

2013

# MAGENTO BAKERYSHOP THEME INSTALLATION GUIDE



NetBase Cmsmart

05/04/2013

## How to use this Mageno Theme?

There are 2 ways to use CMSMART template for your website:

**Option 1:** Install Quick Start Packages within 5 minutes, replace with your logo, and you are ready to go with all sample data. ( Recommended).

**Option 2:** Use this theme for your site while keeping the current products, content and database -> Upload this theme via FTP to replace your current Magento Theme.

## DETAIL INSTALLATION GUIDE

### I. General Installations

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

**Step1:** Disable compilation mode in System → Tools → Compilation, if it is enabled.

**Step2:**

- Disable Magento cache. (**1.1 Flush Magento cache**)
- Reindex Data Index management. (**1.2 Index management**)
- Log out from Magento admin panel. Do not just close the browser window: you need to click Logout link to refresh the access control system.

**Step3: Install Theme (II. Details Installation Theme.)**

**Step 4:** To enable the theme. (**3. Enable the theme**)

**Step 5:** Configuration. (**4. Configuration**)

#### 1.1 Flush Magento cache

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. Enable it after you finish configuring your store.

To access the cache management screen, go to System → Cache Management

**\* *Refresh cache***

Store cache:

- a. Flush Magento Cache
- b. Flush Cache Storage
- c. Flush Catalog Images Cache
- d. Flush JavaScript/CSS Cache

**If the cache is enabled**, after each configuration change, extension installation, upgrade or uninstallation **always refresh the cache**.

Go to **System** → **Cache Management**.

Click **Select All**, select **Refresh** in Actions field and click **Submit button**.

Go to **System** → **Cache Management**. Click the **following buttons** to completely clear the

*\*Disable cache:*

Go to **System** → **Cache Management**. Click Select All link, select **Disable** in Actions field and click **Submit button**.

Select All   Unselect All   Select Visible   Unselect Visible   8 items selected			Actions	Refresh	Submit
Cache Type	Description	Associated Tags		Enable	
<input checked="" type="checkbox"/> Configuration	System(config.xml, local.xml) and modules configuration files(config.xml).	CONFIG		Disable	DISABLED
<input checked="" type="checkbox"/> Layouts	Layout building instructions.	LAYOUT_GENERAL_CACHE_TAG		Refresh	ENABLED
<input checked="" type="checkbox"/> Blocks HTML output	Page blocks HTML.	BLOCK_HTML			INVALIDATED
<input checked="" type="checkbox"/> Translations	Translation files.	TRANSLATE			ENABLED
<input checked="" type="checkbox"/> Collections Data	Collection data files.	COLLECTION_DATA			ENABLED
<input checked="" type="checkbox"/> EAV types and attributes	Entity types declaration cache.	EAV			ENABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api.xml).	CONFIG_API			ENABLED
<input checked="" type="checkbox"/> Web Services Configuration	Web Services definition files (api2.xml).	CONFIG_API2			ENABLED

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

**Cache Storage Management**

---

[Select All](#) | 
 [Unselect All](#) | 
 [Select Visible](#) | 
 [Unselect Visible](#) | 
 0 items selected
 

 Actions

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

---

**Additional Cache Management**

Pregenerated product images files.

Themes JavaScript and CSS files combined to one file.

### ***\*Enable cache***

Go to **System** → **Cache Management**. Click **Select All** link, select **Enable** in Actions field and click **Submit** button.

## **1.2 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, urls, etc. you will need to reindex the content 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.

### **I. Details Installation Theme.**

Download our Magento Package to your computer and UNZIP it firstly.

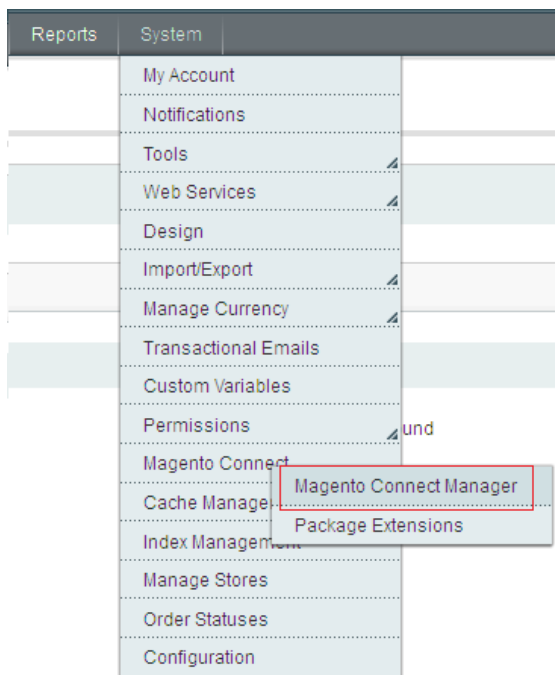
After unzip you can see:

Name	Type
Psd	File folder
tpl_nb_mag_bakeryshop_installation_guide.pdf	PDF File
tpl_nb_mag_bakeryshop_package-1.0.0.tgz	TGZ File
tpl_nb_mag_bakeryshop_upload-1.0.0.zip	Compressed (zipped) Folder

## Choose to install

### Option 1: Install Quick Start Packages

From your Magento dashboard, hover over the "System" link, and from the drop down menu, hover over the "Magento Connect" menu option and then click on "Magento Connect Manager".



Because you will be making a change on your system, Magento will prompt you to login to your system again. This is the same login data you use to get into the Magento administration section.



The image shows the Magento Connect Manager login interface. At the top, there's a dark blue header with the text 'Magentoconnect MANAGER' in white. Below this, the title 'Log In' is displayed. A message states: 'Please re-enter your Magento Administration Credentials. Only administrators with full permissions will be able to log in.' There are two input fields: 'Username:' with the placeholder text 'YourUsername' and 'Password:' with a masked password represented by dots. An orange 'Log In' button is positioned below the password field.

Use the "Direct package file upload" section and click on the "Browse" button to locate the files on your system. After selecting the file, click on the "Upload" button.



The image shows the 'Direct package file upload' section. It has a dark blue header with the text 'Direct package file upload'. Below this, there are two numbered steps: '1 Download or build package file.' and '2 Upload package file:'. The second step includes a text input field, a 'Browse...' button, and an 'Upload' button.

Choose file: tpl\_nb\_mag\_bakeryshop\_package\_v1.0.tgz

While the installation process is going on, you'll be able to watch the progress in a console window showing what the Magneto Connect Manager is doing under the "Manage Existing Extensions" tab.

Take note of the system message on the bottom of the screen for further information of what your installation status. As ours is green and includes a lovely message, this means the installation had no errors. If the system message is light red in color, make sure you read the error message and make the appropriate changes to your system. Since all went well, you may now click on the "Refresh" button below the tab to see the changes.



A screenshot of a terminal window with a black background and green text. At the top left, there is a checkbox labeled "Auto-scroll console contents" which is checked. The terminal output shows the following lines: "Package installed:", "community tpl\_nb\_mag\_bakeryshop\_package 1.0.0", "Cleaning cache", ".....", and "Cache cleaned successfully". Below the terminal window, there is a light green message box that says "Procedure completed. Please check the output frame for useful information and refresh the page to see changes." and an orange "Refresh" button.

```
✓ Auto-scroll console contents

Package installed:
community tpl_nb_mag_bakeryshop_package 1.0.0

Cleaning cache
.....
Cache cleaned successfully
```

Procedure completed. Please check the output frame for useful information and refresh the page to see changes.

Refresh

**Option 2:** Use this theme for your site while keeping the current products, content and database → Upload this theme via FTP to replace your current Magento Theme.

**Step1:** UNZIP it firstly: tpl\_nb\_mag\_bakeryshop\_upload.zip

**Step2:** Upload content of Theme directory to your Magento root directory (you can use FTP client to upload).

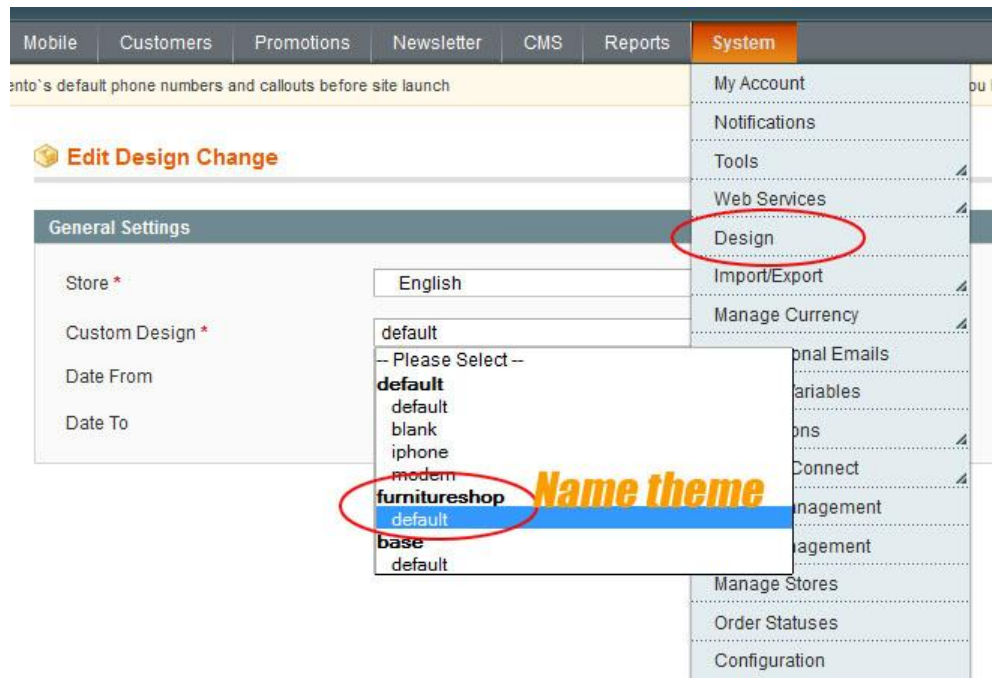
### 3. Enable the theme

*Go to System → Design*

This section should be empty, delete all existing entries: click **Add Design Change** Custom Design tab: Select **default bakeryshop** in these fields, like on the following screenshot.

Remember to refresh the cache after you change design settings





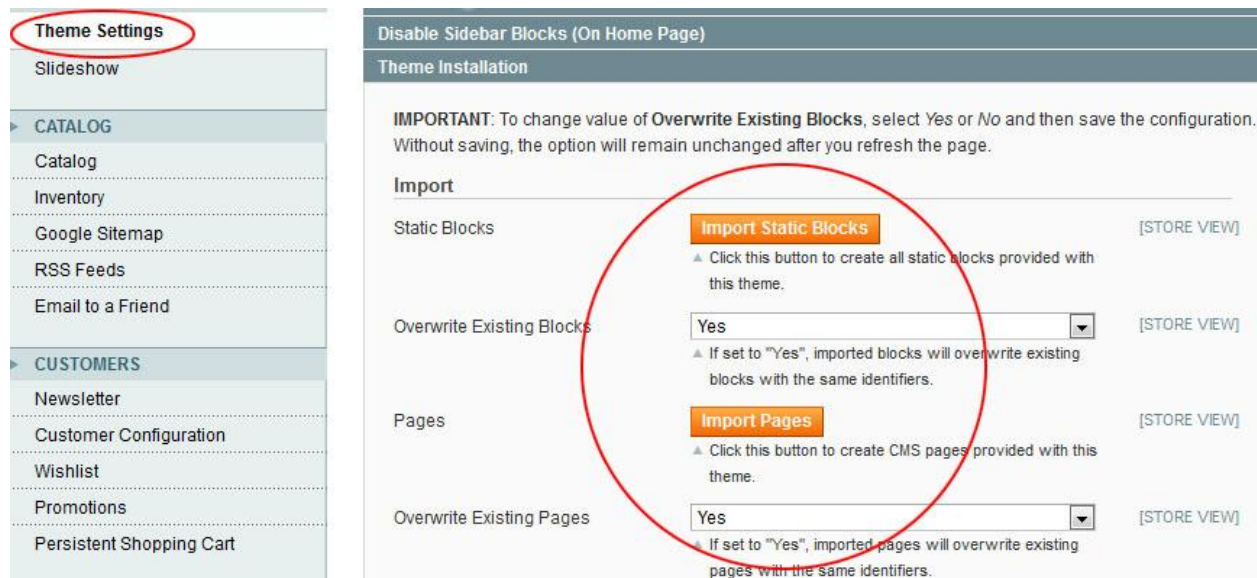
## 4. Configuration

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:

### 4.1 Import static blocks and pages provided with this theme:

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.

Finally, go to **System** → **Configuration** on column left select **Theme Settings** → **Theme Installation** and import static blocks and pages provided with this theme.



#### 4.2 Disable Magento cache before you start configuring your store:

Disable Magento cache on admin as page-number 4.

Also, go to folder your theme → var/cache delete all folder mage.

And skin/frontend/bakeryshop/default/less delete file template.less.cache.

#### 4.3 Upload your logo

Upload your logo to skin/frontend/bakeryshop/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 (eg: .jpg or .png).

Option 1: Go to **System** → **Configuration** → **GENERAL** → **Design** → **Header** selection and in the Logo Image Src field specify a path to your logo image.

Option 2: Go to **System** → **Configuration** → **Theme Settings** → **General** browse and upload logo image.

#### 4.4 Configure your page, static blocks:

The first, you must add products (Catalog/Manage Products) and categories (Catalog/Manage Categories).

**Note:** you need view file image position bakeryshop to

(file on `Psd/tpl_nb_mag_bakeryshop_module_position.jpg`) know name and locus statics.

\* **Static Blocks:** go to CMS/ Static Blocks.

- **E.g1: Promotion products** with Identifier: `block_home_preface`

```
{{ block type="themesetting/product_list_promotion" product_count="9"
template="catalog/product/promotion-products.phtml" }}
```

**Note:** What is promotion products? The product when add new product set property *promotion* to Yes on General tab.

The screenshot shows the 'Product Information' sidebar on the left with 'General' selected. The main 'General' tab contains the following fields:

- Name \***: name product
- Short Description \***: short description product
- Description \***: description product (with a 'WYSIWYG Editor' button)
- promotion**: Yes (checkbox checked)

**product\_count:** the number of products to display.


After change content page you **save** and return your website.


**E.g2:** footer static 1 with Identifier: `block_footer_column1`.

## Change content

\* *Pages:* go to *CMS/ Pages*.

Dashboard Sales Catalog Mobile Customers Promotions Newsletter **CMS** Reports System

 Your web server is configured incorrectly. As a result, configuration files with sensitive information are accessible.

 **Manage Pages**

Page  of 1 pages | View  per page | Total 6 records found

Title	URL Key	Layout	
About Us	about-magento-demo-store	2 columns with right bar	All Store Views
Customer Service	customer-service	3 columns	All Store Views
Enable Cookies	enable-cookies	1 column	All Store Views
Home page	home	1 column	All Store Views
404 Not Found 1	no-route	1 column	All Store Views
Privacy Policy	privacy-policy-cookie-restriction-mode	1 column	All Store Views

**Pages**

- Static Blocks
- Widgets
- News
- Testimonials
- Polls

**Design:** 2columns with left bar.

### New products:

```
{{block type="catalog/product_new" products_count="12" block_name="New Products" hide_button="1"
template="catalog/product/new.phtml"}}
```

**products\_count:** the number of products to display.

**block\_name:** the name of the block displayed as a heading.

After change content page you **save** and return your website.

### 4.5 Custom Options tab:

After select Custom Options, in the upper-right corner, click the **Add New Option** button. Then, complete the following fields:

Title *	Input Type *	Is Required	Sort Order
Size	Drop-down	Yes	1

Title *	Price	Price Type	SKU	Sort Order
Add New Row				

- Enter a **Title** to be used as a label for this option.
- Select the **Input Type** for this field, such as dropdown.
- Set **Is Required** to “Yes,” if the customer must make an entry in this field to continue.

To control the sequence of options, enter a number in the **Sort Order** field to determine the sequence of this option when listed with other options. The number 1 puts this option at the list.

Click the **Add New Row** button to add a row for the product variation. Then, complete the following:

The screenshot displays the CMSmart interface for adding product variations. It features a sidebar with navigation options like Images, Recurring Profile, Design, Gift Options, Inventory, Categories, Related Products, Up-sells, Cross-sells, Product Reviews, Product Tags, Customers Tagged Product, and Custom Options. The main area shows three sections for adding variations, each with a 'Title \*' field, an 'Input Type \*' dropdown, an 'Is Required' dropdown, and a 'Sort Order' field. Below each section is a table with columns: Title \*, Price, Price Type, SKU, and Sort Order. The first section is for 'Color' with options 'Red' and 'Pink'. The second section is for 'Quantity' with options '90%' and '100%'. The third section is for 'Size' with options 'Small', 'Normal', and 'Large'. Each section has an 'Add New Row' button at the bottom.

- Enter a **Title** to be used as a label for this variation.
- If applicable, enter the **Price** of the variation as a markup or markdown from the base price of the product.
- Set **Price Type** to one of the following:

**Fixed:** Sets the price of the option to a fixed amount, such as \$1.

**Percentage:** Sets the price of the option to a percentage of the base price of the product, such as 10%.

- Enter the **SKU** for the option. The option SKU is a suffix that is added to the SKU of the main product record.
- To control the sequence of options, enter a number in the **Sort Order** field to determine the sequence of this option when listed with other options. The number 1 puts this option at the list.



When complete, click the **Save** button. Back to product detail page you can see:

*Color Full Donuts*

★★★★★

\* Champs obligatoires

Flavors \*

Sop \*

Availability: En stock Qté :

Prix : 21,69 €

#### 4.6 Configuration with cake recipes on main-menu:

You login admin go to **CMS/Recipes** add press **Add New Recipes**.

Fill data as image:

Position

Post Date

Image  No file selected.  
☐ Delete Image

Title \*

Content \*

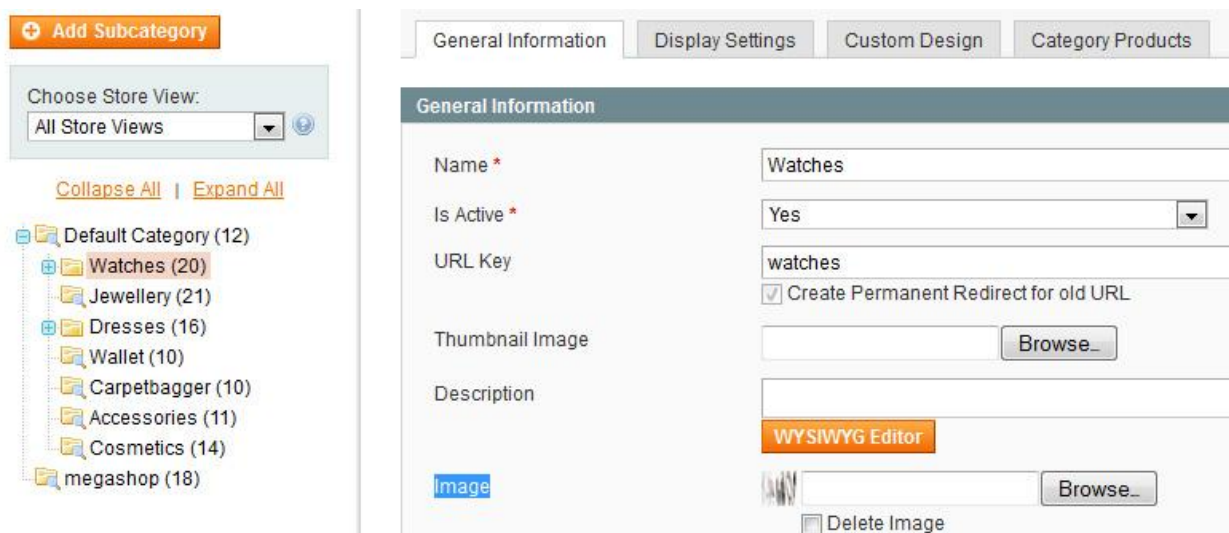
Accueil > Fastfood > Color Full Donuts



Default image on ‘banner\_list\_products’ static block. You can login admin CMS/Static Block/ banner\_list\_products choose “insert image” that change it. And the image show on all categories on list products page.

But, with a category you can add a banner image (If the categories don’t have image will show default image on static):

In **Catalog/Manage Categories**. When add category on **General Information** tab and on **Image** properties you upload image:



## 4.8 Magento Fix

After upgrading your Magento, no products are shown on frontend even though it shows properly indexed from admin.



There are no products matching the selection



There are no products matching the selection.

Here is quick solution for this problem:

- Go to **System** → **Configuration** → **Inventory** → **Manage Stock**. Select it as NO.
- There you will find another option, **Display Out of Stock Products**. Keep it as YES (see screenshot below).

**Inventory** Save Config

Stock Options	
Decrease Stock When Order is Placed	<input type="text" value="Yes"/> [GLOBAL]
Set Items' Status to be In Stock When Order is Cancelled	<input type="text" value="Yes"/> [STORE VIEW]
Display Out of Stock Products	<input type="text" value="Yes"/> [GLOBAL]
Only X left Threshold	<input type="text" value="0"/> [WEBSITE]

Product Stock Options	
<b>Note</b> that these settings are applicable to cart line items, not the whole cart.	
Manage Stock	<input type="text" value="No"/> [GLOBAL]

- Then go to **System** → **Index Management** and select all the items there and click on **REINDEX DATA**.

- Go to **System** → **Cache Management** and **refresh all the cache** items there and flush the whole cache storage there.

## 4.9 Add Currency and Language selector to Magento's header:

### 4.9.1 Currency:

You might have noticed the Currency Setup tab in Magento's Administration under **System** → **Configuration** menu. There you should select default site currency, and besides that, all currencies you want to support.

**Currency Setup**

Current Configuration Scope: Default Config [Manage Stores]

**Configuration**

- GENERAL
  - General
  - Web
  - Design
  - Currency Setup**
  - Store Email Addresses
  - Contacts
  - Reports
  - Content Management
- CMSMART EXTENSIONS
  - Zoom

**Currency Options**

Base Currency: US Dollar [WEBSITE]  
 ▲ Base currency is used for all online payment transactions. Scope is defined by the catalog price scope ("Catalog" > "Price" > "Catalog Price Scope").

Default Display Currency: US Dollar [STORE VIEW]

Allowed Currencies [STORE VIEW]

- Egyptian Pound
- Equatorial Guinean Ekwale
- Eritrean Nakfa
- Estonian Kroon
- Ethiopian Birr
- Euro**
- Falkland Islands Pound
- Fijian Dollar
- Gambian Dalasi
- Georgian Kupon Larit

After that, you should go to **System** → **Manage Currency Rates** and set rates for currencies you've chosen before.

All valid rates have been saved.

**Manage Currency Rates**

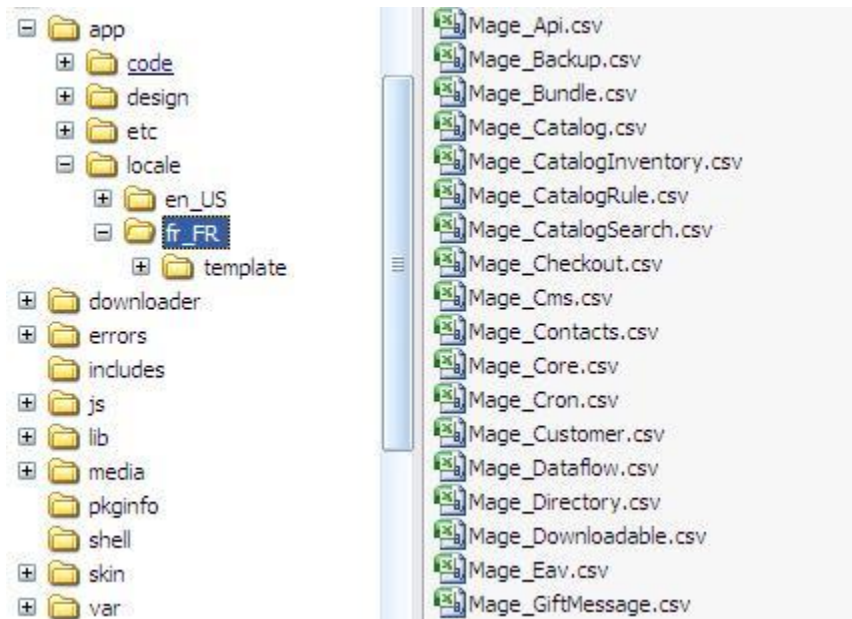
Import Service: Webservice [Import] [Reset] [Save Currency Rates]

	EUR	HRK	USD
USD	0.7627	5.7340	1.0000

### 4.9.2 Language:

**Step 1:** Download (<http://www.magentoocommerce.com/translations.>) the language pack you need and then unpack it to your Magento install folder.

It copies two folders: one goes to `app\design\frontend\default\default\locale` and the other one to `app\locale`.



**Step 2:** Now let's go and add the French store view. Under the dropdown box, there's Manage Stores link or you can directly go to **System** → **Manage Stores**. Click the **Create Store View** link on top right, and type these in store view information form:

**New Store View** Back Reset Save Store View

---

**Store View Information**

Store *	Main Website Store
Name *	French
Code *	fr
Status *	Enabled
Sort Order	0

### Step 3: Select language for each store

In admin section, go to **System** → **Configuration**. In Current Configuration Scope dropdown box (*you now see there's French store view*). Please select each store in the top left corner, on Locale Options tab on the left, uncheck the 'use website' checkbox then you can select a language for that store in locale dropdown. Save.

#### 4.10 Show thumbnail category on main-menu:

**Let's go:** login admin → **Catalog** → **Manage Categories** select the category you want to config. On General Information upload thumbnail image as image:

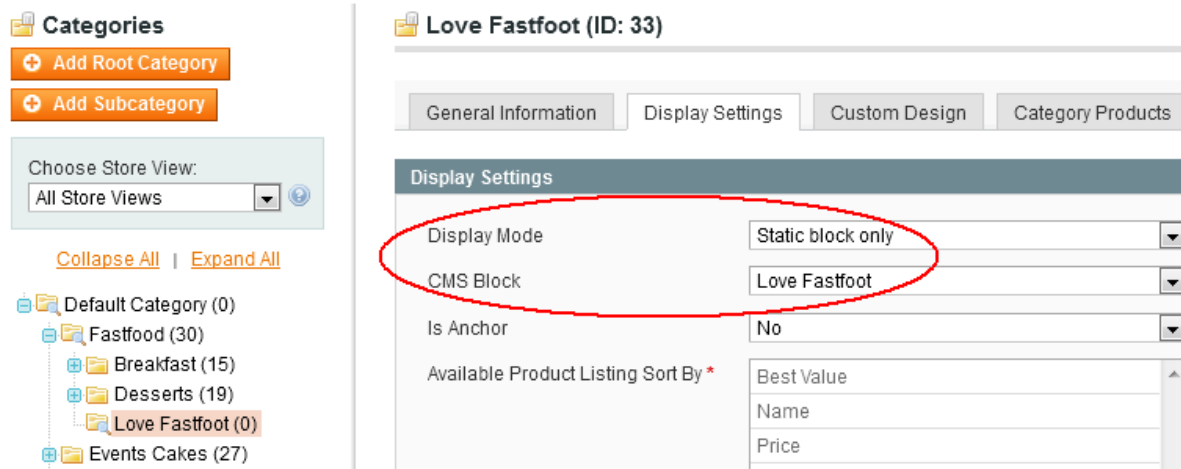
The screenshot displays the CMSmart admin interface for managing categories. On the left, a 'BREAKFAST' menu lists categories: Croissants & Breads, Sausage Roll, Hamburger, Pizza, and Toasts. The main area shows the 'Categories' management interface. A tree view on the left lists categories: Default Category (77), Living Room (24), Fabrics We Love (24), Sofas (8), Loveseats (15), Sectionals (9), Recliners (15), and Chairs (13). The 'Sofas (ID: 16)' configuration panel is open, showing the 'General Information' tab. The 'Thumbnail Image' field is highlighted with a red box, showing a 'Browse...' button and 'No file selected.' text.

#### 4.11 Configurable video or special product on main-menu:

With Identifier block: **love\_fastfoot**, **love\_event\_cakes**, **contact\_company**, **about\_company** (video).



On admin go to **Catalog** → **Manage Categories** select subcategory you want to display on main menu and set:



On static **love\_fastfoot** (with title: **love\_fastfoot**) has content:

```
{{block type="themesetting/product_list_promotion" product_id="36" is_random="0" hide_button="1"
product_count="900" template="catalog/product/special-product.phtml"}}
```

#### 4.12 Configuration video gallery on footer right:

Login admin select Multimedia/Manage Video Gallery. You press Add New Videogallery and fill data as image:

Video information	
Youtube Video Url *	<input type="text" value="http://www.youtube.com/watch?v=8pGc2-mXaKE"/> <small>▲ I.e. : http://www.youtube.com/watch?v=mFBIsCyl0PA</small>
Title of video	<input type="text" value="A Look Inside Great Harvest Bakery"/> <small>▲ May be empty and get default title of video</small>
Video Category	<input type="text" value="Cake"/> <small>▲ I.e. : Yoga</small>
Position	<input type="text" value="4"/>

Note: You should enter at least 5 videos for this extension is show beautiful.

All done. Now, it is time to check frontend.

## INSTALL SEPARATELY WITH FURNITURE THEME

### I. Video-gallery:

#### Media Gallery And Product Video

Manage Media Gallery		
Enabled	<input type="text" value="Yes"/> <small>▲ Ex: 200x100 (width: 200px, height: 100px)</small>	[STORE VIEW]
Number of video	<input type="text" value="100"/>	[STORE VIEW]
Size of main video	<input type="text" value="215x152"/> <small>▲ Ex: 200x100 (width: 200px, height: 100px)</small>	[STORE VIEW]
Size of list video	<input type="text" value="60x40"/> <small>▲ Ex: 100x50 (width: 100px, height: 50px)</small>	[STORE VIEW]
Sort by	<input type="text" value="Position"/>	[STORE VIEW]
Order	<input type="text" value="Ascending"/>	[STORE VIEW]
List style	<input type="text" value="Horizontal"/>	[STORE VIEW]

## II. Ajax Cart:

### Ajax Cart

Drop Down Cart Settings		
Enable ajaxcart	<input type="text" value="Yes"/>	[STORE VIEW]
Theme Options	<input checked="" type="radio"/> Default Skin <input type="radio"/> Blue Skin <input type="radio"/> Gray Skin <input type="radio"/> Orange Skin <input type="radio"/> Pink Skin <input type="radio"/> Red Skin  ▲ Default as Default	[STORE VIEW]
Enable Update	<input type="text" value="Yes"/>	[STORE VIEW]
Enable Item Update	<input type="text" value="Yes"/>	[STORE VIEW]
Enable Empty Cart	<input type="text" value="Yes"/>	[STORE VIEW]
Box Shadow	<input type="text" value="0 0 3px #DDDDDD"/> ▲ Default as: 0 0 3px #555555	[STORE VIEW]
Enable Checkout	<input type="text" value="Yes"/>	[STORE VIEW]
Link cart Class	<input type="text" value="ul.links a.top-link-cart"/> ▲ Default: ul.links a.top-link-cart	[STORE VIEW]
Background Color	<input type="text" value="FFFFFF"/> ▲ Default as FFFFFFFF	[STORE VIEW]
Border size	<input type="text" value="0"/> ▲ Default as 0	[STORE VIEW]
Border Color	<input type="text" value="DDDDDD"/> ▲ Default as DDDDDD	[STORE VIEW]
Image width	<input type="text" value="65"/> ▲ Default as 65	[STORE VIEW]
Image height	<input type="text" value="48"/> ▲ Default as 65	[STORE VIEW]
Drop Down Cart Width	<input type="text" value="320"/> ▲ Default as 320	[STORE VIEW]
Show Cart Icon	<input type="text" value="No"/> ▲ Default is No	[STORE VIEW]
Cart Icon	<input type="button" value="Browse..."/> No file selected. <input type="checkbox"/> Delete Image	[STORE VIEW]
Cart Icon Position	<input type="text" value="50px, 50px, auto, auto"/> ▲ type [top, right, bottom, left]. Default: 50px, 50px, auto, auto	[STORE VIEW]

Option View Settings		
Background Color	<input type="text" value="FFFFFF"/> ▲ Default as FFFFFFFF	[STORE VIEW]
Border Size	<input type="text" value="5"/> ▲ Default as 5	[STORE VIEW]
Border Color	<input type="text" value="DDDDDD"/> ▲ Default as DDDDDD	[STORE VIEW]

### III. Ajax Search Autocomplete and Suggest:

#### Ajax Search

Setting		
Enabled	<input type="text" value="Enable"/>	[STORE VIEW]
Width (px)	<input type="text" value="300"/>	[STORE VIEW]
Border Width (px)	<input type="text" value="1"/>	[STORE VIEW]
Border Color	<input type="text" value="#d8b898"/>	[STORE VIEW]
Hover Background	<input type="text" value="#ffdf2"/>	[STORE VIEW]
Title Background	<input type="text" value="#673434"/>	[STORE VIEW]
Title Color	<input type="text" value="#ffffff"/>	[STORE VIEW]
Highlight Color	<input type="text" value="#ff0000"/>	[STORE VIEW]
Highlight Size	<input type="text" value="12"/>	[STORE VIEW]
Min char to search	<input type="text" value="3"/>	[STORE VIEW]
Time to request (ms)	<input type="text" value="500"/>	[STORE VIEW]

Suggest		
Enable	<input type="text" value="Yes"/>	[STORE VIEW]
Suggest Color	<input type="text" value="#8e0900"/>	[STORE VIEW]
Count Color	<input type="text" value="#9b0c0e"/>	[STORE VIEW]
Hover Color	<input type="text" value="#ff816e"/>	[STORE VIEW]

Product Preview		
Enable	<input type="text" value="Yes"/>	[STORE VIEW]
Number Product Show	<input type="text" value="5"/>	[STORE VIEW]
Show Product Image	<input type="text" value="Yes"/>	[STORE VIEW]
Show Product Name	<input type="text" value="Yes"/>	[STORE VIEW]
Show Product Description	<input type="text" value="Yes"/>	[STORE VIEW]
Show Product Price	<input type="text" value="Yes"/>	[STORE VIEW]
Show Product Rating	<input type="text" value="Yes"/>	[STORE VIEW]
Number character of Product Description	<input type="text" value="89"/>	[STORE VIEW]
Product Name Color	<input type="text" value="#663333"/>	[STORE VIEW]
Product Price Color	<input type="text" value="#ff0000"/>	[STORE VIEW]
Product Old Price Color	<input type="text" value="#999999"/>	[STORE VIEW]
Product Description Color	<input type="text" value="#666666"/>	[STORE VIEW]
Thumbnail width (px)	<input type="text" value="60"/>	[STORE VIEW]
Thumbnail height (px)	<input type="text" value="48"/>	[STORE VIEW]
Image border width (px)	<input type="text" value="1"/>	[STORE VIEW]
Image border color	<input type="text" value="#bbbbbb"/>	[STORE VIEW]
Sort by	<input type="text" value="ID"/>	[STORE VIEW]
Order	<input type="text" value="Descending"/>	[STORE VIEW]

Category Preview		
Enable	<input type="text" value="Yes"/>	[STORE VIEW]
Category Title Color	<input type="text" value="#414141"/>	[STORE VIEW]
Category Description Color	<input type="text" value="#545454"/>	[STORE VIEW]

Page Preview		
Enable	<input type="text" value="Yes"/>	[STORE VIEW]
Page Title Color	<input type="text" value="#414141"/>	[STORE VIEW]
Page Description Color	<input type="text" value="#545454"/>	[STORE VIEW]



## IV. Quick View extension:

### Quick View

Quick View Settings		
Enable QuickView	<input type="text" value="Yes"/>	[STORE VIEW]
Enable Footer	<input type="text" value="Yes"/>	[STORE VIEW]
Enable Reviews Tab	<input type="text" value="No"/>	[STORE VIEW]
Enable Detail Tab	<input type="text" value="No"/>	[STORE VIEW]
Enable Add To Cart	<input type="text" value="Yes"/>	[STORE VIEW]
Quick View Width	<input type="text" value="780"/> <small>▲ Default as 800px</small>	[STORE VIEW]
Quick View Height	<input type="text" value="400"/> <small>▲ Default as 500px</small>	[STORE VIEW]
Background Color	<input type="text" value="000000"/> <small>▲ Default as #FFFFFF</small>	[STORE VIEW]
Quick View Border Color	<input type="text" value="555555"/> <small>▲ Default as #555555</small>	[STORE VIEW]
Loading	<input type="button" value="Browse..."/> No file selected. <input type="checkbox"/> Delete Image	[STORE VIEW]
Opacity	<input type="text" value="0.85"/> <small>▲ Default as 0.85. Max as 1</small>	[STORE VIEW]
Position	<input type="text" value="auto"/> <small>▲ Default is auto and Postion in center. [top right button left]</small>	[STORE VIEW]
Footer Static Block Id	<input type="text"/>	[STORE VIEW]
Enable Show Options	<input type="text" value="No"/>	[STORE VIEW]

Quick View Button Settings		
Block Class Name	<input type="text" value="ul.products-grid li.item, ul.products-new li.item"/> <small>▲ Default as .products-grid .item . Suport input type: class a, class b, class c,...</small>	[STORE VIEW]
a Class	<input type="text" value="a"/> <small>▲ Default as a.product-image . Suport input type: class a, class b, class c,...</small>	[STORE VIEW]
Image Class	<input type="text" value="img"/> <small>▲ Default as .product-image img . Suport input type: class a, class b, class c,...</small>	[STORE VIEW]
Quick View Button Label	<input type="text" value="Quick View"/> <small>▲ Default as Quick View</small>	[STORE VIEW]

Image Settings		
Enable Zoom Images	<input type="text" value="Yes"/>	[STORE VIEW]
Product Image Width	<input type="text" value="300"/> <small>▲ Default as 300px</small>	[STORE VIEW]
Product Image Height	<input type="text" value="228"/> <small>▲ Default as 300px</small>	[STORE VIEW]
Thumbnail Image Width	<input type="text" value="57"/> <small>▲ Default as 60px</small>	[STORE VIEW]
Thumbnail Image Height	<input type="text" value="47"/> <small>▲ Default as 60px</small>	[STORE VIEW]