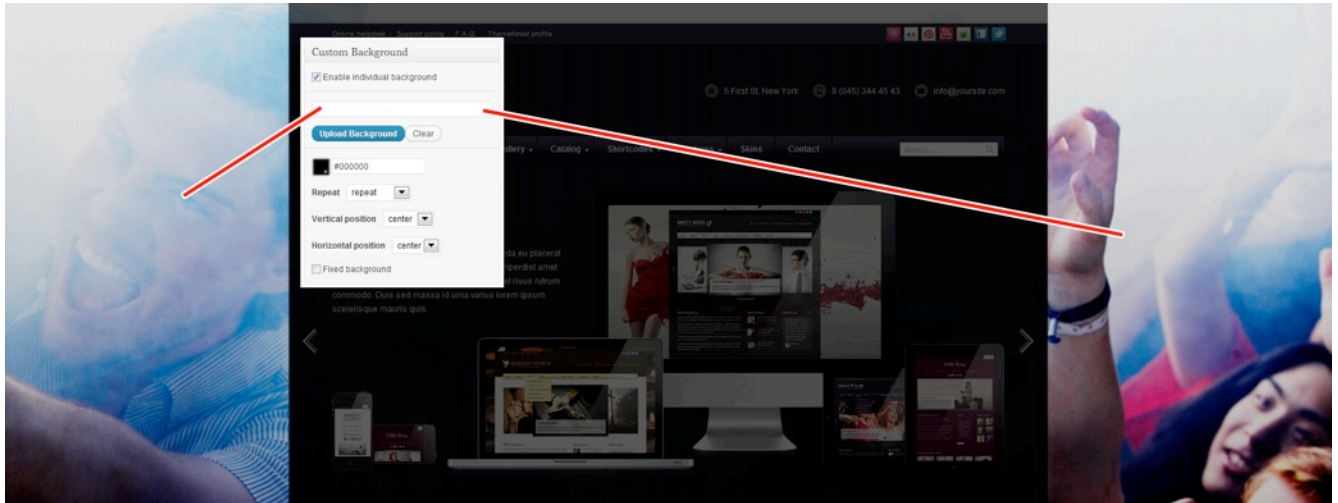
In “**Footer options**” you can:

- enable/disable the widgetized footer on this page
- assign the certain widget area to the footer on this page

## 6.2. Individual Backgrounds

Nimble allows you to customize every page/post/portfolio project/etc. by assigning it an individual background. In almost every content adding/editing interface you will notice a box

called “Custom Background”. By enabling individual background on page you can override the common settings from “WP-admin > Theme Options > Backgrounds >” -> “Content Area” tab -> “Main Background” section (see fig. 6.2.1):



## 7. Slideshows

Nimble allows you to create **multiple slideshows** and display them via:

- page templates:
  - 01. Page with Slideshow (full-width)
  - 02. Page with Slideshow and Sidebar
  - 15. Homepage with blog
  - 16. OneByOne Slider (Full-width)
  - 17. OneByOne Slider with sidebar
  - 18. OneByOne Slider with blog
- shortcode (“Anything Slider”)
- widget (“DT-Slider”)

### 7.1. Adding New Slideshow(s)

Slideshow(s) can be added/edited via “WP-admin > Slideshows” interface.

To create the slideshow go to “WP-admin > Slideshows > Add New Slideshow” (see fig. 7.1.1 below):

1. Enter the slideshow **Title** and click the “**Select Files**” button inside the custom box called “**Slides**”.
2. Slides management interface is very similar to the standard WP Media Uploader. Select arbitrary number of pictures and let them upload to the server.
3. [Optionally] you can add the **slide title, caption or hide entire slide description** (see fig. 7.1.2 below):
  - click the “show” link in the correspondent slide;
  - fill desired fields;
  - **don’t forget to click the “Save all changes” button.**
4. [Optionally] **slides can be sorted** by dragging them with the mouse (as you do with the pictures in standard Media Uploader).
5. [Optionally] You can use any image you like as the “**featured image**” (just hit the “Use as featured image” link for that).
6. Click “Publish” button.

You can view all your created slideshows via “WP-admin > Slideshows > Slideshows” interface (which is very similar to the standard Posts interface).

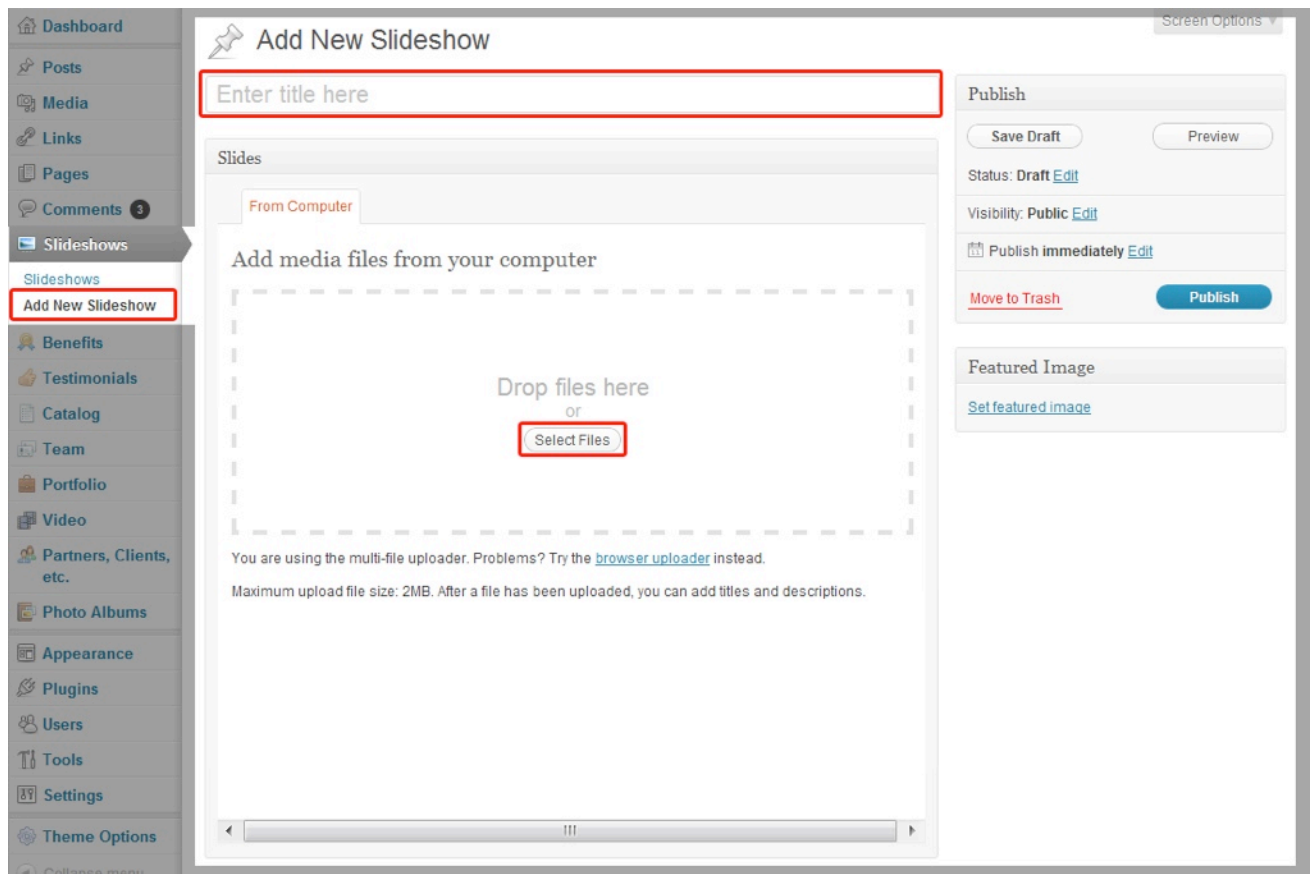


Fig. 7.1.1. (Slideshow adding interface. Required fields are highlighted with red frames)



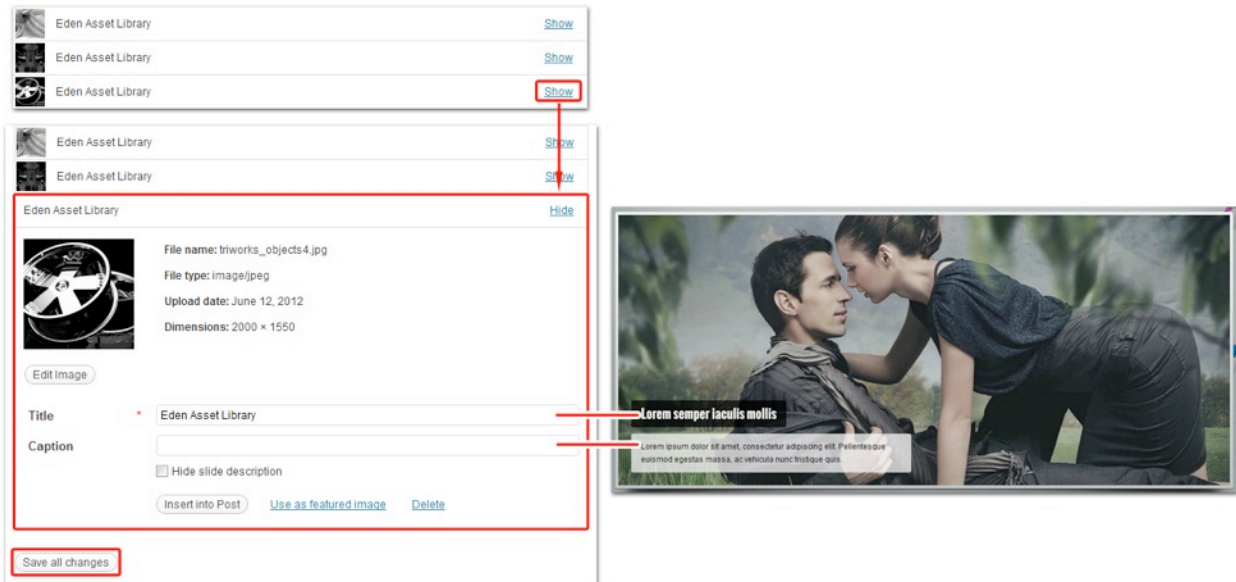
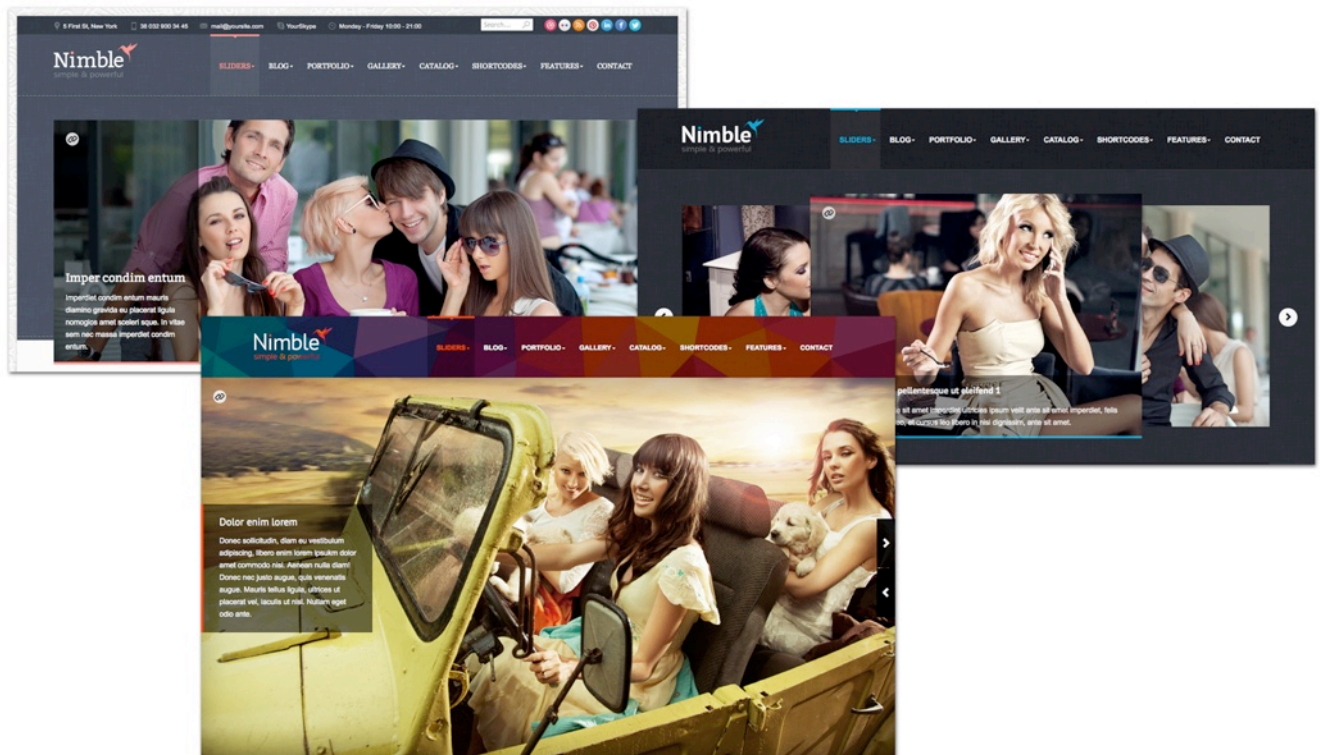


Fig. 7.1.2.

## 7.2. Displaying Slideshow



(On the Homepage or homepage-like pages)

Displaying a slideshow on a Homepage is very simple (see fig. 7.2.1):

1. Create a page
2. Select one of following page templates:

- 01. Page with Slideshow (full-width)
- 02. Page with Slideshow and Sidebar
- 15. Homepage with blog

3. Click the “Publish” button

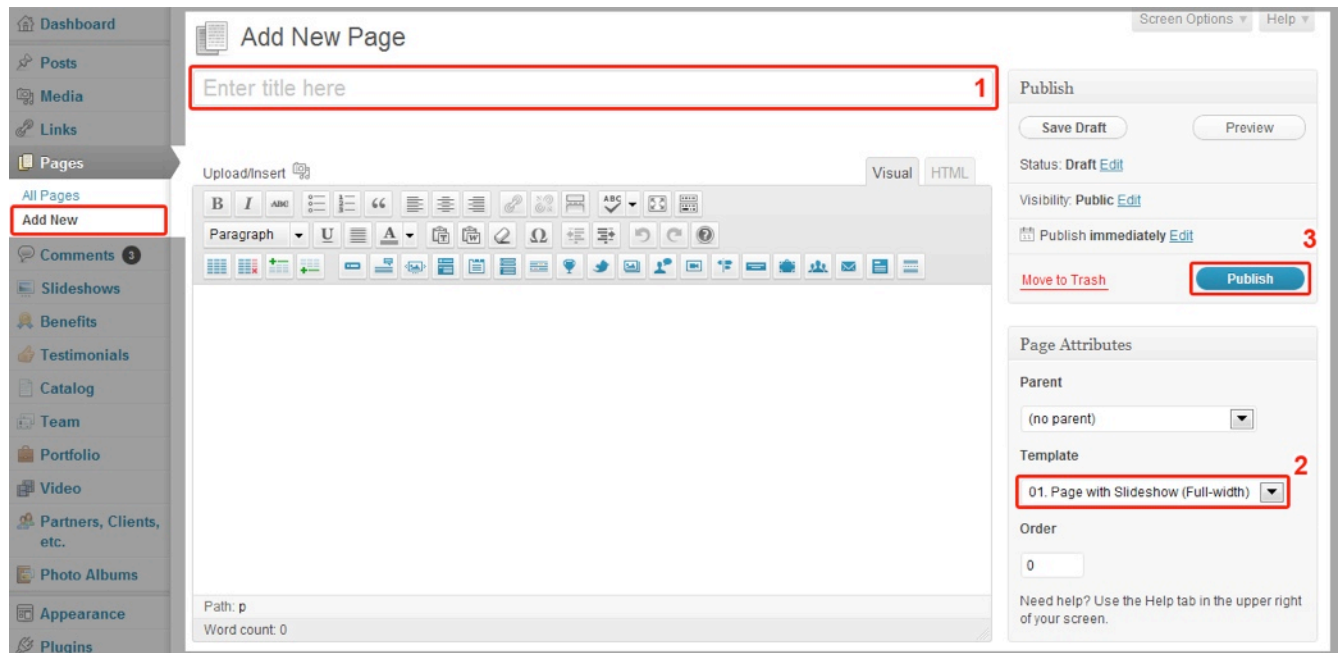


Fig. 7.2.1. Displaying the Slideshow on the Homepage

By default ALL slides from ALL slideshows will be shown on this page in the Nivo slider. But you can easily specify which Slideshows will (or will not) be shown on this page, select a slider (Nivo, Photo Stack, Fancy Tile or Carousel) and set autoslide interval in custom boxes called “Display Slideshows” and “Slideshow Options” (see fig. 7.2.2. below).

By clicking tabs inside the “**Display Slideshows**” box you can select which slides to show. Following options are available:

- **All** — all Slides from all Slideshows will be shown on this page.
- **Only** — choose Slideshow(s) to be shown on this page.
- **All, except** — choose which Slideshow(s) will be excluded from displaying on this page.

**To specify certain slideshow(s)** click the “Only” tab. Interface will change to slideshow selection (see fig. 7.2.3 below). Check desired slideshow(s) and click the “Publish”/”Update” button.

In similar way you can display **all slideshows except** checked. To do this click the “All, except” tab; check slideshows you want to hide and click the “Publish”/”Update” button.

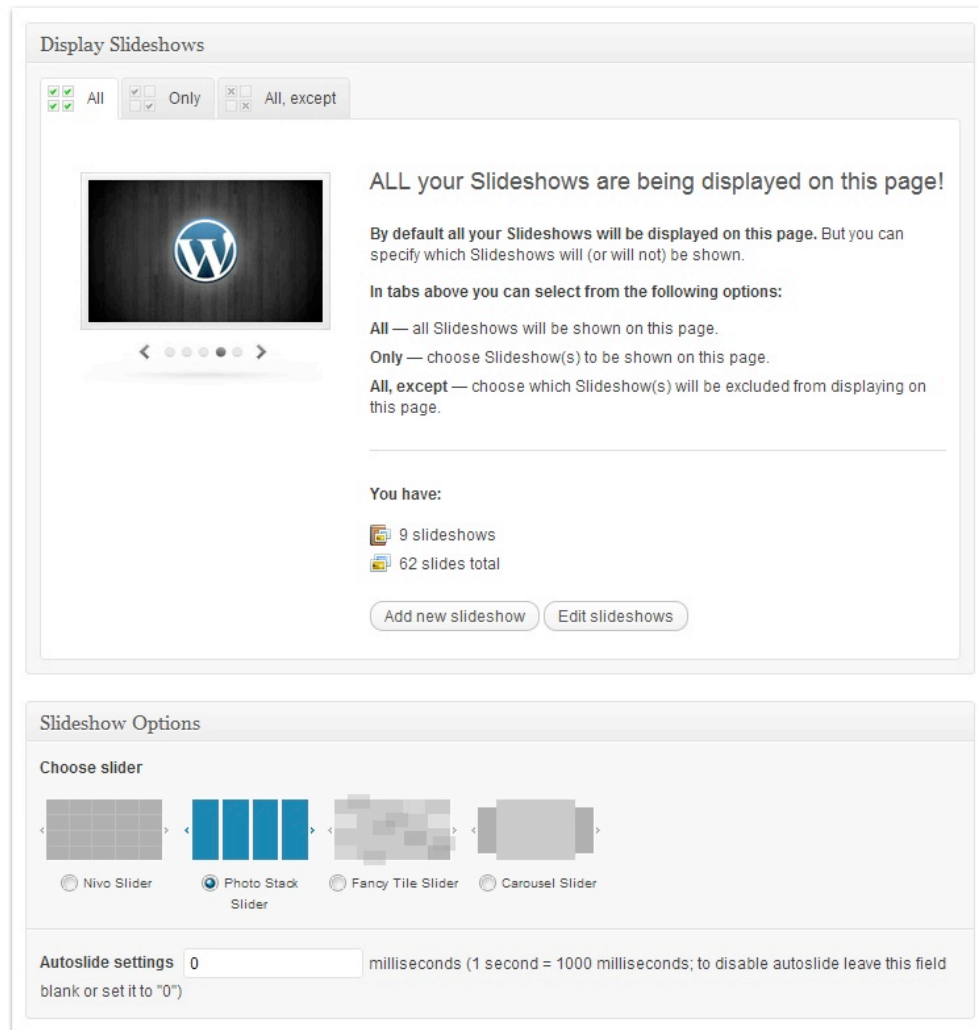


Fig. 7.2.2. Slideshow advanced setup

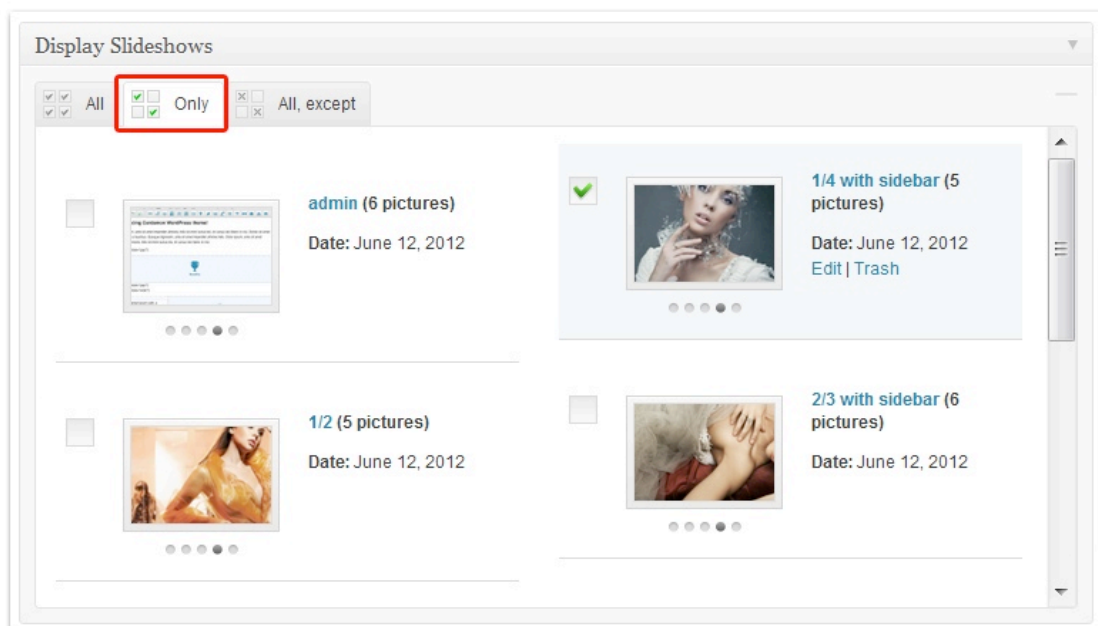


Fig. 7.2.3. Selecting slideshow(s) to display on this page

To select a **slider appearance** (Nivo, Photo Stack, Fancy Tile, Carousel or Fullscreen Slider) in the “Slideshow Options” box simply click the desired slider (see fig. 7.2.2 above).

In the same box you can adjust the **autoslide interval** (input-box called “Autoslide settings”):

- 0 – to disable autoslide;
- Integer (e.g. 3000, 7000) – to enable autoslide and set the correspondent interval in milliseconds.

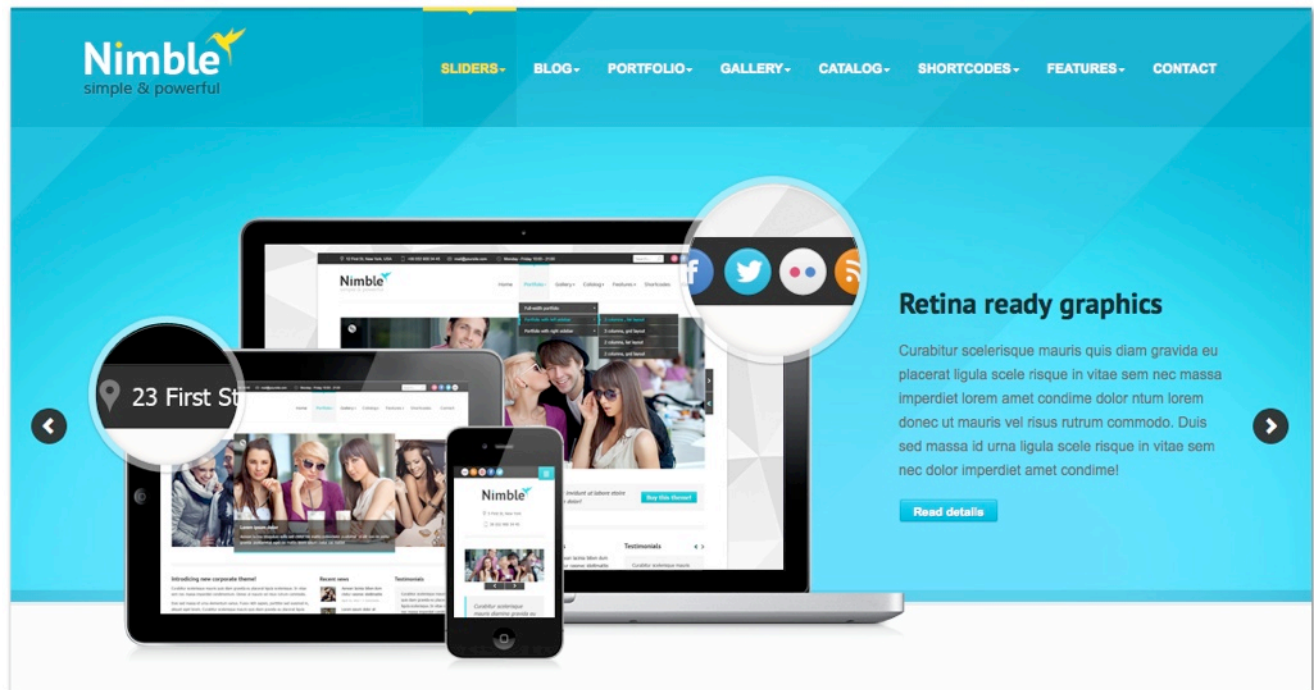
**Display slideshow** radiobuttons will help you to define whether to show slideshow on mobile devices.

### Fullscreen Slideshow

For **Fullscreen Slideshow** you can adjust following additional settings:

- **hide content and footer** area (this is very useful if you need a showcase-style homepage);
- set **fixed slider height** (by default slider will try to fill entire browser window);
- (this is tricky one) **slider bottom spacing** will help you to limit slider height in such a way, so there will be visible spacing from the bottom of browser window and slider (this is useful when you want to ensure that your visitors will be aware that there is content beneath the slider);
- **page header style** allows you to select which header style will be shown on this page.

## 7.3. OneByOne Slider



### 7.3.1. Creating Slides

In contrast to other sliders, OneByOne slider has dedicated post type called “OneByOne Slider”. And it is significantly different from other sliders. In “OneByOne Slider” you are adding slides (not sliders). In other words, 1 post = 1 slide.

Slide adding/editing interface is shown on fig. 7.3.1 (see below). You can add 1 text block (via WYSIWYG) and arbitrary number of images (via custom box called “Images”).

Custom box called “Text area options” will help you to adjust the position of text block, its width and will it be displayed under/in-front-of other images.

You can adjust position of each image in correspondent fields (click “show” link on the right of correspondent image thumbnail to display its options). Images can be reordered by simple drag and drop.

Also you can select the animation type for the slide (or leave it “random” by default).

You can assign each slide category(s) – it will help you to define which slides will(or will not) be shown in the frontend.



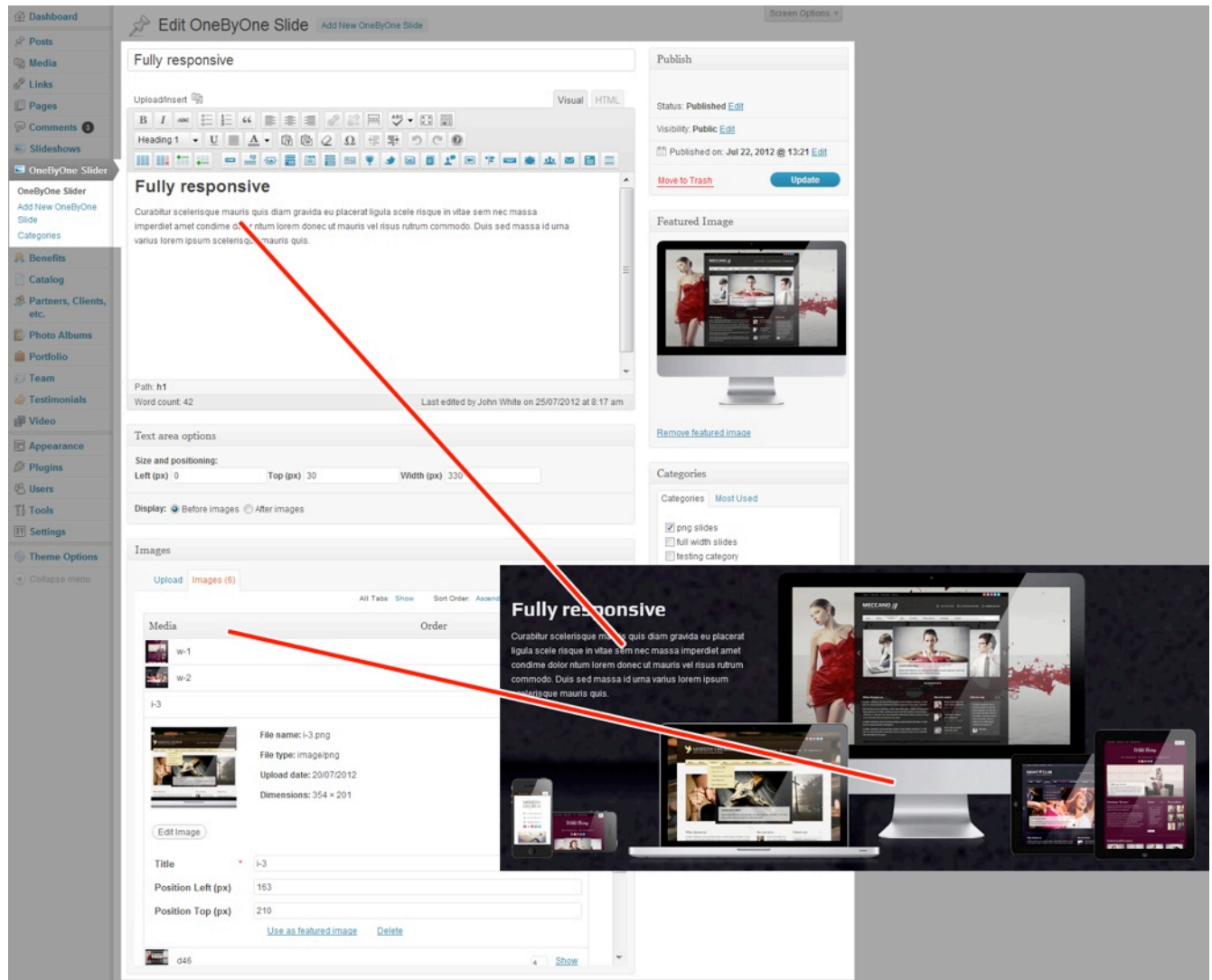


Fig. 7.3.1

### 7.3.2. Displaying OneByOne Slider

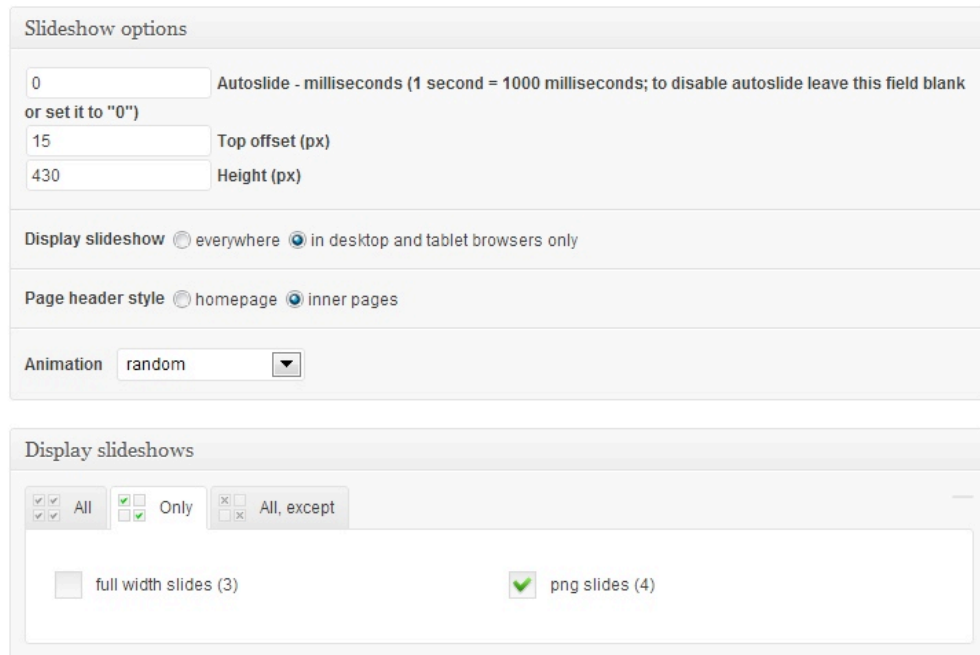
Displaying a OneByOne Slider is very:

1. Create a page
2. Select one of following page templates:
  - 16. OneByOne Slider (Full-width)
  - 17. OneByOne Slider with sidebar
  - 18. OneByOne Slider with blog
3. Click the “Publish” button

Also there are 2 custom boxes called “Slideshow options” and “Display slideshow” that will help you to fine-tune the page (see fig 7.3.2).

In custom box “Display Slideshow” you can choose which slide category(s) will (or will not) be shown on this page.

Box called “Slideshow Options” will allow you to set top offset (top margin), height of slider and autoslide interval. Also there are setting for displaying/hiding slideshow in mobile layouts and style of page header background.



The image shows two sections of a WordPress Customizer interface. The top section, titled "Slideshow options", contains several settings: "Autoslide - milliseconds (1 second = 1000 milliseconds; to disable autoslide leave this field blank or set it to '0')" with a value of 0; "Top offset (px)" with a value of 15; "Height (px)" with a value of 430; "Display slideshow" with radio buttons for "everywhere" and "in desktop and tablet browsers only" (selected); "Page header style" with radio buttons for "homepage" and "inner pages" (selected); and "Animation" with a dropdown menu set to "random". The bottom section, titled "Display slideshows", has three tabs: "All" (selected), "Only", and "All, except". Below the tabs, there are two checkboxes: "full width slides (3)" which is unchecked, and "png slides (4)" which is checked.

Fig. 7.3.2

## 7.4. Making Page a Homepage

1. Go to the “**Settings > Reading**” interface (see fig 7.4).
2. In the “Front page displays” section choose “A static page (select below)” radio-button **(this is important!)**.
3. In the “Front page:” selector choose the page that you have created to be the Homepage earlier in section 7.2 or 7.3 **(this is important!)**.
4. **Optional.** Also you can choose which page will display your blog posts in the “Posts page:” selector.

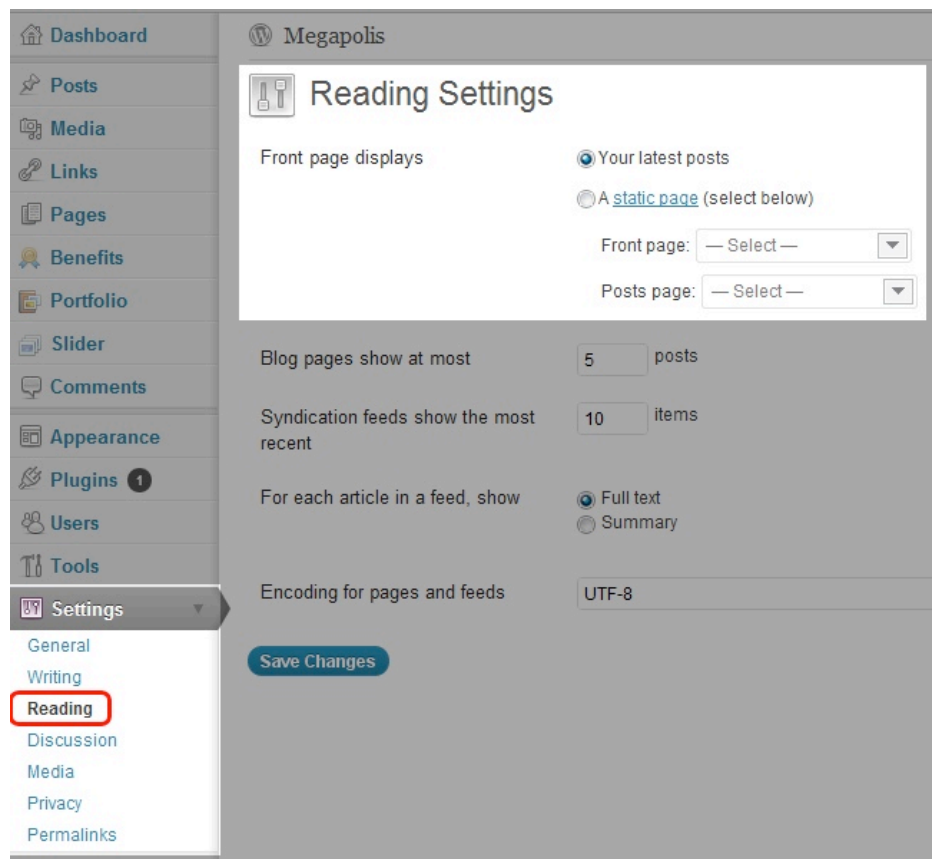


Fig 7.4.



# 8. Portfolio

## 8.1. Creating new Portfolio Project

**Dashboard**

- Posts
- Media
- Links
- Pages
- Comments 3
- Slideshows
- Benefits
- Testimonials
- Catalog
- Team
- Portfolio**

Portfolio

- Add New**
- Categories

**Add New Item**

Enter title here

Upload/Insert Visual HTML

Paragraph

Path: p

Word count: 0

**Project media (for slideshow) 1**

From Computer

Add media files from your computer

Drop files here  
or  
Select Files

You are using the multi-file uploader. Problems? Try the [browser uploader](#) instead.

Maximum upload file size: 2MB. After a file has been uploaded, you can add titles and descriptions.

**Related Projects 2**

☐ Show related projects

**Excerpt**

Excerpts are optional hand-crafted summaries of your content that can be used in your theme. [Learn more about manual excerpts.](#)

**Discussion**

☒ Allow comments.

☒ Allow [trackbacks and pingbacks](#) on this page.

**Publish**

Save Draft Preview

Status: **Draft** [Edit](#)

Visibility: **Public** [Edit](#)

[Publish immediately](#) [Edit](#)

[Move to Trash](#) [Publish](#)

**Categories**

Categories Most Used

- ☐ Category1
- ☐ Category2
- ☐ Category3
- ☐ Category4

[+ Add New Category](#)

**Project Options 3**

☐ Hide featured image on the Project page

☐ Hide meta information (categories list) on the Project page

**Featured Image**

[Set featured image](#)

Fig. 8.1.1. Portfolio Project adding/editing interface

You can create a new portfolio project as easy as a regular blog post. Go to the “WP-admin > **Portfolio > Add New**” interface and start creating a new post in usual way. The Portfolio Project Adding/Editing interface is shown on fig. 8.1.1 (see above).

**There are 3 custom boxes in Portfolio Adding/Editing interface:**

- Project media (for slideshow) (fig. 8.1.1, box 1);
- Related projects (fig. 8.1.1, box 2);
- Project options (fig. 8.1.1, box 3).

**Quick tip 1.** Please note, that on the Portfolio list page (in all 8 layouts) “Excerpt” (or Auto Excerpt) will be displayed. “Content” will be shown on the Portfolio Project single page. (See fig. 8.1.2)

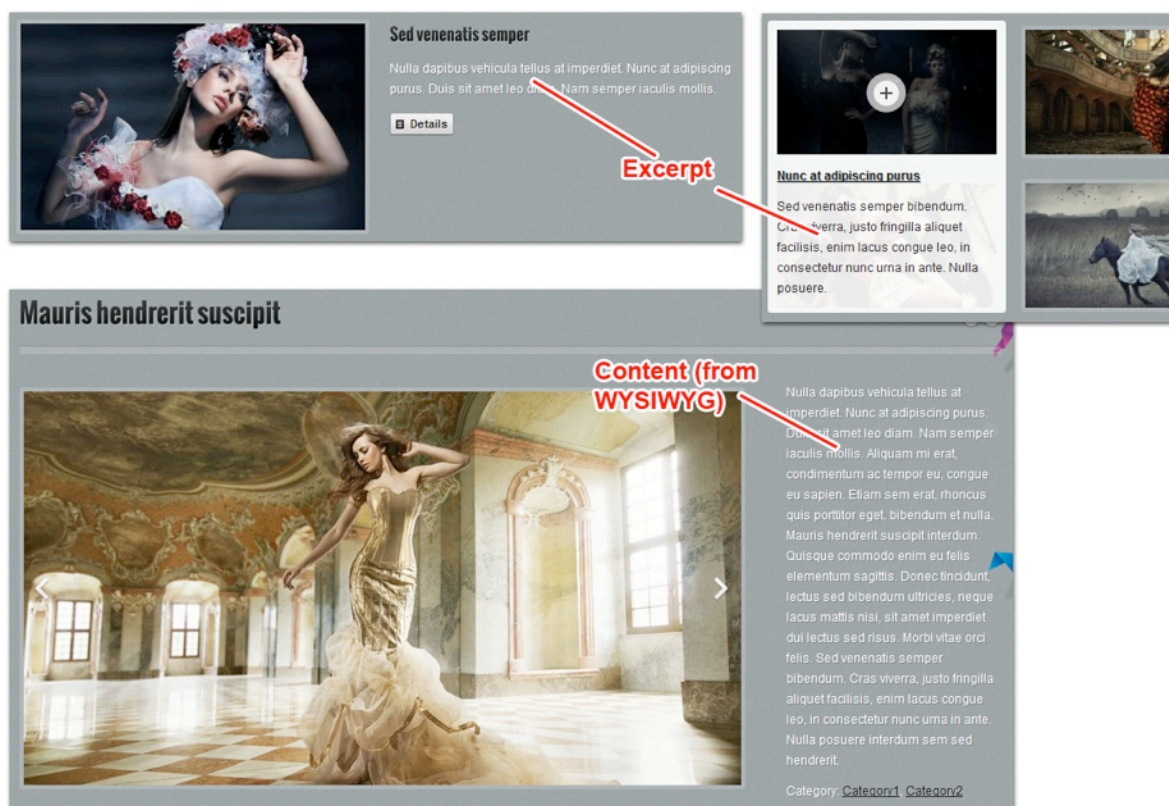


Fig. 8.1.2.

**Quick tip 2.** Don't forget to assign the Portfolio Project **Category** (or categories) – it will be used to define which projects should (or should not) be displayed on the Portfolio list page(s)

### Project media (for slideshow)

All project related media content can be uploaded to the box called “Project media (for slideshow)” (fig. 8.1.1, box 1). Its interface works pretty much the same as the standard WP Media Uploader (see fig. 8.1.3 below):

1. Click the “**Select Files**” button, select arbitrary number of pictures and let them upload to the server.

2. [Optionally] you can add a **caption to each picture**:
  - click the “show” link in the correspondent slide;
  - fill desired fields;
  - **don’t forget to click the “Save all changes” button.**
3. [Optionally] you can add a **video** to any slide by filling the “video link” field (simply copy–paste link from YouTube, Vimeo, WordPress.tv, etc. to the “video link” input field. You can find the complete list of supported video hosts here: <http://codex.wordpress.org/Embeds>)
4. [Optionally] **slides can be sorted** by dragging them with the mouse (as you do with pictures in the standard Media Uploader).
5. [Optionally] You can use any image you like as the “**featured image**” (just hit the “Use as featured image” link for that).
6. Click “Publish” button.

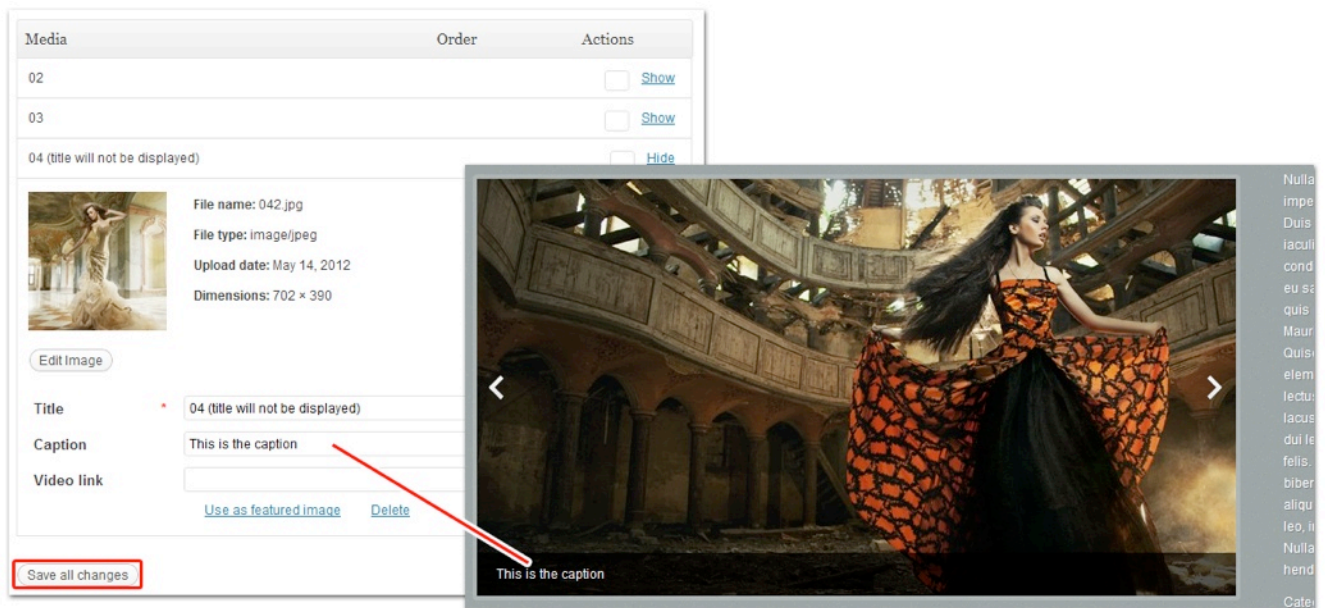


Fig. 8.1.3.

## Related projects

In the box called “Related projects” you can enable displaying the **related projects slider** and select (by category) which portfolio Projects will be display in it (fig. 8.1.4):



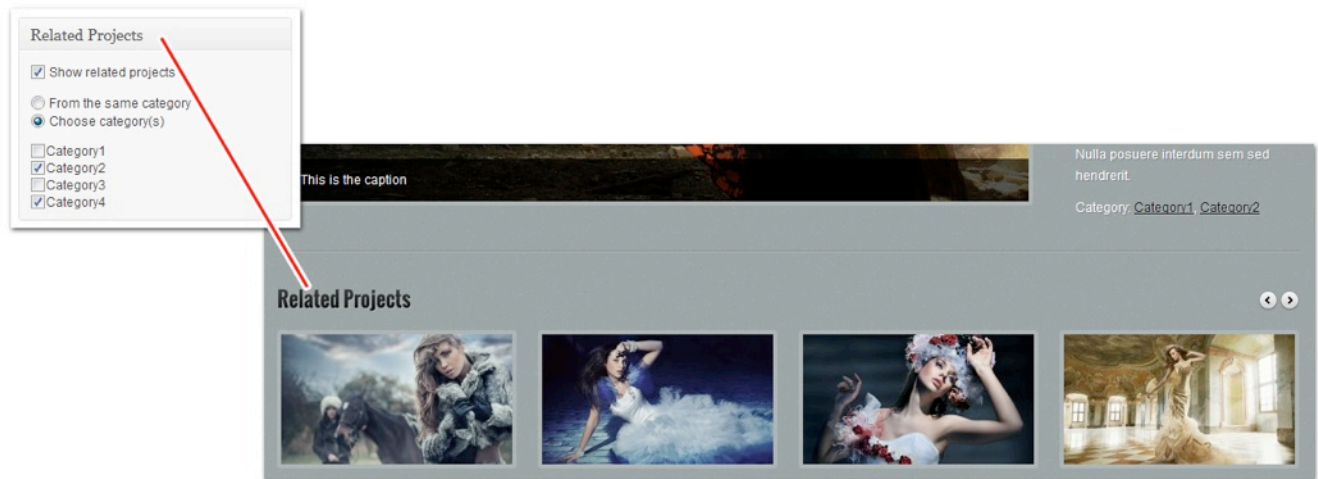


Fig. 8.1.4.

## Project options

You can create 2 types of portfolio projects:

1. **With big slideshow** on the left side of the page and a small text column on the right.
2. **Without slideshow** – simply check the “Hide project media slider on the Project page” – this way you’ll get the full width canvas that allows you to create any type of a layout you like (see the “15. Layout Builder. Shortcodes” section of this manual)! (See fig. 8.1.4)

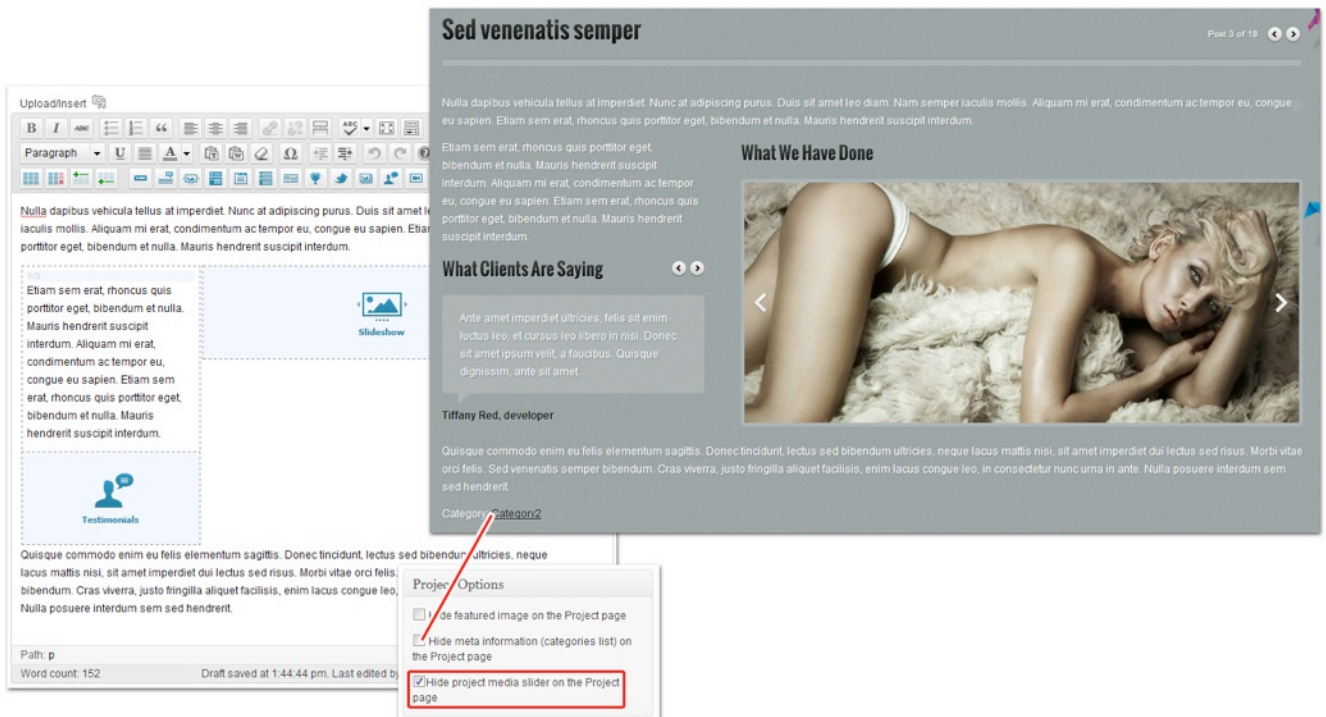


Fig. 8.1.4. Creating fill-width project page

Also in the “Project Options” box you will find options to “hide featured image on the Project page” and “hide meta information (categories list) on the Project page”.

## 8.2. Displaying the Portfolio Page

Portfolio adding/editing interface is shown on fig. 8.2.1 (see below).

To create a Portfolio page:

1. Create a page via “WP-admin > Pages > Add New”
2. Select one of Portfolio page templates:
  - 06. Portfolio (Full-width)
  - 07. Portfolio with Sidebar
3. Click the “Publish” button

Dashboard

Posts

Media

Links

Pages

All Pages

Add New

Comments

Slideshows

Benefits

Testimonials

Catalog

Team

Portfolio

Video

Partners, Clients, etc.

Photo Albums

Appearance

Plugins

Users

Tools

Settings

Theme Options

Collapse menu

Add New Page

Enter title here

Upload/Insert

VisualHTML

Paragraph

Path: p

Word count: 0

Display Portfolio Category(s):

AllOnlyAll, except

PORTFOLIO

ALL your Portfolio projects are being displayed on this page!

By default all your Portfolio projects will be displayed on this page. But you can specify which Portfolio project category(s) will (or will not) be shown.

In tabs above you can select from the following options:

All — all Projects will be shown on this page.

Only — choose Project category(s) to be shown on this page.

All, except — choose which Project category(s) will be excluded from displaying on this page.

You have:

4 categories

Add new projectEdit portfolioEdit portfolio categories

Portfolio Settings:

Portfolio layout

Two cols listTwo cols gridThree cols listThree cols grid

Number of portfolio projects to display on one page

Ordering settings

Order by date

AscendingDescending

+ Show advanced settings

- Hide advanced settings

Show title and excerpt in grid layout

Show "Details" button in grid layout

Show all pages in paginator

Show categories filter

Show layout switcher

Screen OptionsHelp

Publish

Save DraftPreview

Status: DraftEdit

Visibility: PublicEdit

Publish immediatelyEdit

Move to TrashPublish

Page Attributes

Parent

(no parent)

Template

06. Portfolio (Full-width)

Order

0

Need help? Use the Help tab in the upper right of your screen.

Footer options

Show widgetized footer

Footer widgetized area

Default Sidebar

Featured Image

Set featured image

Fig. 8.2.1.



**By default ALL Projects from ALL Portfolio categories will be shown on this page.** But you can easily specify:

- which Projects will (or will not) be shown on this page
- select the portfolio layout (Two cols list, Two cols grid, Three cols list, Three cols grid)
- number of projects per page
- ordering settings

... and bunch of other advanced settings in custom boxes called “Display Portfolio Category(s)” and “Portfolio Settings” (see fig. 8.2.1, box 2).

By clicking tabs inside the “**Display Portfolio Category(s)**” box you can select which Portfolio Categories to show. Following options are available:

- **All** — all Projects will be shown on this page.
- **Only** — choose Project category(s) to be shown on this page.
- **All, except** — choose which Project category(s) will be excluded from displaying on this page.

**To specify certain Portfolio Categories** click the “Only” tab. Interface will change to category(s) selection (see fig. 8.2.2 below). Check desired category(s) and click the “Publish”/“Update” button.

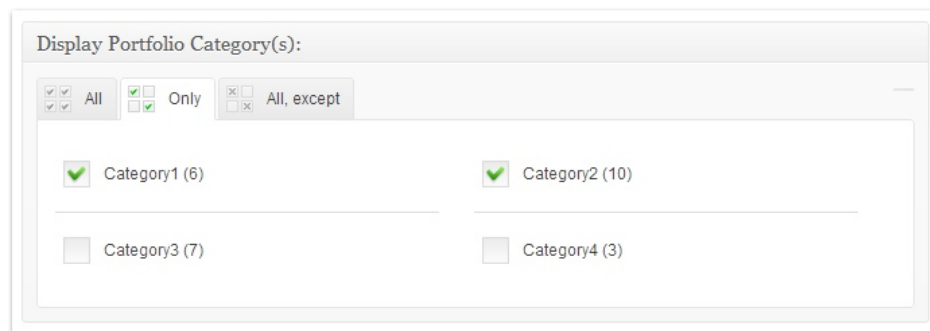


Fig. 8.2.2. Selecting portfolio category(s) to display on this page

In similar way you can display **all Portfolio Categories except** checked. To do this click the “All, except” tab; check category(s) you want to hide and click the “Publish”/“Update” button.

To select a **portfolio layout** (Two cols list, Two cols grid, Three cols list, Three cols grid) in the “**Portfolio Options**” box click the desired layout thumbnail (see fig. 8.2.1 above).

In the same box you can adjust:

- number of projects per page
- ordering settings

- advanced settings (see figures 8.2.1/box 2.1 and 8.2.3):
  - show title and excerpt in grid layout
  - show "Details" button in grid layout
  - show all pages in paginator (only 5 by default)
  - show categories filter
  - show layout switcher

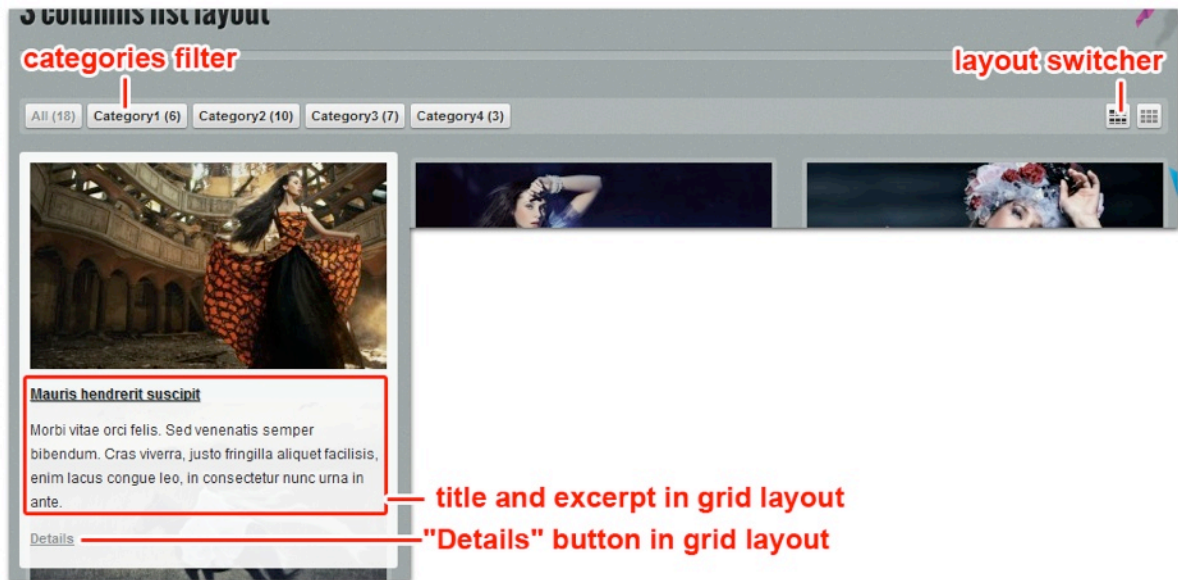


Fig. 8.2.3.

If you have more than 1 category created and selected to display on a page, the portfolio **category filter** will appear above Portfolio Projects (fig. 8.2.3).

**Attention!** If you have no Portfolio Projects created and have not set the number of posts to display on this page (in the “Portfolio Options” box), WordPress may return the warning message / apply default “posts per page” setting (“WP-admin > Settings > Reading”). There’s nothing to worry about – as soon as you will add some Projects, all will work just fine.

# 9. Catalog

## 9.1. Creating new Catalog Item

Creating a new catalog item is almost identical to creating a Portfolio Project. So make sure that that you've read the section "8.1. Creating new Portfolio Project" of this manual.

Differences are (see fig. 9.1.1 below):

- "Advanced options" box ("Project Options" in portfolio) misses the "Hide meta information".
- Box called "Catalog Item Options" was added. Here you can set the **Item price** and the link for **purchase button**;
- Catalog item single page has a sidebar.

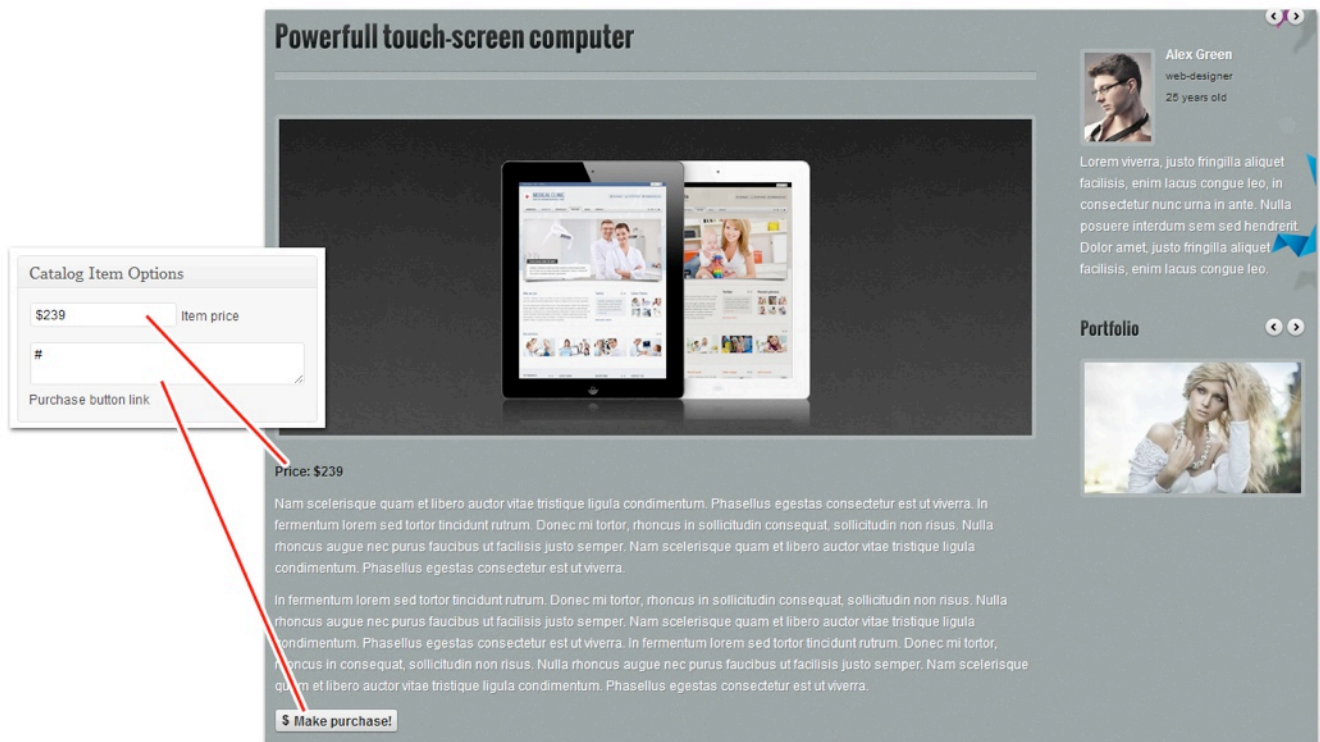
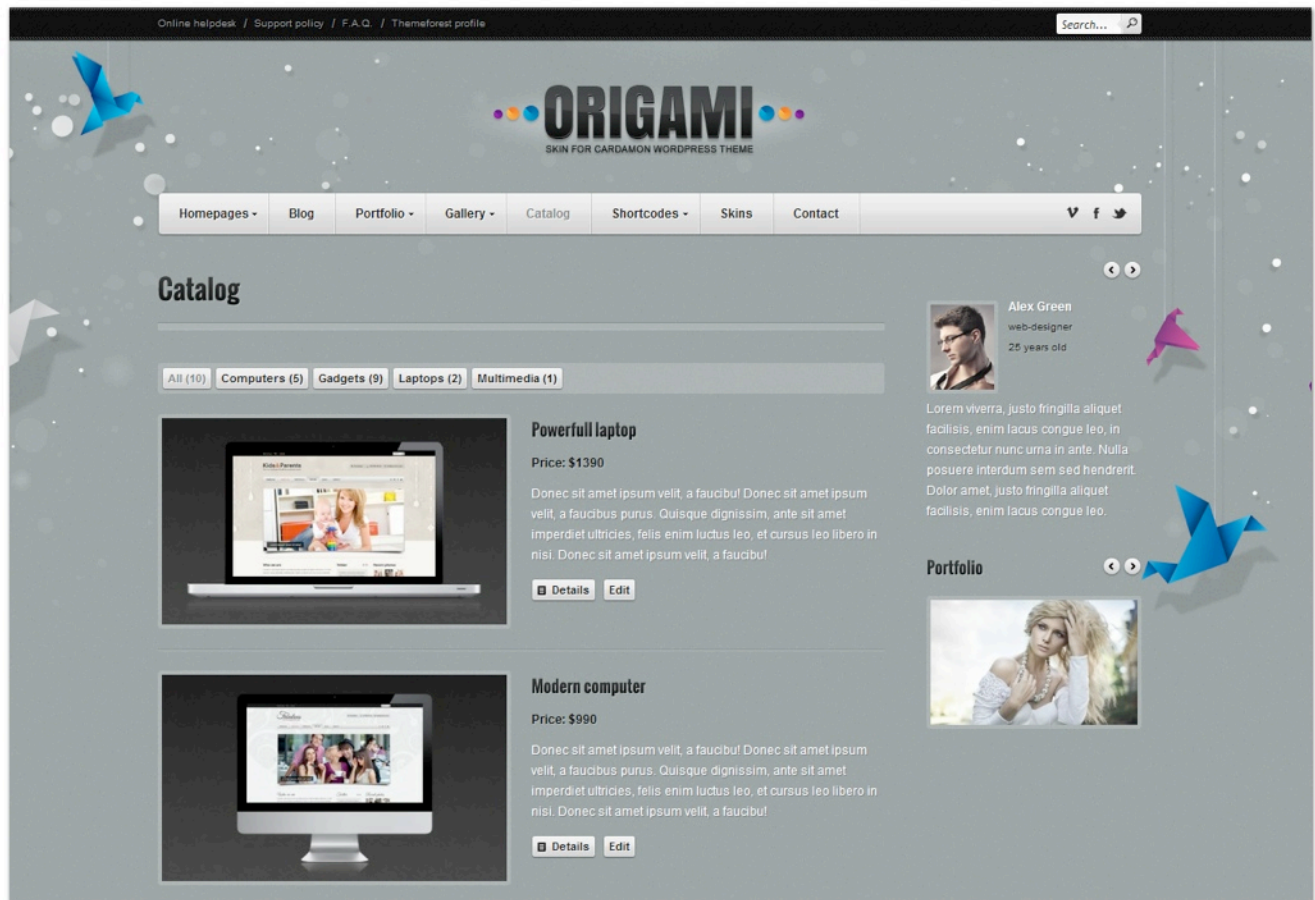


Fig. 9.1.1.

## 9.2. Displaying the Catalog



Catalog page adding/editing interface is almost identical to Portfolio. So make sure that that you've read the section "8.2. Displaying the Portfolio Page" of this manual.

### Differences are:

1. There's only one page template for Catalog page. It is called "14. Catalog"
2. Catalog Settings box ("Portfolio Settings" in Portfolio page) misses:
  - layout selector (there's only "2-collumns, list" layout);
  - some of advanced settings.



# 10. Photo Albums



## What's the difference between Photo Albums (or just Albums) and Photos

As in real life, in Nimble your collection of photos (gallery) consists of Photo Albums. Each Photo Album contains a set of photos.

Nimble allows you to display your photos collection in 2 modes:

1. Photo Albums – in this mode you can see a set of Albums. Click on one of these albums will open it and reveal Photos inside of it. This mode is also called the “2-level gallery”
2. Photos – photos from one or couple of albums are being displayed on a page. Clicking on a photo thumbnail will simply enlarge it. This mode is also called the “flat/plain”, “1-level” or “classical” gallery.

Photo Albums uses same logic as Slideshows and Portfolio. So before preceding to Photo Albums you may want to become acquainted with sections “7. Slideshows” and “8. Portfolio” of this manual.

## 10.1. Creating a new Photo Album

Photo Album(s) can be added/edited via the “WP-admin > Photo Albums” interface.

To create a Photo Album go to “WP-admin > Photo Albums > Add New” (see fig. 10.1.1/box 2 below):

The screenshot shows the WordPress 'Add New Album' interface. The sidebar on the left contains navigation links: Dashboard, Posts, Media, Links, Pages, Comments (3), Slideshows, Benefits, Testimonials, Catalog, Team, Portfolio, Video, Partners, Clients, etc., Photo Albums, Photo Albums, Add New, Categories, Appearance, Plugins, Users, Tools, Settings, Theme Options, and Collapse menu. The main content area has a title 'Add New Album' and a red box labeled '1' around the title input field. Below the title is an 'Excerpt' field. The 'Gallery' section, labeled '2', contains a 'From Computer' tab, a dashed box for dropping files, and a 'Select Files' button. Below the gallery is a 'Custom gallery options' section, labeled '3', with a checkbox for 'Hide featured image inside the album', a dropdown for 'Order by menu', and radio buttons for 'Ascending' and 'Descending'. The right sidebar contains a 'Publish' section with 'Save Draft', 'Preview', 'Status: Draft', 'Visibility: Public', 'Publish immediately', 'Move to Trash', and 'Publish' buttons. Below is a 'Categories' section, labeled '4', with a list of categories and a '+ Add New Category' link. At the bottom is a 'Featured Image' section with a 'Set featured image' link.

Fig. 10.1.1. (Photo Album adding interface. Required fields are highlighted with red frames)

1. Enter the Album **Title** and click the “**Select Files**” button inside the custom box called “**Gallery**”.
2. Gallery management interface is very similar to standard WP Media Uploader. Select arbitrary number of pictures and let them upload to the server.
3. [Optionally] you can add the **title (will not be displayed) and caption** to each photo (see fig. 10.1.2 below):
  - click the “show” link in the correspondent photo;
  - fill desired fields;



- **don't forget to click the “Save all changes” button.**
4. [Optionally] **photos can be sorted** by dragging them with the mouse (as you do with pictures in the standard Media Uploader).
  5. [Optionally] You can use any image you like as the **“featured image”** (just hit the “Use as featured image” link for that). Featured image will become the cover of this Album.
  6. Click the “Publish” button.

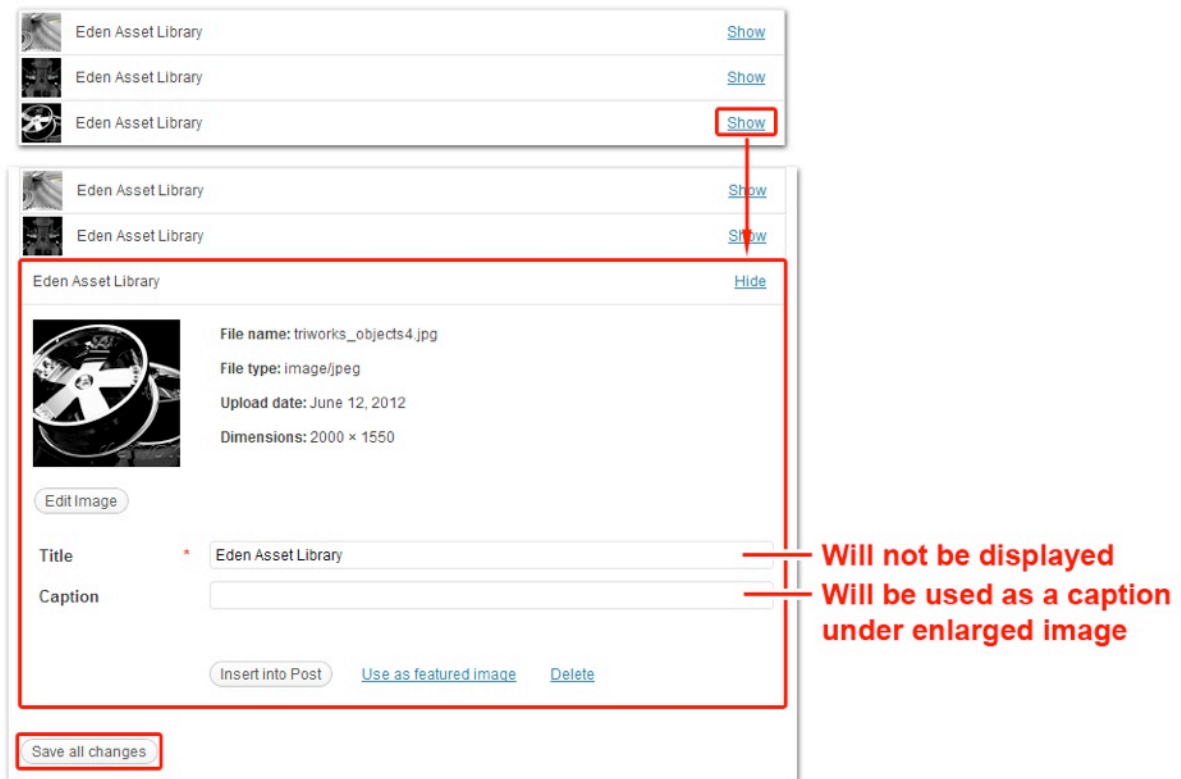
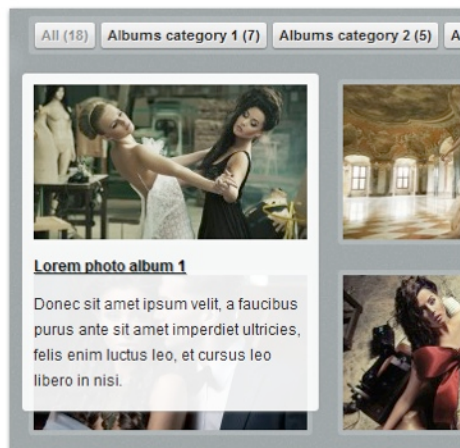


Fig. 10.1.2.

Additionally you can add an **Album description** (will be displayed near the album cover on “Photo Albums” pages):



...simply insert the desired text to the “Excerpt” field (see fig. 10.1.1/box 1 above).

In the box called “**Custom Gallery Options**” (see fig. 10.1.1/box 3 above) you can:

- specify if the featured image should be hidden during Photo Album viewing;
- set ordering options (“Order by menu” will order photos in the Album as you see them inside the “Gallery” box).

Don’t forget to assign the Album **Category(s)** (see fig. 10.1.1/box 4 above) – it will be used to define which albums/photos should be displayed on the **Photo Albums/Photos** page/pages and in the albums/photos category filter.

You can view **all your Photo Albums** via “WP-admin > Photo Albums > Photo Albums” interface (which is very similar to the standard Posts interface).

## 12.2. Displaying Photo Albums Page (2-level gallery)

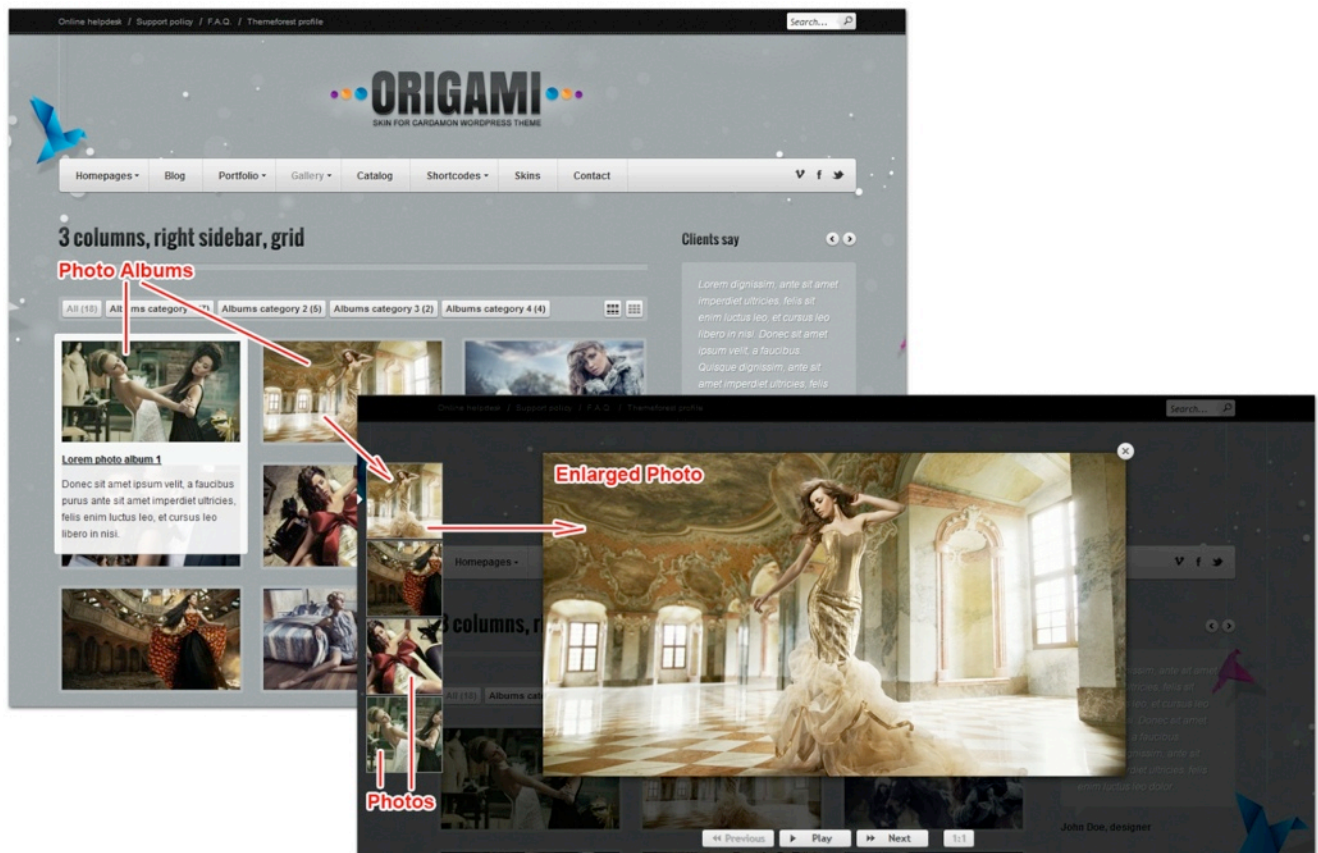


Photo Albums page adding/editing interface is shown on fig. 12.2.1 (see below).

To create Photo Albums page:

1. Create a page via “WP-admin > Pages > Add New”
2. Select one of Albums page templates:
  - 10. Albums (Full-width)
  - 11. Albums with Sidebar
3. Click the “Publish” button



**By default ALL Photos from ALL Albums and Categories will be shown on this page.** But you can easily specify:

- which Albums will (or will not) be shown on this page
- select the Albums layout (Two cols list, Two cols grid, Three cols list, Three cols grid)
- the number of albums per page
- ordering settings

... and bunch of other advanced settings in custom boxes called “Display Albums” and “Albums Settings” (see fig. 12.2.1/boxes 1, 2, 2.1).

By clicking tabs inside the “**Display Albums**” box you can select which Albums to show. Following options are available:

- **All** — all Albums will be shown on this page.
- **Only** — choose Album(s) or Album category(s) to be shown on this page.
- **All, except** — choose which Album(s) or Album category(s) will be excluded from displaying on this page.

**To specify certain Albums** click the “Only” tab. Interface will change to Albums selection; make sure that the “Arrange by:” switcher is set to Albums (see fig. 12.2.2 below). Check desired Albums and click the “Publish”/”Update” button.

In similar way you can display **all Albums except** checked. To do this click the “All, except” tab; make sure that the “Arrange by:” switcher is set to Albums; check Albums you want to hide and click the “Publish”/”Update” button.

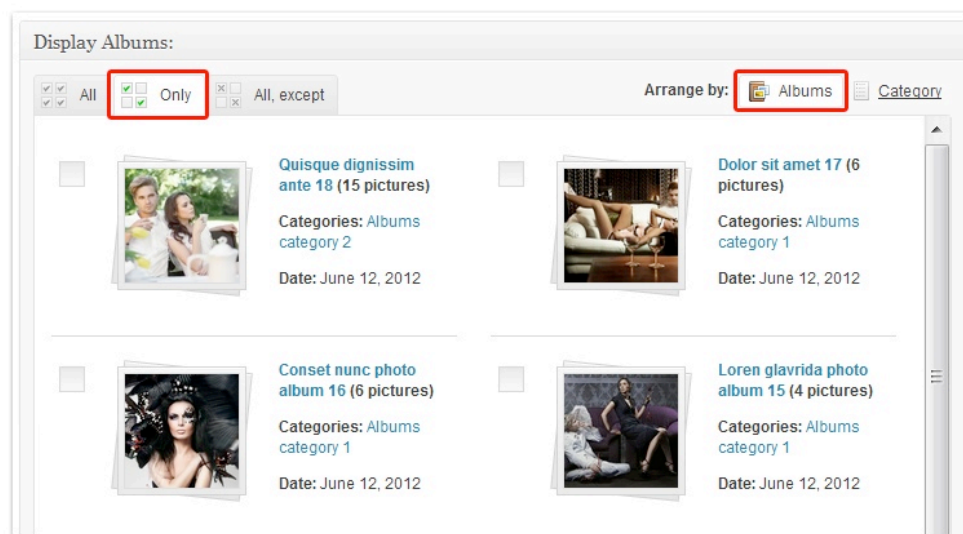


Fig. 12.2.2. Selecting Albums to display on this page

To specify certain Albums Category(s) click the “Only” tab; make sure that the “Arrange by:” switcher is set to “Category”. Interface will change to category(s) selection (see fig. 12.2.3 below). Check desired category(s) and click the “Publish”/”Update” button.

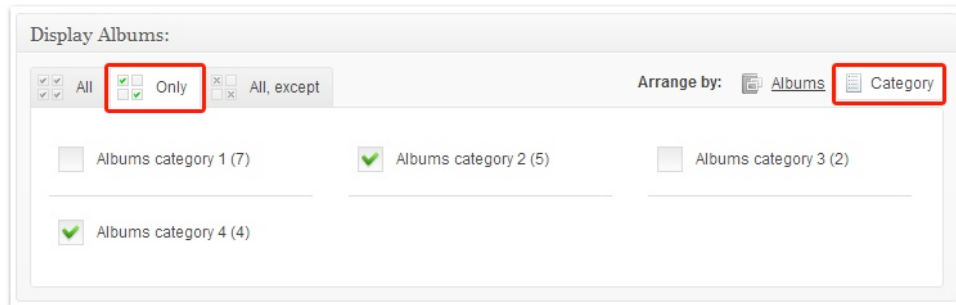


Fig. 12.2.3. Selecting Albums category(s) to display on this page

In similar way you can display **all Albums Categories except** checked. To do this click the “All, except” tab; make sure that the “Arrange by:” switcher is set to “Category”; check category(s) you want to hide and click the “Publish”/”Update” button.

To select the **Albums layout** (Two cols list, Two cols grid, Three cols list, Three cols grid) in the “**Albums Settings**” box click the desired layout (see fig. 12.2.1/box 2 above).

In the same box you can adjust:

- the number of photo albums per page
- ordering settings
- advanced settings (see figures 12.2.1/box 2.1 and 12.2.4):
  - show all pages in paginator (only 5 by default)
  - show categories filter
  - show layout switcher



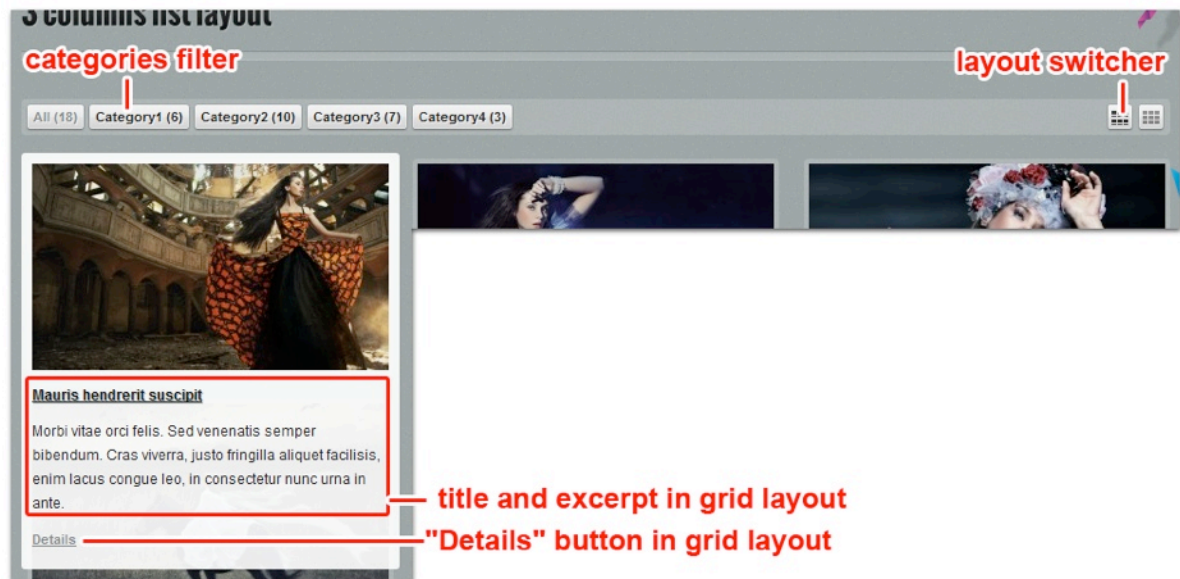


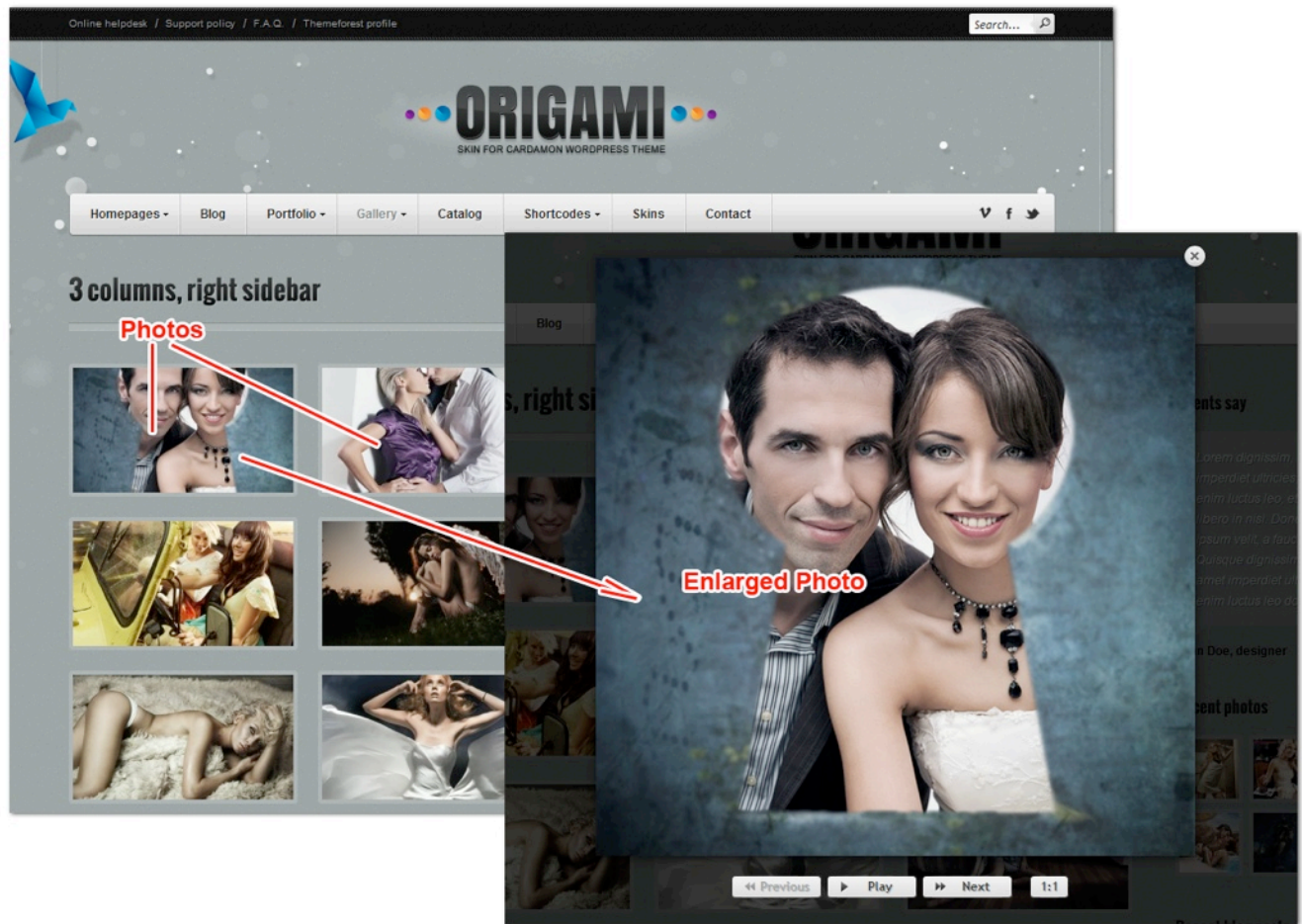
Fig. 12.2.4.

If you have more than 1 Album category created and selected to display on a page, the **category filter** will appear above Photo Albums (fig. 12.2.4).

**Attention!** If you have no Albums created and have not set the number of albums to display on this page (in the “Albums settings” box), WordPress may return the warning message / apply the default “posts per page” setting (“WP-admin > Settings > Reading”). There’s nothing to worry about – as soon as you will add some Albums, all will work just fine.

## 12.3. Displaying Photos Page

(1-level/flat/classical gallery)



Photos page adding/editing interface is almost identical to Albums. So make sure that that you've read the section "10.2. Displaying Photo Albums Page" of this manual.

### Differences are:

1. Page templates for Photos are:
  - 08. Photos (Full-width)
  - 09. Photos with Sidebar
2. Photos Settings box ("Albums Settings" in Albums page) misses:
  - the layout selector (there's only "2-columns, list" layout);
  - some of advanced settings (see fig. 12.3.1).

Photos Settings:

Photos layout

☒ Two cols grid ☐ Three cols grid

Number of photos to display on one page

Ordering settings

Order by date ▼

☐ Ascending ☒ Descending

[- Hide advanced settings](#)

Show all pages in paginator ☐ on ☒ off

Show categories filter ☒ on ☐ off

Fig. 12.3.1. Photos Settings

## 13. Video Gallery

### 13.1. Creating a new Video Item

Video(s) can be added/edited via the “WP-admin > Video” interface.

To create a Video Item, go to the “WP-admin > Video > Add New” (see fig. 13.1.1):

1. Enter the Video **Title**.
2. Add the “video link” (simply copy-paste link from YouTube, Vimeo, WordPress.tv, etc. to “video link” input field. You can find the complete list of supported video hosts here: <http://codex.wordpress.org/Embeds>).
3. Add a featured image – it will be used as a thumbnail on a Video Gallery page (see fig. 13.1.2 below).
4. [Optionally] you can add the **width and height** of the video. Otherwise Nimble will try to calculate it automatically.
5. Click the “Publish” button.

**Add New**

Enter title here 1

Excerpt

Excerpts are optional hand-crafted summaries of your content that can be used in your theme. [Learn more about manual excerpts.](#)

**Video options** 2

Video link

☐ Set video WIDTH

☐ Set video HEIGHT

**Publish**

Save Draft Preview

Status: Draft [Edit](#)

Visibility: Public [Edit](#)

[Publish immediately](#) [Edit](#)

[Move to Trash](#) [Publish](#)

**Categories** 3

Categories [Most Used](#)

☐ Video category 1

☐ Video category 2

☐ Video category 3

☐ Video category 4

[+ Add New Category](#)

**Featured Image**

[Set featured image](#)

Fig. 13.1.1. Video adding interface. Required fields are highlighted with red frames.

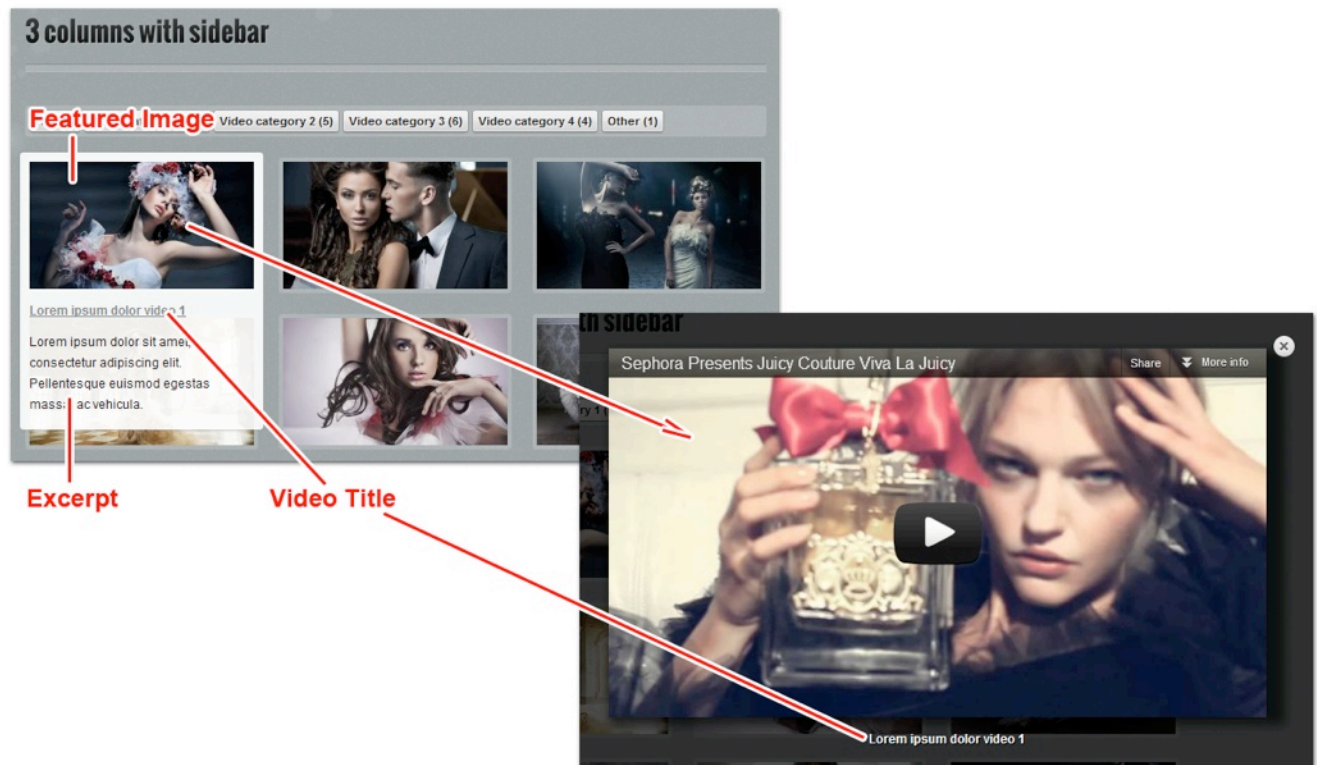


Fig. 13.1.2.

Don't forget to assign the **Category(s)** (see fig. 13.1.1/box 3 above) – it will be used to define which Videos should be displayed on the **Video Gallery** page/pages and in the video category filter.

You can view **all your Videos** via the “WP-admin > Video > Video” interface (which is very similar to the standard Posts interface).

### 13.2. Displaying Video Gallery

Video Gallery page adding/editing interface is almost identical to Portfolio and Catalog. So make sure that you’ve read the section “8.2. Displaying the Portfolio Page” of this manual.

**Differences are:**

1. Page templates for Video Gallery are called:
  - 12. Video Gallery (Full-width)
  - 13. Video Gallery with Sidebar
2. Video Gallery Settings box (“Portfolio Settings” in Portfolio page) misses:
  - the layout selector (there’s only “2-columns, list” layout);
  - some of advanced settings.



# 14. Other Custom Content Types

Apart from described above, there are 4 additional custom content types in Nimble: “Benefits”, “Testimonials”, “Team”, “Partners, Clients, etc.”. These content types can be displayed only via Widgets or Shortcodes.

## 14.1. Benefits

Benefits are small text blocks with an icon. They can be displayed via correspondent shortcode or a widget. Benefits Item Adding/Editing interface is shown on fig. 14.1 (relations between its elements and the ready-made benefits block are shown with red lines):

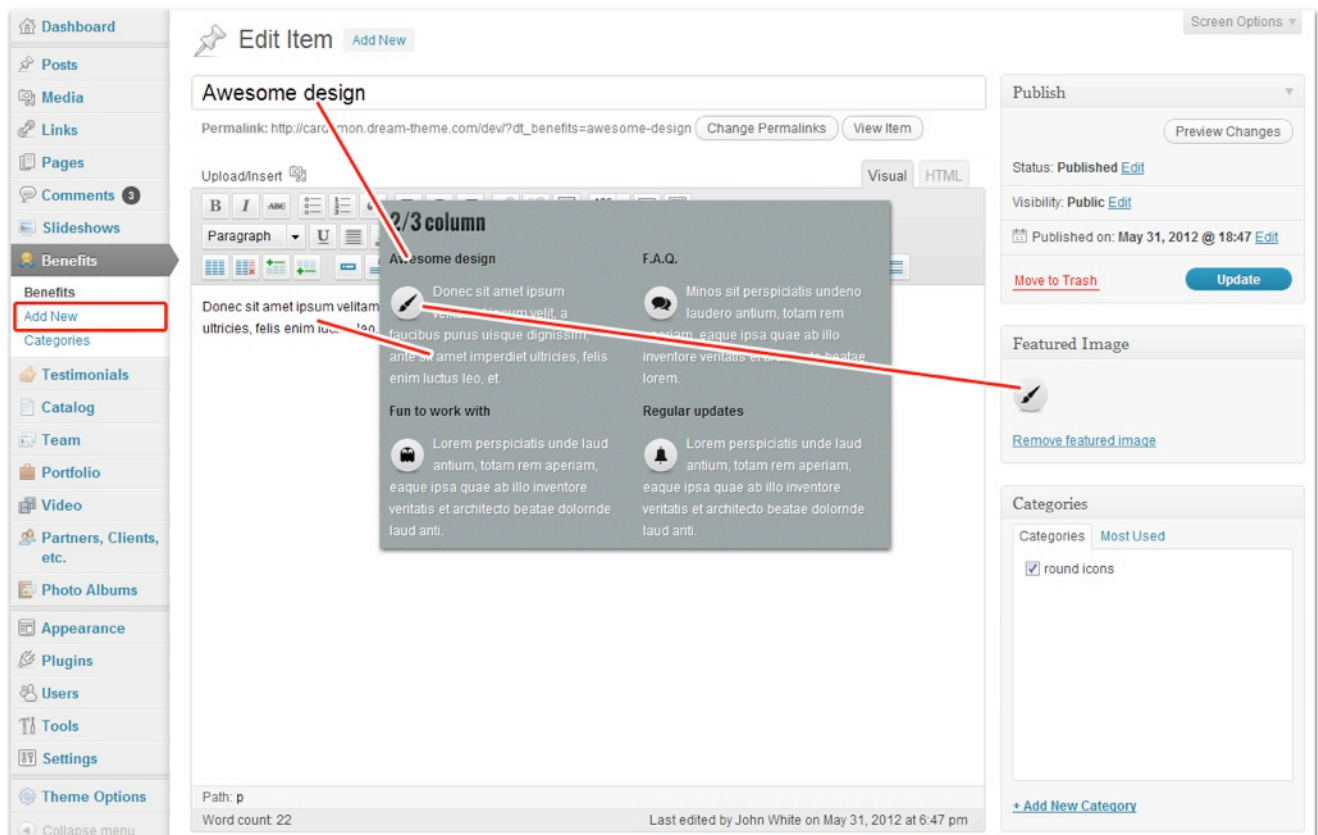


Fig. 14.1. Benefits



## 14.2. Testimonials

This is a small content-slider widget/shortcode. “Testimonials” Item Adding/Editing interface is shown on fig. 14.2 (relations between its elements and the ready-made widget are shown with red lines):

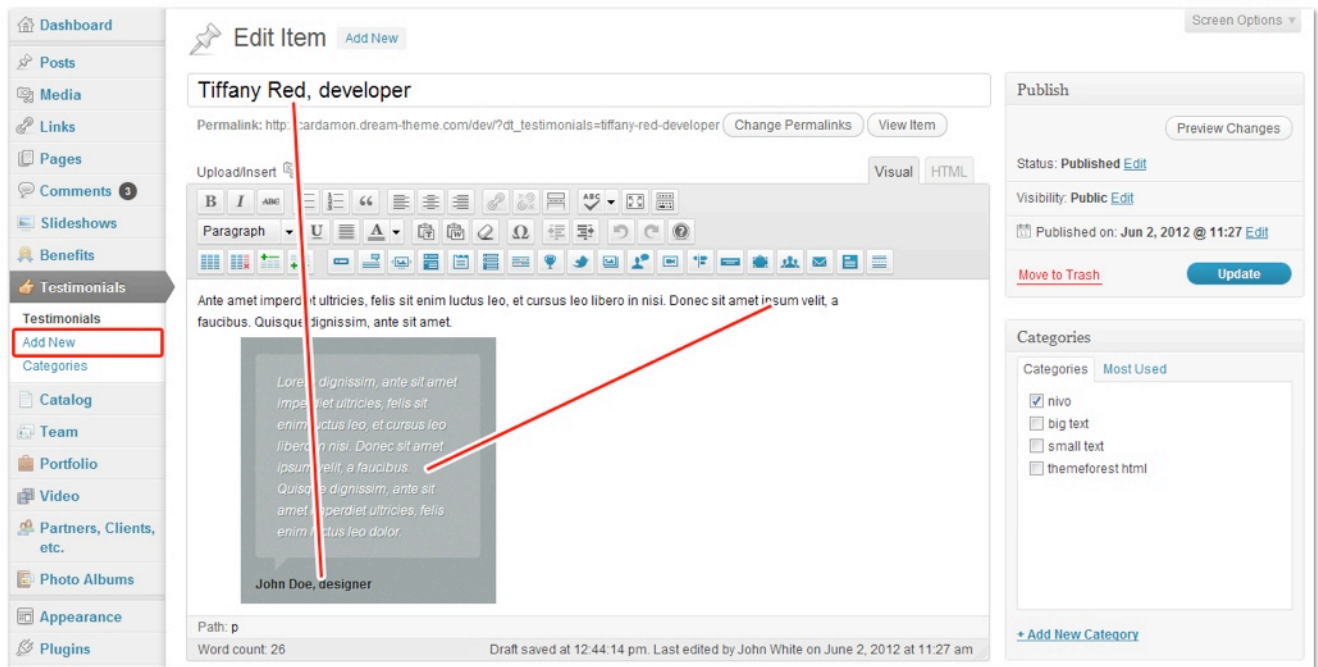


Fig. 14.2.

### 14.3. Our Team

“Our team” is a small content-slider widget. “Our Team” Item Adding/Editing interface is shown on fig. 9.3 (relations between its elements and the ready-made widget are shown with red lines):

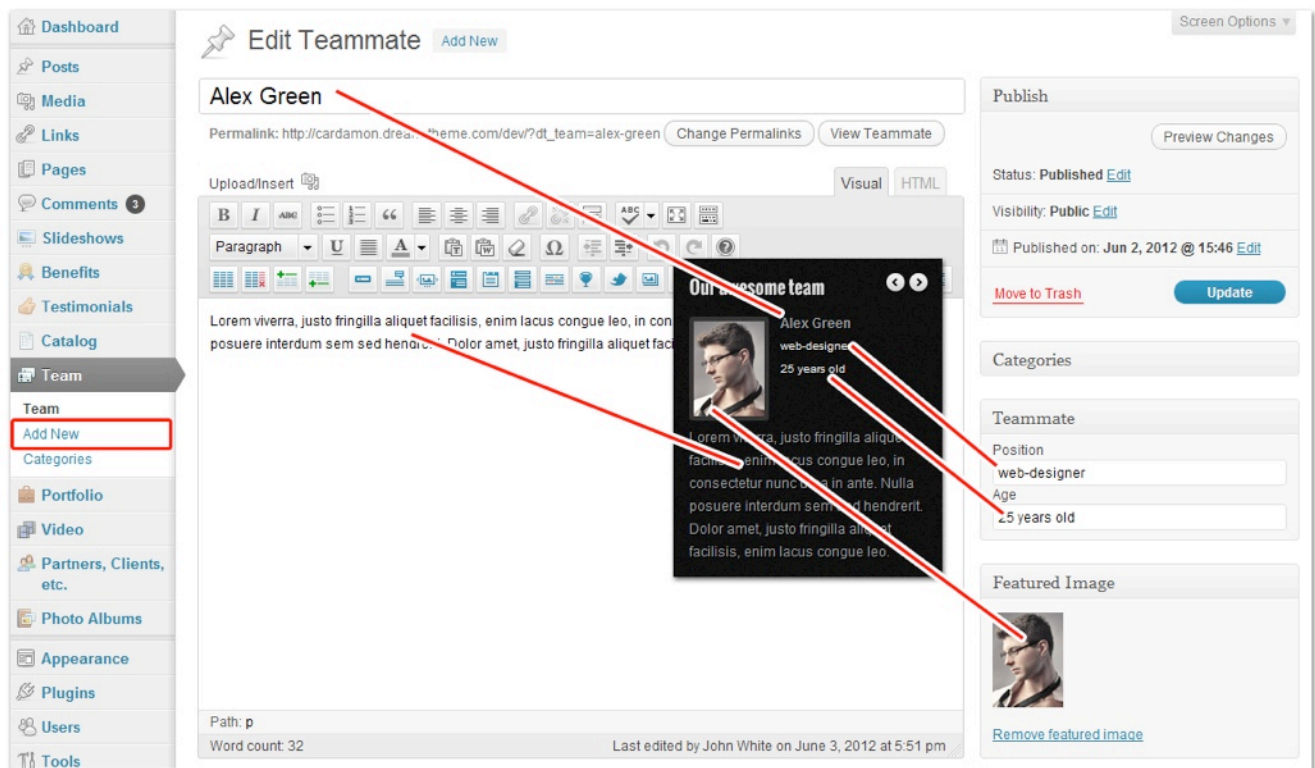


Fig. 14.3.

## 14.4. Partners, Clients, etc.

This is a set of your partners/clients/competitors/ someone–else logos with links (optionally) on them. It can be displayed via correspondent shortcode or a widget. “Partners, Clients, etc.” Item Adding/Editing interface is shown on fig. 14.4.

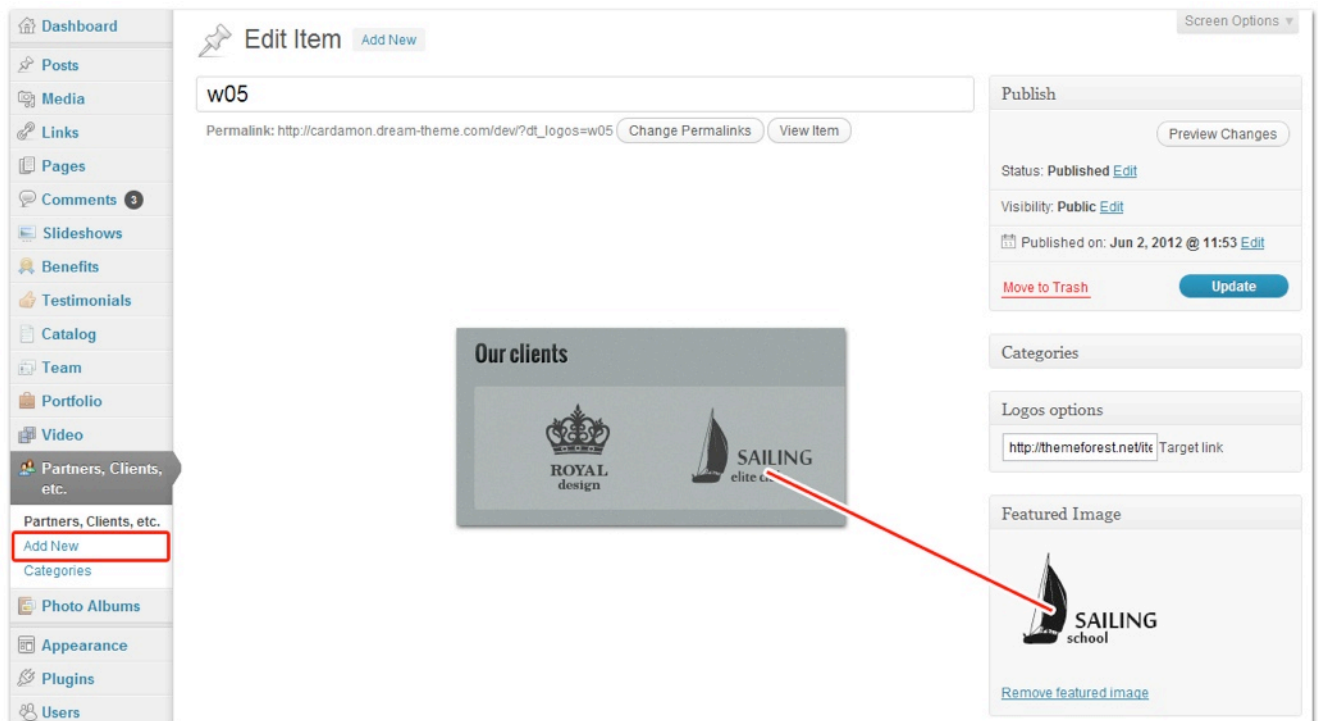


Fig. 14.4.

# 15. Layout Builder. Shortcodes

(how to build an awesome page layout right in your WYSIWYG)

Nimble has a shortcode for everything... well, almost :)

## 15.1. Columns

Columns shortcode (fig. 15.1) enables dividing page content area into blocks.

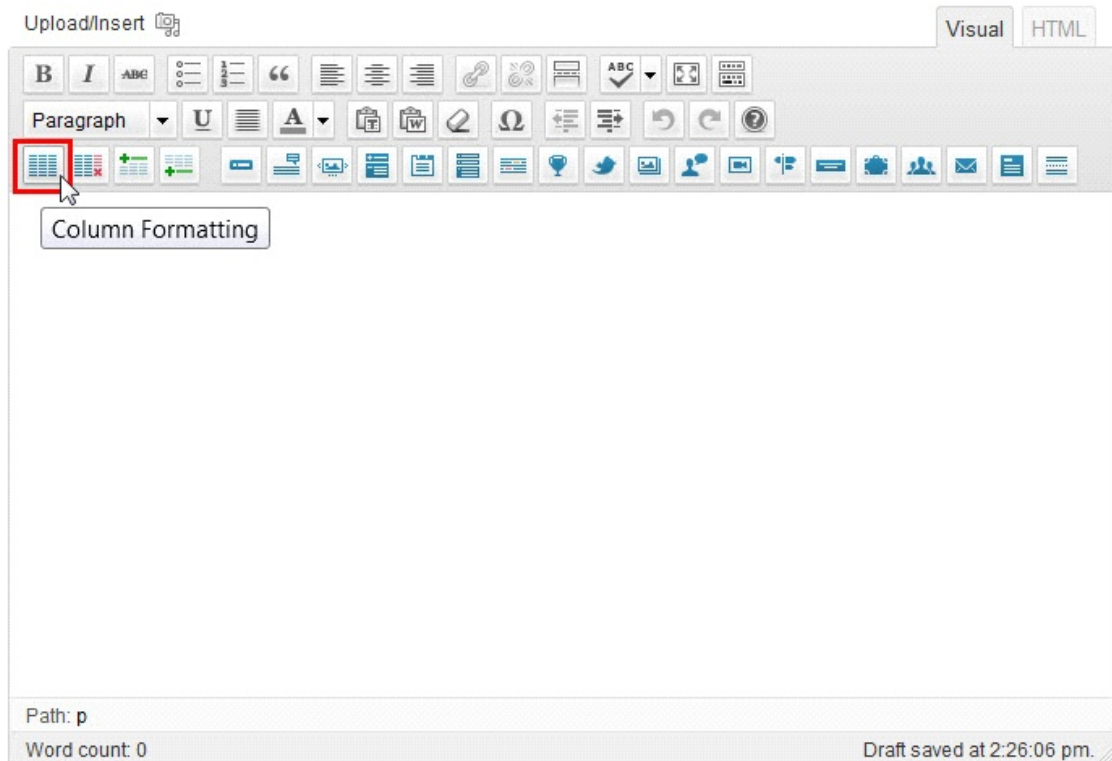


fig. 15.1

In order to format a page, select required amount of content and click the "Column Formatting" button. A menu will appear (fig. 15.2), where "1/2" value means the column will fill a half of content area width, "1/4" – a quarter and so on.

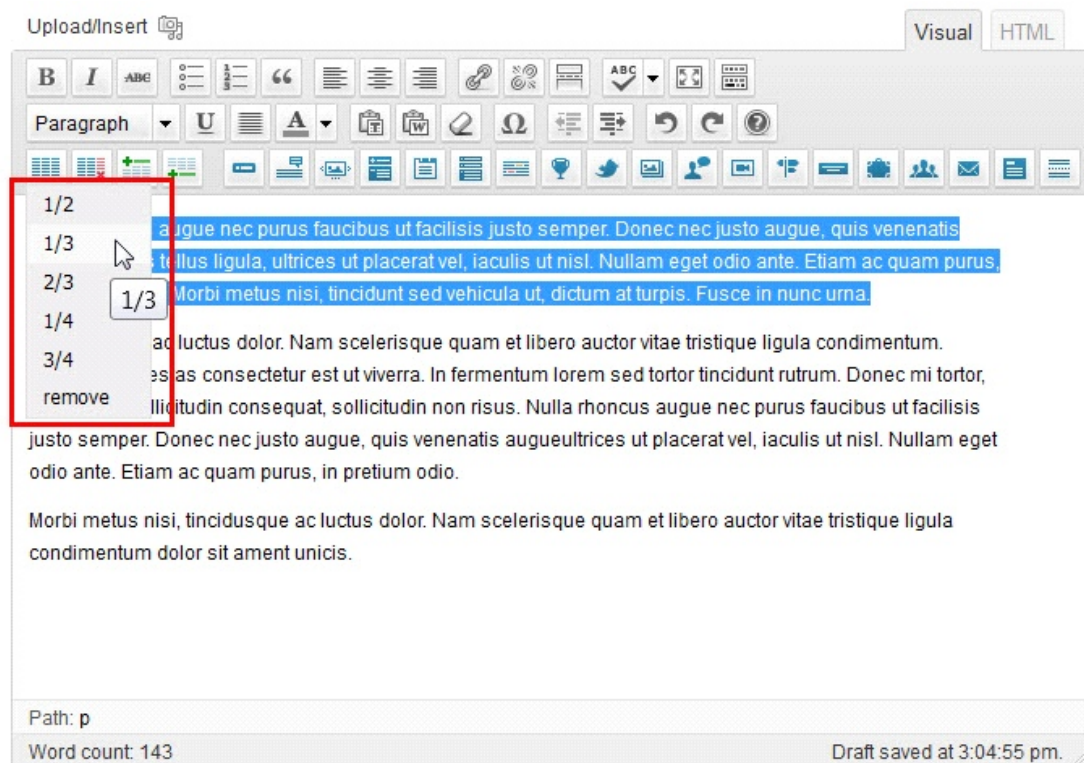


fig. 15.2

Choose an appropriate value. In result, the content will be put into a frame with its width pointed in the left upper corner (fig. 15.3).

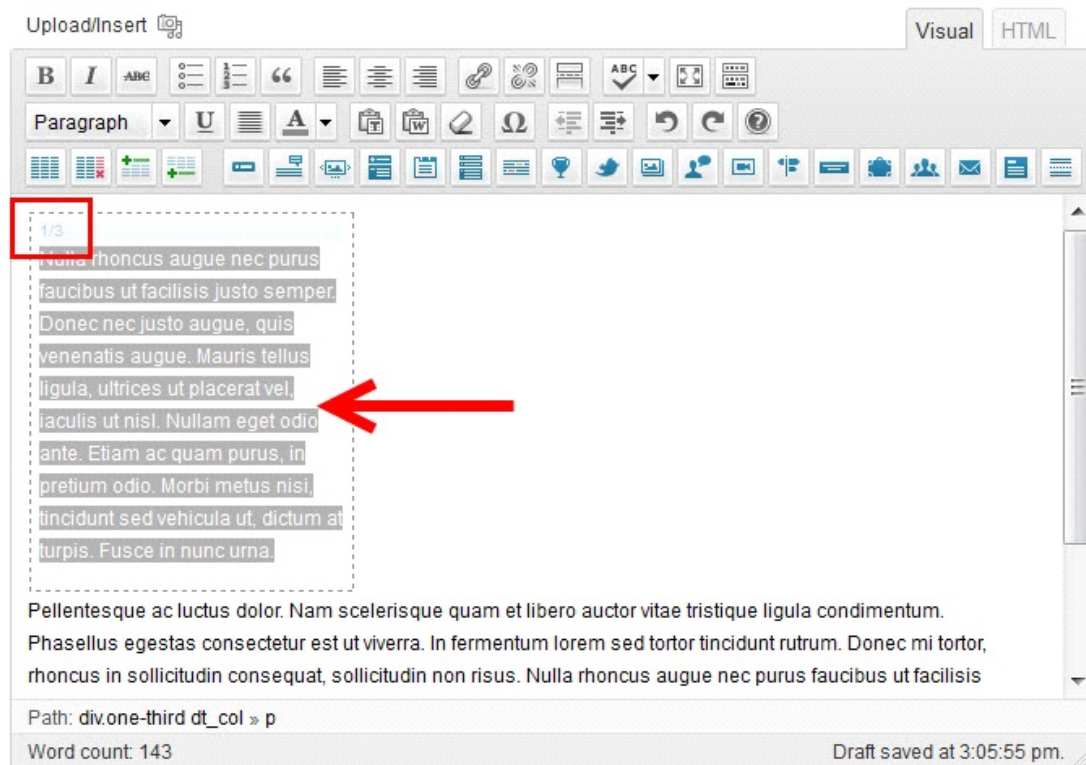


fig. 15.3

Apply the same approach to the required content (fig. 15.4). Do not forget, the total width of adjacent columns must be no more than 1. For example, you can choose such combinations as "1/2" + "1/2", "1/3"+"2/3", "1/4"+"1/4"+"1/2", etc.



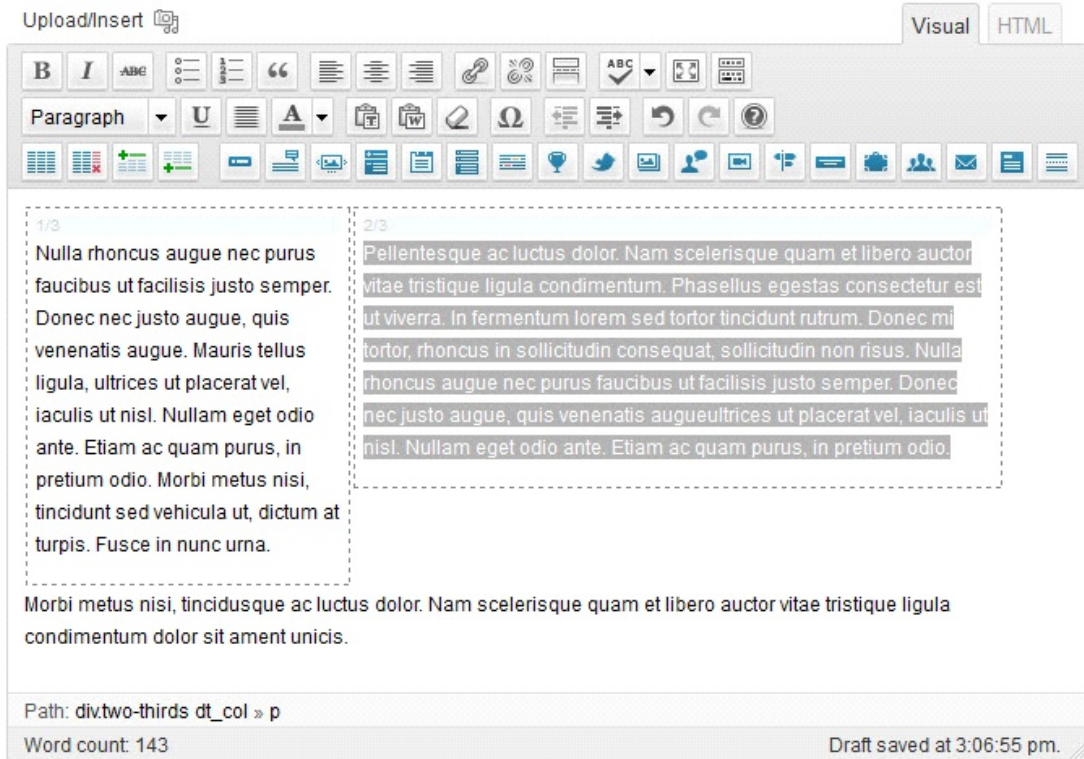


fig. 15.4

In order to change column width simply click on this column and choose new width (fig. 15.5).

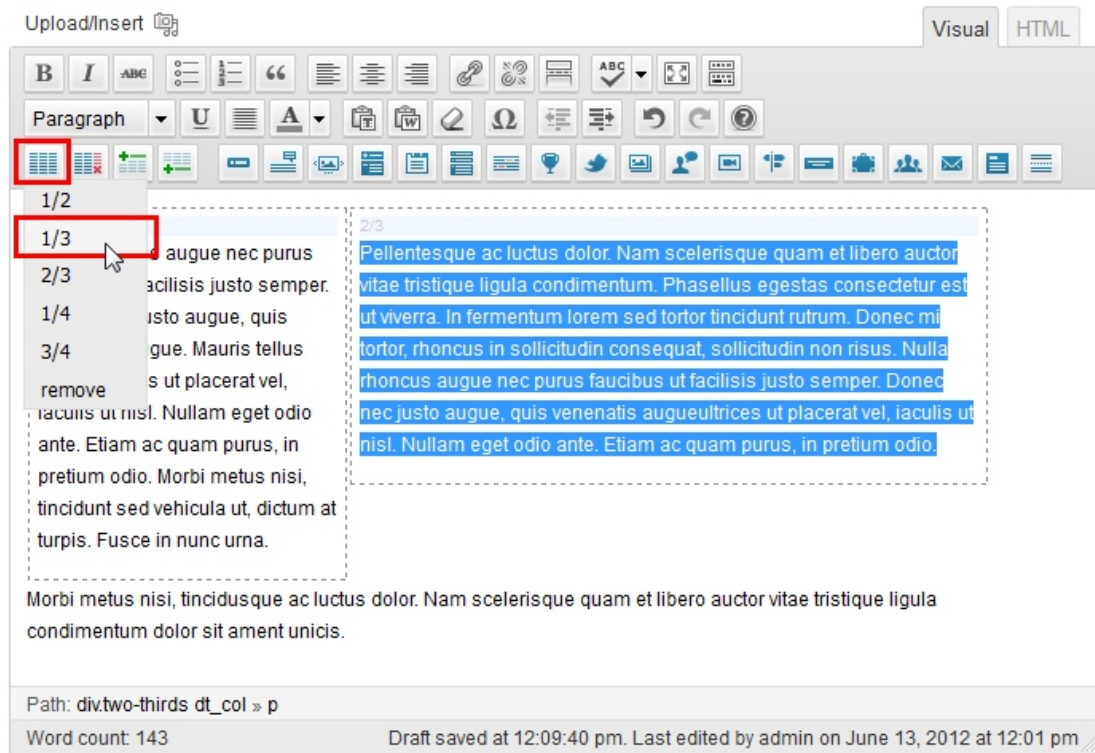


fig. 15.5

The shortcode will do the rest! (fig. 15.5a).



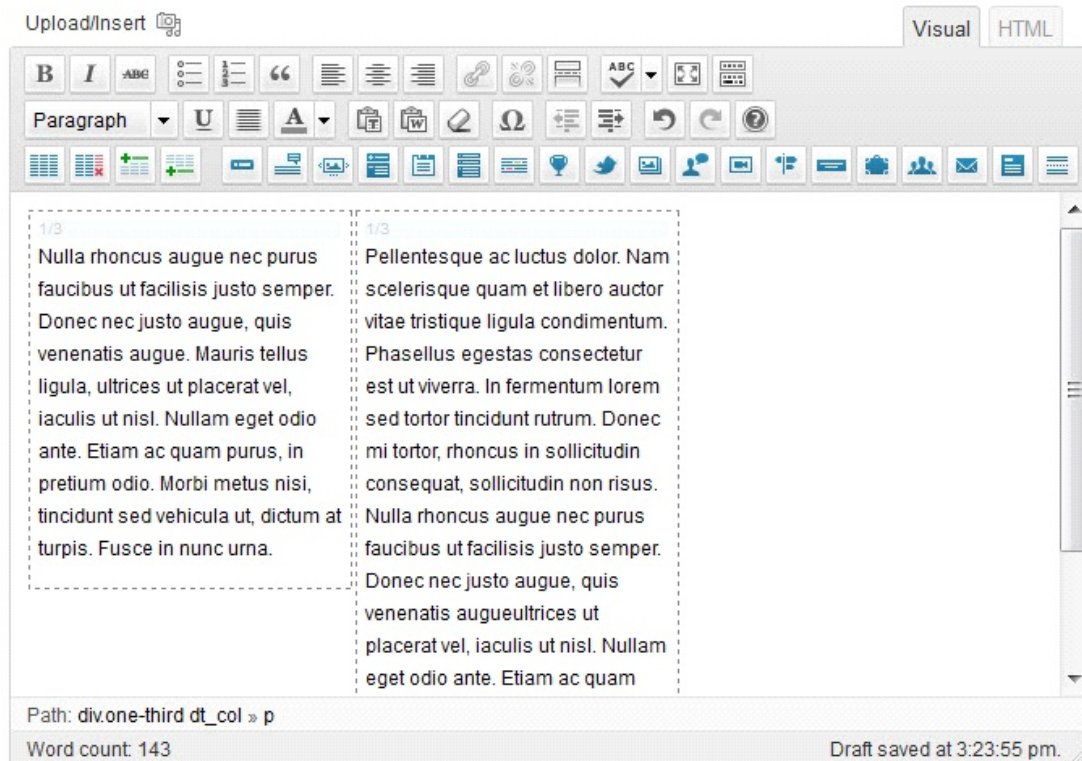


fig. 15.5a

If you need to delete a column, select this column and click on "Remove Column Formatting" button (fig. 15.6).

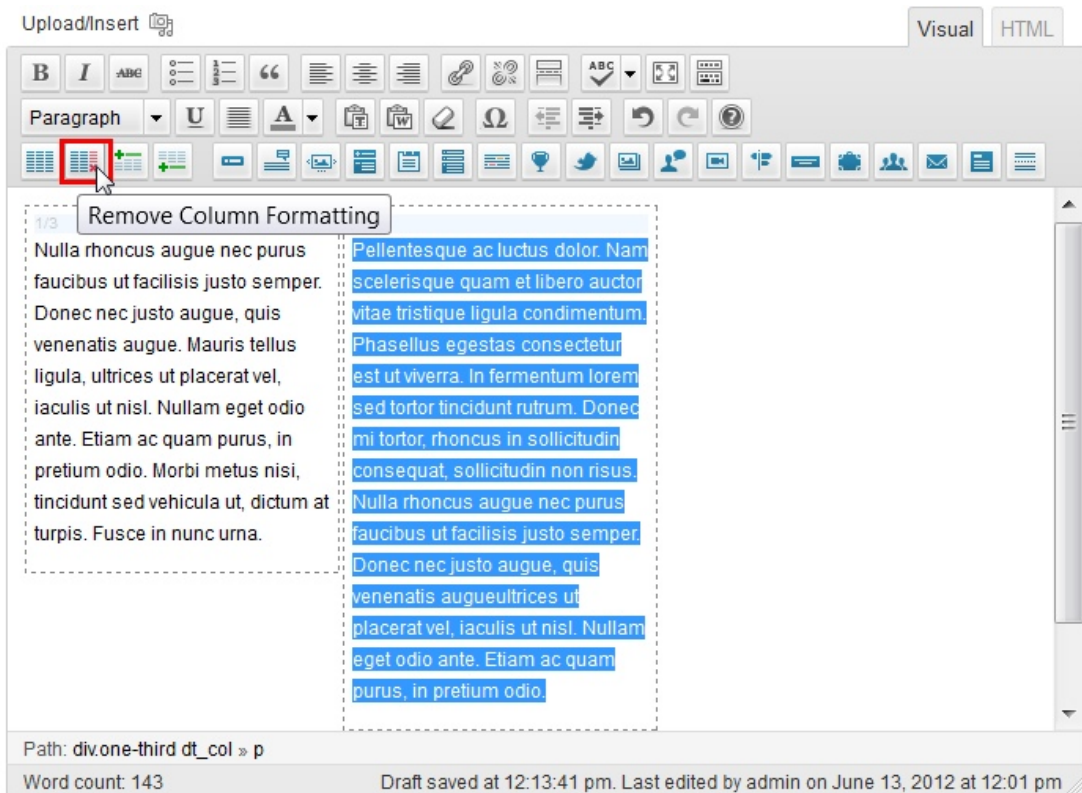


fig. 15.6

If you need to add a line above or below any object in your content area, select this object and click on "Insert Line Before" button or "Insert Line After" button (fig.15.7– 15.8), respectively.

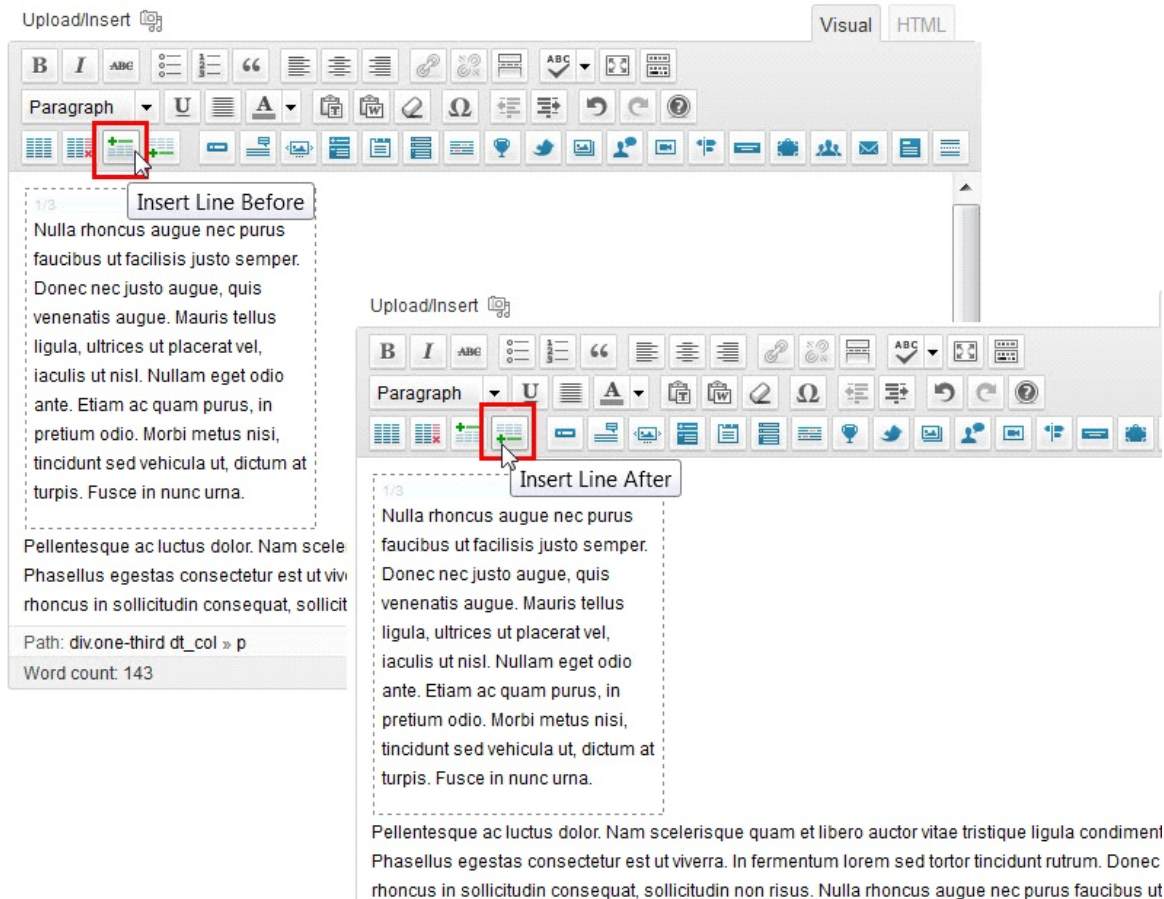


fig. 15.7–15.8

The rest of shortcodes can be used inside and out of columns. Keep in mind that visual shortcodes (fig. 15.9) also have "Column" option (fig. 15.10). Therefore there is no need in wrapping it in a column in order to set its width.



fig. 15.9

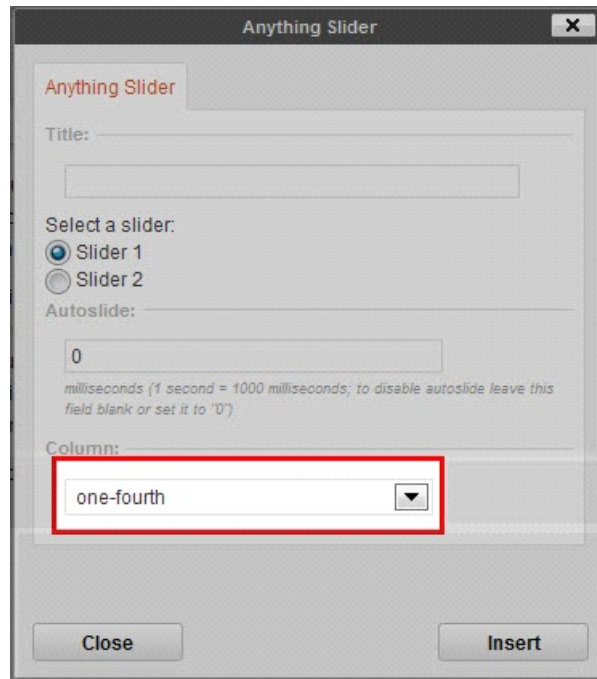


fig. 15.10

## 15.2. Button

This shortcode makes it possible to create custom buttons with such properties as size, color, icon image, text and link. All you need to do is to choose a place for a button, move the pointer there and click on the shortcode (fig. 15.11).

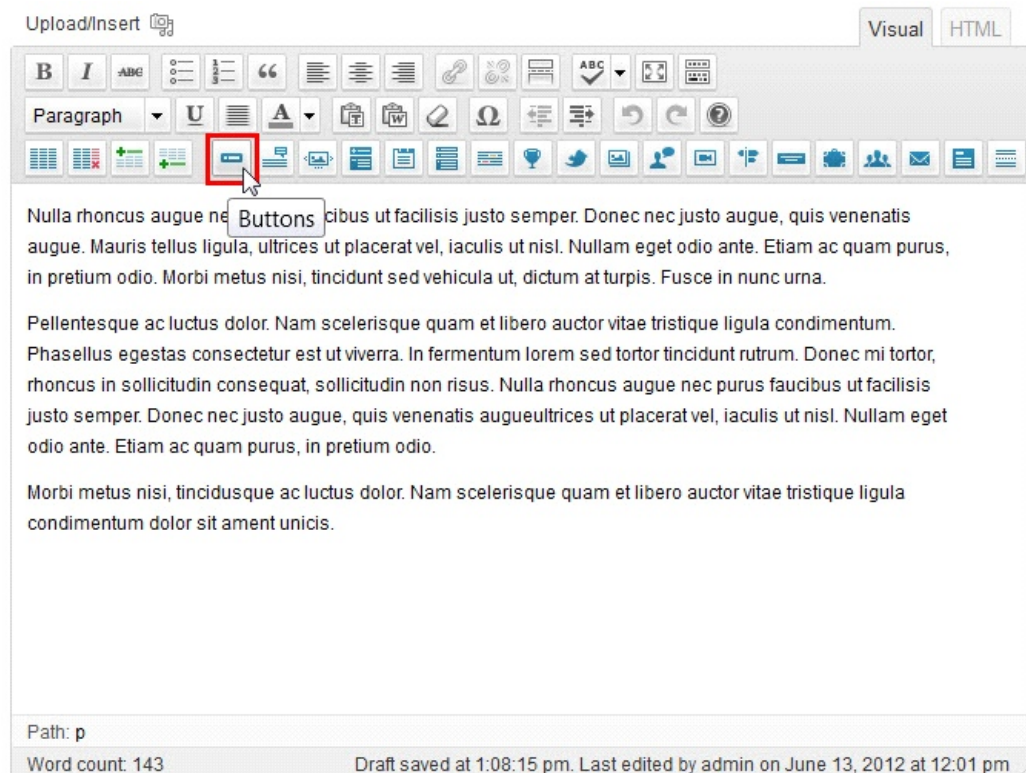


fig. 15.11



The next step is to set its options (fig. 15.12).

fig. 15.12

Click "Insert", the button code will appear in the appropriate place. The shortcode structure is:

```
[button_icon icon="" url="" blank="" size="" colour=""] [/button_icon]
```

Do not forget to update the page! The settings from fig. 15.12 results in (fig. 15.13):

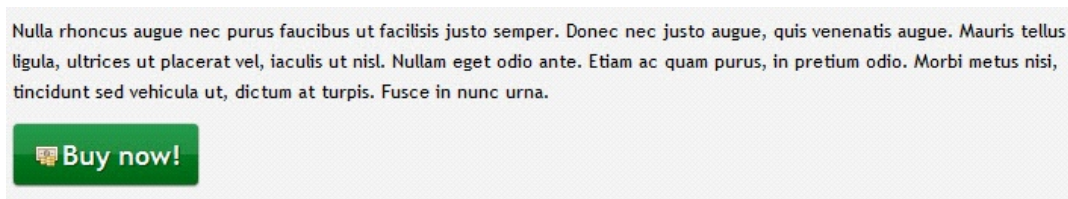
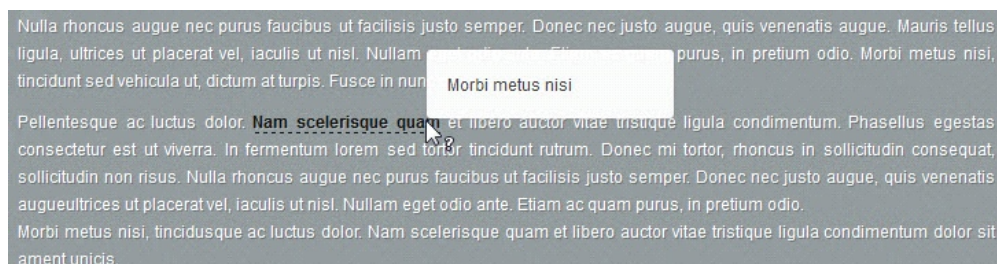


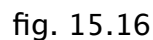
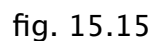
fig. 15.13

### 15.3. Tooltips

The best choice to provide your visitors with additional information on some particular term or statement is the "Tooltip" shortcode (fig. 15.14).



All you need to do is to select required text, click on the shortcode icon (fig. 15.15) and type in the tooltip text (fig. 15.16):



It is easy to see the following shortcode enabled displaying a slider inside of a content area. Firstly, you need to make sure you have at least one slider created (Dashboard -> Slideshows).

After selecting a place for your future slider, click on the shortcode (fig. 15.17). "Anything Slider" tab will appear (fig. 15.18).

fig. 15.18

Insert a title (optionally), select which slider to display. If autoslide is required, point the timeout in milliseconds ( $1\text{ s} = 1000\text{ ms}$ ). If not, leave zero value in this field. At the final step, choose the slider width in the "Column" drop-down list. Click "Insert", and voilà (fig. 15.19):

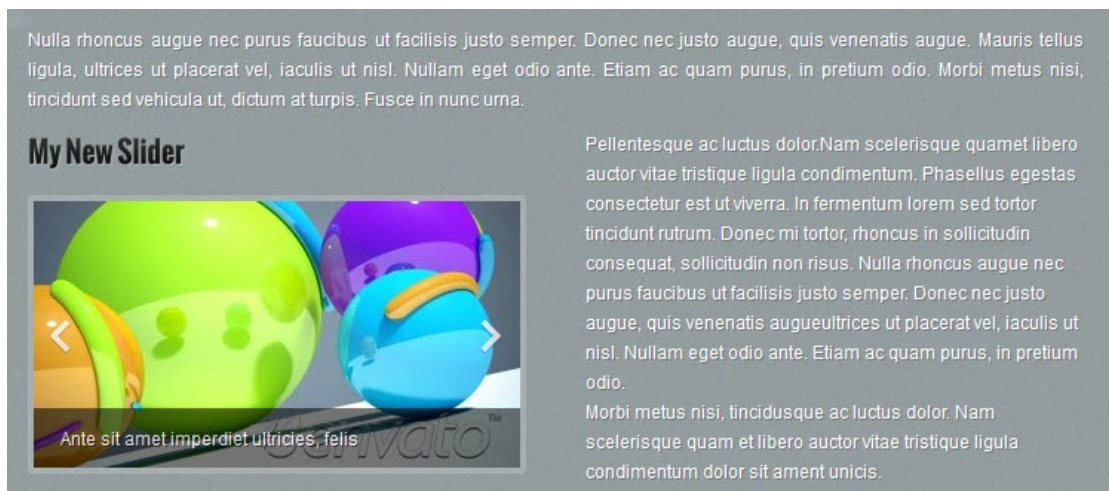


fig. 15.19

In case you need to change slider settings, hit the thumbnail and click on the "Edit" button (fig. 15.20):



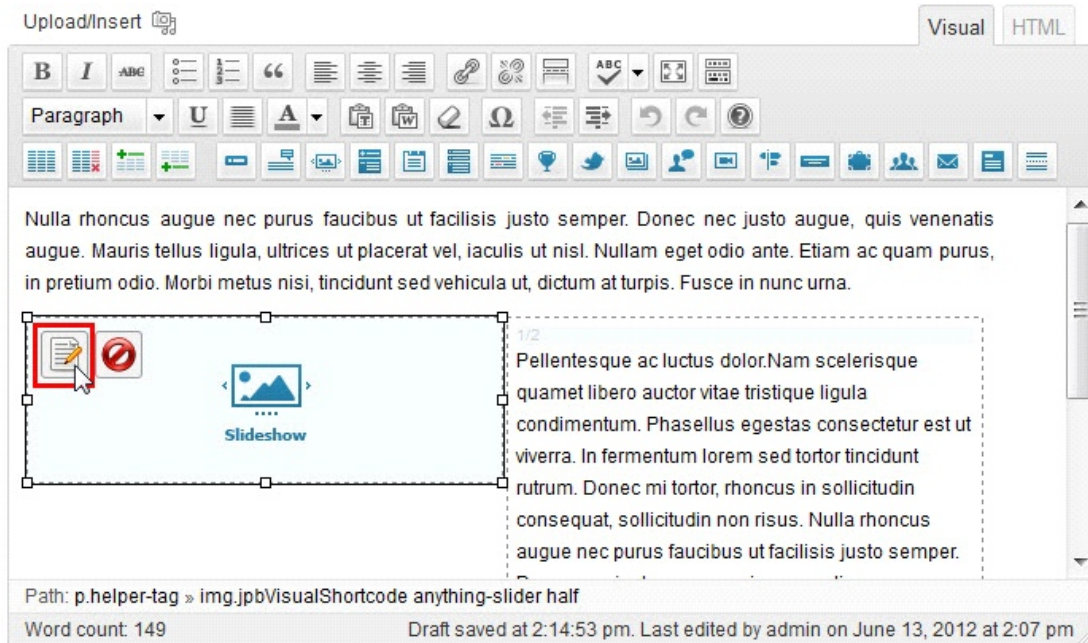



fig. 15.20

If the slider should be removed, click on the second red circle button .

Important: "Edit" and "Remove" buttons are available for all visual shordcodes (listed on fig. 15.9).

## 15.5. Toggle

Nothing could be easier than using "Toggle" shortcode (fig. 15.21):

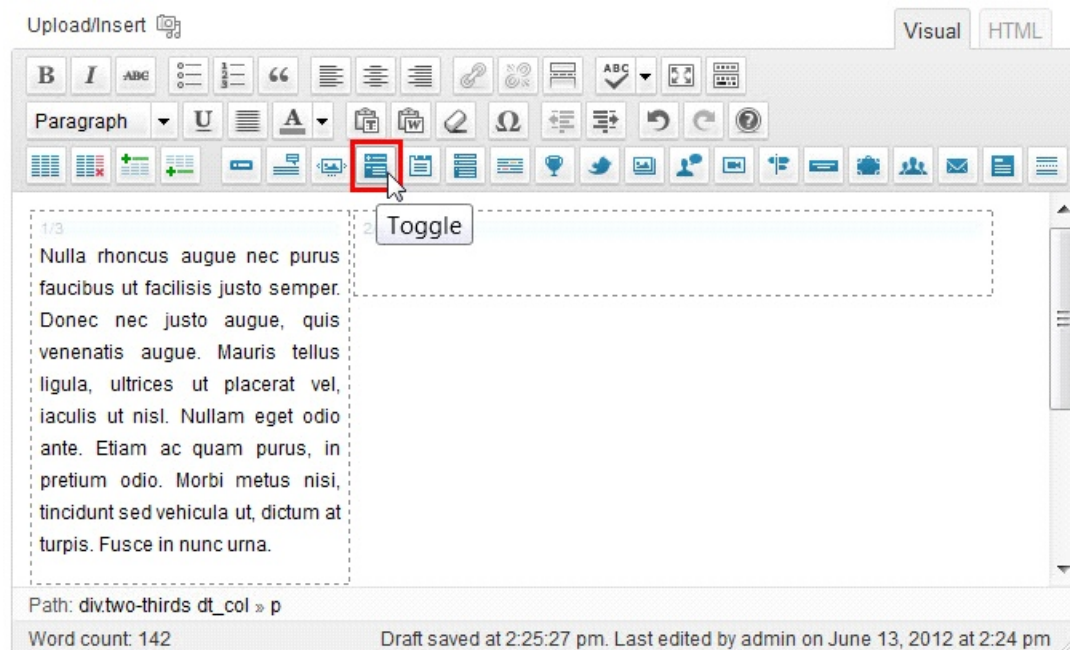


fig. 15.21

Point toggle content title and insert the shortcode (fig. 15.22).

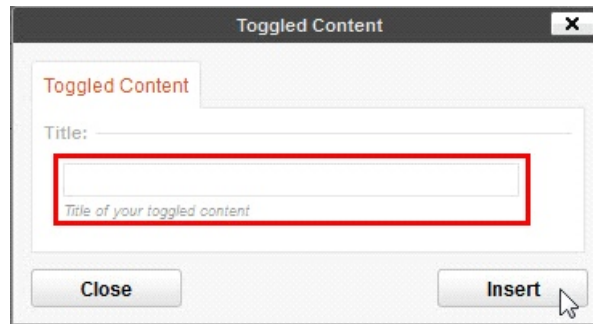


fig. 15.22

Obviously, "YOUR\_TOGGLED\_CONTENT\_HERE" string should be replaced with your ... toggle content.

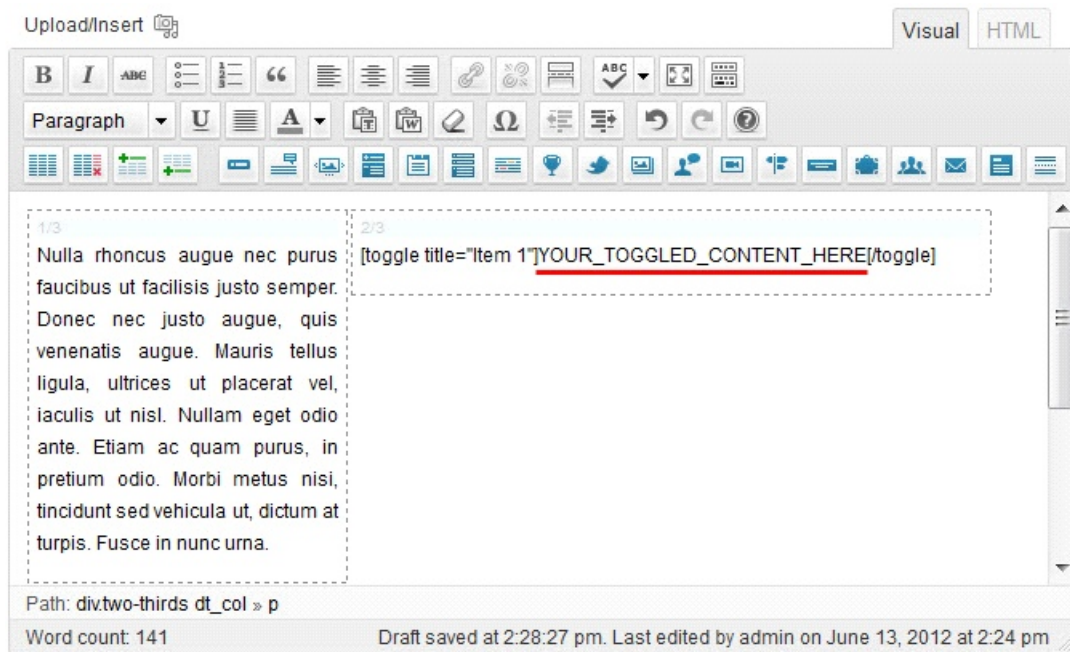


fig. 15.23

Repeat these steps as many times as needed. The example of toggle shordcode is illustrates on fig. 15.24

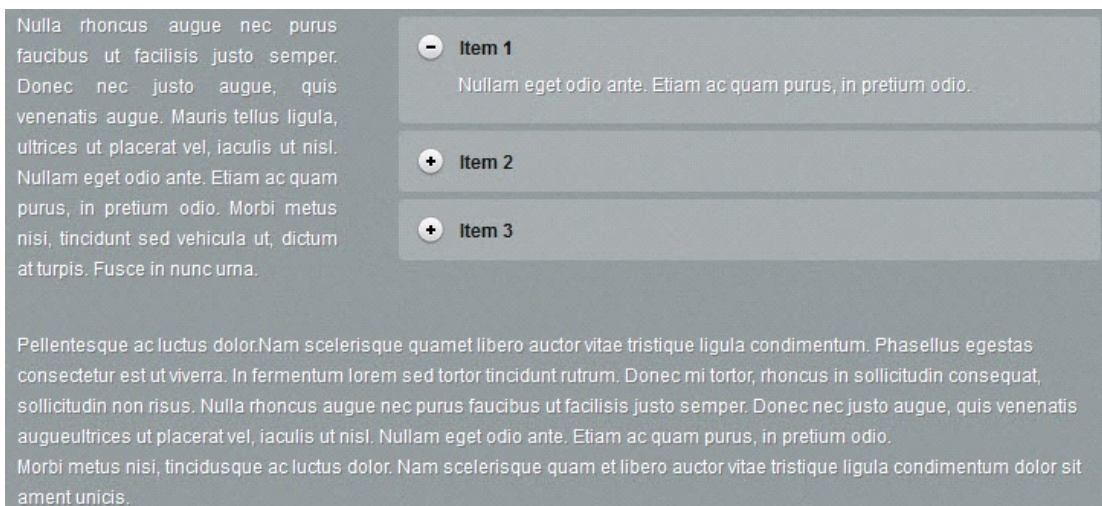


fig. 15.24

## 15.6. Tabs

Almost the same approach is applied in case with "Tabs" shortcode (fig. 15.25).

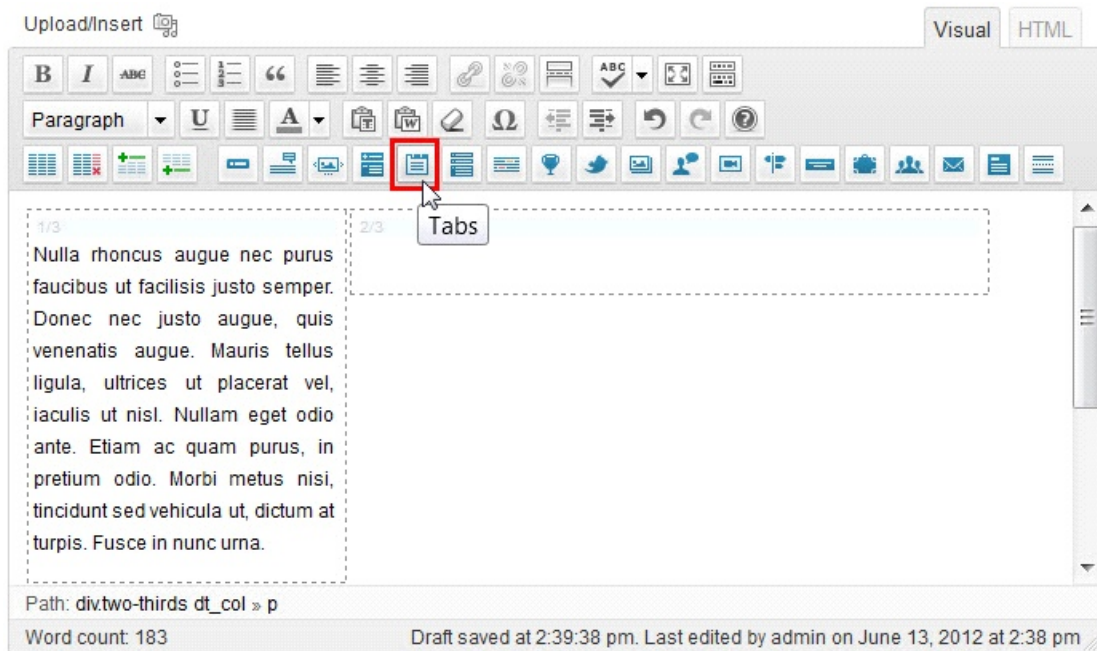


fig. 15.25

The difference is the way tabs content titles are set. After clicking on the shortcode icon, the following window will appear: (fig. 15.26).

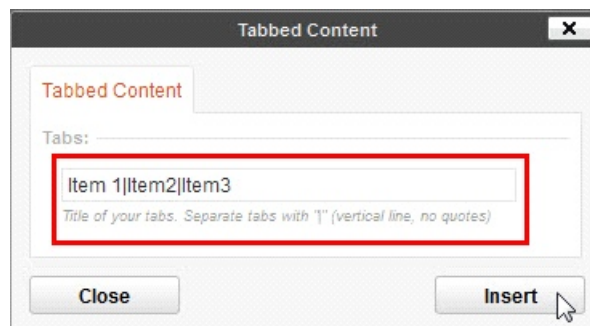


fig. 15.26

Type in all your tabs titles separated with "|" and insert the widget. All you have to do now is to replace highlighted fillers (fig. 15.27) with your own content keeping in mind the tabs order.



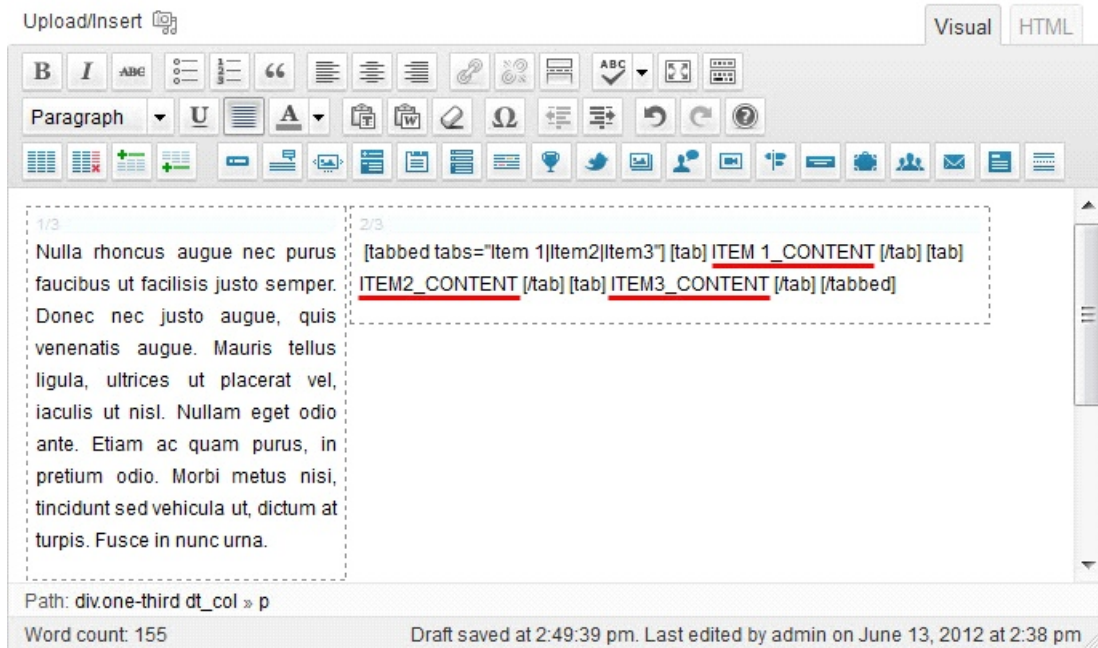


fig. 15.27

The result we got is (fig. 15.28):

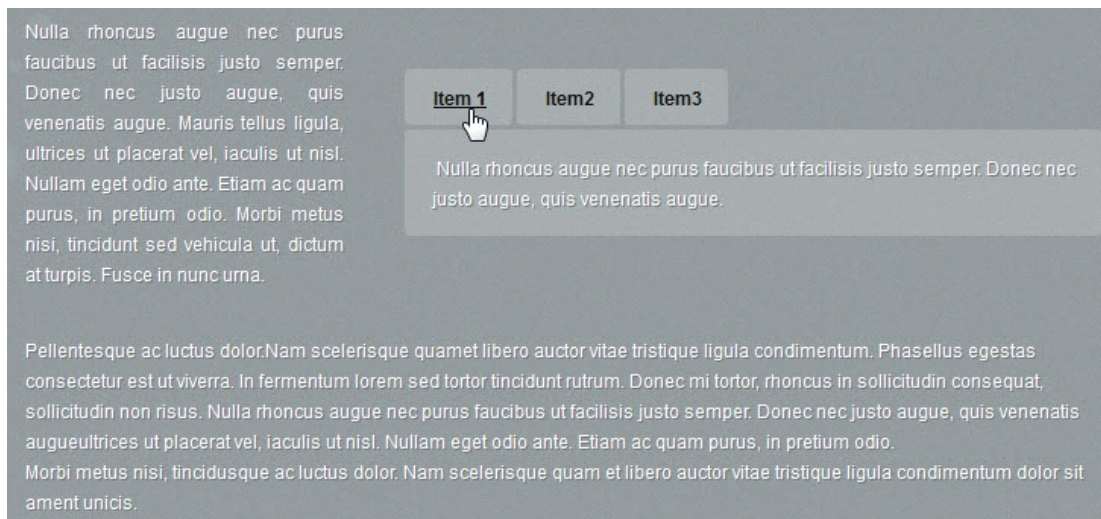


fig. 15.28

## 15.7. Accordion

"Accordion" shortcode (fig. 15.29) also uses "|" symbol for items separation. Besides, you can point general title for the whole shortcode in the "Title" field (fig. 15.30):

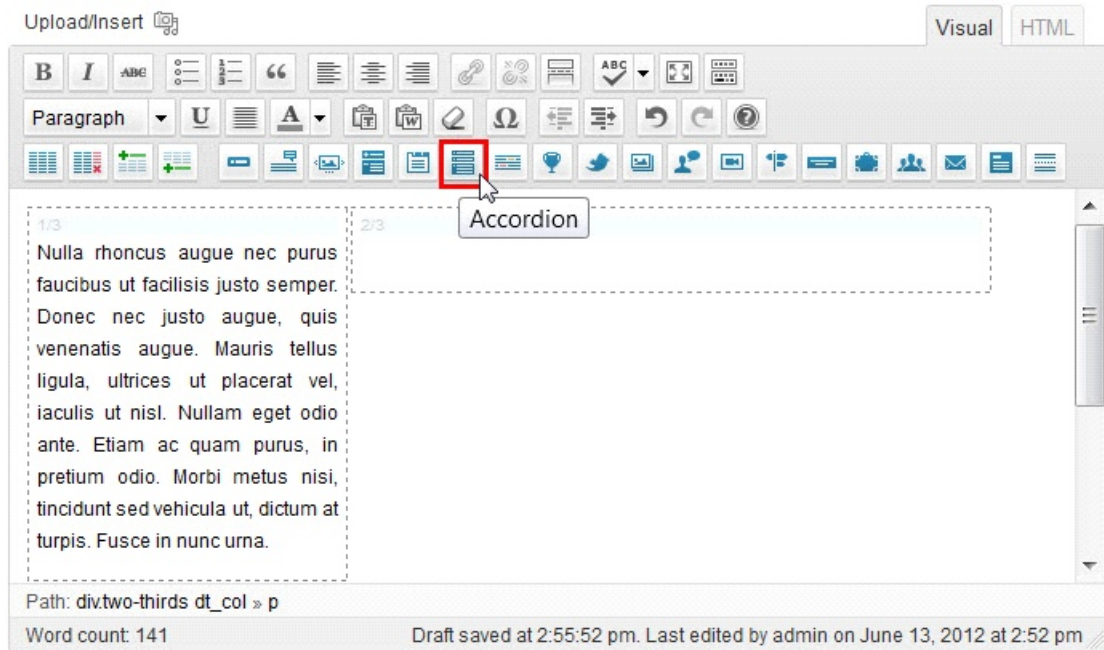


fig. 15.29

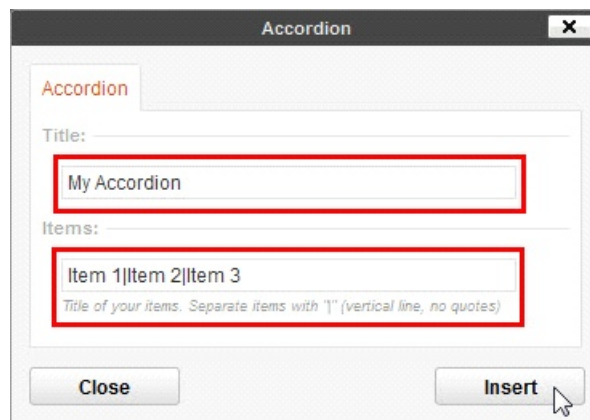


fig. 15.30

Replace fillers (fig. 15.31) and you will finally get a structure like this one (fig. 15.32):



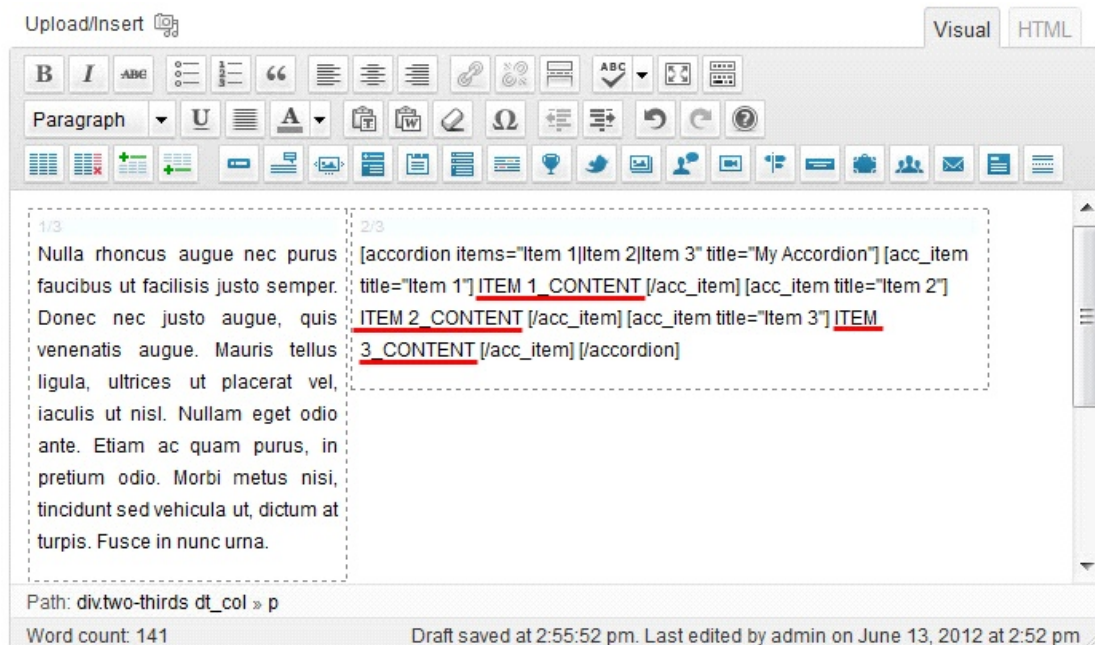


fig. 15.31

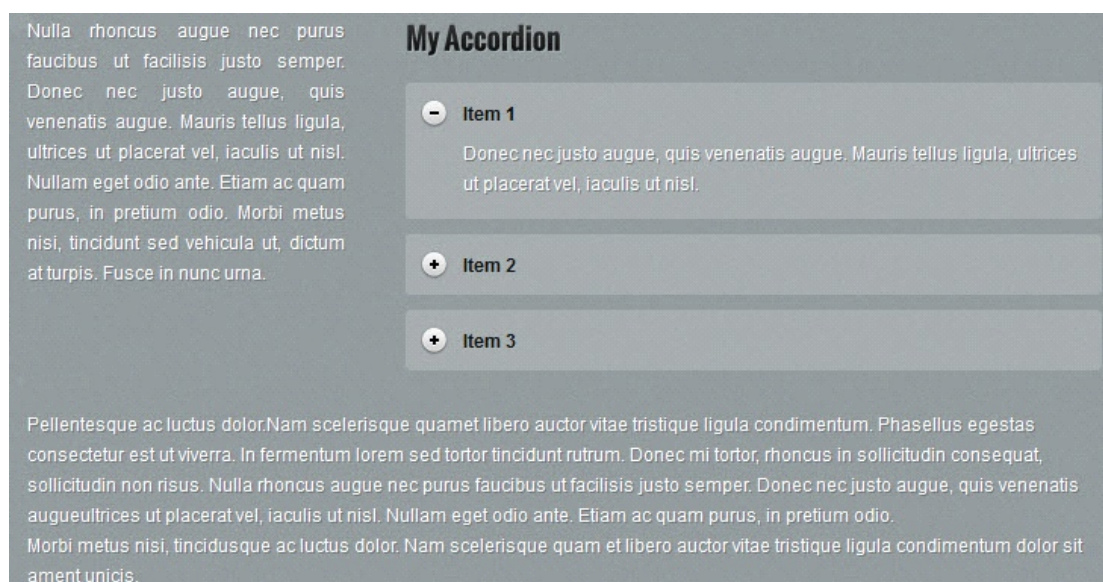


fig. 15.32

## 15.8. Highlight

In order to highlight text, select required phrase and click on the following icon (fig. 15.33):

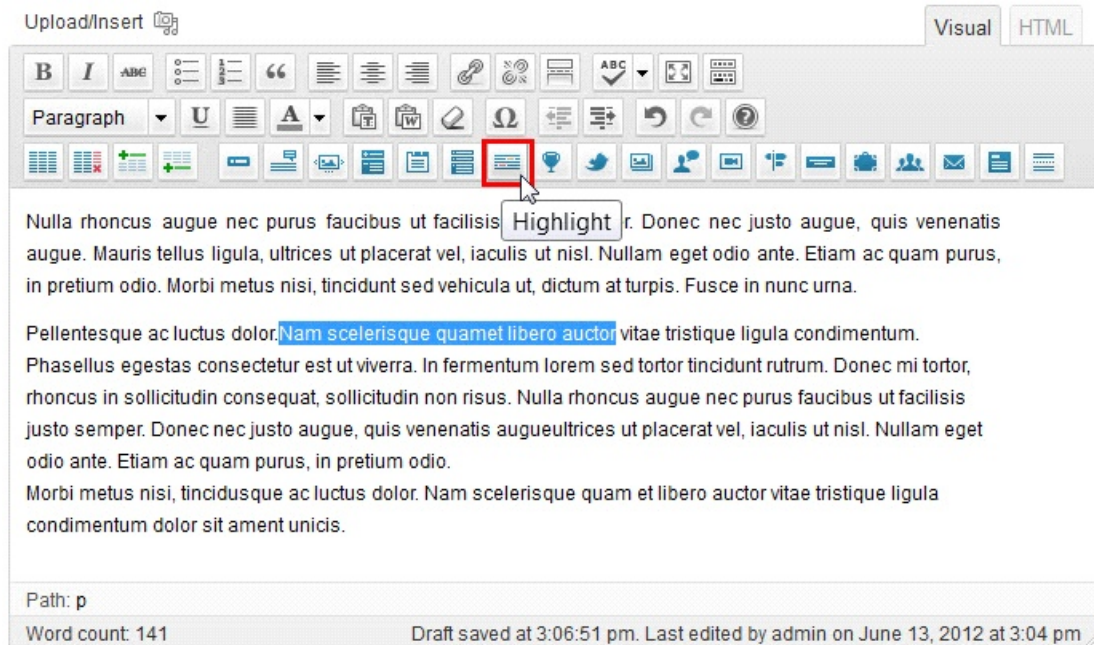


fig. 15.33

Highlighted content will appear in the "Text" area. Select the color you prefer in the appropriate "Color" drop-down list (fig. 15.34)

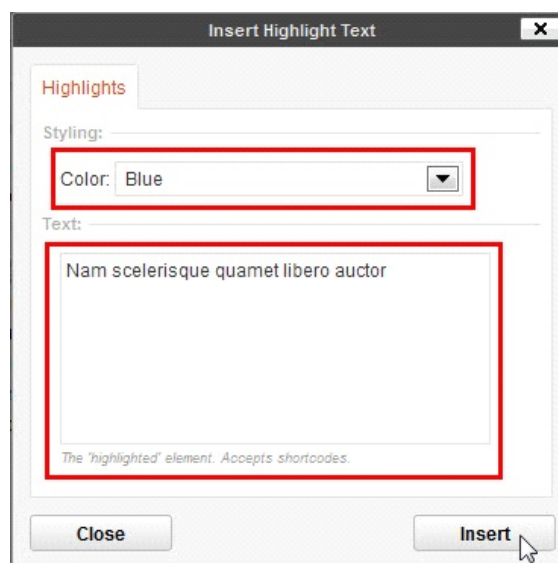


fig. 15.34

and click "Insert" and enjoy (fig. 15.35):

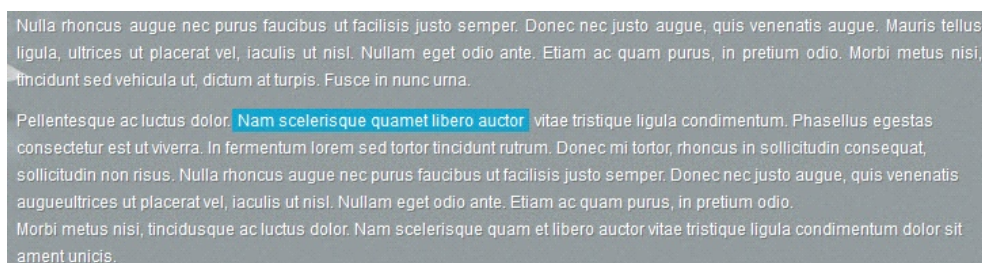


fig. 15.35

## 15.9. Other Visual Shortcodes: Benefits, Blog Posts, Small Photos, etc.

Important: Keep in mind that before start using any visual shortcode, you need to have appropriate items created: Slideshows for "Anything slider", Benefits for "Benefits" shortcode, Photo Albums for "Small Photos" and so on.

In order to display "Benefits" shortcode, click on the following icon (fig. 15.36):

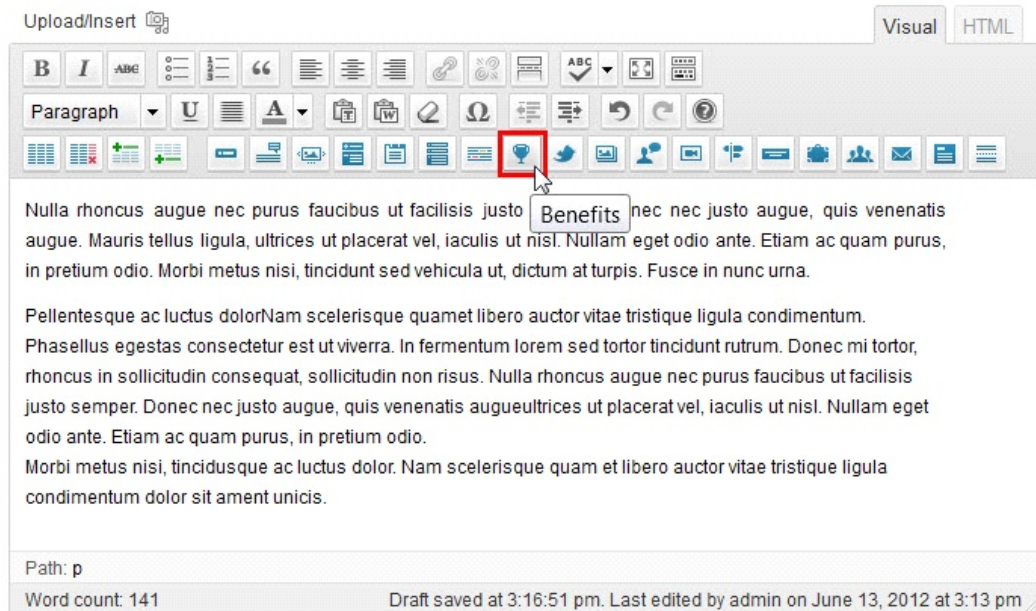


fig. 15.36

The shortcode dialogue window will appear (fig. 15.37):

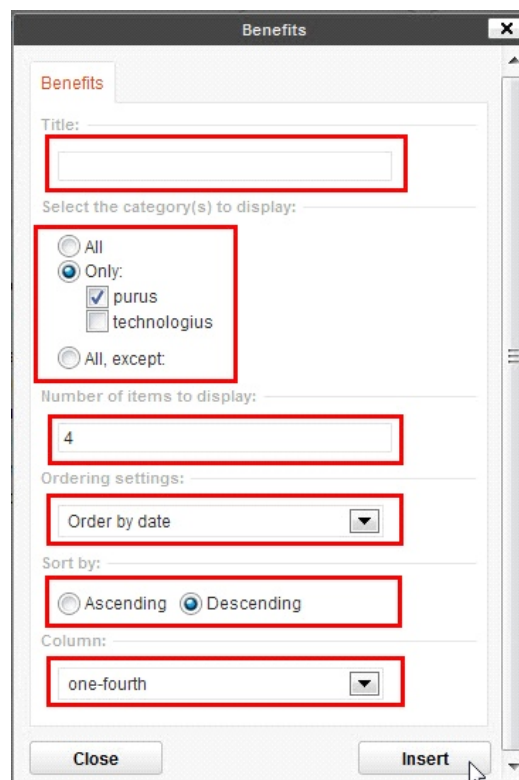


fig. 15.37



You are able to set a title (optionally), choose which categories to display, point the number of items to display, select ordering and sorting methods and, finally, choose the shordcode block width.

## 16. Widgets

### 16.1. DT-Catalog

This widget allows you to display goods (Items) from your Catalog in small content slider (fig. 16.1). You can specify which category(s) of Catalog Items to display, number of items, various sorting and ordering options and autoslide interval.

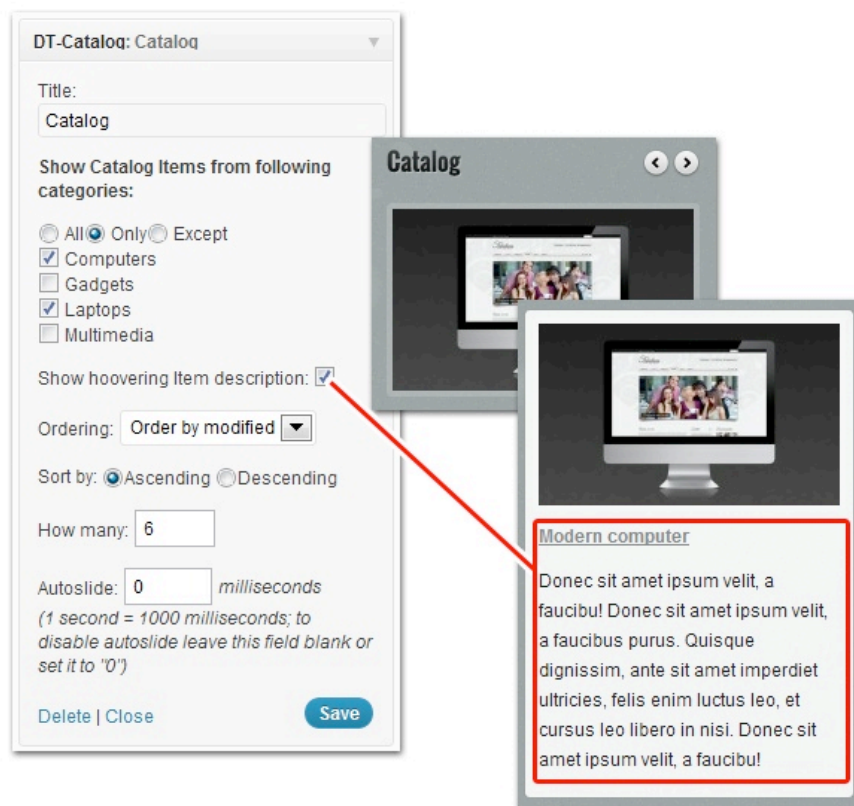


Fig. 16.1.

## 11.2. DT-Categories

Nice-looking alternative to standard widget, that allows you to display blog categories (fig. 16.2).

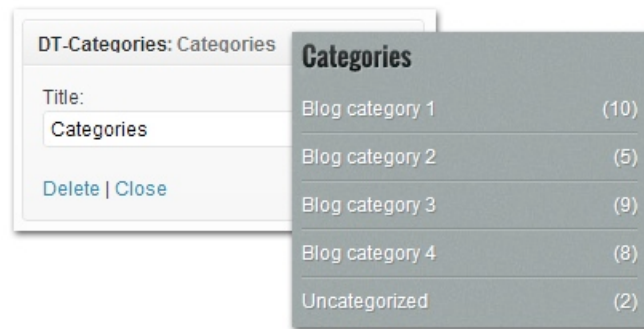


Fig. 16.2.

## 16.3. DT-Contact

This widget allows you to display Feedback Form (fig. 16.3). You can add custom text before form and enable/disable captcha.

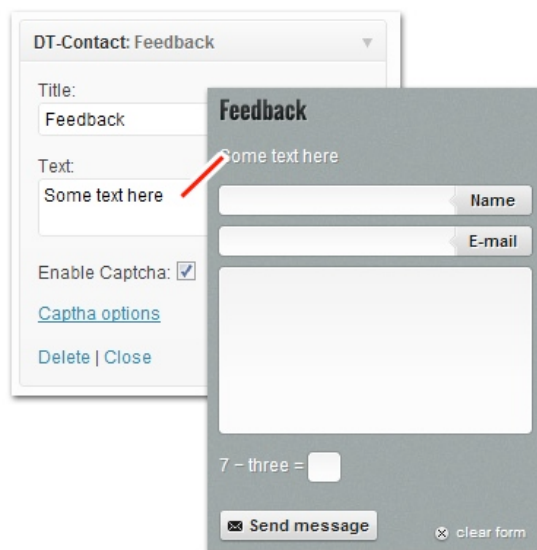


Fig. 16.3

## 16.4. DT-Custom Menu

Nice-looking alternative to standard widget to display custom multi-level menus (fig. 16.4).



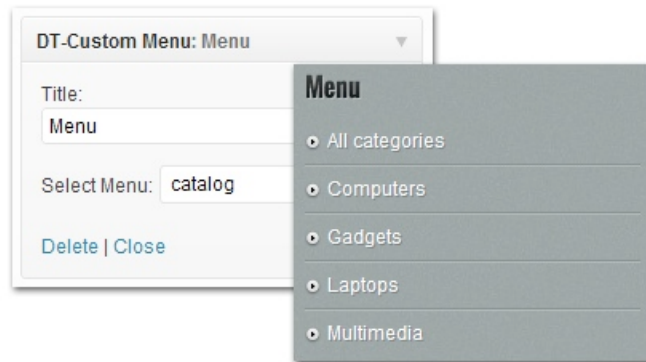


Fig. 16.4.

## 16.5. DT-Logos

This widget allows you to display logos from your “Partners, Clients, etc.” post type (fig. 16.5). You can specify which category(s) of logos to display, number of logos, various sorting and ordering options and autoslide interval.

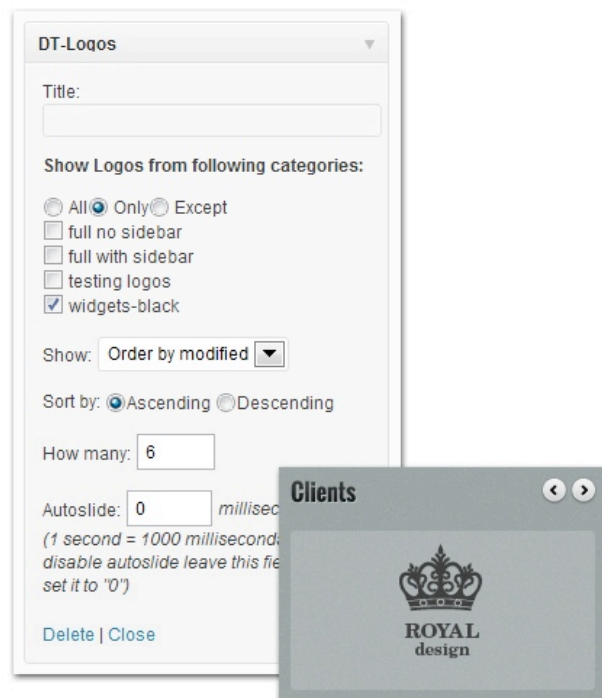


Fig. 16.5.

## 16.6. DT-Out Team

This widget allows you to display teammates from “Team” post type (fig. 16.6). You can specify which category(s) of teammates to display, number of teammates to display, various sorting and ordering options and autoslide interval.

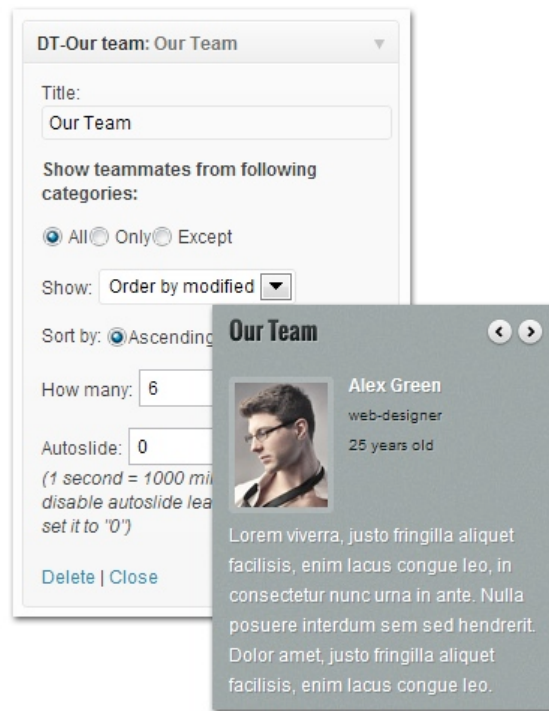


Fig. 16.6.

## 16.7. DT-Photo Albums

This widget allows you to display Photo Albums in small content slider (fig. 16.7). You can specify which category(s) of Albums to display, number of Albums, various sorting and ordering options and autoslide interval.

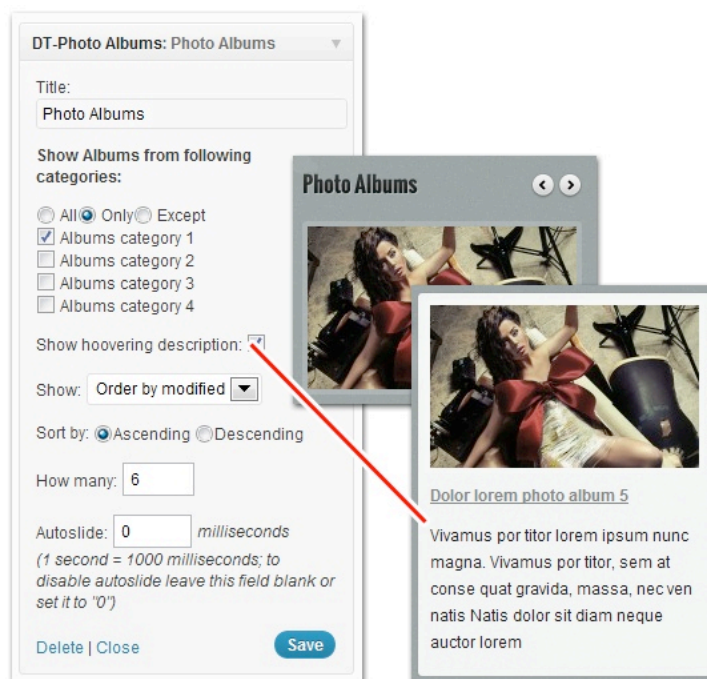


Fig. 16.7.

## 16.8. DT-Photos

This widget allows you to display Photos in small content slider (fig. 16.8). You can specify which category(s) of Photos to display, their number, various sorting and ordering options and autoslide interval.

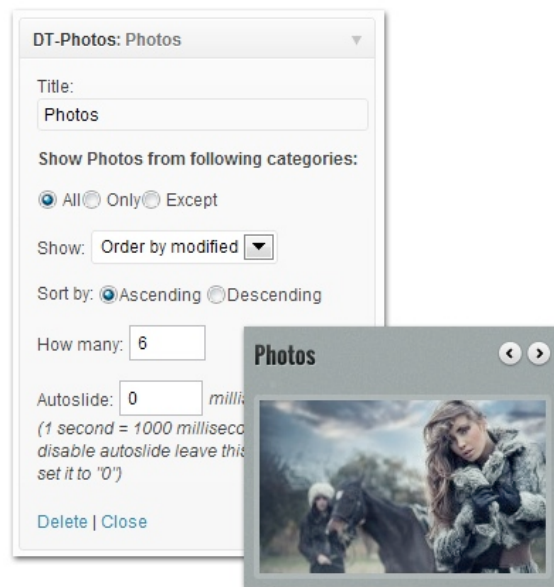


Fig. 16.8.

## 16.9. DT-Popular Posts

This widget allows you to display Blog Posts from a certain category (fig. 16.9). You can specify which category(s), posts number, various sorting and ordering options.

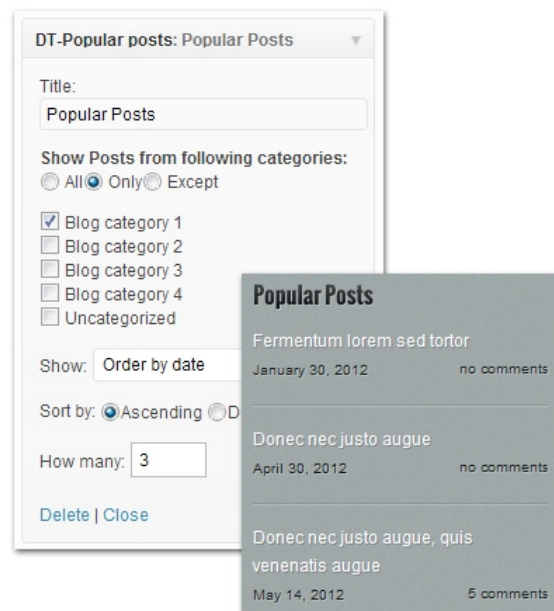


Fig. 16.9.

## 16.10. DT-Portfolio

This widget allows you to display Portfolio Projects in a small content slider (fig. 16.10). You can specify which category(s) of Projects to display, number of Projects, various sorting and ordering options and autoslide interval.

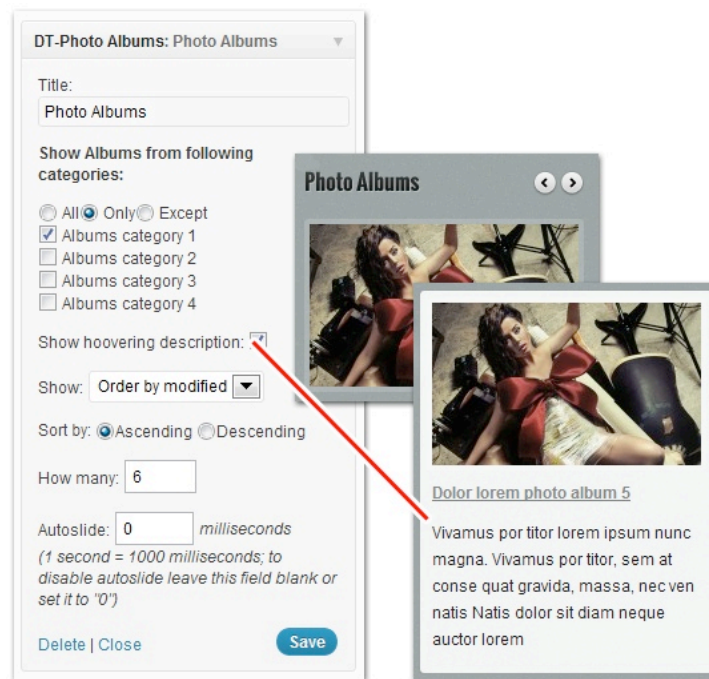


Fig. 16.10.

## 16.11. DT-Recent Posts

This widget allows you to display arbitrary number of recent blog posts (fig. 16.11).



Fig. 16.11.

## 16.12. DT-Slider

This widget allows you to display Slider (fig. 16.12). You can specify which Slider to display, number of slides in it and autoslide interval.

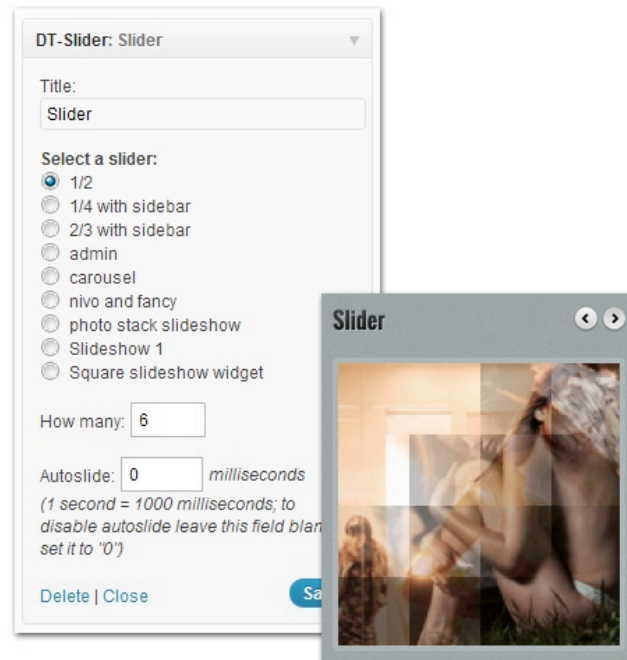


Fig. 16.12.

### 16.13. DT-Small Photos

This widget is used to display content from “Photo Albums” Custom Post Type (fig. 16.13). You can enter amount of “photos” to display and choose whether to display latest or random photos.

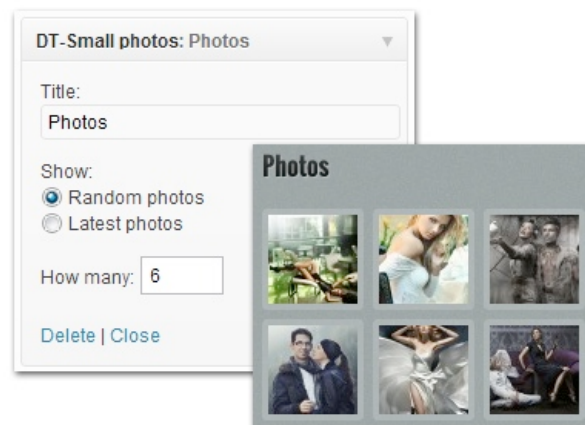


Fig. 16.13.

### 16.14. DT-Testimonials

This widget allows you to display Testimonials from a certain category (fig. 16.14). You can specify category(s), number of Testimonials, various sorting, ordering and autoslide options.



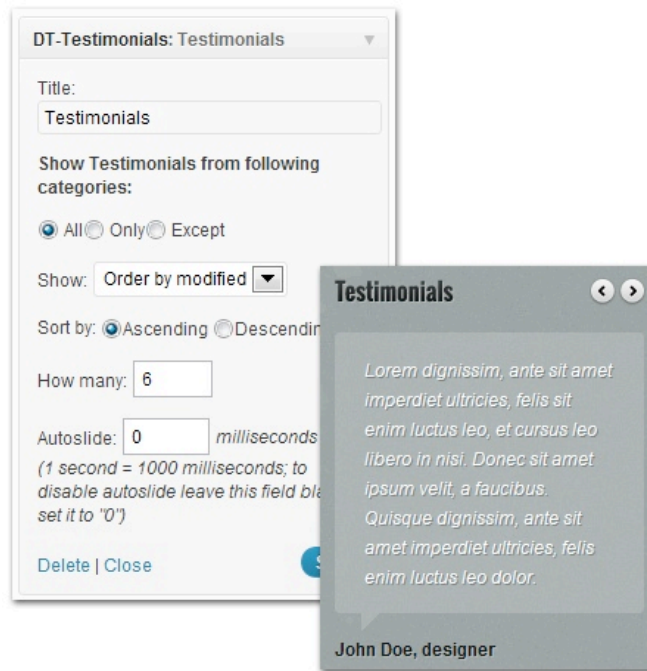


Fig. 16.14.

### 16.15. DT-Text & Photo

This widget allows you to display block of text with 60x60 px picture (fig. 16.15).

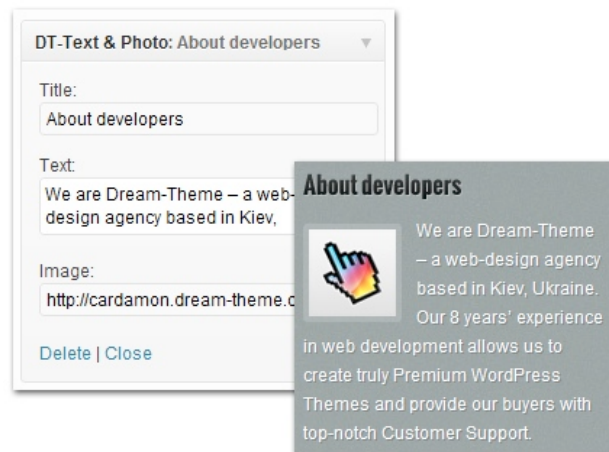


Fig. 16.15.

### 16.16. DT-Twitter

DT-Twitter widget allows you to display arbitrary number of your latest tweets (fig. 16.16). Autoslide is available. **Attention**, this widget may not work on very rare hosting PHP configurations where “including” files from remote URLs restricted.

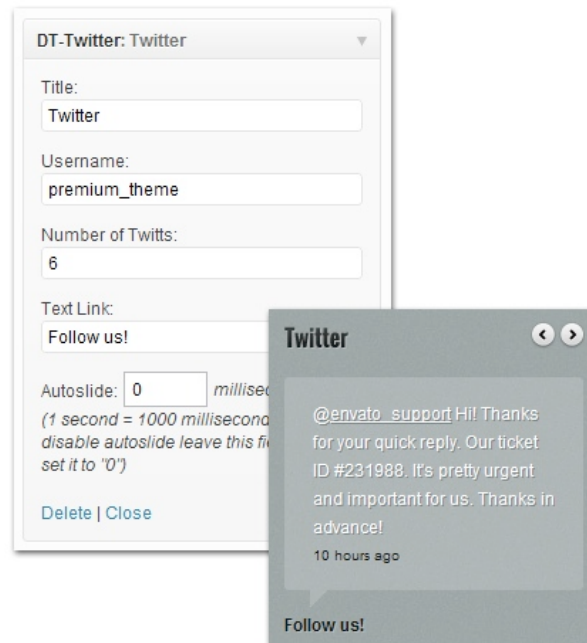


Fig. 16.16.

### 16.17. DT-Flickr

DT-Twitter widget allows you to display arbitrary number of your Flickr photos and filter them by tags (fig. 16.17). **Attention**, this widget may not work on very rare hosting PHP configurations where “including” files from remote URLs restricted.

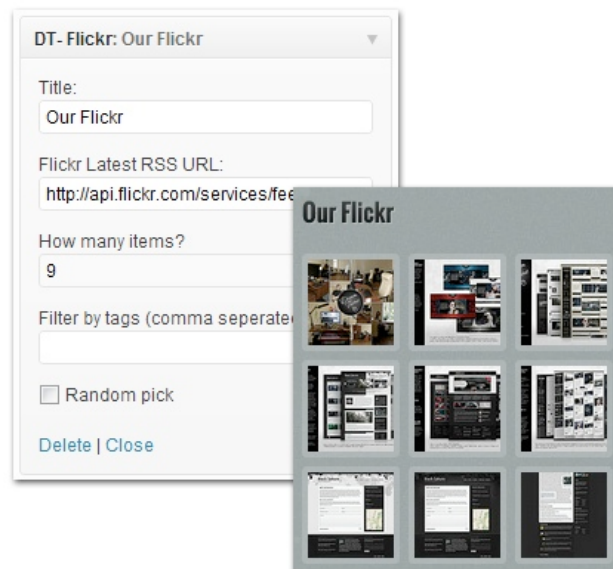


Fig. 16.17.

## 17. PSD-files

We've included all PSD files that are necessary for in-depth theme customization. Please feel free to explore the "PSD" folder in the theme package.

## 18. Credits

### WordPress Plugins:

Options Framework Plugin: <http://wptheming.com/options-framework-plugin/>

WP-PageNavi: <http://wordpress.org/extend/plugins/wp-pagenavi/>

Shortcode Kid Plugin: <http://www.shortcodekid.com/>

Shortcodes visual interface of Nimble is based on Shortcode Kid. Though it was rewritten by us almost completely this plugin is **NOT A FREWARE!** It is distributed and can be used only as a part of **Nimble** theme. (This means that you cannot use it apart from **Nimble** template, unless you purchased the appropriate license on its official site: <http://www.shortcodekid.com/>).

### JavaScript

Jquery: <http://jquery.com/>

Jquery Easing Plugin: <http://plugins.jquery.com/project/Easing>

Jquery Cycle Plugin: <http://plugins.jquery.com/project/cycle>

Jquery Validator Plugin: <http://www.position-absolute.com/articles/jquery-form-validator-because-form-validation-is-a-mess/>

Jquery Placeholder Plugin: [https://github.com/mudge/jquery\\_placeholder](https://github.com/mudge/jquery_placeholder)

CSS PIE: <http://css3pie.com/>

Pretty Photo: <http://www.no-margin-for-errors.com/projects/prettyphoto-jquery-lightbox-clone/>

Highslide JS: <http://highslide.com/>

Nivo Slider: <http://nivo.dev7studios.com/>

Cufon: <http://cufon.shoqolate.com/generate/>

Coda Slider: <http://www.ndoherty.biz/demos/coda-slider/2.0/>

Sliderman JS: <http://www.devtrix.net/sliderman/>

CorouFredSel: <http://caroufredsel.frebsite.nl/>

jParallax: <http://webdev.stephband.info/parallax.html>

jQuery Event Frame: <http://www.google.com.ua/search?client=opera&rls=en&q=jquery.event.frame&sourceid=opera&ie=utf-8&oe=utf-8&channel=suggest>

jFancyTile: <http://www.marcofolio.net/webdesign/>

[jfancytile\\_a\\_jquery\\_tile\\_shifting\\_image\\_viewer\\_plugin.html](http://www.marcofolio.net/webdesign/jfancytile_a_jquery_tile_shifting_image_viewer_plugin.html)

### Highslide:

**Nimble** template is powered by Highslide JS – one of the coolest lightbox scripts at the market. Please note, that Highslide is **NOT A FREWARE!** It is distributed and can be used only as a part of **Nimble** template. (This means that you cannot use it apart from **Nimble** template, unless you purchased the appropriate license on its official site: <http://highslide.com/>).

### OneByOne Slider:

This slider is created by @sike from CodeCanyon: <http://codecanyon.net/item/jquery-onebyone-slider-plugin/684613> . Please note, that OneByOne Slider is **NOT A FREWARE!** It is distributed and can be used only as a part of **Nimble** template. (This means that you cannot use it apart from **Nimble** template, unless you purchased the appropriate license on its official page: <http://codecanyon.net/item/jquery-onebyone-slider-plugin/684613>).

### Fonts

Over 500 fonts are being provided by Google Web Fonts: <http://www.google.com/webfonts/>

### Images

Images on theme demos are copyrighter and therefore are not included to theme package. You can purchase them from <http://www.shutterstock.com/>

## 19. Support

If you have any question or problems that are beyond the scope of this Manual, feel free to contact us via our online Helpdesk: <http://support.dream-theme.com/>

**Attention!** Please note, that we cannot provide the technical support until you specify your Item Purchase Code. Where can you get it?

**Download the manual:** [http://support.dream-theme.com/verify/Item\\_Purchase\\_Code.pdf](http://support.dream-theme.com/verify/Item_Purchase_Code.pdf)  
or

**Watch the screencast:** <http://www.screenr.com/gHxs>