

MT Yoming Configuration Manual

Last updated on 2013-09-20

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Introduction

Current Version 2.0.1 (Oct 21, 2013)

MagentoThemes.Net always explores many [magento themes](#) and gives you many surprise designs. And **Hi-tech Magento Theme MT Yoming** will be the best example. With unique design, impressive color and harmonious texture, **MT Yoming** is the perfect choice for any eCommerce website owners who always try to find out solutions that can boost up their sale and increase business growth.

In this document, we will find step by step instructions for installing and using this template effectively. Thank you so much for paying much attention to this tutorial. We would like to help you if you have any question relating to this.

1. Help & Support

1.1 References

You may find these sites useful while installing and configuring your Magento store:

1.1.1 Magento installation

- Magento FAQ: <http://www.magentocommerce.com/product/faq>
- System Requirements: <http://www.magentocommerce.com/system-requirements/>
- Server Compatibility Check: <http://www.magentocommerce.com/knowledge-base/entry/how-do-i-know-if-my-server-is-compatible-with-magento>
- Installation Guide: <http://www.magentocommerce.com/knowledge-base/entry/magento-installation-guide>

1.1.2 Magento help

Online Magento guide

- Table of contents: [see the list of all topics](#)
- Selected topics:
 1. [Categories, products and attributes](#)
 2. [Customers](#)
 3. [Payment, shipping and taxes](#)
 4. [Promotions and marketing](#)
 5. [Magento Go Knowledge Base](#)

Magento Go differs from Magento Community Edition but most of the functionality is the same so this knowledge base might be very useful.

- Video Tutorials – Magento Go <http://go.magento.com/video-tutorials>
- Magento Wiki <http://www.magentocommerce.com/wiki/>
- Magento Forum <http://www.magentocommerce.com/boards/>
- stackoverflow.com <http://stackoverflow.com/questions/tagged/magento>
- Magento Answers Stack Exchange <http://magento.stackexchange.com/>

There are many tutorials, articles and forums to help you learn how to use this Magento theme and its features. This section

provides helpful links to instructions on commonly used this Magento template features, but you can learn even more by exploring these resources:

- **Demo MT Yoming**

http://themes.9magentothemes.com/mt_yoming/

- **HelpDesk**

<http://support.9magentothemes.com/open.php>

- **Magento Fanpages**

<http://www.facebook.com/magentothemes>

<https://twitter.com/9magentothemes>

MT Yoming is not only a friendly interface, but also an impressive and beautiful design. So, It will surely meet the highest of your business objectives. With this user guide, we hope you will know how to install & use this template daily to support your business activities effectively.

If you are unable to find answers to your questions, please feel free to post them in [HelpDesk](#), or contact to us. We'd be glad to help you. Once again thank you so much for using our company's product.

2. Quick start

2.1 Important things you need to know before you start using Magento

1. When developing your store you should completely `disable Magento cache`. Enable it after you finish configuring your store: [4.1 Caching system](#).
2. After making changes to your store such as editing products, adding categories etc. you need to reindex the data: [4.2 Index management](#).

2.2 Installation

To start using this theme you only need to take a few quick steps:

1. Install the theme: [3. Installation](#)
2. Enable the theme: [4.3 How to enable the theme](#).
3. Flush and disable Magento cache: [4.1 Caching system](#)
4. Import static blocks and pages provided with this theme: [6. Import static blocks & cms pages](#)

2.3 Configuration

Next, you need to configure your store. This theme works “out of the box”, but not all of the features are enabled by default. You might want to take the following steps:

You may find these Magento documentation and tutorials useful while configuring your store:
[1.1 References](#).

1) Disable Magento cache before you start configuring your store: [4.1 Caching system](#). 2) Upload your logo: [4.4 Logo](#). 3) Configure your home page: [x.1 Home page](#). 4) Configure the home page slideshow: [x. Slideshow](#). 5) Configure position of the `Add to cart` button and options box on product page: [4.x.1 Position of: Add to Cart button and product options](#).

2.4 Fresh Magento installation

If you have just installed a fresh copy of Magento you should also:

1. Create categories: [4.5 Categories](#).
2. Create products.
3. Reindex the data after creating categories and products: [4.2 Index management](#). You need to reindex after making any changes in Magento catalog.

2.5 Theme customization

For more information about theme customization refer to [6.6 Theme customization](#).

2.6 Demo products

To install demo products and categories you can use the sample data from the official Magento site (it must be installed prior to the basic Magento installation):

- <http://www.magentocommerce.com/knowledge-base/entry/installing-sample-data-archive-for-magento-1610>
- <http://www.magentocommerce.com/download>

3. Installation

To install the theme you only need to upload all the theme files to your server and then enable and activate the theme in the admin panel. But to avoid unexpected problems after installation, you should first prepare your Magento. Please strictly follow the steps described in this guide.

3.1 Prepare your Magento

Step 1. It is recommended to install the theme on a test server before you install it in a live store.

Step 2. Backup Magento files and the store database.

Important : creating backup before installation of any themes or extensions in Magento is extremely important, especially when you are working on a live store.

Step 3. Disable compilation mode in **System > Tools > Compilation**.

Step 4. Disable every cache you have in your Magento:

- Magento cache (refer to 4.1.2 Disable cache for details)
- full page cache and caching modules for Magento (such as Speedster)
- any additional cache on your server, PHP cache engines, APC, etc.

Important : when developing your Magento store, in order to be able to see changes immediately, you should completely **disable the cache**. You can **enable cache** after you finish configuring your store.

Step 5. Remove all possible custom modifications of the **Magento's "base" theme**. **MT Yoming** (*same as any other*

Magento theme) relies on “base” theme, so any modifications of the “base” theme can change the default behavior of Yomding and break some functionality. **You should never edit “base” theme's files.**

Step 6. Log out from Magento admin panel. Do not just close the browser window: you need to click **Log Out** link to refresh the access control system.

3.2 Install

Before you install the theme **you need to prepare your Magento**, so please do not omit the previous step: [3.1 Prepare your Magento](#).

Step 7. Extract the theme package on your computer and navigate inside **MT Yomding Theme**.

Step 8. Using your FTP client upload **theme.zip** file to your Magento's root directory (Magento's root directory is where you can find Magento's basic files, such as: **index.php** and **get.php**).

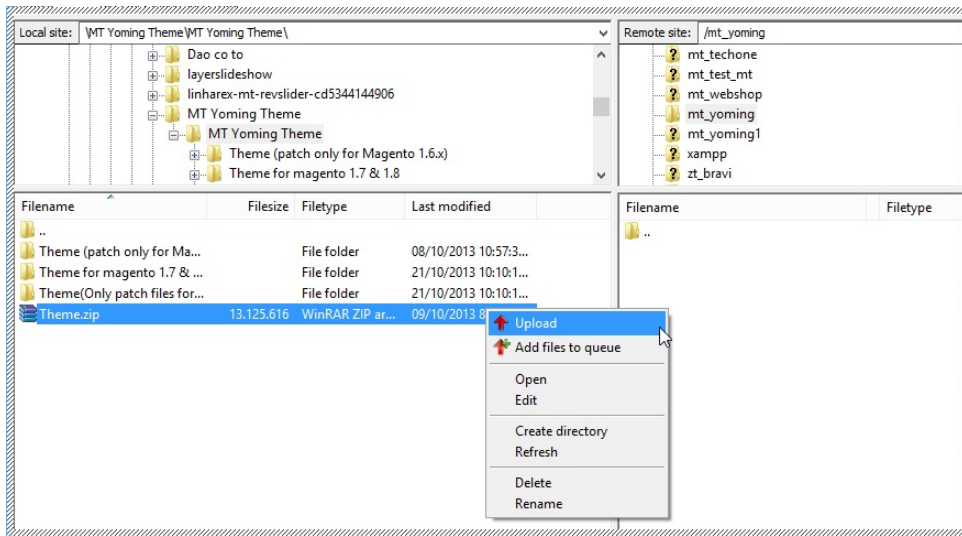
Step 9. Unzip **theme.zip** file – it contains five directories: **app, js, media, skin and lib**. Magento already contains the same directories so unzipping here will merge theme's and Magento's directories.

Folder	Description
App	Contain all layout and templates files
Js	Contain all Js files of template and other features
Media	Contain all image files in the static blocks, icons...
Skin	Contain all skin files
lib	locate Magento core code

Note : this will not overwrite any Magento core files, this will only add the theme to your Magento. So if you see a message that those four directories already exist on the server, you can confirm that you want to merge directories.

In case you can't unzip files on your server:

Alternatively, you can unzip **theme.zip** file on your computer, and upload its content (four directories which can be found inside: *app, js, media, skin and lib*) to your Magento's root directory. Note that files can be broken if you send them in large numbers via FTP without zipping. So it is highly recommended to upload zipped files.



Step 10. Omit this step if you don't use Magento 1.6.x and prior versions

If you use Magento 1.6.x and prior versions: navigate inside `Theme (patch only for Magento 1.6.x)` directory. Using your FTP client upload content of ``Theme (patch only for Magento 1.6.x)`` directory to Magento's root directory. Overwrite existing files.

Step 11. Set correct file permissions for all the theme files which you uploaded to your server.

Note: theme files should have the same permissions as other Magento files. Otherwise Magento will not have access to the theme files, images etc. In case of any doubts about the permissions, please contact your hosting provider.

Step 12. Enable the theme. To do this, go to `System > Configuration > Design` section. In the Current Package Name field enter the name of the design package: `MTYoming`. Next, go to `Themes` tab and in the `Default` field enter `default` in the package: default. Click `Save Config` button:

Package	
Current Package Name	<input type="text" value="mtyoming"/> [STORE VIEW]
Add Exception	
▲ Match expressions in the same order as displayed in the configuration.	
Themes	
Translations	<input type="text"/> [STORE VIEW]
Templates	<input type="text"/> [STORE VIEW]
Add Exception	
▲ Match expressions in the same order as displayed in the configuration.	
Skin (Images / CSS)	<input type="text"/> [STORE VIEW]
Add Exception	
▲ Match expressions in the same order as displayed in the configuration.	
Layout	<input type="text"/> [STORE VIEW]
Add Exception	
▲ Match expressions in the same order as displayed in the configuration.	
Default	<input type="text" value="default"/> [STORE VIEW]
Add Exception	

If you have more than one store view (by default there's only one) in your Magento and you want to enable the theme for the entire site, make sure that you select Default Config under Current Configuration Scope. In the top right corner of this section. Otherwise, set the scope according to your needs.

Step 13. Flush Magento cache (refer to [4.1.1 Flush cache](#)) and any other cache you have in your Magento installation.

Step 14. Go to the next chapter to import sample content.

3.3 Import sample blocks and pages

After the theme was installed and enabled, you can import sample static blocks and pages provided with the theme.

Step 16 . Go to [MagentoThemes > MT Yoming > Theme Settings > Theme Installation](#) to import static blocks and pages. Refer to [7 Theme Installation](#) for more details about the import.

Note: if you get **404 not found** message when trying to open theme configuration pages in the admin panel after installation, you need to **log out** and log in again to refresh the access control system.

Now you can open up your web browser to see the new look of the store. Clear your web browser's cache and cookies for your store domain (this will eliminate potential problems with unrefreshed cache).

All the theme settings in the admin panel can be found in two tabs:

- [System > Configuration > MT Yoming](#)
- [System > Configuration > MagentoThemes Extensions](#).

Important : it is a good idea to disable Magento cache before you start to configure your store. Otherwise you will need to flush the cache in order to see any changes you have made in the configuration.

In case of any problems after installation, please refer to next chapter.

3.4 Problems after installation

If you encounter any problems after installation: flush Magento cache, log out from the admin panel, and log in again. Check again the installation steps and make sure you didn't omit any step. What can cause problems:

1. Magento cache (or external cache) was not flushed after installation of the theme.
2. Compilation mode was not disabled before installation.
3. Some of the theme files were not uploaded.
4. File permissions issue – refer to chapter 14.1.4 for more details.
5. You have some third-party extensions which change/break theme's default behavior or cause some conflicts.
6. You edited theme files and accidentally removed or changed something in the files.
7. You have customized the theme by creating custom sub-theme and your modifications change/break the default behavior of the theme.
8. You have some elements that left from your previous theme (e.g. in Magento's "base" theme in `app/design/frontend/base/`) and that changes/breaks the default behavior of the theme.

Also check your log files in `var/log/` (log settings should be enabled in the admin panel: `System > Config > Developer`) for more information about possible errors.

Please refer to the following chapter: [14. FAQs](#) for more information about the most common problems in Magento.

4. Magento configuration

The following chapter describes some of the basic Magento settings and features.

Please note that as authors of this theme we provide support only for the issues related strictly to the theme. Support for Magento configuration/installation/maintenance etc. is beyond the scope of our support. This chapter should be only treated as a starting point, more information about Magento can be found in Magento documentation: [1.1.2 Magento help](#)

4.1 Caching system

When developing your Magento store, you want to see the changes you have implemented. In order to be able to see changes immediately, you should completely **disable the cache**. You can enable it after you finish configuring your store.

If the cache is enabled, always **refresh the cache** after making any changes in Magento/theme/extension configuration. To access the cache management screen, go to `System > Cache Management`.

4.1.1 Flush cache

Go to `System > Cache Management`. Click the following buttons to completely clear the store cache:

1. Flush Magento Cache
2. Flush Cache Storage
3. Flush Catalog Images Cache
4. Flush JavaScript/CS SCache

Cache Storage Management

[Flush Magento Cache](#) [Flush Cache Storage](#)

Cache Type	Description	Associated Tags	Status
<input type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	ENABLED
<input type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	ENABLED
<input type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	ENABLED
<input type="checkbox"/> Translations	Translation files.	TRANSLATE	ENABLED
<input type="checkbox"/> Collections Data	Collection data files .	COLLECTION_DATA	ENABLED
<input type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	ENABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	ENABLED

Additional Cache Management

[Flush Catalog Images Cache](#) Pregenerated [product images](#) files.

[Flush JavaScript/CSS Cache](#) Themes JavaScript and CSS files combined to one file.

4.1.2 Disable cache

Go to [System](#) > [Cache Management](#). Click [Select All](#) link, select [Disable](#) in [Actions](#) field and click [Submit](#) button:

Cache Storage Management

[Flush Magento Cache](#) [Flush Cache Storage](#)

Cache Type	Description	Associated Tags	Status
<input checked="" type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	DISABLED
<input checked="" type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input checked="" type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	DISABLED
<input checked="" type="checkbox"/> Translations	Translation files.	TRANSLATE	DISABLED
<input checked="" type="checkbox"/> Collections Data	Collection data files .	COLLECTION_DATA	DISABLED
<input checked="" type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	DISABLED

After cache is disabled cache management screen might look like this:

Cache Storage Management

[Flush Magento Cache](#) [Flush Cache Storage](#)

Cache Type	Description	Associated Tags	Status
<input type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	DISABLED
<input type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	DISABLED
<input type="checkbox"/> Translations	Translation files.	TRANSLATE	DISABLED
<input type="checkbox"/> Collections Data	Collection data files .	COLLECTION_DATA	DISABLED
<input type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	DISABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	DISABLED
<input type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	DISABLED

4.1.3 Enable cache

When the store is configured, you can enable caching system again. Go to [System](#) > [Cache Management](#). Click [Select All](#) link, select [Enable](#) in [Actions](#) field and click [Submit](#) button:

Cache Storage Management

[Flush Magento Cache](#) [Flush Cache Storage](#)

Cache Type	Description	Associated Tags	Status
<input checked="" type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG	DISABLED
<input checked="" type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input checked="" type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	DISABLED
<input checked="" type="checkbox"/> Translations	Translation files.	TRANSLATE	DISABLED
<input checked="" type="checkbox"/> Collections Data	Collection data files .	COLLECTION_DATA	DISABLED
<input checked="" type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2	DISABLED

4.1.4 Refresh cache

If the cache is enabled, after each configuration change, extension installation, upgrade or uninstallation always refresh the cache. To do this, go to **System > Cache Management**. Click **Select All** link, select **Refresh** in **Actions** field and click **Submit** button:

Cache Storage Management			
		Actions	Refresh
Select All	Unselect All	Select Visible	Unselect Visible
Cache Type	Description	Associated Tags	Status
<input checked="" type="checkbox"/> Configuration	System(config.xml, local xml) and modules configuration files(config xml).	CONFIG	DISABLED
<input checked="" type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG	DISABLED
<input checked="" type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML	DISABLED
<input checked="" type="checkbox"/> Translations	Translation files.	TRANSLATE	DISABLED
<input checked="" type="checkbox"/> Collections Data	Collection data files .	COLLECTION_DATA	DISABLED
<input checked="" type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API	DISABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml)	CONFIG_API2	DISABLED

4.2 Index management

Magento indexes most of its data in order to access it faster. If you make changes to your store such as editing products, adding categories, changing urls, etc. you will need to reindex the data so that the changes can show up on your frontend.

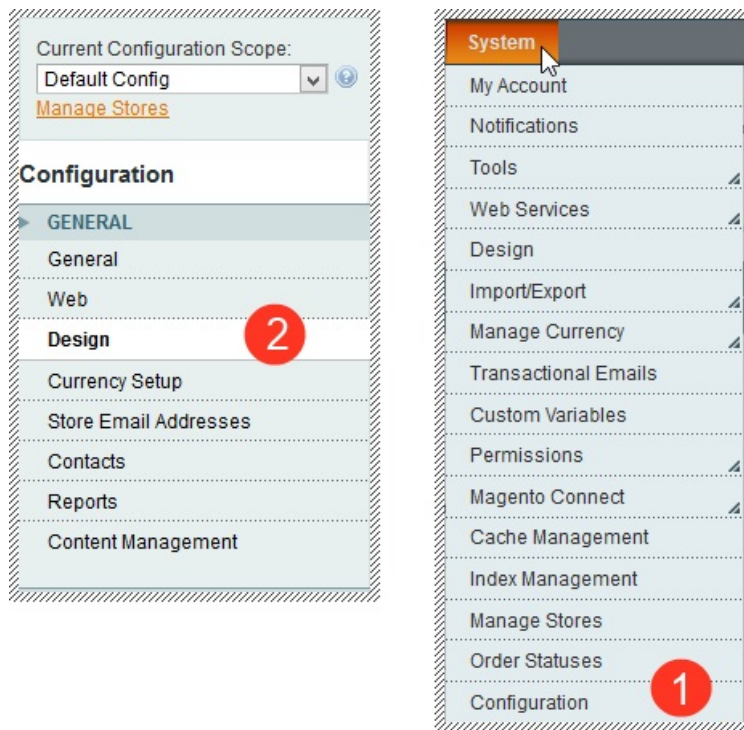
To access the index management screen, go to **System > Index Management**. To rebuild your indexes, select all, select **Reindex Data** and click **Submit** button.

Index Management						
		Actions	Reindex Data			
Selected All	Unselected All	Select Visible	Unselect Visible	9 items selected		
Index	Description	Mode	Status	Update Required	Updated At	Action
<input checked="" type="checkbox"/> Product Attributes	Index product attributes for layered navigation building	Update on Save	READY	NO	Sep 11, 2013 2:19:21 AM	Reindex Data
<input checked="" type="checkbox"/> Product Prices	Index product prices	Update on Save	READY	NO	Sep 11, 2013 2:19:21 AM	Reindex Data
<input checked="" type="checkbox"/> Catalog URL Rewrites	Index product and categories URL rewrites	Update on Save	READY	NO	Sep 18, 2013 12:50:14 AM	Reindex Data
<input checked="" type="checkbox"/> Product Flat Data	Reorganize EAV product structure to flat structure	Update on Save	READY	NO	Sep 11, 2013 2:19:27 AM	Reindex Data
<input checked="" type="checkbox"/> Category Flat Data	Reorganize EAV category structure to flat structure	Update on Save	READY	NO	Sep 11, 2013 2:19:28 AM	Reindex Data
<input checked="" type="checkbox"/> Category Products	Indexed category/products association	Update on Save	READY	NO	Sep 18, 2013 12:50:14 AM	Reindex Data
<input checked="" type="checkbox"/> Catalog Search Index	Rebuild Catalog product fulltext search index	Update on Save	READY	NO	Sep 18, 2013 12:50:14 AM	Reindex Data
<input checked="" type="checkbox"/> Stock Status	Index Product Stock Status	Update on Save	READY	NO	Sep 11, 2013 2:19:20 AM	Reindex Data
<input checked="" type="checkbox"/> Tag Aggregation Data	Rebuild Tag aggregation data	Update on Save	READY	NO	Sep 11, 2013 2:19:29 AM	Reindex Data

4.3 How to enable the theme

In Magento you can enable the theme on many levels. You can set one theme for the entire store, but you can also set different themes for different parts of the store (even for selected categories, products or CMS pages).

If you want all your store pages to look the same (to use the same theme), **your theme should only be enabled** in **System > Configuration > Design** (in this tab, you can set the default theme for your store) (the same as it was described in the installation steps [3. Installation](#)). You need to remove all theme overrides from categories, products and CMS pages.



There are many places where a theme can be enabled. If you have just installed a fresh copy of Magento, those places will be empty. Otherwise, please take a look at these sections of the admin panel:

- `System > Design` : You may set some seasonal themes. For example, you may set a theme for Christmas time, set date interval (`Date Form` & `Date To`), which your default theme should be substituted by your seasonal themes.



This section should be empty, delete all existing entries:

- These fields should be left empty, do not select any theme here:
 - Catalog > Manage Categories > [category] > Custom Design > Custom Design
 - Catalog > Manage Products > [product] > Design > Custom Design
 - CMS > Pages > [page] > Design > Custom Theme

Leave `--Please Select--` in these fields, like on the following screenshot:

Remember to [flush the cache](#) after you change design settings.

4.4 Logo

Upload your logo to `skin/frontend/cosmetic/default/images/` directory. By default Magento displays logo from the file named `logo.gif`. If you uploaded file with different name or different file format (e.g. `.jpg` or `.png`), go to [System > Configuration](#) > [Design > Header](#) section and in the `Logo Image Src` field specify a path to your logo image. The path is relative to `skin/frontend/cosmetic/default/` directory.

4.5 Categories

Note : More info about categories in Magento can be found in:
http://www.magentocommerce.com/wiki/welcome_to_the_magento_user_guide/chapter_3#creating_categories.

To create and edit categories in Magento, navigate to [Catalog > Manage Categories](#) section of the admin panel. After installation of Magento your category tree is almost empty, there is only the root category (named **Default Category**):

The screenshot shows the 'Categories' section of the Magento Admin. At the top, there are two buttons: 'Add Root Category' (orange) and 'Add Subcategory' (orange). Below these are links for 'Collapse All' and 'Expand All'. A red box highlights the 'Default Category (0)' entry, which has a small icon next to it.

The root category is not displayed in the frontend of the store – **that's why your main menu is empty** just after installing Magento. You need to add some new top-level categories (also called subcategories because they are descendants of the root category).

Important : all categories have to be descendants of the root category. Do not add categories outside of the root category tree.

To add a new category, select the root category by clicking on it and click **Add Subcategory** button:

The screenshot shows the same 'Categories' section as before, but with a red arrow pointing to the 'Add Subcategory' button. This button is located between the 'Add Root Category' button and the 'Default Category (0)' entry.

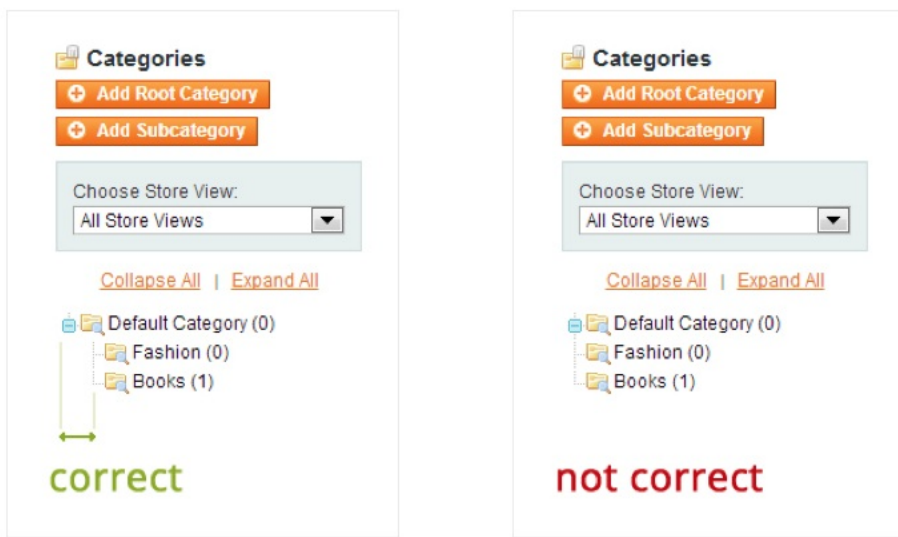
Fill in all the required fields. Especially set **Is Active** and **Include in Navigation Menu** fields to **Yes**, and click **Save Category**:

The screenshot shows the 'Categories' section of the Magento Admin Panel. On the left, there's a sidebar with 'Categories' navigation, 'Add Root Category', 'Add Subcategory' buttons, and dropdowns for 'Choose Store View' and 'Collapse All / Expand All'. The main area is titled 'Default Category (ID: 2)' with tabs for 'General Information', 'Display Settings', 'Custom Design', 'Main Menu', and 'Category Products'. Under 'General Information', fields include 'Name *' (Sample category name), 'Is Active *' (Yes), 'Description' (empty), 'Thumbnail Image' (Browse...), 'Image' (Browse...), 'Page Title' (empty), 'Meta Keywords' (empty), 'Meta Description' (empty), and 'Include in Navigation Menu *' (Yes). Buttons at the bottom right are 'Reset', 'Delete Category', 'Save Category', and 'Cancel'.

This will create a new category (which will be displayed as a top-level category in the main menu on frontend):

The screenshot shows the 'Categories' section again. The sidebar now shows 'Default Category (0)' expanded, with its subcategory 'Sample category name (0)' highlighted. A red arrow points to this subcategory. The main area shows the 'General Information' tab for 'Sample category name (ID: 3)'. Fields include 'Name *' (Sample category name), 'Is Active *' (Yes), 'URL Key' (sample-category-name), 'Thumbnail Image' (Wybierz plik - Nie wybrano pliku), 'Image' (Wybierz plik - Nie wybrano pliku), 'Page Title' (empty), 'Meta Keywords' (empty), 'Meta Description' (empty), and 'Include in Navigation Menu *' (Yes). Buttons at the bottom right are 'Reset', 'Delete Category', 'Save Category', and 'Cancel'. A green success message 'The category has been saved.' is visible at the top.

Note that this new category has to be a **descendant of the root category** – it has to be one level lower than the root category:



If the category is not displayed in the frontend: [reindex the data](#) and [flush Magento cache](#).

4.5.1 Category info

For each category you can add some basic information which will be displayed on category page (above the products). Navigate to Catalog > Manage Categories and select a category:

- **Description** – category description. You can enter text or HTML.
- **Image** – main category image. After image is uploaded and saved, an icon of the existing image will appear to the left of the button, and a Delete Image checkbox will appear to the right.

4.5.2 Landing pages

You can show your customers a landing page instead of the standard product listing page when they select the category. You can do so by enabling static block on your category page. Navigate to Catalog > Manage Categories, select a category, open Display Settings tab and select appropriate value in the Display Mode field. In the CMS Block dropdown, select which block you would like to display on category page. The list will include all existing static blocks.

4.5.3 Depth of the menu

In the main menu you can limit number of displayed category levels. To do that, go to System > Configuration > Catalog > Category Top Navigation and specify the depth in Maximal Depth field.

For example, if you want to display only three levels of categories, enter 3 in Maximal Depth field and save the configuration. From now on, only three levels of categories will be displayed in the main menu.

4.5.4 Categories in Layered Navigation ("Shop By")

You can display categories in Magento's Layered Navigation block ("Shop by" block) at the top of the left sidebar in category view. To display selected category in the Layered Navigation, go to Catalog > Manage Categories, click selected category and set Is Anchor field (in Display Settings tab) to Yes:

From now on this category will be displayed in the Layered Navigation. If the category is not displayed in the frontend: [reindex the data](#) and [refresh Magento cache](#).

4.6 Content Management System (CMS)

4.6.1 WYSIWYG editor

WYSIWYG (*What You See Is What You Get*) editor is a convenient way to add content to pages and static blocks in Magento.

Important: WYSIWYG should only be used to edit text, **never use it to edit HTML**.

Remember to always turn off WYSIWYG editor when you want to edit HTML or Magento's CMS tags in the page/block content. Otherwise WYSIWYG editor can break your content.

In fact the best way to use WYSIWYG is to **turn it on only when it is needed**. Go to [System > Configuration > Content Management](#) and set it as Disabled by Default.

After that, if needed, WYSIWYG can always be turned on with **Show/Hide Editor** button above the page/block content field:

4.6.2 Static blocks

Static blocks in Magento are simple portions of content that can be displayed throughout the site. To manage static blocks,

go to [CMS](#) > [Static Blocks](#) section in the admin panel.

To create a static block, go to [CMS](#) > [Static Blocks](#), click **Add New Block** button and follow these steps:

1. In **Identifier** field enter an identifier of one of the static blocks. Make sure the identifier is lower-case and separated by underscores to follow Magento's standards.
2. Enter the title in **Block Title**.
3. Select the **Store View** to which this block will apply.
4. Select **Enabled** in the **Status** field. Disable means that the block is not displayed in the frontend.
5. Insert your **Content** (it can be text or HTML) and click **Save Block**.

Here's an example:

The screenshot shows the 'General Information' tab of the Static Block creation form. It includes fields for 'Block Title' (Electronics Landing), 'Identifier' (electronics-landing), 'Store View' (Main Website, Main Store, English, French, German), 'Status' (Enabled), and a rich text editor for 'Content'. The rich text editor toolbar includes standard options like bold, italic, underline, and various alignment and style tools.

For more details on creating static blocks please refer to Magento user guide: [static blocks](#)

4.6.3 CMS markup tags

There are some special markup tags – a bits of text surrounded by double curly braces – which have a special meaning in Magento. You can use those tags either in static blocks or CMS pages.

For example, this tag:

```
 {{store url=''}} 
```

will be replaced with the store's base URL.

It might be useful when you want to display a link on one of your pages. You can use this tag to dynamically build all of your links (you don't need to hard-code any links). Thanks to that you will not need to rebuild your links after you move your store to a new domain. For example, if your store domain is www.example.com, the following tag placed in the page content:

```
 {{store url='path/to/page/about-us'}} 
```

will be replaced with this URL:

<http://www.example.com/path/to/page/about-us/>

For more information, please refer to this article, where you can find a comprehensive list of available tags: [CMS markup tags](#)

4.7 Translation / Localization

4.7.1 Interface translation

This theme introduces a few additional interface character strings. For example “Special Price” label is replaced with shorter “Now only” label. Strings are located in **app/design/frontend/cosmetic/default/locale/en_US/translate.csv**. This file can be used to translate the interface into other languages.

Example:

To translate the interface into spanish follow these instructions:

- Create a new folder for your translation. For spanish language it will be `app/design/frontend/ultimo/default/locale/es_ES`.
- Copy `translate.csv` from **app/design/frontend/cosmetic/default/locale/en_US** and paste it into created folder **app/design/frontend/mtyoming/default/locale/es_ES***.
- Open `app/design/frontend/cosmetic/default/locale/es_ES/translate.csv` in OpenOffice Calc (or other text editor like Notepad++, PSPad).

Note: The editor should be capable to save file in UTF-8 encoding. Do not use Excel, it can break file structure. Read more about useful tools:

http://www.magentocommerce.com/wiki/groups/166/useful_tools_to_work_with_translations.

- If you open `translate.csv` in OpenOffice Calc it might look like this:

Special Price	Now only
My Wishlis	<code>Wishlist</code>
My Wishlist (%d item)	<code>Wishlist (%d)</code>
My Wishlist (%d items)	<code>Wishlist (%d)</code>
My Account	<code>Account</code>

The first column contains the original character strings. It should be **left intact**. In the second column you can place your translation of each string.

- Some strings contains %d or %s entries. These entries should be left intact in the translated strings.

4.7.2 Language flag

If you have more than one store view in your store, the store view switcher will be displayed at the top of the page. You can enable different language for each store view.

For each available language a flag is displayed in the store view switcher (we can also call it “language switcher”). Flag images (16x12 pixels, PNG format) should be uploaded to

`/mt_yoming/skin/frontend/mtyoming/default/images/flags` folder. Image names should be the same as the store view codes. E.g. if you have a store view with the code de, you will need to upload a flag image de.png to `/mt_yoming/skin/frontend/mtyoming/default/images/flags` folder.

To check what is the store view code, go to `System > Manage Stores` and click on the store view name. You can find the code in the `Code` field:

The screenshot shows the 'Edit Store View' page. At the top, there are buttons for Back, Reset, Delete Store View, and Save Store View. Below that is a section titled 'Store View Information' with fields for Store (Main Website Store), Name (English), Code (english), Status (Disabled), and Sort Order (0). The 'Code' field is highlighted with a red box.

Remember that if you change the store view code, you will also need to change the name of the corresponding flag image.

5. Magento theme customization

Please note that [Magento theme](#) customization is far beyond the scope of this user guide. This chapter is only for informational purposes, you should treat it as a starting point. Before you start to customize the theme you need to be sure that you know what you're doing.

Magento is based on a theming concept referred to as parent/child theming – changes in the theme can be implemented without modifying the original. Magento's "base" theme serves as a parent theme for any custom theme.

The correct way to customize the theme in Magento is to create your own sub-theme of the default theme in the design package. You should never edit original design package files. Files that need to be changed can be copied from the default theme of the design package to your custom sub-theme inside that package.

This way you can override any file of the design package. And you can be sure that when something goes wrong you can simply delete your custom sub-theme without breaking the original files.

5.1 Design packages

Themes in Magento are grouped together into design packages (in earlier versions called interfaces). By default Magento Community Edition has two packages named "base" and "default".

Note: do not edit files in the "base" package and do not create custom sub-themes inside the "base" package.

Every design package in Magento comes with a default theme named "default" which is the main theme in the design package. When administrator assigns a package to the store, Magento automatically looks for the theme named "default" in that package.

Design package can also contain variations of the "default" theme. These variations are often called sub-themes because they inherit all the files from the "default" theme (from the same package) and from the "base" package. Inside the sub-theme you can override any file of the "default" theme. Sub-theme can even consist of a single file – other files will be inherited from the "default" theme from the package. This is called a **fallback mechanism** because Magento always falls back to the next theme in the hierarchy to find the requested file. Fallback is described later in this chapter.

5.2 Theme structure

[Magento themes](#) consists of many files like HTML templates, CSS stylesheets, images etc. All files are split between two directories:

- app/design/frontend/ package_name /**theme_name**/

Templates directory – contains the layout files, HTML templates and translations

- skin/frontend/ `package_name` /**theme_name**/

Skin directory – contains CSS stylesheets, images and theme-specific JavaScript files

where **package_name** indicates the package name and **theme_name** indicates the theme name.

Template files are organized as follows:

- **layout** – directory contains XML files which define page structure
- **template** – directory contains template files (.phtml), a mix of HTML and PHP
- **locale** – directory contains CSV files with translation strings

Skin files are organized as follows:

- **css** – directory contains CSS files
- **images** – directory contains images
- **js** – directory contains theme-specific JavaScript files

5.3 Fallback mechanism

Understanding fallback mechanism is very important when you want to customize the theme, so let's see a simple example.

Let's say we have a design package named "helloworld" with custom sub-theme named "new". Package files are organized as follows:

- app/design/frontend/ `helloworld` /new/
- skin/frontend/ `helloworld` /new/

Let's also assume that your custom sub-theme contains a CSS file called "`menu.css`" located in
`skin/frontend/helloworld/new/css/menu.css`

If your custom theme requests "`menu.css`" but Magento can't find it in your custom sub-theme in
`skin/frontend/helloworld/new/css/menu.css`, Magento will try to find that file in the next theme in the hierarchy. Next theme in the hierarchy is the "default" theme in "helloworld" package so Magento will search in
`skin/frontend/helloworld/default/css/menu.css`.

If the file is not there, Magento will continue until it locates the file. Next theme in the hierarchy is the "default" theme in "base" package: `skin/frontend/base/default/css/menu.css`. The "default" theme in the "base" package is the final fallback point in the hierarchy.

Let's take a look again at the entire fallback hierarchy:

1. Look for the requested file in custom sub-theme: `skin/frontend/helloworld/new/`
2. If not found, look for the file in the "default" theme in the design package: `skin/frontend/helloworld/default/`
3. If not found, look for the file in the "default" theme in "base" design pack `skin/frontend/base/default/`

The first theme in hierarchy is the theme that you assign through the admin panel (in `System > Configuration > Design`). The last theme in hierarchy is the "default" theme in "base" design package.

Thanks to the fallback mechanism there is no need to copy all the default theme files to your custom sub-theme when you want to make some changes in your theme. You only copy over the files that you want to edit. Other files will be inherited from the "default" theme in the package and from the "base" package.

The most important advantages of the fallback mechanism:

- selected functionality can be shared between many themes
- less code to maintain
- custom themes are update-proof: you don't edit original files, so your changes are not overwritten after theme updated

5.4 Examples of custom sub-theme

Let's see some examples.

Example 1:

You have just installed a custom design package named `helloworld` with the default theme (named "default") inside. Let's say that you want to change the font color of the product name on product page. Package files are organized as follows:

- `app/design/frontend/helloworld/default/`
- `skin/frontend/helloworld/default/`

The correct way to customize the "default" theme is to create your own sub-theme in which you will override selected elements of the `default` theme.

1. Let's call the new theme `my_world`. Create the following folder inside the `helloworld` package:

`skin/frontend/helloworld/my_world/`

The name of that folder is the name by which Magento will recognize your theme.

2. Create a copy of the CSS file `skin/frontend/helloworld/default/css/styles.css`

And paste it into your sub-theme directory: `skin/frontend/helloworld/my_world/css/styles.css`

Note that the directory structure inside the sub-theme must replicate the directory structure of the default theme:

- `skin/frontend/helloworld/default/css/styles.css`
- `skin/frontend/helloworld/my_world/css/styles.css`

3. Open `skin/frontend/helloworld/my_world/css/styles.css` style sheet and add these lines at the end of the file to override the default color of the product name:

Go to: ↑ Table of Contents 59 .product-view .product-shop .product-name h1 { color:#f00; }

4. Enable the new sub-theme in the admin panel. Go to `System > Configuration > Design > Themes` and enter `my_world` (the sub-theme name) in the default field:

The screenshot shows the 'Themes' section of the Magento Admin Panel. It lists several theme components and their current configurations:

- Translations:** [STORE VIEW]
- Templates:** [STORE VIEW]
With an **Add Exception** button below it. A note says: ▲ Match expressions in the same order as displayed in the configuration.
- Skin (Images / CSS):** [STORE VIEW]
With an **Add Exception** button below it. A note says: ▲ Match expressions in the same order as displayed in the configuration.
- Layout:** [STORE VIEW]
With an **Add Exception** button below it.
- Default:** `my_world` [STORE VIEW]
With an **Add Exception** button below it.

Finally, refresh Magento cache. From now on your customization will override the default styling of the `helloworld` package.

Example 2

In the previous example we created custom sub-theme named `my_world` in the `helloworld` design package to override one of the skin files of the `default` theme. But you can also override template files located in `app/design/frontend`, not only skin files.

Continuing with the previous example, let's override the contact form template to add simple image banner above the form.

1. Create the following folder for the "my_world" template files in the "helloworld" package:

```
app/design/frontend/helloworld/my_world/
```

The name of the folder has to be the same as the name of the folder which you created for the skin files (`skin/frontend/helloworld/my_world/`)

- Go to: ↑ Table of Contents 60
- The file which is responsible for the contact form is located here:

```
app/design/frontend/helloworld/default/template/contacts/form.phtml
```

Create a copy of that file and paste it into your sub-theme directory (remember that the directory structure inside the sub-theme must replicate the directory structure of the default theme):

```
app/design/frontend/helloworld/my_world/template/contacts/form.phtml
```

Note that if the `form.phtml` file doesn't exist in the `helloworld` package, you can copy it from the `base` package (keeping the directory structure intact). `base` package contains all the files that control Magento's default behavior. If the requested file is not found in your custom sub-theme, Magento will try to find that file in the "default" theme from the package. If the file is not found, Magento will call the file from the "base" package.

Thanks to the fallback mechanism, in our example Magento will try to find the file in the following order:

1. `app/design/frontend/helloworld/my_world/template/contacts/form.phtml`
2. `app/design/frontend/helloworld/default/template/contacts/form.phtml`
3. `app/design/frontend/base/default/template/contacts/form.phtml`
4. Open `app/design/frontend/helloworld/my_world/template/contacts/form.phtml` file and insert image banner before the beginning of the contact form.
5. If you didn't enable the new sub-theme in the previous example, you need to do it now. Go to `System > Configuration > Design > Themes` and enter `my_world` (the sub-theme name) in the default field. Finally, refresh Magento cache to display changes you have made.
6. Go to: ↑ Table of Contents 6

5.5 How to modify the theme

5.5.1 Customize images

The easiest way to customize the theme is to modify or replace default images.

Custom content images

All images which are used in this theme (such as page backgrounds, patterns, icons, banners inside blocks etc.) are stored in `media/wysiwyg/magentothemes/mtyoming/` directory:

- **patterns** – patterns which can be applied for the main sections of the page in `System > Configuration > mtyoming > Theme Design`.

To add custom pattern, rename one of the files which name starts with default., for example: default.custom1.png → custom1.png

(by removing the first part of the name: default. – the dot also has to be removed). Then, replace that file with your custom image. Custom image will be available in the admin panel as custom pattern.

- **_backgrounds** – images which can be used as page background and other images for static blocks. You can create subdirectories here for custom images.
- brands – the logo which can be used in Brand Slider.
- slideshow – images for the home page slideshow.

Interface images

All interface images and icons are stored in skin/frontend/mtyoming/default/images/ directory. You can replace those files with custom files. You can also use PSD files included with this theme to create your own versions of images.

5.5.2 Modify template files

Magento consists of dozens of template files, each one is used to render a block of content in the frontend of the store. When you want to customize a theme, you can display the names of template file of every block in the frontend by enabling Magento's Template Path Hints.

Note: to enable Magento's **Template Path Hints** go to [System > Configuration > Developer](#). Select your current website under **Current Configuration Scope** in the top left corner of the admin panel, otherwise Template Path Hints settings will not be visible.

This way you can easily check which template files you need to edit to customize specific sections of Magento.

5.5.3 Create custom sub-theme

The correct way to customize the theme in Magento is to create your own sub-theme. You should never edit the original files. Files that need to be modified can be copied to your custom sub-theme.

Note: to check which template file you need to edit to customize specific section of Magento you can enable Magento's Template Path Hints. Refer to chapter [5.5.2 Modify template files](#) for more details. If the file which you selected with Template Path Hints doesn't exist in MT Yoming package (a theme doesn't need to override all template files from Magento's "base" theme), you can copy that file from Magento's "base" theme to your custom sub-theme inside MT Yoming package.

By creating custom sub-theme:

- You can override any file.
- You can create upgrade-proof modifications.
- You can be sure that when something goes wrong you can simply delete your sub-theme without breaking the original files.

5.6 Summary

- Themes in Magento are grouped together into design packages.
- By default Magento comes with the package named "base" which contains all the files that control Magento's default behavior.

- Every design package in Magento comes with a default theme named "default" which is the main theme of the design package.
- Design package can contain variations (sub-themes) of the "default" theme. They inherit all the files from the "default" theme (from the same package) and from the "base" package.
- The correct way to customize the theme in Magento is to create your own sub-theme.
You should never edit original design package files. Files that need to be changed can be copied to your custom sub-theme.
- This way you can override any file of any design package. And you can be sure that when something goes wrong you can simply delete your custom sub-theme without breaking the original files.
- Magento uses fallback mechanism to make custom themes easier to maintain and upgrade-proof.
- The first theme in the fallback hierarchy is the theme that you assign through the admin panel (in [System > Configuration > Design](#)). The last theme in hierarchy is the "default" theme in "base" design package.
- If the requested file is not found in your custom sub-theme, Magento will try to find that file in the "default" theme from the package. If the file is not found, Magento will call the file from the "base" package.
- The directory structure inside the sub-theme must replicate the directory structure of the default theme.

6. Import Static Block & CMS Pages

This tab is responsible for the installation procedures.

6.1 Import Static Blocks

After the theme is installed, you can import the set of predefined static blocks in [System > Configuration > MT Yoming > Theme Installation](#).

- Click the **Import Static Blocks** to import all static blocks provided with this theme. List of all blocks identifiers can be found later in this chapter. You can also see more information about static block management in Magento refer to [7.3.2 Create a Static block](#).
- After importing, some of the blocks are disabled. You will need to enable them in order to show their content in your store. You can replace the default content of each block with your own content.
- To reset (re-import) selected static blocks, delete blocks which you want to reset, and then import blocks again. This way you will only import blocks which are missing.

Important: In case you need the original content of some static blocks, XML file with all

static blocks can be found in the following directory:

`\app\code\local\MagenThemes\MTYoming\etc\import`.

- In order to see your changes, you need to refresh Magento cache after making any changes in your static blocks.
- **Overwrite Existing Blocks** – if set to **Yes**, imported blocks will overwrite existing blocks with the same identifiers (if any blocks with the same identifiers already exist). You can use this option when you want to restore the original content of all blocks.

Note : To change this option select Yes or No and then save the configuration. Without saving, the option will remain unchanged after you refresh the page.

6.1.1 List of Block Identifiers

There are more than 20 predefined CMS blocks (static blocks) – content placeholders displayed in almost every part of the store, ready to show any content you need: text or HTML.

Below you can see a list of block identifiers of all built-in static blocks available in this theme.

Static Blocks						
Page	1	of 1 pages	View	20	per page	Total 11 records found
Title	Identifier	Store View	Status	Date Created	Last Modified	
Footer Links2	footer_links2	All Store Views	Enabled	Feb 15, 2011 1:37:15 AM	Sep 30, 2013 6:40:06 AM	
Megamenu <u>Static</u>	megamenu_static	All Store Views	Enabled	Mar 23, 2012 1:26:34 AM	Sep 24, 2013 10:32:12 PM	
Menu static	phone	All Store Views	Enabled	Aug 7, 2013 8:19:51 AM	Sep 24, 2013 10:33:00 PM	
Menu static Accessories	accessories	All Store Views	Enabled	Aug 8, 2013 1:39:29 AM	Sep 24, 2013 10:32:48 PM	
Block Left sidebar top	mt-left-4	All Store Views	Enabled	Aug 12, 2013 11:54:17 PM	Oct 2, 2013 12:13:32 AM	
Block Home mt-left-3	mt-left-3	All Store Views	Enabled	Aug 12, 2013 11:56:35 PM	Oct 1, 2013 11:59:49 PM	
Home page - mt-left-1	mt-left-1	All Store Views	Enabled	Aug 13, 2013 7:18:10 PM	Oct 2, 2013 12:00:40 AM	
Home page - mt-left-2	mt-left-2	All Store Views	Enabled	Aug 13, 2013 7:18:35 PM	Oct 2, 2013 12:01:35 AM	
Block Brands	mt-footer-top-1	All Store Views	Enabled	Oct 1, 2013 11:36:48 PM	Oct 2, 2013 7:32:02 AM	
mt-top-1	mt-top-1	All Store Views	Enabled	Oct 1, 2013 11:45:45 PM	Oct 1, 2013 11:51:58 PM	
Block Left sidebar bottom	mt-left-5	All Store Views	Enabled	Oct 2, 2013 12:12:32 AM	Oct 2, 2013 12:12:32 AM	

6.1.1.1 Left column

The following block identifiers can be used to display blocks in the left sidebar. Blocks will be visible on all pages which contain the left sidebar, e.g. in category view.

- **mt-left-4**: block at the top of the left sidebar.
- **mt-left-5**: block at the bottom of the left sidebar.

6.1.1.2 Footer

The following block identifiers can be used to display blocks in the footer section of the store:

- **footer_links**: this block can substitute the default Magento “Footer Links” (Site Map, Search Terms, Contact Us etc.) in the footer section of the page. Default “Footer Links” can be disabled in the admin panel.
- **mt-footer-top-1**: a block containing logo brands

6.1.1.3 Home page

The following block identifiers can be used to display blocks on the home page:

- **mt-left-1**: block at the top of the left sidebar on the home page. Blocks in the left sidebar of the home page are always displayed above any other blocks which are currently displayed in that sidebar.

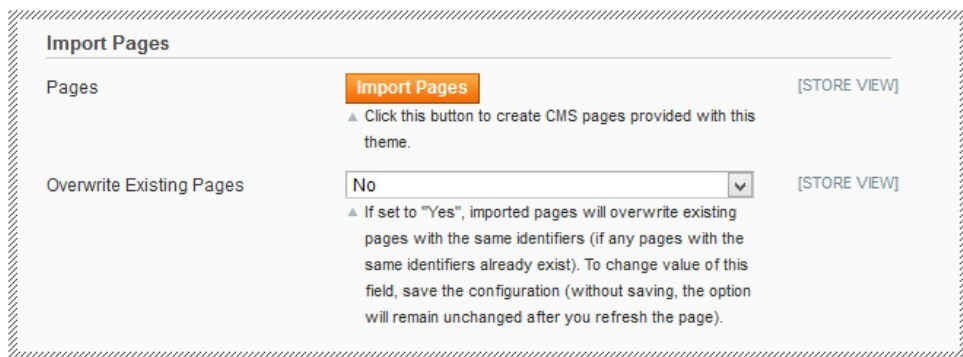
- **mt-left-2**: see above
- **mt-left-3**: see above
- **mt_banner**: a block containing images, text, animation ads.

6.1.1.4 Menu

- **megamenu_static**
- **accessories**
- **phone**

6.2 Import Pages

After the theme is installed, you can import predefined CMS pages.



- Click the **Import Pages** button to import CMS pages provided with this theme.
- Names of all provided pages are prefixed with the name of the theme. Pages can be edited in **CMS > Pages**. Home page configuration is described in this chapter: [7.1 Home page](#)
- To reset (re-import) selected pages, delete pages which you want to reset, and then import pages again. This way you will only import pages which are missing.

Note :in case you need the original content of CMS pages, XML file with all pages can be found in the following directory: `\app\code\local\MagenThemes\MTYoming\etc\import`

- **Overwrite Existing Pages:** If set to Yes, created pages will overwrite existing pages with the same identifiers (if you have any). You can use this option when you want to restore the original content of all pages.

Note : To change this option select Yes or No and then save the configuration. Without saving, the option will remain unchanged after you refresh the page.

7. Theme Configuration

7.1 Home Page

After the theme is installed, you can import sample versions of the home page.

This section helps you create and manage Home Pagem. Nagative to **CMS > Pages > Responsive magento themes MT Yoming** and follow some quick steps.

7.1.1 Home Page Layout

For every CMS page in Magento you can select **page layout** - the number of columns: one, two, or three columns.

- You can change the layout of the home page in **Design** section.
- Select one of the options in the **Layout** field and click **Save Page** button:

The screenshot shows the 'Edit Page' interface for a page titled 'Responsive magento themes MT Yoming'. On the left, there's a sidebar with tabs: Page Information, Content (selected), Design, and Meta Data. In the main area, under 'Page Layout', there's a dropdown menu labeled 'Layout *' with the following options: '2 columns with right bar', 'Empty', '1 column', '2 columns with left bar' (which is highlighted in blue), '2 columns with right bar', and '3 columns'. Below this is a 'Custom Design' section with fields for 'Custom Design From' and 'Custom Design To' (both with browse icons), 'Custom Theme' (dropdown: '-- Please Select --'), 'Custom Layout' (dropdown: '-- Please Select --'), and 'Custom Layout Update XML' (text area).

7.1.2 Home Page Content

You can edit the content of the home page by going to **CMS > Pages** and open the active home page. Content can be found in the main field of the Content tab:

The screenshot shows the 'Edit Page' interface for a page titled 'Responsive magento themes MT Yoming'. On the left, there's a sidebar with tabs: Page Information, Content (selected), Design, and Meta Data. In the main area, under 'Content', there's a 'Content Heading' input field and a 'Show / Hide Editor' button. A red arrow points down to the WYSIWYG editor toolbar, which includes various formatting options like bold, italic, underline, and alignment. Below the toolbar, there are two 'magento widget' blocks in the content area.

Note : Always turn off WYSIWYG editor when you want to edit HTML or Magento's CMS tags in the page/block content. Otherwise WYSIWYG editor will break the content. Refer to [4.6.1 WYSIWYG editor](#) for more details.

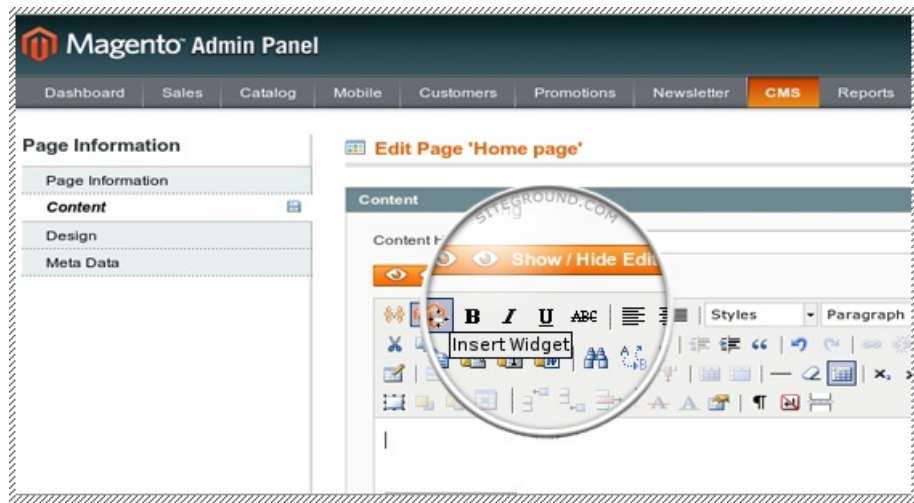
7.1.3 Home page blocks

The following chapter describes blocks which can be displayed inside the content area of the home page. You can enable each block by inserting the block code (CMS markup tag) into the content field.

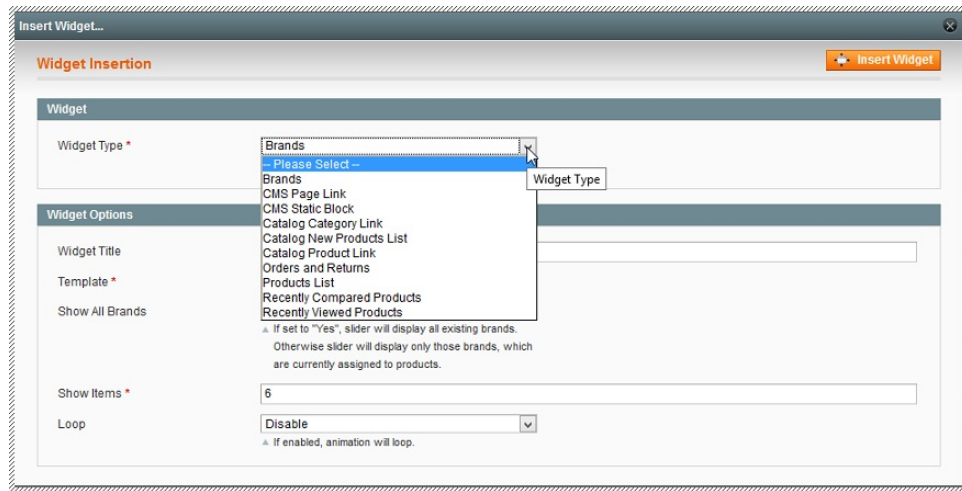
Note :Always turn off WYSIWYG editor when you want to edit HTML or Magento's CMS tags in the page/block content. Otherwise WYSIWYG editor will break the content. Refer to [4.6.1 WYSIWYG editor](#) for more details.

7.1.3.1 Insert a new widget

- Click on the page where you would like the widget to appear, open the **Content** section and click on the **Insert Widget** icon.



- A new pop-up will be opened. You can pick the **Widget Type** from the drop-down menu. Then click the **Insert Widget** button at the right side.



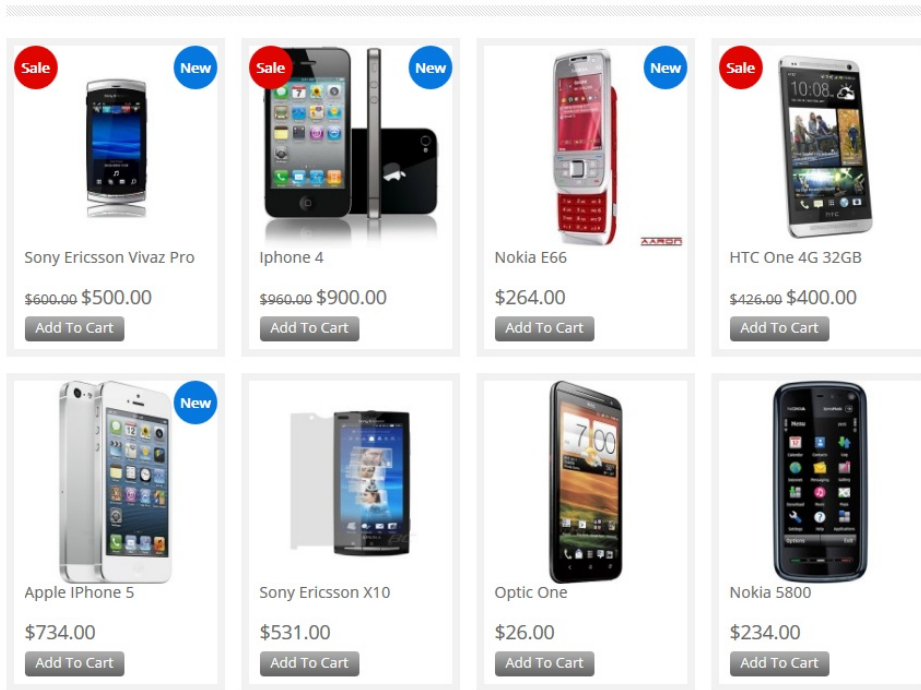
- The widget will be inserted. Click the **Save Page** button and check your page on the frontend to see how the widget is showing.

7.1.3.2 Products List

With this block you can display products which are marked as new in your store.

- To mark the product as new, go to [Catalog > Manage Products](#), select the product and in **Set Product as New from Date** and **Set Product as New to Date** fields, enter the date range in which the product will be promoted as a new product.
- More information about displaying the New Product block, you can read back chapter [7.1.3.1 Insert a new widget](#).

MT Product List



- Go to [CMS > Page > Responsive magento themes MT Yoming > Content > Magento widget](#):

The screenshot shows the CMS Content editor interface. On the left, there's a toolbar with various icons. In the center, a modal window titled 'Insert Widget...' is open, specifically the 'Widget Insertion' tab. Inside, the 'Widget Type' dropdown is set to 'Products List'. The 'Widget Options' section contains several configuration fields: 'Widget Title' is set to 'MT Product List'; 'Categories' is expanded to show a list of categories including HTC, Accessories, and various HTC models; 'Mode' is set to 'Latest Product'; 'Layout' is set to 'Products List'; 'Qty' is set to 8; 'Columns' is set to 4; 'Item Width' is set to 200; and 'Breakpoint' is set to '(Use Layout Products Scroller)'.

Note:

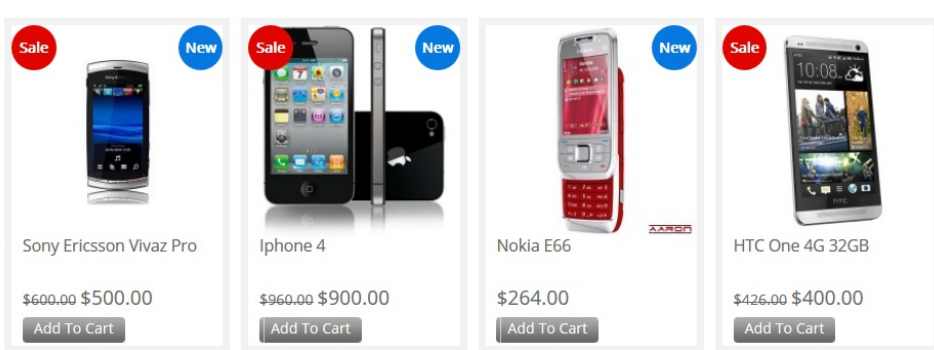
In order to display this block properly, you always need to reindex the data [4.2 Index management](#) and flush the cache [4.1 Caching system](#) after marking products as new and after making changes to the catalog (adding or editing categories, products, attributes).

This block can be displayed on any **CMS** page, not only on the home page.

7.1.3.3 Product Scroller

Product Scroller can display products from any category (only single category is allowed).

MT Products Scroller



- You can see a list of MT Product Scroller Settings in [CMS > Page > Responsive magento themes MT Yoming > Content > Magento widget:](#)

The screenshot shows the 'Widget' configuration screen. Under 'Widget Options', the 'Widget Type' is set to 'Products List'. The 'Widget Title' is 'MT Products Scroller'. In the 'Categories' dropdown, 'Phone' is selected. Other categories listed include Nokia, Nokia Lumia, Nokia Asha, Nokia Asha 311, Nokia Lumia 625, Nokia Lumia 620, Nokia Lumia 520, and Samsung. The 'Mode' is set to 'Latest Product'. The 'Layout' is 'Products Scroller'. The 'Qty' is set to 16. The 'Show items' dropdown shows '4' items, with a note '(Use Layout Products Scroller)'. The 'Columns' is set to 4, with a note '(Use Layout Products List)'. The 'Item Width' is 200, and the 'Breakpoint' is defined as [1680, 8], [1440, 7], [1360, 6], [1280, 6], [960, 4], [768, 4], [640, 3], [480, 2], [320, 1], [290, 3].

- The way to display Products Scroller is specified in [7.1.3.3 Products Scroller](#).

Note : In order to display this block properly, you always need to reindex the data [4.2 Index management](#) and flush the cache [4.1 Caching system](#) after marking products as new and after making changes to the catalog (adding or editing categories, products, attributes).

- This block can be displayed on any **CMS** Page, not only on the home page.

7.1.3.3 Brands

Brands can be placed on any CMS page, also on the home page. Each brand is a simple image inside a link. To display this block, please add the following code to the Content of **Block Brands** [in [CMS > Static Blocks](#)]:

```
 {{block type="brands/brands" show_items="4" is_responsive="1" block_name="MT LoGo Brands" templ}}
```

```
ate="magentothemes/brands/brand_slider.phtml"}}
```

Parameter	Description
block type	the type of block
show_items	number of items displayed in a single row
is_responsive	enter 1 if slider should be responsive. Otherwise enter 0
block_name	the name of the block displayed as a heading. You can specify your own name.

Logo Brands



- Go to [Magentothemes](#) → [Brands](#) → You can see the config of **Logo Brands** in [Brands Settings](#).

7.1.3.3.A General

General

IMPORTANT:
This is the directory to store brands images: media/magentothemes/brands/
If you have updated the theme, please move all your brands images to the new directory.

Title	<input type="text" value="Logo Brands"/> [STORE VIEW]
Brand Attribute Code	<input type="text" value="manufacturer"/> ▲ Identifier of the attribute which contains the information about brands in your store. Search for that code in Catalog > Attributes > Manage Attributes .
Brand Image File Extension	<input type="text" value="jpg"/> [STORE VIEW] ▲ Without the leading dot.
Brand Logo is a Link to Search Results	<input type="text" value="Yes"/> [STORE VIEW] ▲ E.g. Apple logo can be a link to this search results page: example.com/catalogsearch/result/?q=apple

- **Brand Attribute Code** – specify the Attribute Code of the attribute which contains the information about brands in your store. Search for that code in [Catalog > Attribute > Manage Attribute](#).
- **Brand Image File Extension** – specify logo image file extension (jpg, png or gif). Create and upload logo images, all of them named as per the entries in the brand attribute [[Catalog > Attribute > Manage Attribute](#)]:

Attribute Information

Edit Product Attribute "Manufacturer"

If you do not specify an option value for a specific store view then the default (Admin) value will be used.

Manage Titles (Size, Color, etc.)

Admin	Default Store View	English
Manufacturer		

Manage Options (values of your attribute)

Admin	Default Store View	English	Position	Is Default	Add Option
Amazon	Amazon		0	<input type="radio"/>	<input type="button" value="Delete"/>
Apple	Apple		0	<input type="radio"/>	<input type="button" value="Delete"/>
Blackberry	Blackberry		0	<input type="radio"/>	<input type="button" value="Delete"/>
HTC	HTC		0	<input type="radio"/>	<input type="button" value="Delete"/>
LG	LG		0	<input type="radio"/>	<input type="button" value="Delete"/>
Motorola	Motorola		0	<input type="radio"/>	<input type="button" value="Delete"/>
Nexus	Nexus		0	<input type="radio"/>	<input type="button" value="Delete"/>
Nokia	Nokia		0	<input type="radio"/>	<input type="button" value="Delete"/>
Samsung	Samsung		0	<input type="radio"/>	<input type="button" value="Delete"/>
Sony Ericsson	Sony Ericsson		0	<input type="radio"/>	<input type="button" value="Delete"/>

- **Brand Logo is a Link to Search Results** – if set to Yes, brand logo will be a link to quick search results for that brand. E.g. if you sell iPhones, Apple logo (named apple.jpg) on the product page will be a link to the following page:

example.com/catalogsearch/result/?q=apple

7.1.3.3.B Brand Slider

Brand Sliders- global switcher for brand sliders. Read back [7.1.3.3 Brands](#) to know how to display a Brand Slider.

Brand Slider

Brand Sliders [STORE VIEW]

Show All Brands [STORE VIEW]
▲ If set to "Yes", slider will display all existing brands.
Otherwise slider will display only those brands, which are currently assigned to products.

Easing Method [STORE VIEW]
▲ The type of easing applied to the transition animation.

Timeout [STORE VIEW]
▲ Time (in milliseconds) between slide transitions. Enter "0" to disable automatic transition. Note that 1000 milliseconds = 1 second.

Transition Speed [STORE VIEW]
▲ Time (in milliseconds) of slide transition animation.

Pause on Hover [STORE VIEW]
▲ If enabled, when the slider is mouseovered then the automatic transition functionality will pause.

Loop [STORE VIEW]
▲ If enabled, animation will loop.

7.2 Layer Slideshow

This chapter describes the slideshow displayed on the home page. List of all settings available in the admin panel can be

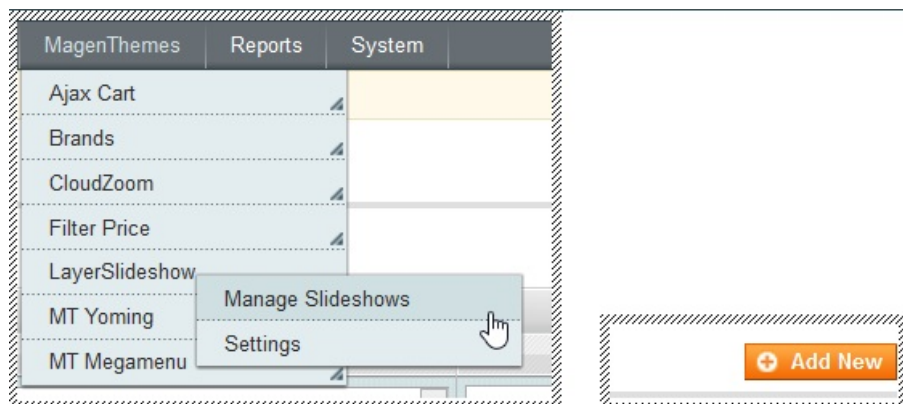
found in [7.2.2 Slideshow configuration](#).



7.2.1 Slideshow Management

7.2.1.1 Create a Slideshow

- Go to `Magentothemes > LayerSlideshow > Manage Slideshows > Add New`



- General Infomation:
- Choose store view to display Slideshow on `Store View`, then fill the details for each slideshow like the following fomat:

Slide Title *	<input type="text"/>
Slide Url	<input type="text"/> Link on the whole slide picture.
Url Open In *	<input type="text" value="Same Window"/> <input type="button" value="▼"/> The target of the slide link.
Transition *	<input type="text" value="Random"/> <input type="button" value="▼"/> The appearance transition of this slide.
Slot Amount	<input type="text" value="7"/> The number of <u>slots</u> or boxes the slide is divided into. If you use boxfade, over 7 slots can be juggy.
Rotation	<input type="text" value="0"/> Rotation (-720 -> 720, 999 = random) Only for Simple Transitions.
Transition Duration	<input type="text" value="300"/> The duration of the transition (Default:300, min: 100 max 2000).
Delay	<input type="text"/> New delay value for the Slide. If no delay defined per slide, the delay defined via Options (9000 ms) will be used.
Image *	<input type="text" value="Browse..."/> <input type="button" value="No file selected."/> <input type="button" value="Browse..."/>
Sort Order	<input type="text"/>
Enabled *	<input type="text" value="No"/> <input type="button" value="▼"/>

Field	Value
Slide Title	LayerSlideshow1
Slide UrL	phone.html
Url Open In	Same Window
Transition	SlotZoom Vertical
Slot Amount	7
Rotation	0
Transition Duration	300
Delay	Yes

7.2.1.2 Images:

List of Slide Caption Editing						
ID	Order	Store View	Title	Enabled	Actions	
Any		All Store Views	LayerSlideshow1	Disabled	Edit	Slide Captions
8	0	All Store Views	LayerSlideshow2	Enabled	Edit	Slide Captions
9	0	All Store Views				

Below you can find a list of Slide Caption Editing available in [Slide Captions](#)

The screenshot shows a configuration interface for a slide caption. On the right, there's a decorative background featuring icons of various web browsers: Chrome, Firefox, Internet Explorer, and Safari. On the left, a modal window titled 'Selected Layer Settings' displays the following configuration:

- Layer style: noshadow
- Animation: Long from Right
- Easing: easeOutExpo
- Speed: 500
- Time: 2600
- Content Type: Text
- Content: <p> MT Yoming looks great on the browsers people use:</p><p>IE8, IE9, Firefox, Safari, Chrome, Mobile Safari, the Android Browser</p>

At the bottom of the modal, there are 'Delete?' and 'Delete Layer' buttons.

- Now, just click anywhere on the picture and a text entry box will appear. After that, fill the details for each layer text/video/image like the following format:

Field	Value
Layer style	noshadow
Animation	Long from Right
Easing	easeOutExpo
Speed	500
Time	2600
Content Type	Text
Content	

7.2.2 Slideshow Configuration

Below you can find a list of the slideshow settings available in the admin panel `System > Configuration > Magento Themes > Layer Slideshow > Settings`.

7.2.2.1 General

The screenshot shows the 'General Settings' section of the Layer Slideshow configuration. It contains the following fields:

Setting	Value	Action
Enabled	Yes	[STORE VIEW]
Slider Type	Responsive	[STORE VIEW]
Slider Width (px)	1170	[STORE VIEW]
Slider Height (px)	500	[STORE VIEW]
Slider Delay	9000	[STORE VIEW]
Touch Enabled	<input checked="" type="radio"/> Yes <input type="radio"/> No	[STORE VIEW]
Stop On Hover	<input checked="" type="radio"/> Yes <input type="radio"/> No	[STORE VIEW]
Shuffle Mode	<input checked="" type="radio"/> Yes <input type="radio"/> No	[STORE VIEW]

- **Enabled:** if enabled, will display slideshow on the home page.
- **Slider Type:** Choose a slide type.
- **Slider Width (px):** Width of slider container in pixel.
- **Slider Height (px):** Height of slider container in pixel.
- **Slider Delay:** The time one slide stays on the screen in Milliseconds.
- **Touch Enabled:** Yes or No for function on touch devices.
- **Stop On Hover:** Stop the Timer when hovering the slider.
- **Shuffle Mode:** The first image of the slideshow will be randomly shown.

7.2.2.2 Navigation Settings

Navigation Settings

Navigation Type	Bullet	[STORE VIEW]
	▲ Display type of the navigation bar	
Navigation Type	Solo	[STORE VIEW]
	▲ Display position of the Navigation Arrows (By navigation Type Thumb arrows always centered or none visible)	
Navigation Style	Old Round	[STORE VIEW]
	▲ Look of the navigation bullets (If you choose navbar, we recommend to choose Navigation Arrows to With Bullet)	
Always Show Navigation	No	[STORE VIEW]
	▲ Always show the navigation and the thumbnails.	
Hide Navitagation After (ms)	200	[STORE VIEW]
	▲ Time after that the Navigation and the Thumbs will be hidden(Default: 200 ms)	
Navigation Horizontal Align	Center	[STORE VIEW]
	▲ Horizontal Align of Bullets / Thumbnails	
Navigation Vertical Align	Bottom	[STORE VIEW]
	▲ Vertical Align of Bullets / Thumbnails	
Navigation Horizontal Offset (px)	0	[STORE VIEW]
	▲ Offset from current Horizontal position of Bullets / Thumbnails negative and positive direction	
Navigation Vertical Offset (px)	20	[STORE VIEW]
	▲ Offset from current Vertical position of Bullets / Thumbnails negative and positive direction	
Left Arrow Horizontal Align	Left	[STORE VIEW]
	▲ Horizontal Align of left Arrow (only if arrow is not next to bullets)	
Left Arrow Vertical Align	Center	[STORE VIEW]
	▲ Vertical Align of left Arrow (only if arrow is not next to bullets)	
Left Arrow Horizontal Offset (px)	20	[STORE VIEW]
	▲ Offset from current Horizontal position of left Arrow negative and positive direction	
Left Arrow Vertical Offset (px)	0	[STORE VIEW]
	▲ Offset from current Vertical position of left Arrow negative and positive direction	
Right Arrow Horizontal Align	Right	[STORE VIEW]
	▲ Horizontal Align of right Arrow (only if arrow is not next to bullets)	
Right Arrow Vertical Align	Center	[STORE VIEW]
	▲ Vertical Align of right Arrow (only if arrow is not next to bullets)	
Right Arrow Horizontal Offset (px)	20	[STORE VIEW]
	▲ Offset from current Horizontal position of right Arrow negative and positive direction	
Left Arrow Vertical Offset (px)	0	[STORE VIEW]
	▲ Offset from current Vertical position of right Arrow negative and positive direction	

- **Navigation Type** : Display type of the navigation bar.
- **Navigation Arrows** : Display position of the Navigation Arrows (By navigation Type Thumb arrows always centered or none visible)
- **Navigation Style** : Look of the navigation bullets (If you choose navbar, we recommend to choose Navigation Arrows to nexttobullets).
- **Always Show Navigation** : Always show the navigation and the thumbnails.
- **Hide Navitagation After** : Time after that the Navigation and the Thumbs will be hidden(Default: 200 ms)

7.2.2.3 Thumbnails settings

Thumbnails Settings		
Thumbnails Width (px)	100	[STORE VIEW]
Thumbnails Height (px)	50	[STORE VIEW]
Thumbnails Amount (px)	5	[STORE VIEW]
▲ The amount of the Thumbs visible same time		

- **Thumb Width** : The basic Width of one Thumbnail (only if thumb is selected)
- **Thumb Height** : The basic Height of one Thumbnail (only if thumb is selected)
- **Thumb Amount** : The amount of the Thumbs visible same time (only if thumb is selected)

7.3 Static Blocks

7.3.1 Slideshow banners



You can see the setting of Slideshow Banners in [CMS > Static Blocks > Slideshow banners](#).

General Information	
Block Title *	Slideshow banners
Identifier *	block_slideshow_banners
Store View *	All Store Views Main Website Main Website Store Default Store View English
Status *	Enabled
Content *	<p>Show Hide Editor Insert Widget... Insert Image... Insert Variable...</p> <pre><p></p> <div class="caption light1 full-width right"> <p class="right">Sample caption</p> </div> <p></p> <div class="caption dark1 full-width right"> <p class="right">Add custom text</p> </div> <p></p> <div class="caption dark3 full-width right"> <p class="right">Simple example</p> </div></pre>

7.3.2 Create a Static Block

Static blocks in Magento are simple portions of content that can be displayed throughout the site. To manage static blocks, go to [CMS > Static Blocks](#) section in the admin panel.

- To create a **static block**, go to [CMS > Static Blocks](#), click [Add New Block](#) button:



- Then follow these steps:

New Block

General Information

Block Title *	<input type="text"/>
Identifier *	<input type="text"/>
Store View *	All Store Views Main Website Main Website Store Default Store View English
Status *	<input type="button" value="Enabled"/>
Content *	<input type="button" value="Show / Hide Editor"/>

Field	Description
Block Title	The name of block
Identifier	Enter an identifier of one of the static blocks
Store View	Select the Store View to which this block will apply
Status	Select Enabled in the Status field. Disabled means that the block is not displayed in the frontend
Content	Insert your Content (it can be text or HTML)

Note: Make sure the identifier is lower-case and separated by underscores to follow Magento's standards.

- Don't forget to select **Show/hide Editor** to hide HTML off.
- When complete, please click the **Save Block** button above.

Here's an example:

General Information

Block Title * Slideshow banners

Identifier * block_slideshow_banners

Store View * All Store Views Main Website Main Website Store Default Store View English

Status * Enabled

Show / Hide Editor Insert Widget... Insert Image... Insert Variable...

```
<p><a class="banner" href="{{store url='about-magento-demo-store'}}> </a></p>
<div class="caption light full-width right">
<p class="right">Sample caption</p>
<div class="right">Add custom text</p>
</div>
<p><a class="banner" href="{{store url='about-magento-demo-store'}}> </a></p>
<div class="caption dark1 full-width right">
<p class="right">Simple example</p>
</div>
```

7.4 Cloud Zoom

This chapter describes the Cloud Zoom and Lightbox on product page.



Below you can find a list of the Zoom settings available in the admin panel [MagentoThemes](#) > [CloudZoom](#) > [Cloudzoom Setting](#).

7.4.1 General

General

Enable Module	<input type="button" value="Enable"/> [STORE VIEW]
▲ If disabled, images will be displayed the same as in Magento "default" theme.	
Use Cloud Zoom	<input type="button" value="Yes"/> [STORE VIEW]
▲ If set to "Yes", Cloud Zoom will be used to zoom product images.	
Position	<input type="button" value="Inside"/> [STORE VIEW]
▲ Specify the position of the zoom area relative to the main image.	
Lens Opacity (%)	<input type="text" value="50"/> [STORE VIEW]
▲ Opacity of the lens pointer.	
Zoom Area Width	<input type="text" value="427"/> [STORE VIEW]
▲ Not needed if Position is set to "Inside". Leave empty to use default.	
Zoom Area Height	<input type="text" value="275"/> [STORE VIEW]
▲ Not needed if Position is set to "Inside". Leave empty to use default.	
Image Width After Zooming	<input type="text" value="650"/> [STORE VIEW]
Image Height After Zooming	<input type="text" value="650"/> [STORE VIEW]
▲ Leave empty to keep aspect ratio of the image (height will be calculated automatically based on width).	
Tint Color	<input type="text"/> [STORE VIEW]
▲ Color which will cover the main image. Specify color in hex format, e.g. #aabbc. Leave empty to disable. Does not work with Soft Focus.	
Tint Opacity (%)	<input type="text" value="50"/> [STORE VIEW]
Soft Focus	<input type="button" value="Disable"/> [STORE VIEW]
▲ Applies a subtle blur effect to the main image. Does not work with tint.	
Smooth Move	<input type="text" value="1"/> [STORE VIEW]
▲ Amount of smoothness/drift of the zoom image as it moves. The higher the number, the smoother/more drift the movement will be. 1 = no smoothing.	

- **Enable Module** – this option should be enabled in order to use zoom features on product pages. If disabled, images will be displayed in the same way as in Magento's "default" theme.
- **Use Cloud Zoom** – If set to Yes, Cloud Zoom will be used to zoom product images on product pages.
- **Position** – specify the position of the zoom area relative to the main image. If Inside is selected, zoom area will be placed inside the main image – useful if you would rather not obscure any other content.
- **Lens Opacity (%)** – specify opacity of the lens pointer
- **Zoom Area Width** – width of the zoom area. Leave empty to use default (the width will be the same as the main image).
- **Zoom Area Height** – height of the zoom area. Leave empty to use default (the height will be the same as the main image).
- **Image Width After Zooming** – width of the enlarged image.
- **Image Height After Zooming** – height of the enlarged image. Leave empty to keep the aspect ratio of the image (height will be calculated automatically based on width).

- **Tint Color** – color which will cover the main image. Specify color in hexadecimal format, e.g. #12bbcc (not more than 7 characters). Leave empty to disable this effect. Does not work if Soft Focus is enabled.
- **Tint Opacity (%)** – specify opacity of the tint, where 0 is fully transparent, and 1 is fully opaque.
- **Soft Focus** – applies a subtle blur effect to the small image. Does not work if Tint Color effect is enabled.
- **Smooth Move** – Amount of smoothness/drift of the zoom image as it moves. The higher the number, the smoother/more drift the movement will be. 1 = no smoothing.

7.4.2 Image Size

In this tab, you can override the default size of the product images.

Image Size	
Keep Image Aspect Ratio	<input type="button" value="Yes"/> [STORE VIEW] ▲ Set "Yes", to keep the aspect ratio of the product images. Height specified in this section will be ignored and the actual height of the images will be calculated automatically based on width.
Main Image Width	<input type="text" value="364"/> [STORE VIEW] ▲ If width is not specified, default width and height will be used (364 pixels).
Main Image Height	<input type="text" value="364"/> [STORE VIEW] ▲ Leave empty to keep the aspect ratio of the image (height will be calculated automatically based on width). Notice: if width is not specified, default width and height will be used (364 pixels).

Note : remember that uploading images smaller than the size specified in Main Image Width and Main Image Height fields may impact the quality of the images displayed on product page.

7.4.3 Lightbox



Lightbox Configuration:

Lightbox	
Use Lightbox	<input type="checkbox"/> Yes [STORE VIEW] ▲ If set to "Yes", lightbox will be used to zoom product images.
Maximum Width	<input type="text"/> 800px [STORE VIEW] ▲ Set a maximum width for lightbox content. Examples: 90%, 500px, 500.
Maximum Height	<input type="text"/> 95% [STORE VIEW] ▲ Set a maximum height for lightbox content. Examples: 90%, 500px, 500.
Lightbox As Gallery	<input type="checkbox"/> Yes [STORE VIEW] ▲ If set to "Yes", after image is displayed in the lightbox, "next" and "previous" buttons will be displayed.

7.5 Mega Menu

This chapter describes **Main Menu**, **Mega Menu** and **all the related features**.

7.5.1 Structure of the menu

The menu can be displayed in two styles: classic menu and wide menu.

Note: in Magento you can limit number of category levels displayed in the menu. Refer to [4.5.3 Depth of the menu](#) for more details.

- **Classic menu:**

Classic menu is a standard drop-down menu which can display any number of category levels.

- **Wide menu:**

Wide menu can display 4 levels of categories.



Category levels from the screenshot above:

- *1st level* – **Phone**
- *2nd level* – **SAMSUNG**
- *3rd level* – **Galaxy Note2**
- *4th level* – **Galaxy Fame**

More information about **Category Management** in Magento can be found in chapter [4.5 Categories](#).

7.5.2 Custom Category Blocks

For each category in [Catalog > Category Management](#) you can add extra custom content inside Category Blocks in the Menu tab. There are three available blocks: **Block Right**, **Block Top** and **Block Bottom**

Note: If you don't want to display any additional content in the main menu, simply leave those fields empty. Category Blocks can be displayed in the main menu if wide menu style was selected. They can be displayed for every top-level and 2nd-level category. Blocks from categories on lower levels are ignored.

7.5.2.1 Category Blocks configuration

Below you can find a list of the menu settings available for each category in [Catalog > Category Management](#) > [select category] > Main Menu .

- **Block Right** – This field is applicable only for top-level categories. Custom Category Block displayed at the right side of the subcategories. Leave this field empty if you don't want to display additional content for the current category.
- **Proportions:** Subcategories / Block Right – This field is applicable only for top-level categories. Select proportions between subcategories and Block Right of the current category.

You can select values which will create from 2 to 6 columns in the drop-down menu. For example: value **3/1** selected for given category will create a drop-down menu where subcategories are displayed in 3 columns and the **Block Right** takes 1 column.

- **Block Top** – custom Category Block displayed above the subcategories. Leave this field empty if you don't want to display additional content for the current category.
- **Block Bottom** – custom Category Block displayed below the subcategories. Leave this field empty if you don't want to display additional content for the current category.
- **Category Label** – eye-catching labels for categories. Labels needs to be defined in [System > Configuration](#) > [Theme Settings > Main Menu > Category Labels](#). Refer to 6.7.6 Category Labels for more details

All three **Category Blocks** can be displayed in the drop-down box of the top-level categories:

The screenshot shows a navigation bar with categories: HOME, PHONE, ACCESSORIES, SMARTPHONE, and LUXURYPHONE. A shopping cart icon with '0' items is in the top right.

- Block Top:** A grey box labeled '2 Block Top' containing subcategory links for BlackBerry, SONY (with a 'New' badge), LG, and NOKIA ASHA 310.
- Block Right:** A grey box labeled '1 Block Right' containing subcategory links for HTC.
- Block Bottom:** A grey box labeled '3 Block Bottom' containing subcategory links for APPLE (with a 'Hot' badge) and HTC.

1. **Block Right** – displayed at the right side of the subcategories.
2. **Block Top** – displayed above the subcategories.
3. **Block Bottom** – displayed below the subcategories.

Or only **Block Right** can be displayed in the the box of

The screenshot shows a navigation bar with categories: HOME, PHONE, ACCESSORIES, SMARTPHONE, and LUXURYPHONE. A shopping cart icon with '0' items is in the top right.

A single grey box labeled '1 Block Right' contains subcategory links for NOKIA, SAMSUNG, APPLE, and HTC.

1. **Block Right** – displayed at the right side of the subcategories.

7.5.2.2 Category Blocks – sample content

Here you can see some category block samples. They all are from the main demo of this theme.

- **Block Right:**

```
<div class="nav-block nav-block-right">
    <a title="Create direct links to featured categories" href="#">
        
    </a>
    <br>
    <h3>Featured Category</h3>
    <p>This is a custom block ready to display any content. You can add blocks to any category in the catalog...</p>
    <a class="go" href="#">View Category</a></div>
```

- **Block Top:**

```
<div class="nav-block nav-block-top std"><div class="show-separators">
    <ul class="links">
        <li class="label">Featured Categories:</li>
        <li class="first">
            <a href="#">Phone</a>
        </li>
    </ul>
</div>
```

```

        </li>
        <li>
            <a href="#">Accessories </a>
        </li>
        <li class="last">
            <a href="#">Smartphone</a>
        </li>
    </ul>

</div>

<div class="show-separators f-right">

    <ul class="links">
        <li class="first">
            <a href="#">Block</a>
        </li>
        <li>
            <a href="#">Read More</a>
        </li>
        <li>
            <a href="#">Custom</a>
        </li>
        <li class="last">
            <a href="#">Links</a>
        </li>
    </ul>

</div>

<span class="section-line"></span></div>

```

• **Block Bottom:**

```

<div class="nav-block nav-block-bottom std"><span class="section-line"></span>
<div class="show-separators">

    <ul class="links">
        <li class="label">Custom block:</li>
        <li class="first">
            <a href="#">These</a>
        </li>
        <li>
            <a href="#">Are</a>
        </li>
        <li>
            <a href="#">Sample</a>
        </li>
        <li>
            <a href="#">Custom</a>
        </li>
        <li class="last">
            <a href="#">Links</a>
        </li>
    </ul>

</div></div>

```

7.5.3 Menu Configuration

List of all settings available in the admin panel can be found in [System > Configuration > Theme Settings > Main Menu](#).

- Main Menu Settings:

The screenshot shows the 'Main Menu' configuration page. It includes sections for 'Main Menu' settings, 'Custom Main Menu', 'Category Labels', and 'Category Icons'. The 'Main Menu' section contains dropdowns for 'Menu Animation' (set to 'Fade'), 'Home Link in Mainmenu' (set to 'Yes'), and 'Show Category Blocks if No Sub-categories' (set to 'No'). A note explains that setting 'Yes' will display custom Category Blocks even if a category has no sub-categories. The 'Custom Main Menu' section has 'Enable Custom Menu' set to 'Yes' and a 'Static block identifier' field containing 'custom_menu'. A note indicates this is for static blocks. The 'Category Labels' section contains two entries: 'Label 1' with 'New' selected and a note about defining category labels, and 'Label 2' with 'Hot!' selected and a similar note.

Main Menu	
Menu Animation	Fade [STORE VIEW]
Home Link in Mainmenu	Yes [STORE VIEW]
Show Category Blocks if No Sub-categories	No [STORE VIEW] ▲ If set to "Yes", custom Category Blocks will be displayed in the drop-down box even if the category doesn't have any sub-categories.

Custom Main Menu	
Enable Custom Menu	Yes [STORE VIEW]
Static block identifier:	custom_menu [STORE VIEW] ▲ Which static block you want they show on menu (Once per line)

Category Labels	
Label 1	New [STORE VIEW] ▲ Define the text of the category label 1. Labels can be assigned to every category in Catalog > Manage Categories.
Label 2	Hot! [STORE VIEW] ▲ Define the text of the category label 2. Labels can be assigned to every category in Catalog > Manage Categories.

1. **Show Category Blocks if No Sub-categories** – if set to Yes, custom Category Blocks will be displayed in the category's drop-down box even if that category doesn't have any sub-categories.
2. **Enable Custom Menu** - enable/disable main menu bar in the header section of the page.
3. **Category Labels:**

- Label 1 – define the text of the category label 1. Labels can be assigned to every category in [Catalog](#) > [Manage Categories](#).
- Label 2 – define the text of the category label 2. Labels can be assigned to every category in [Catalog](#) > [Manage Categories](#).

7.6 Theme Features & Other Elements

7.6.1 Header

This theme is equipped with the dedicated administrative module which offers a variety of additional settings. Go to [System](#) > [Configuration](#) > [MT Yoming](#) > [Theme Settings](#) section in Magento admin panel to configure the basic settings of the theme.

In this tab, you can set options related to the header section:

Header	
Hide Empty Cart on Mobile Devices	<input type="button" value="No"/> [STORE VIEW] <small>Empty cart can be hidden on mobile devices (if browser viewport is narrower than 480 pixels).</small>
Block "Compare" in the Header	<input type="button" value="Enable"/> [STORE VIEW]

- **Hide Empty Cart on Mobile Devices** – empty cart can be hidden on mobile devices (if browser viewport is narrower than 480 pixels).
- **Block "Compare" in the Header** – enable/disable "Compare" drop-down block in the header. If it's disabled, the block will be displayed on its default position in Magento: left sidebar.

7.6.2 Category View

In this tab, you can set options related to the **category view**. Category view presents the list of products from the selected category.

Category View

Images

Keep Image Aspect Ratio	<input type="button" value="No"/> [STORE VIEW]
▲ Set "Yes", to keep aspect ratio of the product images (height of the images will be calculated automatically based on width).	
Alternative Image	<input type="button" value="Enable"/> [STORE VIEW]
▲ Show alternative image on mouse hover over the main image.	
Select Alt. Image By Column	<input type="button" value="Sort Order"/> [STORE VIEW]
▲ Which column of the product image gallery will mark alternative images of your products.	
Alt. Image Column Value	<input type="text" value="2"/> [STORE VIEW]
▲ Specify the value which will mark alternative images of your products. E.g.: if Select Alt. Image By Column is set to "Sort Order", specify the number which will mark (in "Sort Order" column of the product image gallery) alternative images, for example: "2".	
Image Width	<input type="text" value="200"/> [STORE VIEW]
▲ Set width image in page products list.	
Image Height	<input type="text" value="200"/> [STORE VIEW]
▲ Set height image in page products list.	

7.6.2 Category View (Grid Mode)

In this tab, you can set options related to the **grid mode** of the category view.

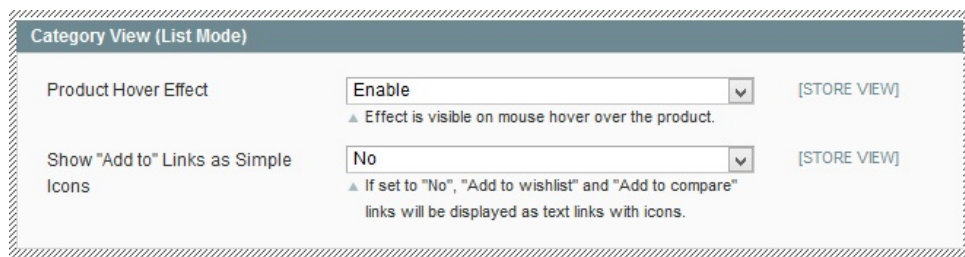
Category View (Grid Mode)

Number of Columns	<input type="button" value="4"/> [STORE VIEW]
Equal Height of Grid Items (Products)	<input type="button" value="Enable"/> [STORE VIEW]
▲ If enabled, all grid items have the same height and "Add to cart" button is displayed at the bottom edge of the item.	
Product Hover Effect	<input type="button" value="Enable"/> [STORE VIEW]
▲ Effect is visible on mouse hover over the product. Important: enable in order to use "Display On Hover" in Display Selected Elements .	
Display Selected Elements	
Ratings	<input type="button" value="Display"/> [STORE VIEW]
Add To Cart	<input type="button" value="Display"/> [STORE VIEW]
"Add to" Links	<input type="button" value="Display On Hover"/> [STORE VIEW]
▲ "Add to wishlist" and "Add to compare" links.	
Show "Add to" Links as Icons Above the Image	<input type="button" value="No"/> [STORE VIEW]
▲ If set to "No", "Add to wishlist" and "Add to compare" links will be displayed as text links.	

Note : Enable in order to use "Display On Hover" option in **Display Selected Elements**.

7.6.3 Category View (List Mode)

In this tab, you can set options related to the **list mode** of the category view.



Category View (List Mode)

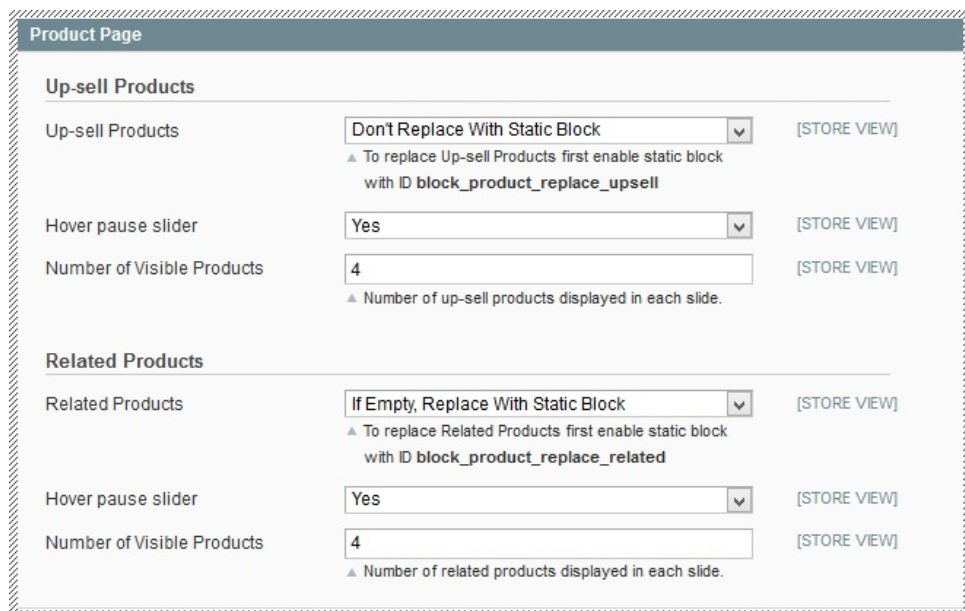
Product Hover Effect: **Enable** [STORE VIEW]
Effect is visible on mouse hover over the product.

Show "Add to" Links as Simple Icons: **No** [STORE VIEW]
If set to "No", "Add to wishlist" and "Add to compare" links will be displayed as text links with icons.

- **Product Hover Effect** – enable/disable effect which is visible on mouse hover over the product: block is emphasized with frame and shadow.
- **Show "Add to" Links as Simple Icons** – If set to No, **Add to wishlist** and **Add to compare** links will be displayed as text links with icons. Otherwise, links will be displayed as simple icons.

7.6.4 Product Page

In this tab, you can set options related to product page.



Product Page

Up-sell Products

Up-sell Products: **Don't Replace With Static Block** [STORE VIEW]
To replace Up-sell Products first enable static block with ID `block_product_replace_upsell`

Hover pause slider: **Yes** [STORE VIEW]

Number of Visible Products: **4** [STORE VIEW]
Number of up-sell products displayed in each slide.

Related Products

Related Products: **If Empty, Replace With Static Block** [STORE VIEW]
To replace Related Products first enable static block with ID `block_product_replace_related`

Hover pause slider: **Yes** [STORE VIEW]

Number of Visible Products: **4** [STORE VIEW]
Number of related products displayed in each slide.

- **Up-sell Products** – you can disable Up-sell Products block or replace it with custom static block. To replace Up-sell Products with static block first enable the static block with ID `block_product_replace_upsell`.

You can choose one of the following options:

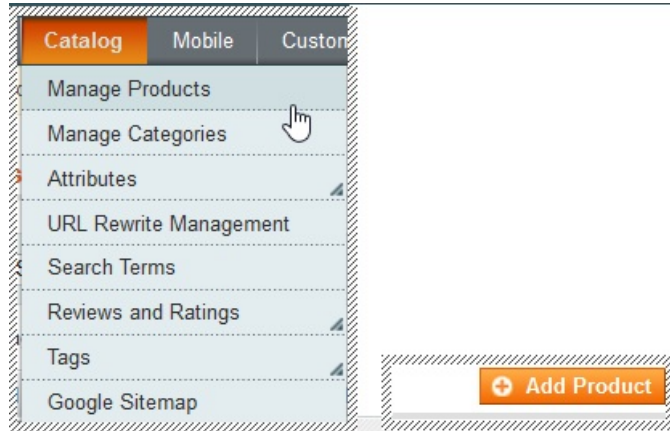
1. **Disable Completely** – disable Up-sell Products block and don't replace it with any other content.
2. **Don't Replace With Static Block** – never replace Up-sell Products block with custom static block.
3. **If Empty, Replace With Static Block** – replace Up-sell Products block with custom static block only if the product does not have any up-sell products.
4. **Replace With Static Bloc** – always replace Up-sell Products block with custom static block. It's useful when you want to disable Up-sell Products block but still want to display some content in the same area.

7.6.4.1 Adding a new product

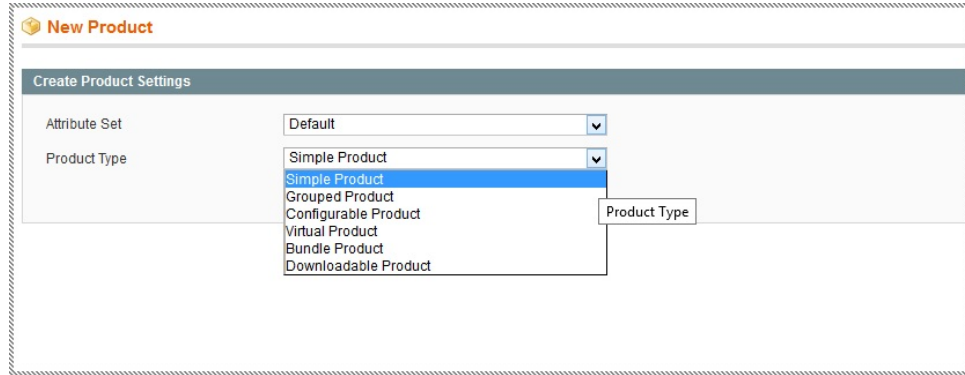
In Magento, you can add product easily using the steps mentioned below:

Open Magento Admin Panel, and go to [Catalog](#) → [Manage Products](#).

Now, to add a new product click the [Add Product](#) button.



- The first section that will appear is **Create Product Setting** sections. You can select the default attribute set and product type. Various product types are available in Magento such as *Simple*, *Configurable*, *Virtual*, *Grouped*, *Bundled*, and *Downloadable*.



- Next, click the **Continue** button of the above screen will forward you to the *New Product* details page → **General** Section.

A screenshot of the 'New Product' General section form. It includes fields for 'Name*', 'Description*', 'Short Description*', 'SKU*', 'Weight*', 'Set Product as New from Date', 'Set Product as New to Date', 'Color', 'Status*', 'URL Key', 'Visibility*', 'Country of Manufacture', and 'Featured'. There are also 'WYSIWYG Editor' buttons for the description and short description fields. On the right side, there are dropdown menus for 'STORE VIEW' and 'WEBSITE' settings for various product attributes.

Here you have to enter the full Product name, the long product Description, Short Description, Sku, Weight, Manufacturer, Status, URL key, and Visibility.

After that, please click the **Save and Continue Edit** button.

- The next section is **Prices** Section. In this section, user had to add Price of Product, Special Product, Special Price Duration, Tier Pricing, and Tax Class.

Prices

Price *						[WEBSITE]
Group Price	Website	Customer Group	Price	Action	Add Group Price	
Special Price						[WEBSITE]
Special Price From Date						[WEBSITE]
Special Price To Date						[WEBSITE]
Tier Price	Website	Customer Group	Qty	Price	Action	Add Tier
Apply MAP	<input type="button" value="Use config"/>					[WEBSITE]
Display Actual Price	<input type="button" value="Use config"/>					[WEBSITE]
Manufacturer's Suggested Retail Price	<input type="button" value="USD"/>					[WEBSITE]
Is Product Available for Purchase with Google Checkout	<input type="button" value="Yes"/>					[GLOBAL]
Tax Class *	<input type="button" value="-- Please Select --"/>					[WEBSITE]

- In **Image tab**, Specify the location of the thumbnail image, small image and base image for this product. In the demo template, these images have the following sizes:

Base image: 1100 x 1100 pixels

Small image: 135 x 135 pixels

Thumbnail: 50 x 50 pixels

Image	Label	Sort Order	Base Image [STORE VIEW]	Small Image [STORE VIEW]	Thumbnail [STORE VIEW]	Exclude	Remove
No Image		1	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>
		2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>

[Browse Files...](#) [Upload Files](#)

Press [Browse](#) to locate and select each of the image files for this product. Press [Upload Files](#) to upload the selected files to the Magento server.

Then, Select which image to use in each situation (Thumbnail, Small image, Base image). Give each image a label, which will also be used as the Alt text for the image.

- You can control the look of each product page individually in from the **Design** tab in the product page. It is very similar to the individual design options for categories.

Design

Custom Design						Create New Attribute
Custom Design	<input type="button" value="-- Please Select --"/>					[STORE VIEW]
Active From	<input type="button" value=""/>					[STORE VIEW]
Active To	<input type="button" value=""/>					[STORE VIEW]
Custom Layout Update						[STORE VIEW]
Page Layout	<input type="button" value="No layout updates"/>					[STORE VIEW]
Display Product Options In	<input type="button" value="Block after Info Column"/>					[STORE VIEW]

Special Price	Now only
Custom Desgin	Theme files for your custom design must already have been created in the file system. Select the theme you want from the Custom Design drop-down.
Active From/To	With the Active From and Active To fields, you can select a time frame in which the category will automatically switch to a design, and then switch back to the global option when the time frame ends.
Custom Layout Update	The Update will display on the product page, below the product information. The Update will display on the page only during the dates specified in the Active date range.
Page Layout	Allows you to select one of the other page templates/structural layout files defined in MagentoPage Layout
Display Product Options in	Includes Product Info Column & Block after Info Column.

- Next section is **Inventory** section. This section includes: Quantity, Qty for Item's Status to Become Out of Stock, Minimum Qty, and most important "Stock Availability".

The screenshot shows the 'Inventory' section of the Magento Admin Panel. It contains four configuration groups:

- Manage Stock:** Set to 'No' (GLOBAL) with 'Use Config Settings' checked.
- Minimum Qty Allowed in Shopping Cart:** Set to '1' (GLOBAL) with 'Use Config Settings' checked.
- Maximum Qty Allowed in Shopping Cart:** Set to '10000' (GLOBAL) with 'Use Config Settings' checked.
- Enable Qty Increments:** Set to 'No' (GLOBAL) with 'Use Config Settings' checked.

- The **Category** tab will display the global category tree, with a checkbox next to each category name. You can select one or many categories you want this product to be available in the user panel.

The screenshot shows the 'Product Categories' section of the Magento Admin Panel. It displays a hierarchical tree of categories:

- Default Category (0)
- Phone (6) (selected)
- Accessories (20)
- Smartphone (8)
- Luxuryphone (19) (selected)

- Beside you can attach multiple the related product with a product in the **Related product** Section.

7.6.4.2 Deleting a product

In order to delete products, you can simply use backend: **Catalog** → **Manage Products** → Select checkboxes beside the products you want to delete, and choose **Delete** from Action box, then hit the **Submit** button .

The screenshot shows the 'Manage Products' section of the Magento Admin Panel. It includes the following elements:

- Action Bar:** Buttons for 'Reset Filter', 'Search', 'Delete', and 'Submit'.
- Product List:** A table showing product details like ID, Name, Type, Attrb., Set Name, SKU, Price, Qty, Visibility, Status, Websites, and Actions.
- Filter Bar:** Fields for 'From:' and 'To:', and a note 'select checkboxes beside the products you want to remove'.
- Information Bar:** 'You have 1 critical, 4 major, 19 minor and 66 notice unread messages! Go to notifications'.

Selected product will be deleted.

7.6.4.3 Managing Products

You can easily manage your products in Magento through Magento Admin Panel.

- Go to [Catalog](#) → [Manage Products](#), you can see the Product list.
- Beside each listed product, an [Edit link](#) is associated, please click on the link.
- You can edit details in **Product Information** page just appear then.

The screenshot shows the 'General' tab of a product edit form. The 'Name' field contains 'Sony xperia'. The 'Description' field has a rich text editor with placeholder text. The 'Short Description' field also has a rich text editor with the same placeholder text. The 'SKU' field is set to '59'. Under 'Status', 'Enabled' is selected. The 'URL Key' field contains 'sony-xperia' with a checked checkbox for 'Create Permanent Redirect for old URL'. The 'Visibility' dropdown is set to 'Catalog, Search'. On the right side, there are tabs for 'GLOBAL', 'WEBSITE', and 'STORE VIEW' with their respective dropdowns.

8. Theme Design

Go to [System](#) > [Configuration](#) > [MT Yoming](#) > [Theme Design](#) section to configure the theme. Names of most of the options are pretty self-explanatory. Some of them are described in this chapter.

8.1 Colors

In this tab, you can set basic colors for the entire page. These colors will be inherited by all sections of the page.

Colors

Basic Colors

Text Color	#666666		[STORE VIEW]
Link Color	#656565		[STORE VIEW]
Link Hover Color	#8ac20e		[STORE VIEW]

Buttons

Button Background Color	transparent		[STORE VIEW]
Button Text Color	#ffffff		[STORE VIEW]
Button Hover Background Color	#cfcfcf		[STORE VIEW]
Button Hover Text Color	#ffffff		[STORE VIEW]
Button Active Background Color	#8ac20e		[STORE VIEW]
▲ Selected emphasized buttons, e.g. "Add to cart" on product page, "Proceed to checkout" etc.			
Button Active Text Color	#ffffff		[STORE VIEW]
▲ Selected emphasized buttons, e.g. "Add to cart" on product page, "Proceed to checkout" etc.			

Interface Icons

Icon Background Color	#cfcfcf		[STORE VIEW]
Icon Hover Background Color	#8ac20e		[STORE VIEW]
Icon Active Background Color	#8ac20e		[STORE VIEW]

Custom Icons

Icon Background Color	#cfcfcf		[STORE VIEW]
Icon Hover Background Color	#8ac20e		[STORE VIEW]
Social Icon Background Color	#cfcfcf		[STORE VIEW]
Social Icon Hover Background Color	#8ac20e		[STORE VIEW]

Horizontal Links

Link Hover Color	#8ac20e		[STORE VIEW]
Link Hover Background Color	transparent		[STORE VIEW]

Product Labels

Label "New" Background Color	#0878e1		[STORE VIEW]
Label "New" Text Color	#ffffff		[STORE VIEW]
Label "Sale" Background Color	#e00500		[STORE VIEW]
Label "Sale" Text Color	#ffffff		[STORE VIEW]

8.2 Font

In this tab, you can set options related to fonts.

Font

Basic Font Size	13 px	[STORE VIEW]
Size of the regular text. Font size of most of the other elements will be calculated relative to this value.		
Headings Font Family	Google Fonts...	[STORE VIEW]
Select predefined font stack, Google Fonts or type in your custom font stack.		
Headings Font Family - Google Fonts	Open Sans	[STORE VIEW]
The quick brown fox jumps over the lazy dog		
Font preview is available on Google Web Fonts		
Character Set Latin Extended	Disable	[STORE VIEW]
Only selected fonts support extended character sets. For a complete list of available fonts and font subsets please refer to Google Web Fonts .		

8.3 Effects

In this tab, you can set additional effects for some of the page elements.

Effects

Shadow	No	[STORE VIEW]
If set to "Yes", all sections with nontransparent Inner Background Color, will drop shadow.		

8.4 Page

In this tab, you can set options related to the background of the entire page.

Page

Background Color	transparent	[STORE VIEW]
Background Image	Browse... No file selected.	[STORE VIEW]
Background Repeat	repeat	[STORE VIEW]
Background Attachment	scroll	[STORE VIEW]
Background Position (x-axis)	center	[STORE VIEW]
Background Position (y-axis)	top	[STORE VIEW]
Pattern	None	[STORE VIEW]
	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>	
Upload patterns	Browse... No file selected.	[STORE VIEW]
▲ JPG,PNG,GIF		

- **Background Color:** background color of the entire page.

- **Background Image:** here you can upload an image which will be displayed as a background of the entire page. Click the Browse... button and locate the image on your computer.

8.5 Header

In this tab, you can set options related to the header section of the page.

Header

Top Border Color: #333333 [STORE VIEW]

Background Color: transparent [STORE VIEW]

Pattern:

None [STORE VIEW]

Upload patterns: No file selected. [STORE VIEW]
▲ JPG,PNG,GIF

Inner Background Color: #ffffff [STORE VIEW]

Text Color: #666666 [STORE VIEW]

Link Color: #656565 [STORE VIEW]

Link Hover Color: #8ac20e [STORE VIEW]

Search box

Search Text Color: #666666 [STORE VIEW]

Search Hover Text Color: #333333 [STORE VIEW]

Search Border Color: #dddddd [STORE VIEW]

Search Border Hover Color: #888888 [STORE VIEW]

Drop-down boxes

Drop-down Background Color: #ffffff [STORE VIEW]

Drop-down Text Color: #333333 [STORE VIEW]

Drop-down Link Color: #333333 [STORE VIEW]

Drop-down Link Hover Color: #8ac20e [STORE VIEW]

8.6 Main Menu

In this tab, you can set options related to the main menu bar

Main Menu

Background Color	<input type="text" value="transparent"/>	[STORE VIEW]
Stretched	<input type="checkbox"/> No	[STORE VIEW]
▲ If set to "Yes", main menu will have the same width as the main content area.		
Show Bottom Border	<input type="checkbox"/> Yes	[STORE VIEW]
▲ Border has the same color as Active Background Color.		
Font Size	<input type="text" value="14"/>	[STORE VIEW]
▲ Top-level items		
Uppercase	<input type="checkbox"/> Yes	[STORE VIEW]
▲ Top-level items		

Colors

Item Background Color	<input type="text" value="transparent"/>	[STORE VIEW]
Item Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Hover Item Background Color	<input type="text" value="#8ac20e"/>	[STORE VIEW]
Hover Item Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Active Item Background Color	<input type="text" value="#8ac20e"/>	[STORE VIEW]
Active Item Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]

Drop-down boxes

Drop-down Background Color	<input type="text" value="#8ac20e"/>	[STORE VIEW]
Drop-down Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Drop-down Link Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Drop-down Link Hover Color	<input type="text" value="#000000"/>	[STORE VIEW]

Category Labels

Label-1 Background Color	<input type="text" value="#5bd2ec"/>	[STORE VIEW]
Label-1 Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Label-2 Background Color	<input type="text" value="#d52462"/>	[STORE VIEW]
Label-2 Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Label Hover Background Color	<input type="text" value="#8ac20e"/>	[STORE VIEW]
Label Hover Text Color	<input type="text" value="#ffffff"/>	[STORE VIEW]

8.7 Main

In this tab, you can set options related to the main section of the page (the section located between the header and the footer).

Main

In this tab, you can configure the main section of the page (the section located between the header and the footer).

Background Color [STORE VIEW]

Pattern
None 

Upload patterns [fortebrown.png](#) [STORE VIEW]
 No file selected.
 ▲ JPG,PNG,GIF

Inner Background Color [STORE VIEW]

8.8 Product Page

This tab allows you set options related to Product Page

Product Page

Add-to... Icons

Add-to Icon Background Color [STORE VIEW]

Add-to Icon Hover Background Color [STORE VIEW]

Tabs

Background Color [STORE VIEW]

Item Background Color [STORE VIEW]

Item Text Color [STORE VIEW]

Hover Item Background Color [STORE VIEW]

Hover Item Text Color [STORE VIEW]

Active Item Background Color [STORE VIEW]

Active Item Text Color [STORE VIEW]

Panel Background Color [STORE VIEW]

Accordion Tabs

Accordion Active Item Background Color [STORE VIEW]

Accordion Active Item Text Color [STORE VIEW]

8.9 Footer

In this tab, you can set options related to the entire footer section of the page.

Footer

Background Color [STORE VIEW]

Pattern
None 

Upload patterns No file selected.
▲ JPG,PNG,GIF [STORE VIEW]

Inner Background Color [STORE VIEW]

Text Color [STORE VIEW]

Link Color [STORE VIEW]

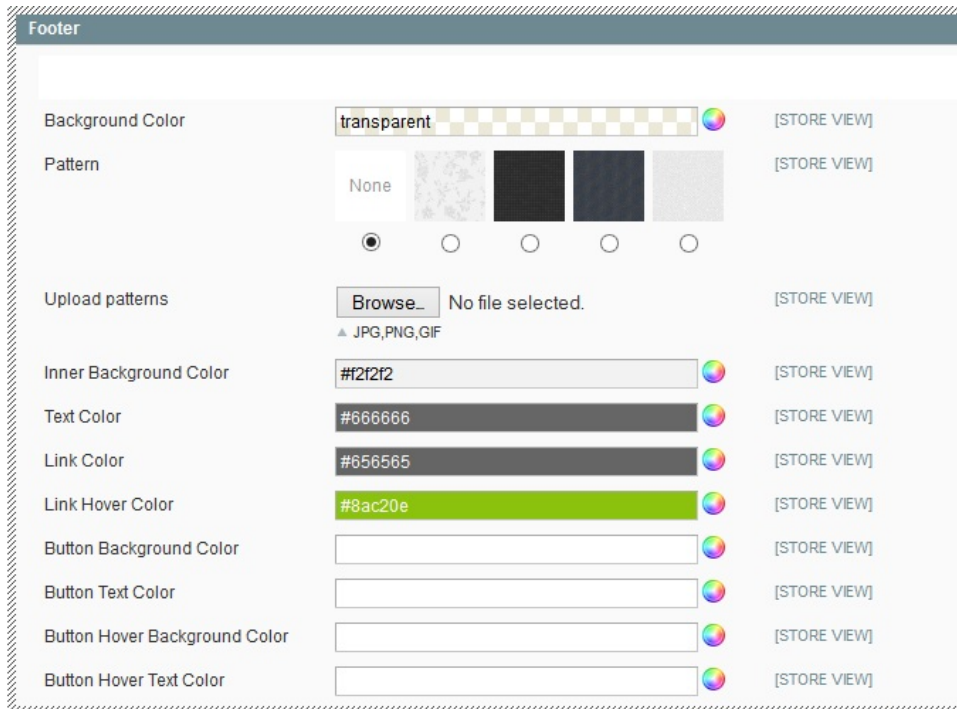
Link Hover Color [STORE VIEW]

Button Background Color [STORE VIEW]

Button Text Color [STORE VIEW]

Button Hover Background Color [STORE VIEW]

Button Hover Text Color [STORE VIEW]



9. FAQs

9.1 I have issue/bug, what should I do?

Answer: Please create a new ticket at [Ticket System](#). Our staffs will be there to assist you and get the problem solved.

9.2 How to deactivate the responsiveness of the theme?

Answer:

- In **Theme Layout** [`System` → `Configuration` → `MT_Yoyming`], set **No** for **Responsive Layout**:

Responsive Layout

Responsive Layout [STORE VIEW]

Fluid Width [STORE VIEW]



- Click the **Save Config** button to apply these changes.

9.3 Why one of my extensions doesn't work with this theme?

Answer: This theme may not be compatible with some third-party extensions. It's impossible for theme author to make the theme compatible by default with all existing extensions because there are thousands of available Magento extensions.

Generally all extensions can work with all themes but sometimes they have to be integrated manually. That's because sometimes the extension and the theme override the same Magento template file so there can be a conflict.

10 Update Theme & Change logs

10.1 Update

Before you start updating, please refer to [Important changes](#) to check if there are any additional instructions for the version which you want to install. Do not omit this step!

Note : in case you have made any changes directly in the theme files, backup all your changes. You can restore those changes after upgrade.

Note that the correct way to customize the theme in Magento is to create a custom sub-theme, you should never modify the original files.

To upgrade the theme you need to follow almost the same steps as when you installed it. To avoid unexpected problems after installation, you should first prepare your Magento. Please strictly follow the steps described in this guide.

10.1.1 Prepare your Magento

1. Always test the new version on a test Magento installation before you upgrade your live store. When the tests are finished and you want to upgrade your live store, make sure your store is disabled (no page can be refreshed during the update process). To do this you can create a simple empty file named maintenance.flag in your Magento's root directory. Magento will be off-line. You can remove that file after you finish.
2. Backup Magento files and the store database.

Important : creating backup before installation of any themes or extensions in Magento is extremely important, especially when you are working on a live store.

1. Disable compilation mode in System > Tools > Compilation.
2. Disable every cache you have in your Magento:
 - o Magento cache
 - o full page cache and caching modules for Magento (such as Speedster)
 - o any additional cache on your server, PHP cache engines, APC, etc.

Important : when developing your Magento store, in order to be able to see changes immediately, you should completely disable the cache. You can enable it after you finish configuring your store.

1. Disable Merge JavaScript Files and Merge CSS Files in [System](#) > [Configuration](#) > [Developer](#). You can enable this feature after update.
2. Remove all possible custom modifications of the Magento's [base](#) theme. Yoming (same as any Magento theme) relies on "base" theme, so any modifications of the "base" theme can change the default behavior of Ultimo and break some functionality. You should never edit "base" theme's files.
3. Log out from Magento admin panel. Do not just close the browser window: you need to click Log Out link to refresh the access control system.

10.1.2 Upload files

Before you install/upgrade the theme you need to prepare Magento, so please do not omit the previous step: [10.1.1 Prepare your Magento](#).

1. Extract the theme package on your computer and navigate inside Theme Files directory.
2. Using your FTP client upload Theme.zip file to your Magento's root directory (Magento's root directory is where you can find Magento's basic files, such as: index.php and get.php).
1. Unzip Theme.zip – it contains four directories: app, js, media, skin. Magento already contains the same directories so unzipping in Magento's root directory will merge theme's and Magento's directories.

Important : files from the new version have to overwrite files from the previous version.

In case you can't unzip files on your server:

Alternatively, you can unzip `Theme.zip` file on your computer, and upload its content (four directories which can be found inside: app, js, media, skin) to your Magento's root directory. Note that files can be broken if you send them in large numbers via FTP without zipping. So it is highly recommended to upload zipped files.

1. Set correct file permissions for all the theme files which you uploaded to your server.

Note : theme files should have the same permissions as other Magento files. Otherwise Magento will not have access to the theme files, images etc. In case of any doubts about the permissions, please contact your hosting provider.

1. Flush all caches.
2. Now you need to refresh the CSS files which are responsible for the visual appearance of the theme (the old outdated CSS generated automatically by the theme may break the layout after you upload new version of the theme). Go to `System > Configuration > MT Yoming > Theme Design` and click `Save Config` button. Then go to `System > Configuration > MT Yoming > Theme Layout` and click `Save Config` button again.

10.1.3 Import sample blocks and pages

After the theme was updated, you can import sample static blocks and pages provided with the theme (in some updates we add new blocks and pages or we change their default content). Please read back to chapter [6.Import Static Block & CMS Pages](#)

- `Import Static Blocks` and `Import Pages` buttons – these will only import new blocks and pages which were added in the new version of the theme. Options `Overwrite Existing Blocks` and `Overwrite Existing Pages` should be set to `No`.
- Now you can open up your web browser. Clear your web browser's cache and cookies for your store domain (this will eliminate potential problems with unrefreshed cache).

Important : it is a good idea to disable Magento cache before you start to configure your store. Otherwise you will need to flush the cache in order to see any changes you have made in the config.

10.1.4 Problems after upgrade

If you encounter any problems after upgrade: flush Magento cache, log out from the admin panel, and log in again. Check again the upgrade steps and make sure you didn't omit any step. What can cause problems:

- a) Magento cache (or external cache) was not flushed after installation of the theme.

- b) Compilation mode was not disabled before installation.
- c) Some of the theme files were not uploaded or are broken. Re-upload original theme files to your server (overwrite existing files) and flush the cache. Note that files can get broken if you send them in large numbers via FTP without zipping. So it is highly recommended to upload zipped files.
- d) File permissions issue
- e) Theme wasn't enabled properly. Theme should only be enabled in `System > Configuration > Design` (the same as it was described in the installation steps). Refer to the user guide for more details.
- f) You have some third-party extensions which change/break theme's default behavior or cause some conflicts. Disable all extensions and flush the cache, then enable extensions one by one to check which one is causing problems. Refer to the user guide for more details.
- g) You edited theme files and accidentally removed or changed something in the files. Re-upload original theme files to your server (overwrite existing files) and flush the cache.
- h) You have customized the theme by creating custom sub-theme and your modifications override or break the default behavior of the theme.
- i) You have some elements that left from your previous theme (e.g. in Magento's `base` theme in `app/design/frontend/base/`) and that breaks the new theme.

Also check your log files in `var/log/` (log settings should be enabled in `System > Config > Developer`) for more information about possible errors.

10.2 Change logs

11. Support Us

We want to know if you are happy, unhappy, or disappointed with something the feature has done, or if you have a suggestion about how we can do something better.

All feedback will be taken seriously and treated confidentially.