

Setting

The general theme section allows you to control the behaviour and the overall appearance of your theme.

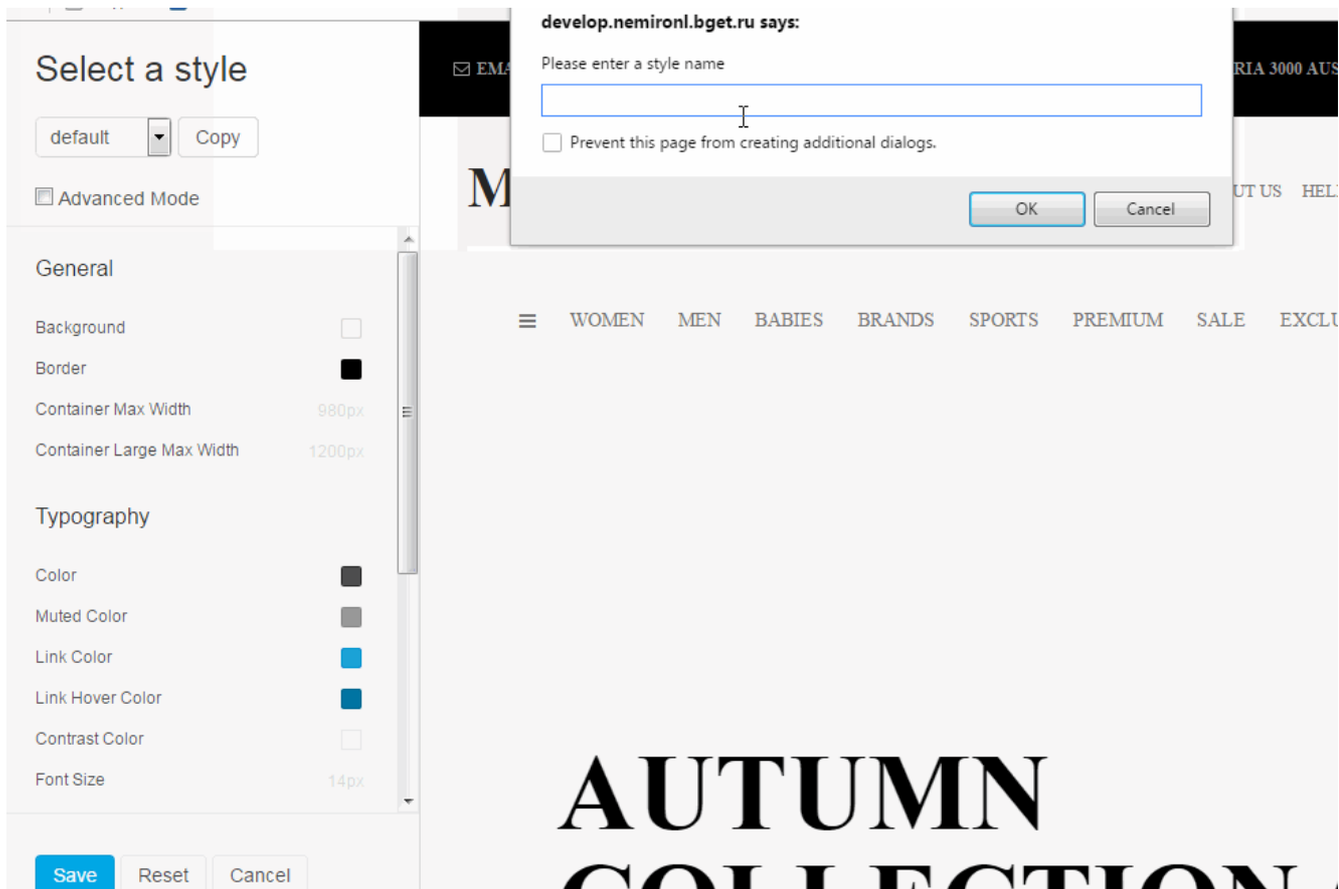
To configure this part go to Endeavor->Settings.

Styles

The style section contains the customizer.

Click **Customizer** to create your own style for the whole site or individual pages. You can pick colors, modify sizes and much more with a real time theme preview. Choose the style to be loaded in the layout options.

Click **Copy** and enter a new name to duplicate the style. Then you choose your new style from the list and can make adjustments.



The screenshot displays the theme customizer interface. On the left, a 'Select a style' panel is visible, featuring a dropdown menu set to 'default', a 'Copy' button, and a checkbox for 'Advanced Mode'. Below this, the 'General' section includes options for Background, Border, Container Max Width (980px), and Container Large Max Width (1200px). The 'Typography' section includes options for Color, Muted Color, Link Color, Link Hover Color, Contrast Color, and Font Size (14px). At the bottom of the panel are 'Save', 'Reset', and 'Cancel' buttons. In the center, a dialog box titled 'develop.nemironl.bget.ru says:' is open, with the prompt 'Please enter a style name' and an input field. Below the input field is a checkbox labeled 'Prevent this page from creating additional dialogs.' and 'OK' and 'Cancel' buttons. The background shows a website preview with a navigation menu (WOMEN, MEN, BABIES, BRANDS, SPORTS, PREMIUM, SALE, EXCLU) and a large 'AUTUMN COLLECTION' heading.

To get more capabilities use "Advanced Model". After all the changes, click Save.

Development

Always uncheck following options for your production website.

Compile LESS in the browser on every page load.

Allow styles to be loaded by URL. This will override the style originally loaded by the theme.

Compile LESS

Note Compiling LESS will replace all related CSS files. All styles will be compiled at once.

Setting	Description
Compile LESS in the browser on every page load	Check the first option and the browser automatically compiles your LESS files via JavaScript every time you load a page. This provides an appropriate testing environment. It's not recommended to enable developer mode on the live site as the constant process of compiling is highly inefficient.
Allow styles to be loaded by URL. This will override the style originally loaded by the theme.	The option enables the browser to load styles by URL. This is useful, if you want to test different styles for your website. Disable this option, when your website goes live.

To finish your LESS modifications, hit the **Compile LESS** button and all your changes will be compiled into the final CSS.

Make sure, you aren't developing in the /styles/STYLE-NAME/css folders, because these folders will be overridden as soon as you hit the **Compile LESS** button.

Demo data

If you are new to wordpress or have problems creating posts or pages that look like the Theme Demo you can import dummy posts and pages here that will definitely help to understand how those tasks are done.

Importing demo data (post, pages, images, theme settings, ...) is the easiest way to setup your theme. It will allow you to quickly edit everything instead of creating content from scratch. When you import the data following things will happen:

- All existing posts, pages, categories, images, custom post types or any other data may be deleted or modified.
- Some WordPress settings will be modified
- Posts, pages, some images, some widgets and menus will get imported.
- Images will be downloaded from our server, these images are copyrighted and are for demo use only .
- Please click import only once and wait, it can take a couple of minutes

Before you begin, make sure all the required plugins are activated.

Compression

To optimize page load time, choose one of the following compression options.

Minify CSS and JavaScript into a single file. Use gzip compression and Data URIs to reduce image file requests.

Minify + Data URIs ▼



Setting	Description
None	All files will be loaded separately and fully sized.
Combination + Minify	This option will minimize and combine CSS and JavaScript files into one single file.
Combination + Minify + Data URIs	Data URI embeds image data directly into the document, thus reducing the HTTP requests for your image files. This applies only to images that have a maximum size of 10kB.
Combination + Minify + Data URIs + Gzip	Gzip allows a faster data transfer through compressed data packages, instead of dealing with large data volumes by sending them separately

Responsive

The viewport meta tag controls the layout on mobile browsers. If it's not set, the default width on mobile is 980px and the site will look the same like on desktops.

Disable the viewport meta tag.

Posts

In this section you can configure the display of posts, if they will appear on the frontpage

Create a multi-column blog and format your posts.

4 ▼ Set the number of columns on the frontpage.

Across ▼ Order posts across or down columns.

Across
Down



Setting	Description
Set the number of columns on the frontpage	You have the ability to specify the number of posts, a maximum of 4.
Order posts across or down columns	You can determine the placement of the columns with posts: across or down
Enable navigation in post single view	Enable/disable navigation in post single view

WooCommerce

You can regulate the number of products to display per page in your shop. Also you can customize this and other elements in WooCommerce->Settings (<https://docs.woothemes.com/document/configuring-woocommerce-settings/>).

Enter the number of products per page.

Content

Enable or disable the **To-top scroller**.

Display specific content elements in the theme.

Hide To-top scroller.

Social Button

Display Tweet, Google+ or Like buttons in your posts to share them in social media.

Show Tweet button.

Show Google+ button.

Show Facebook Like button.

Widgets

Widgets in positions can be displayed in different styles.

Choose the default widgets style for each position.

Position	Style
slider	<input type="text" value="Box Primary"/>
top-a	<input type="text" value="Header"/>
top-b	<input type="text" value="Box"/>
top-c	<input type="text" value="Blank"/>
top-d	<input type="text" value="Blank"/>

Tags: