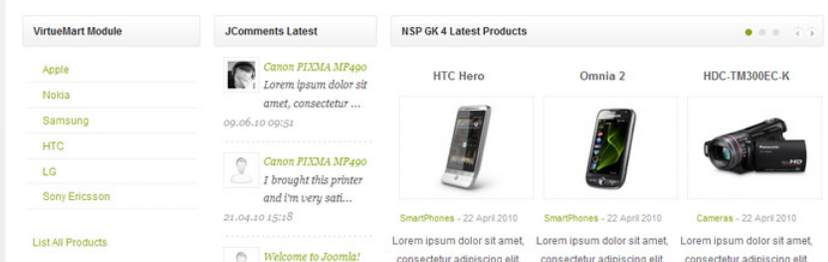


myStore

May 2010 Template

INSTRUCTION MANUAL



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GavickPro MyStore - Joomla!1.5 Template
Instruction Manual - version v1.0

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More info at: <http://www.gavick.com>
Author: Paulo Seichinha

FOR INFO, UPDATES, REQUESTS & CONTACT

Check out [Gavick.com](http://www.gavick.com), the official website of this Joomla! Template and home to other high quality and professional templates, components and modules.
Keep updated about all templates, components and modules by visiting our update.gavick.com

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We love shopping!

It is high time to change your online store into modern look with creative ideas and a new and highly attractive project from GavickPro which combines two different stores; VirtueMart, the same as, K2 stores.

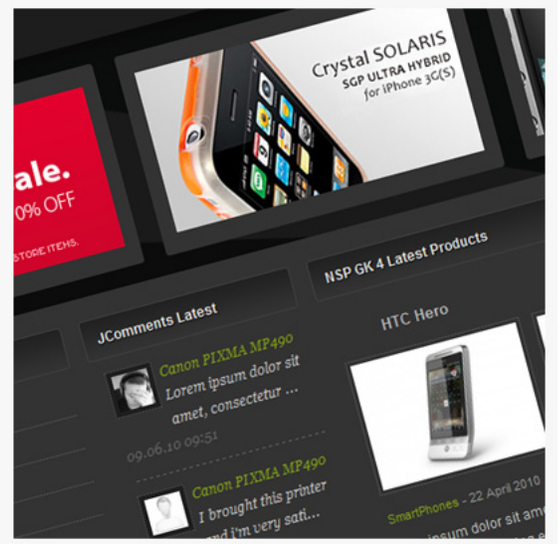
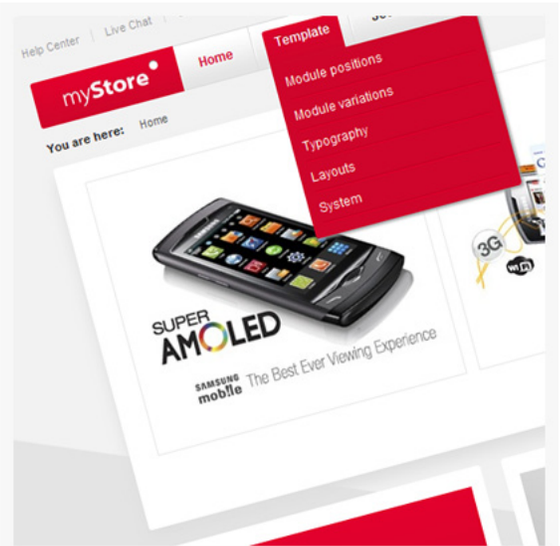
Combined design of best quality and unique style, structured and organized for professional and splendid presentation of your best products to your best customers.

If your customer likes what he sees, your business will move two times faster to successful sale.

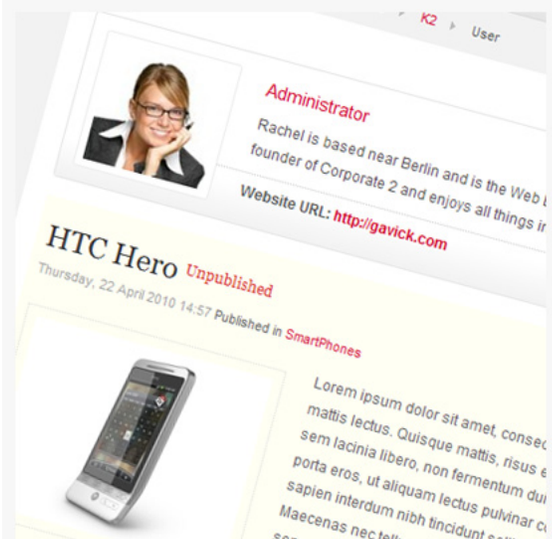
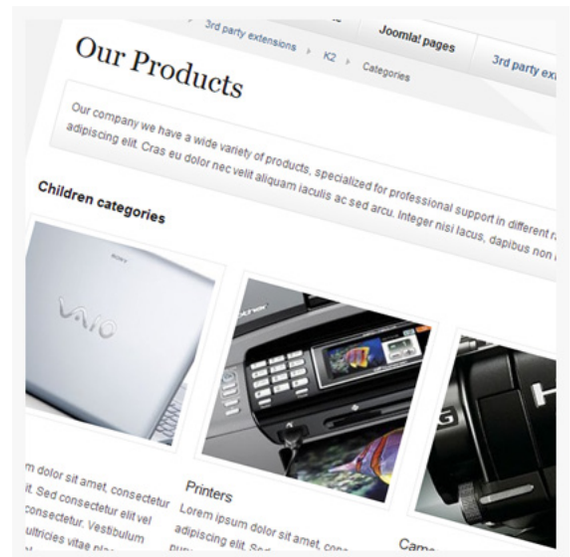
After all, we do like shopping and all good salespeople like selling.

The main features of this template are as follows:

- » Tableless design and 100% css based.
- » Template development based on T3 Framework.
- » 3 Color Styles (Red – Green – Blue) on Light and Dark theme templates.
- » Supports multiple layout options, configured within seconds from backend.
- » Template support for MooTools 1.2
- » Amazing Mega Menu system with multiple menu types support.
- » Native Iphone & Handheld optimization and style support.
- » Multiples modules suffix's build-in template for module styling.
- » Build support for **PhotoSlide GK3** and Image Show module with exclusive build-in template style and engine (now with support for MooTools 1.2).
- » Built support for the new **News Show Pro GK4** module with exclusive built-in template design (with MooTools 1.2 and K2 Store support).
- » Built support for **TabsManager GK3** component for tabs content display with exclusive module built-in template design.
- » Build style support for **Jcomments** Component from JoomlaTune.
- » Build style support for **K2** Component from JoomlaWorks.
- » Build style support for **K2 Store** Component from Weblogicx.
- » Support for Cufon



- » Support for Google Font API
- » Support for Squirell kits Font
- » Improved template parameters administration panel with friendly interface and automatic check-in available template updates.
- » Disable option for mainbody appearance on front page.
- » Option for mainbody and component position display.
- » Improved style of Joomla! Core system pages.
- » Page layouts overwrite option on template parameters.
- » Option to enable PHP code optimization on template rendering.
- » Option to enable CSS compression on template rendering.
- » Option to enable CSS cache.
- » Support for LESS
- » Google Chrome Frame Meta Support.
- » Option to enable override css classes on template rendering.
- » Full block's size for user customization on template parameters.
- » Full control of Login, Register, Tools, Date and Style button display on frontpage.
- » Option for family and size font on template parameters.
- » Option for customize tools display for specific page.
- » Option enable/disable CSS3 styles on template rendering.
- » Option enable/disable Google Chrome Frame support.
- » Easy footer content configuration on template parameters.
- » Build support for WYSIWYG Friendly Template Typography editor with GKTypography plugin.
- » Compressed engine option for each GavickPro modules.
- » Support for native language file translation.
- » All 40 modules are fully collapsible and more than 20 module positions ready for tabs and 10 module positions ready for mega menu content display.
- » Impressive built-in content style.
- » Lightweight, modern and very fast-loading design.
- » Joomla 1.5 Native.
- » W3C XHTML 1.0 Transitional. W3C CSS Valid.
- » Fully compatible IE7+, Firefox 2+, Firefox 3, Flock 0.7+, Netscape, Safari, Opera 9.5, Chrome.
- » Delivered with source Adobe .PSD files.
- » Delivered with "QuickStart Package".



T3 Framework on GavickPro Templates

GavickPro develops projects based on [JoomArt.com T3 Framework](#). The most important reason for us to choose T3 Framework is it's quality.

After exhaustive tests performed by our technical and design team, we conclude that T3 Framework is the most powerful tool while building Joomla Templates and who identifies more with the structural model where we intend to develop our web design projects.

Here are the outstanding features of T3 Framework.

- Released under GPL
- Supports multiple layout options, set up within seconds of backend
- Options to create custom layouts and replaces
- Various types of support menu (Menu Mega)
- SEO handle - Ultimate content at the top
- Support native iPhone, Handheld and optimized
- Right to Left language support (in development)

You can learn more generalized information by visiting the following page:

http://wiki.joomlart.com/wiki/JA_Template_Framework/Overview

On latest framework version, we have changed or add new features as follow:

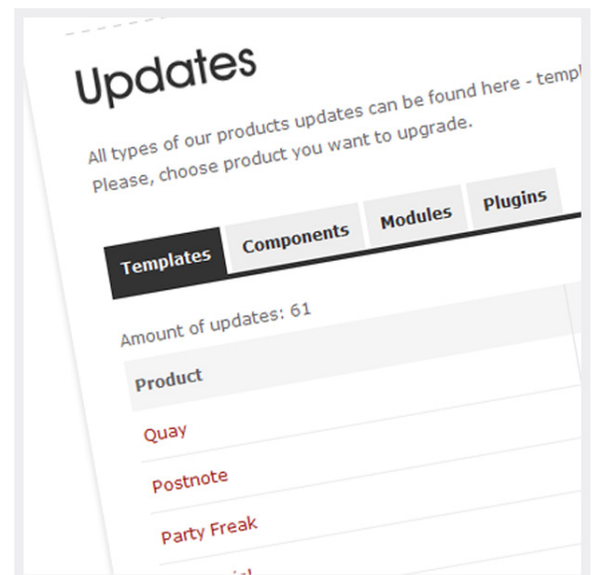
- Reduce number of menu types to Mega menu, Split menu and Dropline menu.
- Introduction of Google Font API
- Introduction of Cufon fonts
- Introduction of Squirell kits Font support.
- Scripts and CSS styles compression option
- Support for LESS - use of lessphp library
- Changed formula for width calculation of left and right columns.
- Template support for MooTools 1.2
- More friendly parameters administration panel
- Automatic check-in available template updates.
- Page layouts overwrite option on template parameters.
- Google Chrome Frame Meta Support.
- Support for WYSIWYG Friendly Template Typography editor with GK Typography plugin.
- Improved style of Joomla! Core system pages.

Preliminary Notes

Before start experience Black & White Template, please read the following notices:

Keep Always Update

Our templates and extensions are constantly updated to ensure correct operation in the latest Joomla! environment. Therefore, we strongly recommend having your website always updated and also keep in touch with the gavick updates releases. You can check if there's any updates available by seeing the parameters of the template or extensions. Also, you recommend regular visits to our official update server on <http://www.gavick.com/updates.html>.



New in Joomla?

If you are a new user in Joomla, we strongly recommend that you perform some tests and experiences to fit into this excellent CMS (Content Management System), and visit the official support forum of www.joomla.org for any problem with direct relationship. GavickPro Studio is not responsible of Joomla, neither gives respective support. Nevertheless, if possible, we will be happy to help you in our support forum.

Building a new Website?

If you are building a new website and you like our demo template, we strongly recommend the use of QuickStart version and from this start, change to your own content. This way you can easily take advantage of the respective configurations of the different extensions added on the demo template. For more information, please consult the respective chapter the you will find later in this manual.

Already have a website and want to take advantage from settings of our demo?

If you already have a web page with its contents, of course you can not directly use the quickstart version, as this will erase and replace all information from your website. However, this doesn't mean the quickstart version will be useless. You can use it as an instrument for consulting and guidance of the settings that we have prepared on our demo template. Either locally through a local server such as XAMPP local server (search on google for more information) or installing a test website, the quickstart version is of great importance, so you can gain knowledge of all template and tools potential.

3th Party Extensions on GavickPro Templates

Our technical and development team always provides the best conditions possible, for our extensions act in conjunction with other tools designed from other Joomla! development teams, but we can not guarantee that in any case our tool will be compatible with them, working on the same environment. In situations of incompatibility, you can send us a report, and if possible, we will try to provide a solution. However, considering that we do not have any responsibility on other projects. From this statement, we strongly caution in selecting the tools it deems necessary for the activity and dynamics of your website.

Getting and overview files

To get all the files needed to install myStore Template, please visit our commercial area, accessible only via GavickPro Membership Subscription. Find myStore download page and get the following files.

gk_mystore_J!15.tgz

This is the template file. Please use joomla installer to install on your joomla website.

gk_mystore_rest_files_J!15.zip

In this package you will find the other files or instructions how to get them to complete full installation.

Some of the files are from gavick and depending on each project, some will be from 3th party free extensions, so you can get them on our download page or on respective authors website, since they will not be included on this package. These are the files you will find inside.

Components:

Instructions to get GavickPro **PhotoSlide Gk3** and **Tabs Manager GK3** component.

This template supports 3th party extensions like the populars **K2** , **JComments** and **K2Store** Components (*all free joomla extensions*), so also you will find instructions to this files also.

Jcomment theme:

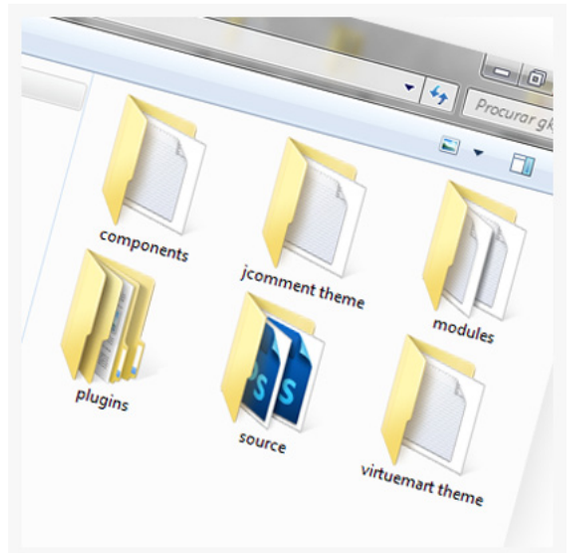
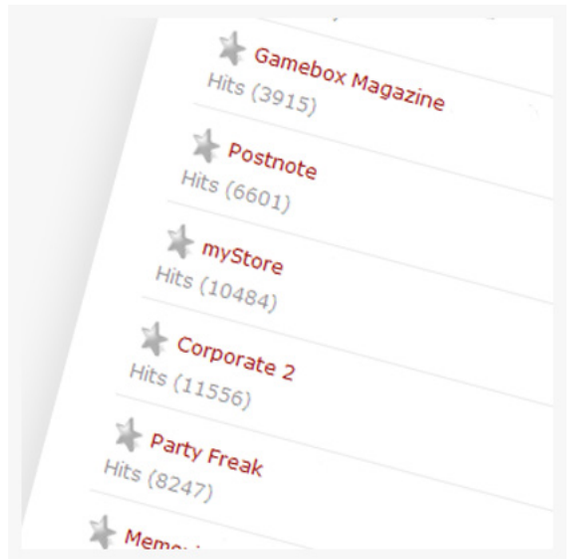
These files were specially prepared for support design of JComments component.

Should be moved to the following location `../components/com_jcomments/tpl/`

Virtuemart theme:

These files were specially prepared for support design of Virtuemart component and will be used as the default template.

Must be moved to the following location `../components/com_virtuemart/themes/`



Modules:

[mod_gk_register.zip](#) - GK Register Module is specifically designed to integrate our templates with "Register" hidden box option. Its function is exclusively for registration of new users.

Instructions to download GavickPro module [News Show Pro GK4](#)

Plugins:

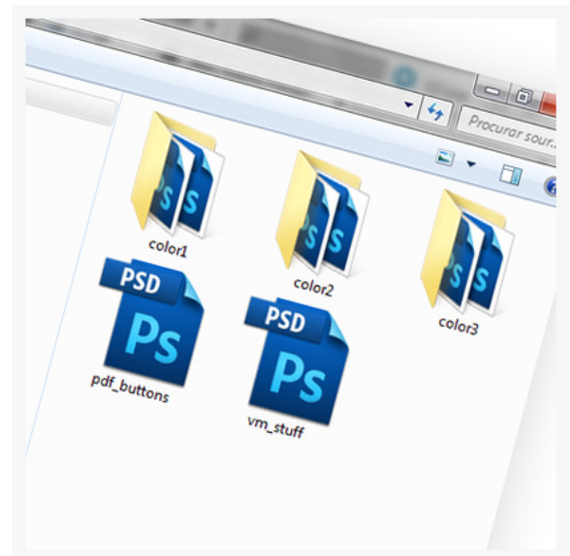
[plg.gk_typography.zip](#) - GK Typography plugin for WYSIWYG editor use. With the integration of this plugin you can easily make use of typography prepared for the template, allowing enrich the look of your articles.

[plg_system_menusparams.zip](#) - This plugins assign extended parameters for Megamenu. It's absolutely necessary to install this plugin to take advantage of full capabilities of this menu system.

source

Contains psd. source files for Photoshop Graphic Editor, ready to be changeable for customization of your website design.

Note: After made your own changes, "save as web" and replace the respective images (with same name) on template images directory.



[gk_mystore_quickstart_J!15.zip](#)

It contains a complete joomla!1.5 files package for normal installation with the template, extensions and content used on our demo . Further ahead we will illustrate how to proceed installing this version and how can be advantageous for you.

MyStore QuickStart Installation

In all gavick templates, we always provide a quickstart version with complete installation, compact, like a normal installation of joomla, already containing full extensions (ours and 3th party extensions if not commercial), respective configurations, template and demo content, exactly as seen on your demo.

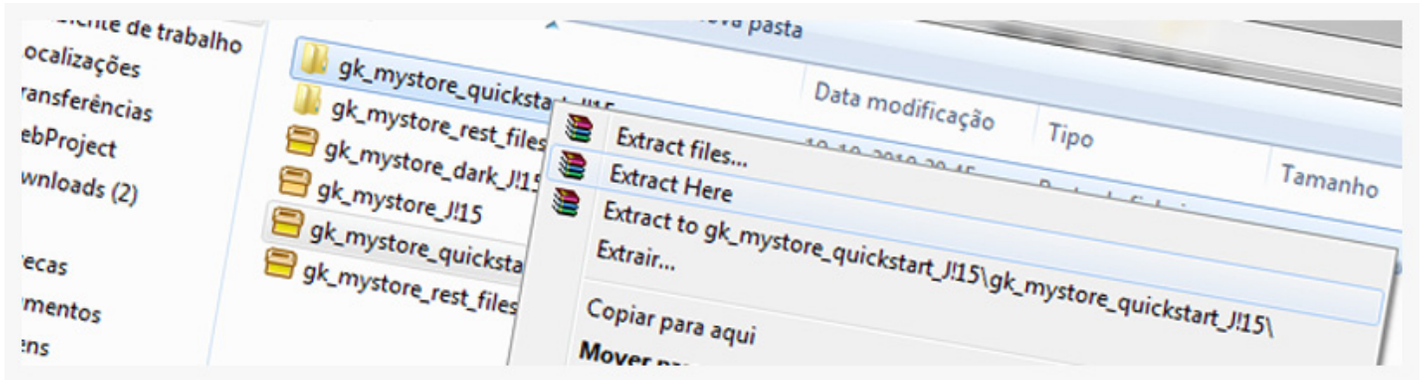
This setup is ideal for those who want to start a completely new website, by benefit from the content disposition, layout and presentation prepared for MyStore Template. From this good start, change and add your own content or configuration.

However, for those who already have a website with own content, this version can be also very useful as can be installed on a test live website or even locally on local server that can be easily obtained freely on the Internet. You can find several options, but we recommend XAMPP server - <http://www.apachefriends.org/en/xampp.html>.

Installation is very easy to accomplish since it is exactly like a normal installation of Joomla. To install the quickstart version, just follow this basic steps.

Step 1 - Extract File

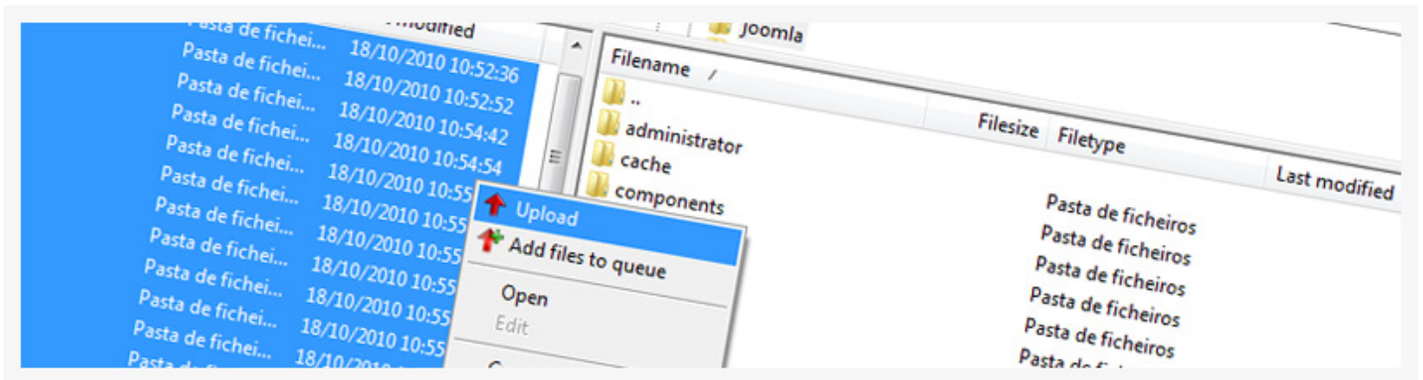
Create a new folder and extract [gk_mystore_quickstart_J! 15.zip](#) content to inside. After extraction done, it will contain within all the files needed to make the quickstart installation.



You may notice that set of files available are similar for a normal Joomla! installation and that's because the process is exactly the same. So if you already done any Joomla installation, this will not be difficult for you.

Step 2 - Upload files to your host

Using an FTP program (e.g. Filezilla) it is time to upload all files to the directory on your host where you will install the new Joomla! website with myStore quickstart.

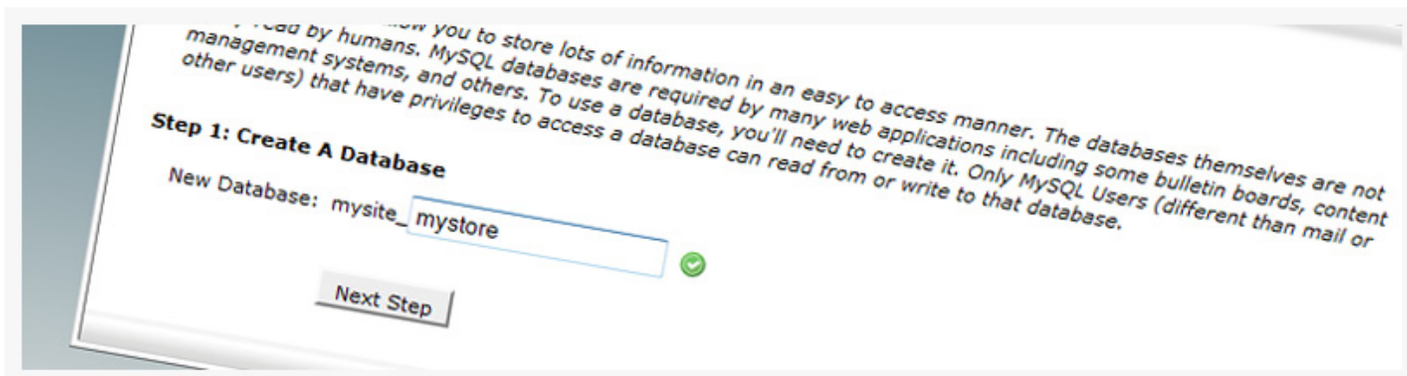


Depending on the upload speed of your connection and from your server, this process might take several minutes.

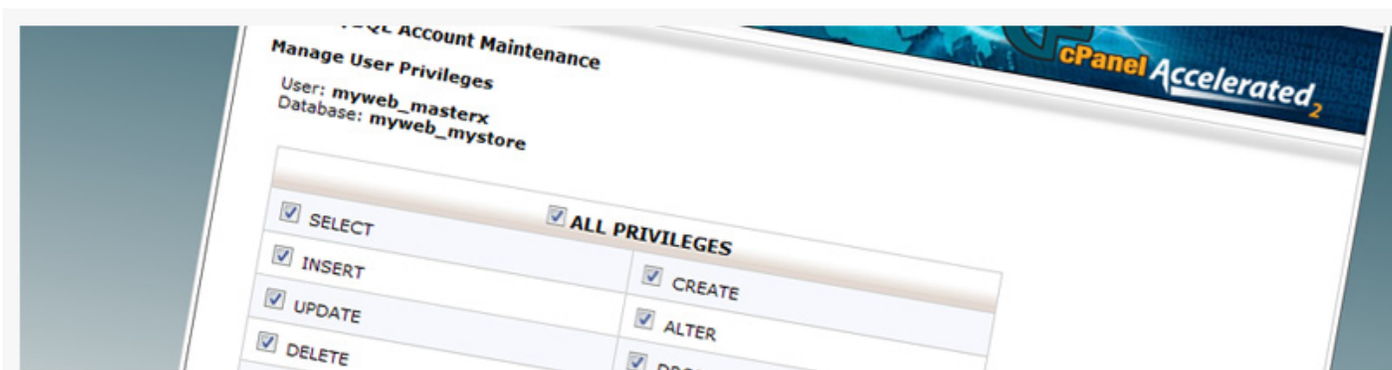
Important! Make sure all files are uploaded successfully. If some files are not properly loaded, a message should appear in your FTP program. If so, upload again only this files.

Step 3 - Create a new database

Go to the control panel provided by your host and create a new clean database.

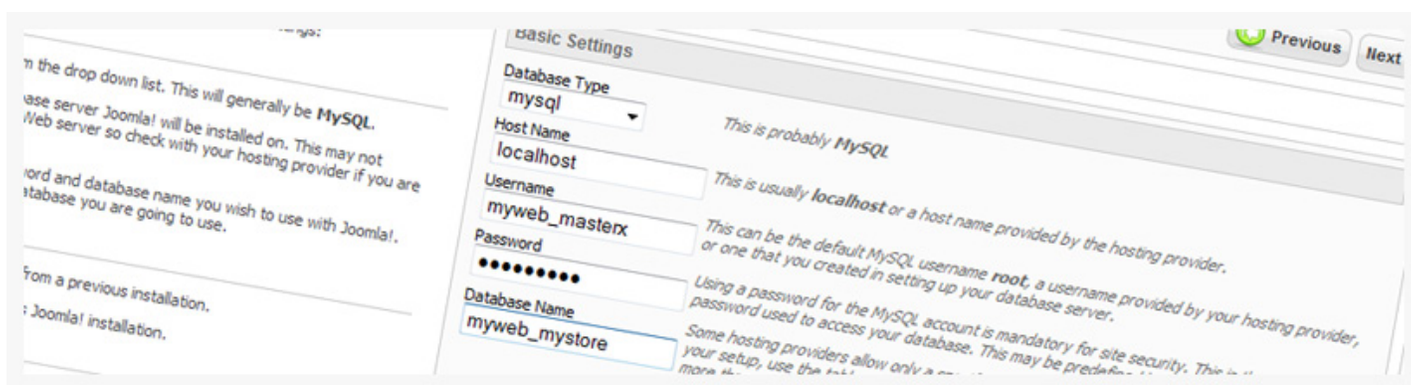


Assign a user account with full permissions over this database.



Step 4 - Files Installation

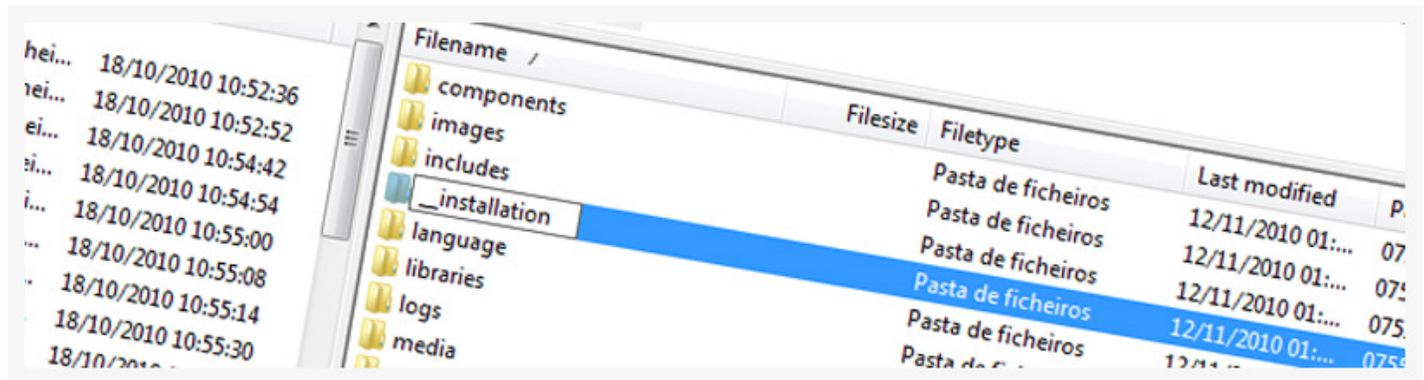
Open your browser and enter the address/directory where you will perform the installation. Proceed normally through the pages that follow, as a standard Joomla! installation. Enter the host name (usually is localhost), the selected username account assigned to the database, his password and finally the name of the database created earlier in the control panel. Follow into the next pages.



When you reach the page where you would fill the name of administrator, e-mail address and password, you will find these fields inaccessible. Do not worry, it's perfectly normal because it is on purpose. Remember that this is a version prepared by GavickPro and after the installation is complete, you can modify your data.



As with any installation of Joomla!, the last page will be prompted to rename or delete the folder "Installation" via FTP.



Step 5 - Define VirtueMart path on your website.

This is a very important step, necessary only for those who choose the quickstart version. After the installation is complete, using an HTML editor, open the following file.

[../administrator/components/com_virtuemart/virtuemart.cfg.php](http://localhost/administrator/components/com_virtuemart/virtuemart.cfg.php)

Find this line:

```
// these path and url definitions here are based on the Joomla! Configuration
define('URL','');
define('SECUREURL','');
```

Change by adding url and path to your respective website, for example like this:

```
// these path and url definitions here are based on the Joomla! Configuration
define('URL','http://www.mywebsite.com/');
define('SECUREURL','http://www.mywebsite.com/');
```

```

32
33
34 // these path and url definitions here are based on the Joomla! Configuration
35 define( 'URL', 'http://www.mywebsite.com/' );
36 define( 'SECUREURL', 'http://www.mywebsite.com/' );
37
38 if ( (!empty($_SERVER['HTTPS']) && $_SERVER['HTTPS'] != 'off') )
39     define( 'IMAGEURL', SECUREURL . 'common' );
40 else {
41     define( 'VM_THEMEURL', SECUREURL . 'common' );
42 }

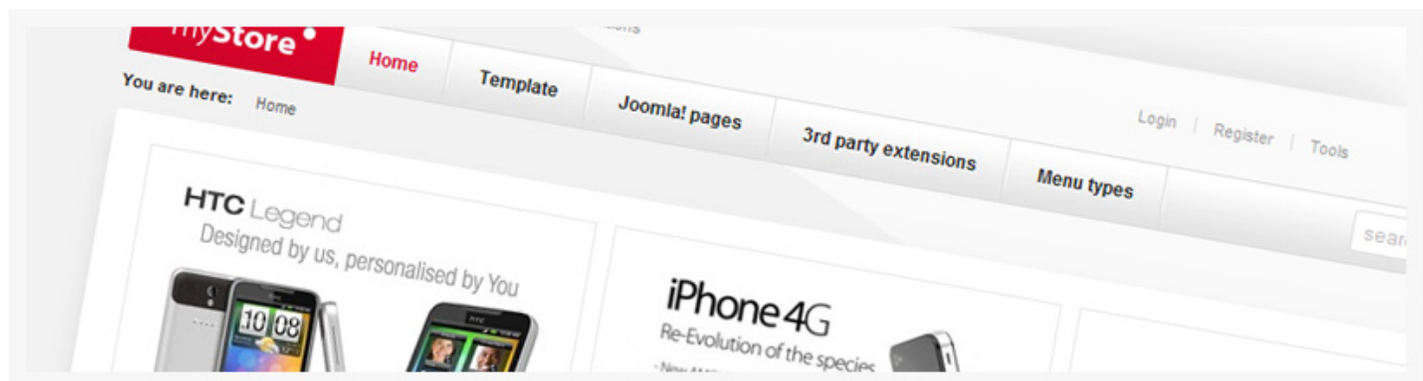
```

Save file after changes done.

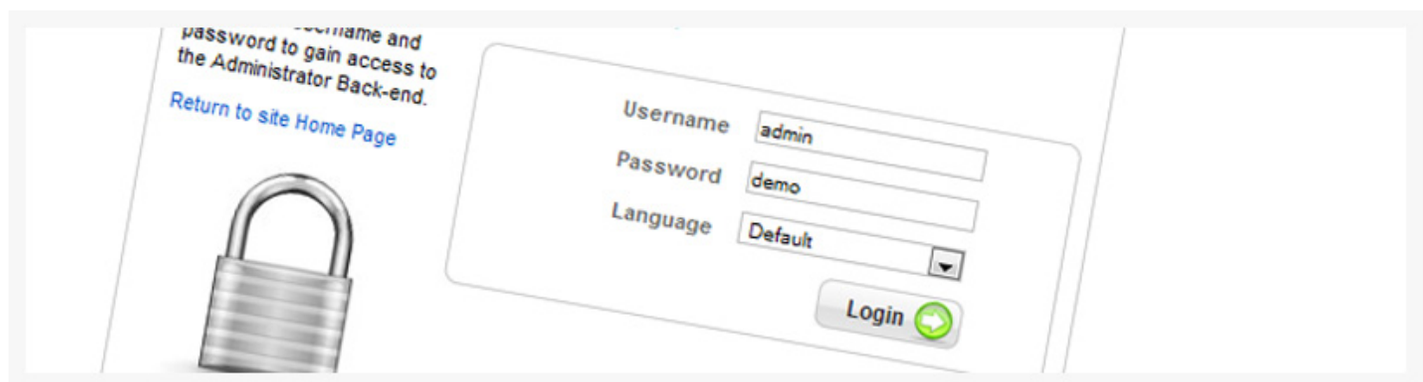
If you find any problem with missing images or virtuemart pages on frontend and backend, please check again if you set properly the path to your website in this file.

Step 6 - Access administrative area of joomla

Return to your browser and visit the home page. As you will notice, your new website is now operational and looks like exactly our demo.



To manage your new website, add to the main address “/administrator” and use “admin” as username and “demo” as password.



Inside you can either change the password or create a new user with Super Administrator permissions. Installation is complete and you can start enjoying your new website.

Step by Step Installation

In the previous chapter, we exemplify how to install the quickstart version. If you need to install without this version, we explain all the steps to install the files **without demo content**.

Assuming that already have Joomla installed in its latest version, to perform step by step installation follow these instructions:

1 - Template Installation

From the admin panel, go to the Joomla installer and select **"Extensions > Install / Uninstall"**. Pick up **gk_mystore_J! 15.tgz** file, upload and install. If all goes well, you will see a message of successful installation.

Next go to **"Extensions > Template Manager"** and set **"GK myStore"** as your default template.

2 - Register Module Installation

Using the Joomla installer, select **mod_gk_register.zip** located in **"gk_mystore_rest_files_J! 15/modules"**, upload file and install.

Next go to Module Manager, find GK Register module, publish it on **"register" module position** and **assign to all** on menu assignment.

3 - Set Login Module position

To take advantage of user login features prepared for this template, you must publish the Joomla! login module on a specific position.

Go to Module Manager, find Login module, publish it on **"login" module position** and **assign to all** on menu assignment.

4 - Typography Plugin Installation

Using the Joomla installer, select **plg.gk_typography.zip** located in **"gk_mystore_rest_files_J! 15> plugins"**, upload file and install.

Next go to Plugins Manager, find GK Typography plugin and enable it. With the integration of this plugin you can easily make use of typography prepared for the template, allowing enrich the look of your articles.

5 - System Menu Parameters Plugin Installation

Through Joomla installer, select **plg_system_menuparams.zip** located in **"gk_mystore_rest_files_J! 15/plugins"** upload file and install.

This plugin is to be used with T3 Templates supporting Enhanced Mega Menu. To activate JA Menu Parameters plugin go to Plugins Manager and enable it.

6 - News Show Pro GK4 Module Installation

Get News Show Pro GK4 module on our download page of free Joomla! extensions. After downloading into your computer, install it through Joomla installer. If all goes well, a message will be displayed with successful installation and with a brief introduction of this tool. To publish NSP, find it on Joomla Modules Manager.

To understand how to use and configure GK4 News Show Pro, you can check respective support documentation that comes with the NSP GK4 package.

7 - PhotoSlide GK3 Installation

Get PhotoSlide GK3 component on our download page of free Joomla! extensions.. After downloading into your desktop, unpack this file and install the **Component** and **Image Show Module** through Joomla installer.

For further information regarding this extension, please read the respective HelpFile provided on the package.

8 - Tabs Manager GK3 Installation

Get Tabs Manager GK3 component on our download page of free Joomla! extensions.. Unpack this file and install the **Component** and **Module** through Joomla installer.

For further information regarding this extension, please read the respective HelpFile provided on the package.

9 - K2 Component Installation

To use the free K2 component, please visit the following URL and download the corresponding component of the JoomlaWorks team.

Download at: <http://getk2.org/>

Installation is done using Joomla installer.

10 - K2Store Component Installation

To use free K2 Store component, please visit the following URL and download the corresponding component of the Weblogicx team.

Download: <http://weblogicxindia.in/extensions/k2-store.html>

Installation is done using Joomla installer.

11 - JComments Component Installation

To use the free JComments component, please visit the following URL and download the corresponding component of the Joomla Tune team.

Download: <http://www.joomlatune.com/jcomments-downloads.html>

Installation is done using Joomla installer.

Once installed, you must copy the following files located on `"gk_mystore_rest_files_J! 15/jcomment theme/gk_style"` and move them to the following directory on your website `../components/com_jcomments/tpl/`.

Next you need to define `"gk_style"` as default template to be used on JComments Layout. Change it on `"Components > JComments > Settings > Layout > View > Template"` and save settings.

12 - VirtueMart Installation

VirtueMart is an Open Source E-Commerce solution for Joomla! Get VirtueMart by visiting the following URL and download the latest package.

Download: <http://www.virtuemart.net/>

Unpack Virtuemart package file, install the component, modules and plugins available. Installation is done using Joomla installer.

Once installed, you must copy the following files located on `"gk_mystore_rest_files_J!15/virtuemart theme/default"` and replace/move them to the following directory on your website `../components/com_virtuemart/themes/default/`

13 - VirtueMart Basic Configuration

To qualify for the style and presentation that we prepared in our demo, you must configure the following parameters in Virtuemart.

Go to `"Components > Virtuemart > admin > configuration"` and select `"Site"` tab panel.

On Layout panel set the following parameters:

`Select the theme for your Shop` as `"default"`

`Default number of products in a row` as `"2"`

`Category Template` as `"gk_browse"`

`FLYPAGE` as `"flypage.tpl"`

`Enable Dynamic Thumbnail Resizing?` No

`Thumbnail Image Width` as 180

`Thumbnail Image Height` as 180

While adding each Category of Products, check if you have the following configuration:

`Show x products per row:` 2

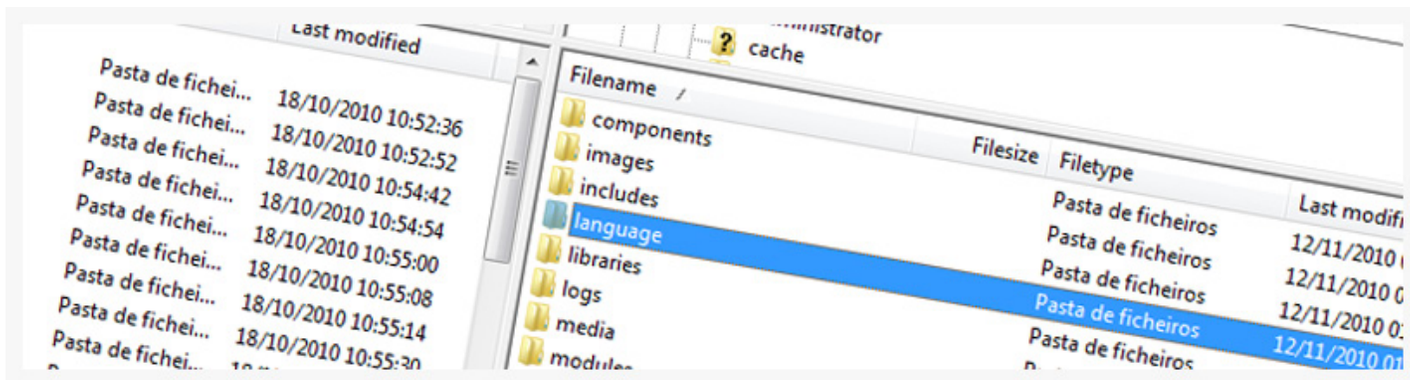
`Category Browse Page:` gk_browse

`Category Flypage:` flypage.tpl

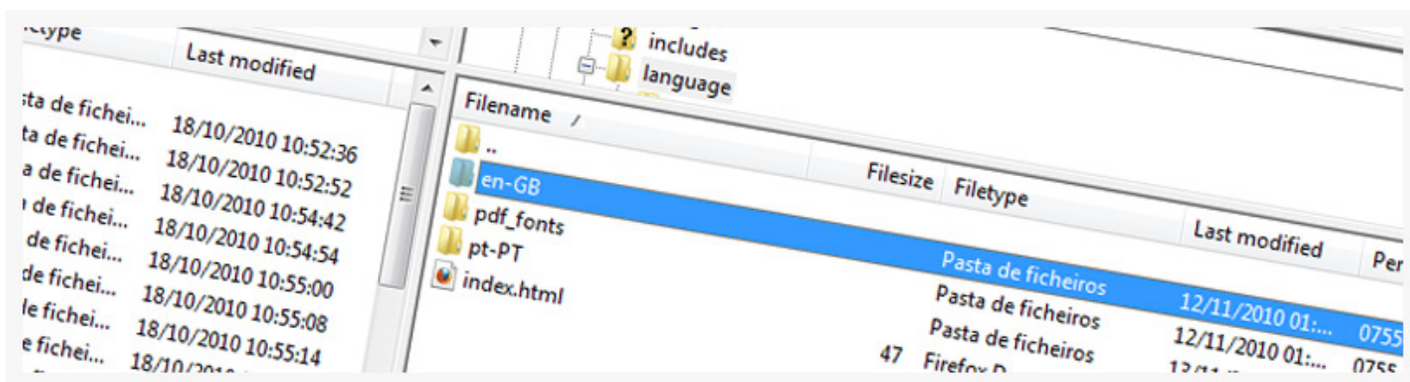
Template Language Support

Like all other GavickPro Templates, MyStore comes with language file support. So You can easily create a support for your native language and make your own translation. Just follow the instructions given below.

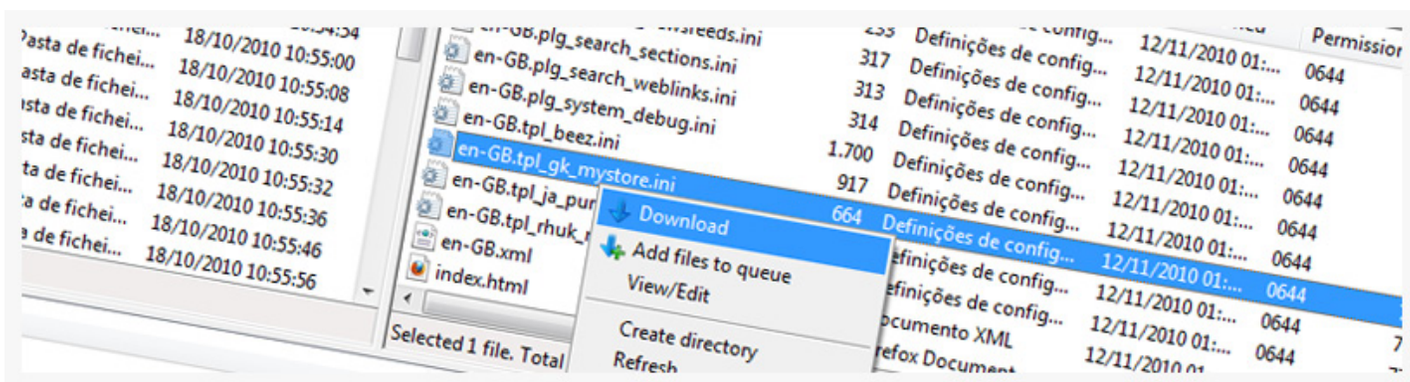
For this example, i will use my native language - Portuguese. Using an FTP software, go to your joomla language directory.



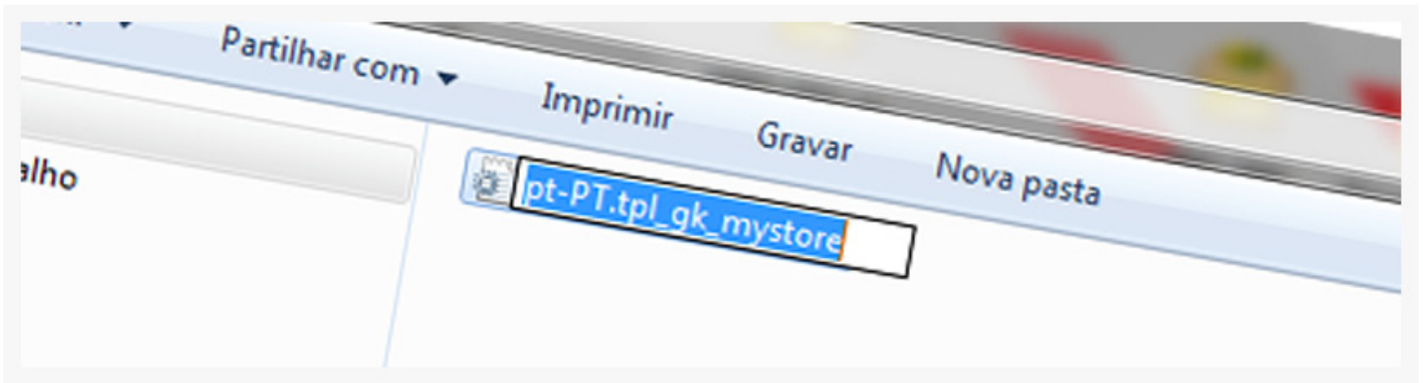
Enter into the "en-GB" directory and find [en-GB.tpl_gk_mystore.ini](#) file.



Download this file to somewhere on your computer.

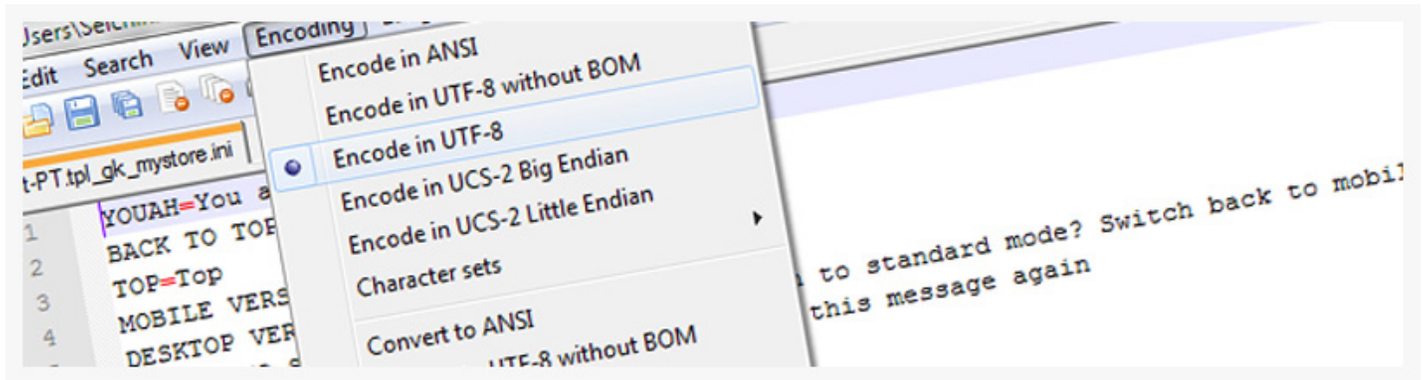


Rename `en-GB.tpl_gk_mystore.ini` file with prefix that identify your native language. In the case of Portuguese, the file renamed would be as `pt-PT.tpl_gk_mystore.ini`

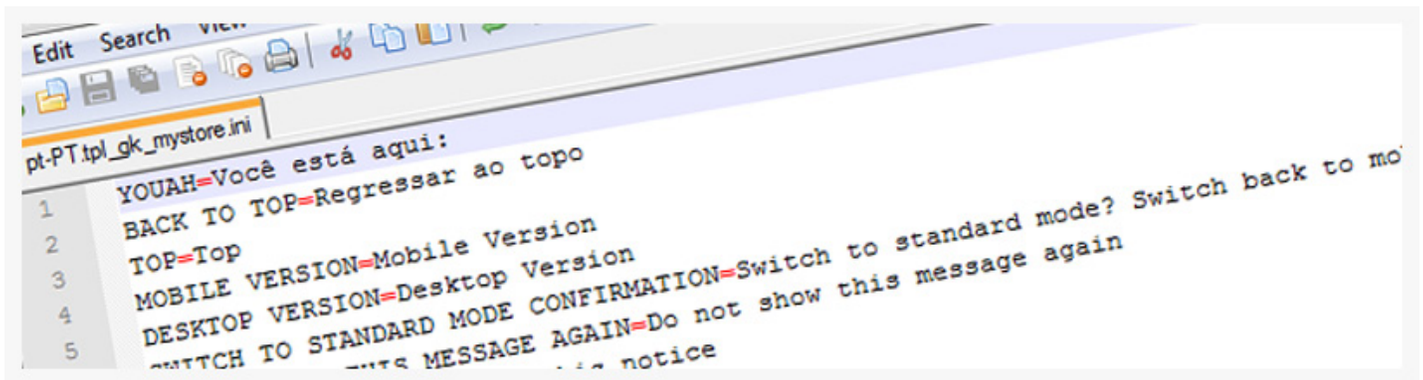


You can open the file using a source code editor (I recommend Notepad ++). In case of your native language use specific encode characters, you might have to change the formatting prior to its codification. In the case of Portuguese and using NotePad++, just go to "Encode" top menu, modify to "Encode in UTF-8" and then save the document.

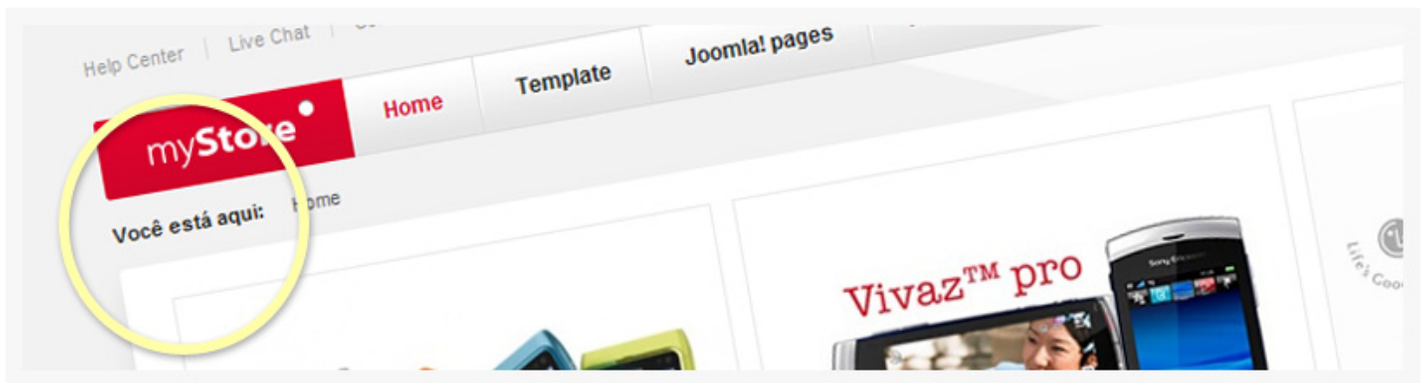
The document is now ready to receive your translation.



Here's an example, by changing YOUAH text on breadcrumbs to "Você está aqui :".

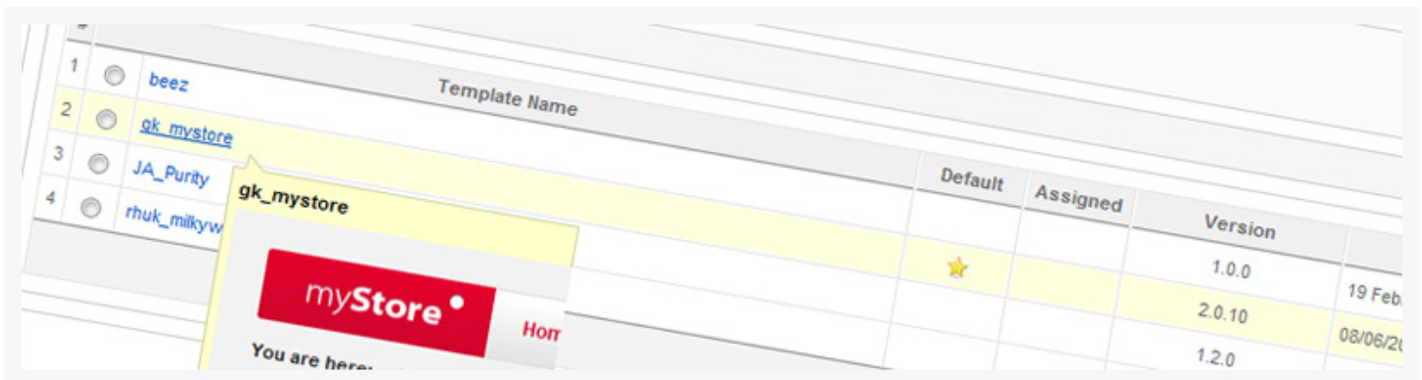


You can see the result on frontpage.



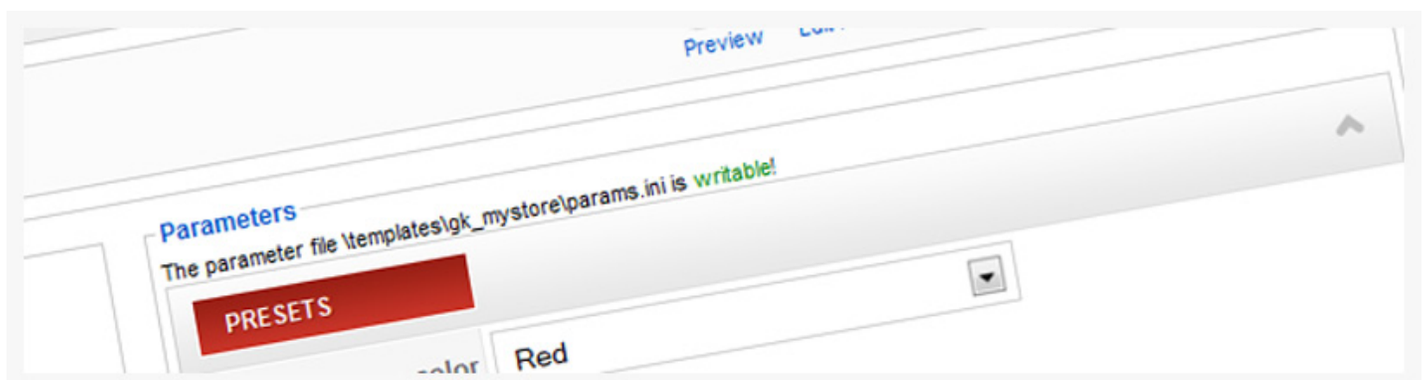
MyStore Template Parameters

MyStore comes with several parameters that you can configurate as your needs. To access the template parameters, navigate to "[Extensions > Template Manager](#)" and select `gk_mystore` template.



Press "edit" option or just click on template link as you be able to see the following parameters table.

Important! Please check if params.ini file have rewriting permissions (*should be 644*).



Presents

Template color:

Set default template color theme between red, blue and green.

Show mainbody on frontpage :

Define if mainbody block is displayed on frontpage or not.

Mainbody position:

Set mainbody position according to the following positional:

- . No mainbody
- . Mainbody or component
- . Mainbody before component
- . Mainbody after component

Default Layout:

This template supports various layout options. Check the options from dropdown. Advanced users can create custom page layouts, while using Page Layouts Overwrite option below.

Page layouts overwrite:

Assign specific layout for each page in format: Itemid=layout_name or com_name=layout_name. Each page per row. Eg: The Sport section has the Itemid=385 and you want to use a full with layout (without left, right module positions). You can have a setting: '385=1 column'. You can add new layout options by duplicating and customize the main 'default.php' layout.

Iphone:

Define Layout Style For Iphone Agents.

Other Handheld devices:

Define Layout Style For Other Handheld/mobile Agents Like Android, Blackberry, Palm, Windows Mobile or others.

Dimensions

In this section you can configure width in pixels of all template blocks.

Template Width:

Choose between various width options:

- AUTO=This would be auto decided based on user resolution.
- Narrow Screen=782px
- Wide Screen=960px
- Specified Percentage=fluid
- Specified Pixels=fix

Specified width:

In case you select "Specified" width option, set value in percentage or pixels, according to option selected. This is set the template width on browser.

Left column width:

Set width in percentage to left column position. Remember that the value chosen will influence the space available for the mainbody.

Left 2 column width:

Set width in percentage to left 2 column position. The remain difference between 100% and value set on left 2 will be the result value for left 1 position.

Right column width:

Set width in percentage to right column position. Remember that the value chosen will influence the space available for the mainbody.

Right 2 column width:

Set width in percentage to right 2 column position. The remain difference between 100% and value set on right 2 will be the result value for right 1 position.

Inset 1 column width:

Set width in percentage to inset 1 column position. Remember that the value chosen will influence the space available for the mainbody.

Inset 2 column width:

Set width in percentage to inset 2 column position. Remember that the value chosen will influence the space available for the mainbody.

Fonts

In addition to the Standard fonts, this template have support the use of Cúfon fonts and also Google Fonts API.

Font style:

Select font type to be use on template rendering between Font Squirell, Google Font API, standard fonts and Cufon.

Font size:

Choose Default Font Size For Your Frontend. Template default is 3.

Cúfon Fonts Settings:

Cúfon - basic:

Select from available font list for Cúfon rendering on basic template font.

Cúfon font name - base:

If you select a basic font on the previous list, write here the font family name. *Example: Cúfon - basic = Caviar.font.js them Cúfon font name will be Caviar*

Cufon - headers:

Select from available font list for Cúfon rendering on headers template font.

Cúfon font name - base:

By selecting a header font on the previous list, write here the font family name. *Example: Cúfon - headers= LiberationSans-bold.font.js them Cúfon font name will be LiberationSans-bold.*

Standard Fonts Settings:

Basic font families: Select basic font families used in template.

Fonts - headers: Select font families used on headers and moduletables.

Google Fonts Settings:

Google Font - basic: From the available list of fonts, select the basic type of font family for template rendering.

Google Font - headers: From the available list of fonts, select the family font for template headers rendering.

Font Squirell font settings:

Font Squirell font name - base: Set the font name for base template font.

Font Squirell font name - headers: Set the font name for headers template font.

Font Squirell font name - elements: Set the font name for template elements font.

Font Squirell font directory - base : Set directory name for base template font.

Features

These are the features added for MyStore template.

CSS3 styles:

Enables CSS3 styles in the template. Take in consideration that most browsers are already supporting CSS3, but it's not supported by IE (with exception of IE9). So you will notice differences between IE browser rendering and other browsers like Firefox, Google Ghorme, Safari and Opera. Mainly the differences will be on rounded corners, text and box shadow rendering.

VirtueMart support:

Enables Virtuemart CSS style on template rendering.

Register button only for unregistered users:

With this option enable, the "Register" button will only be visible for unregistered users.

Select Logo Type:

Choose between Image , Text type logo or none.

Logo text:

Enter Your Logo Text Here. Select Text Above In Logo Type For This To Take Effect.

Slogan:

Enter text content for slogan line. This will be seen below the Text Logo in your frontend.

Tools:

Enable this option if you want to enable tools like font-size switcher.

Date:

Enable this option if you want to display date on frontend.

Date format:

Date format based on PHP function strftime. Basic elements: %Y - year, %d - number of day, %a - name of the day, %H - hours, %M - minutes.

More in: <http://www.php.net/manual/en/function.strftime.php>.

Google Chrome Frame support:

Enables Google Chrome Frame metatag in head section of template. If you want to know more about Google Frame plugin support, please visit this page: <http://code.google.com/intl/en/chrome/chromeframe/>

T3 Logo at bottom:

Enable this option if you want to display T3 Logo at the bottom of the frontend template.

Style switcher:

Enable this option if you want to enable style switcher in floating panel.

IE6 Bar:

Internet Explorer 6 is on the way out, but there is still a significant number of users that are stuck to this browser. According to this, we decided that our templates are going to support IE 6 slightly.

By dint of the "IE6 Bar" plug-in, available in templates menu options, users can apply the upper bar in their IE browser to keep them informed that Internet Explorer can not display the Web site properly.

Additionally, instead of the whole range of template styles, we created one style- **Universal Internet Explorer 6 CSS** - project's website. Thanks to this, users will have the full access to the web's content, but on the other hand, a web site's appearance and functioning might be more rough to some extend.

Copyright:

Here you can set text visible on right side of footer, so you can replace the existing frontend copyrights with your own.

Menu

Configuration of Megamenu parameters.

Menu Module:

Choose Menu Module ID. This Joomla menu will be displayed in horizontal navigation.

Menu Type:

Choose From Available Menu's Types. If planning to use Mega Menu, you need to read the user guide, link given in left side description.

Start Level:

Level to start rendering the Menu at. "0" is the first level.

End Level:

Level to stop rendering the Menu at. -1 for unlimited.

Customize menu for page:

Assign specific menu for each page in format: Itemid=menu_name or com_name=menu_name. Each page per row. Eg: The Sport section has the Itemid=385 and you want to use css menu. You can have a setting: '385=css'.

Animation Type:

Select megamenu animation type. The megamenu animation only work in LTR mode.

Animation duration:

Time (in miliseconds) to slide/fade menu when showing.

Google Chrome Frame support:

Enables Google Chrome Frame metatag in head section of template.

Dev Mode

Dev mode is mainly prepared for programmers. It will help to create easier and faster styles for your own www site.

Use phpless:

Enables support for LESS – with the use lessphp library. For further informations, please this Gavick Magazine blog entry - <http://www.gavickmagazine.com/blog/item/141-joomla-and-less.html>

CSS compression:

Enables code which compresses scripts and CSS styles.

CSS cache :

Enables CSS3 cache on user browser.

Use override.css:

For all developer users that make changes in template style, now there's a file were you can place them. So, we recommend that you don't change any core css file and add the modified template CSS classes on /css/override.css file. All this classes that you add on will override the default ones.

[Important! For these changes take effect, you must activate the phpless parameter.](#)

This introduced improvement will allow our members to carry out the changes of styles, without any concern about possible upgrade versions that we can accomplish.

Updates

Check on this tab if there's any updates available for this template. If so, click on link and follow instructions to update.

Megamenu Extended Parameters

One of the powerful features of the T3 framework is supporting Enhanced Mega Menu. This plugin adds new features and different ways of menu links display such as group, columns, module positions and also nice animation effects for your main navigation menu of your website.

You can choose 3 different types of style (megamenu, drop line menu and split menu), however most of these new features are reflected only in the model Megamenu.

Extended parameters for Megamenu

Show Title:

Select if you want to display menu title.

Show Title:

Description added here will be shown as the Tag line below the Menu Item Title. Works for Submenu items also.

Columns:

Set Number of Columns. Works for first level menu items, with groups = Y for each subset going into each column.

Groups:

Set yes for number of columns per first level menu items.

Submenu Width:

Set width for submenu items.

Submenu Column Width:

Set submenu columns width .

Submenu Column(s) Width:

Set each desired column's width. Example: colw1=200 or colw3=300.

Additional class:

Add additional class for item menu. For example, different color style or add icon to menu item (if available).

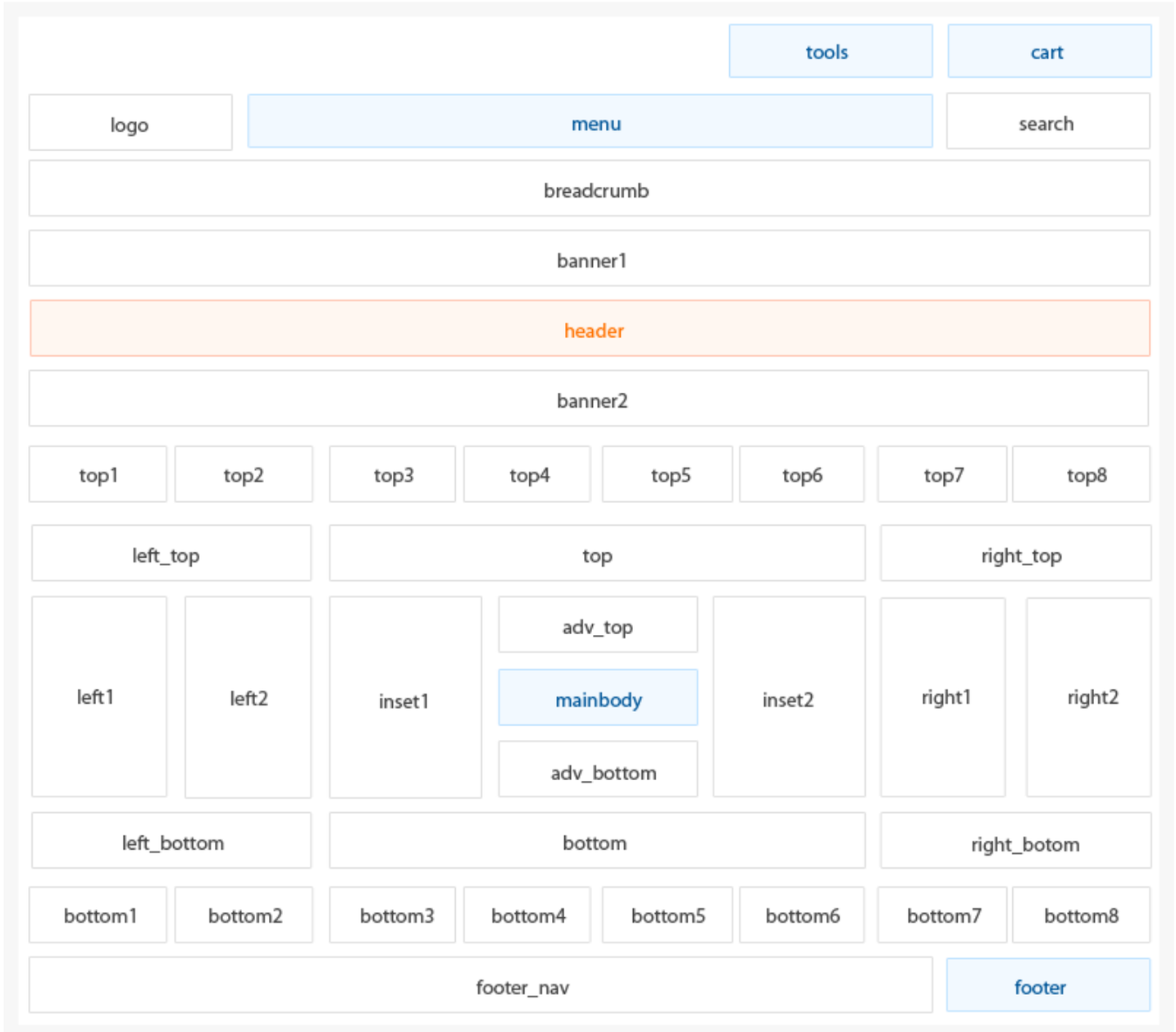
Submenu Content

Choose content to show in submenus. Multiple modules based on name or module position can be selected and loaded. Use Ctrl + Click to select Multiple Items.

Parameters (Extended)	
Extended parameters for Megamenu.	
Please read the Usage Instructions if you are new to Mega Menu.	
Show Title	<input type="radio"/> No <input checked="" type="radio"/> Yes
Add Description	<input type="text" value="summary"/>
Columns	<input type="text" value="1"/>
Group	<input checked="" type="radio"/> No <input type="radio"/> Yes
Submenu Width	<input type="text"/>
Submenu Column Width	<input type="text"/>
Submenu Column[i] Width	<input type="text"/>
Additional class	<input type="text"/>
Submenu Content	<input checked="" type="radio"/> Child menu items <input type="radio"/> Modules <input type="radio"/> Module positions

Template Module Positions

MyStore template has the following module positions structure for frontend display. All 40 modules are fully collapsible and it have more 20 module positions ready for tabs positions, 10 module positions ready for Enhanced Mega Menu content display and 2 modules for mobile display.



Demo Module Positions

The following screenshot contains the resume list of the modules used on the demo template and the respective positions.

#	<input type="checkbox"/>	Module Name	Enabled	Order		Access Level	Position▲	Pages	Type	ID
1	<input type="checkbox"/>	NSP GK 4 Latest Products	✔	<input type="text" value="0"/>		Public	adv_top	Varies	mod_news_pro_gk4	100
2	<input type="checkbox"/>	Breadcrumbs	✔	<input type="text" value="1"/>		Public	breadcrumb	All	mod_breadcrumbs	35
3	<input type="checkbox"/>	VirtueMart Shopping Cart	✔	<input type="text" value="27"/>		Public	cart	All	mod_virtuemart_cart	106
4	<input type="checkbox"/>	footer	✔	<input type="text" value="2"/>		Public	footnav	All	mod_mainmenu	54
5	<input type="checkbox"/>	Gavick Image Show	✔	<input type="text" value="0"/>		Public	header	Varies	mod_gk_image_show	51
6	<input type="checkbox"/>	JComments Latest	✔	<input type="text" value="0"/>	▼	Public	inset1	Varies	mod_jcomments	52
7	<input type="checkbox"/>	Hot Products	✔	<input type="text" value="0"/>	▲ ▼	Public	inset1	Varies	mod_news_pro_gk4	121
8	<input type="checkbox"/>	Who's Online	✔	<input type="text" value="4"/>	▲	Public	inset1	Varies	mod_whosonline	21
9	<input type="checkbox"/>	VM Latest Products	✔	<input type="text" value="0"/>		Public	left_bottom	Varies	mod_virtuemart_latestprod	120
10	<input type="checkbox"/>	Product Categories	✔	<input type="text" value="2"/>	▼	Public	left_top	Varies	mod_product_categories	103
11	<input type="checkbox"/>	VirtueMart Module	✔	<input type="text" value="3"/>	▲ ▼	Public	left_top	Varies	mod_virtuemart	105
12	<input type="checkbox"/>	VM Latest Products	✔	<input type="text" value="6"/>	▲	Public	left_top	Varies	mod_virtuemart_latestprod	109
13	<input type="checkbox"/>	Login Form	✔	<input type="text" value="0"/>		Public	login	All	mod_login	18
14	<input type="checkbox"/>	GK Register	✔	<input type="text" value="0"/>		Public	register	All	mod_gk_register	94
15	<input type="checkbox"/>	K2 Content	✔	<input type="text" value="0"/>	▼	Public	right_bottom	Varies	mod_k2_content	127
16	<input type="checkbox"/>	K2 Comments	✔	<input type="text" value="2"/>	▲ ▼	Public	right_bottom	Varies	mod_k2_comments	126
17	<input type="checkbox"/>	K2 Featured	✔	<input type="text" value="3"/>	▲ ▼	Public	right_bottom	Varies	mod_k2_content	134
18	<input type="checkbox"/>	K2 Featured	✔	<input type="text" value="4"/>	▲ ▼	Public	right_bottom	Varies	mod_k2_content	136
19	<input type="checkbox"/>	K2 Featured	✔	<input type="text" value="5"/>	▲ ▼	Public	right_bottom	Varies	mod_k2_content	133
20	<input type="checkbox"/>	K2 Featured	✔	<input type="text" value="6"/>	▲ ▼	Public	right_bottom	Varies	mod_k2_content	137
21	<input type="checkbox"/>	K2 Tag Cloud	✔	<input type="text" value="7"/>	▲	Public	right_bottom	Varies	mod_k2_tools	132
22	<input type="checkbox"/>	K2 Categories	✔	<input type="text" value="0"/>		Public	right_top	Varies	mod_k2_tools	129
23	<input type="checkbox"/>	Search	✔	<input type="text" value="1"/>		Public	search	All	mod_search	27
24	<input type="checkbox"/>	Syndication	✔	<input type="text" value="3"/>		Public	syndicate	All	mod_syndicate	36
25	<input type="checkbox"/>	Top 1	✔	<input type="text" value="0"/>		Public	top1	Varies	mod_custom	122
26	<input type="checkbox"/>	Top 2	✔	<input type="text" value="0"/>		Public	top2	Varies	mod_custom	123
27	<input type="checkbox"/>	Top 3	✔	<input type="text" value="1"/>		Public	top3	Varies	mod_custom	124
28	<input type="checkbox"/>	top template menu	✔	<input type="text" value="1"/>		Public	topmenu	All	mod_mainmenu	115

Modules Variations Suffix

Below you can see basic suffixes used in this template.

Important! Please remember about using space at beginning of suffix name in module options.

Default Module Suffix.

Using Module Suffix "[space]color".

Using Module Suffix "[space]clear".

You can also use the following modules suffix's "`_text`" and "`_menu`".

News Show Pro GK4 template style suffix

Remember that if you have a module News Show Pro then you have to set suffix "`[space]nsp`" for that module - this suffix adds relative positioning to main module container which is necessary for correct module interface positioning.

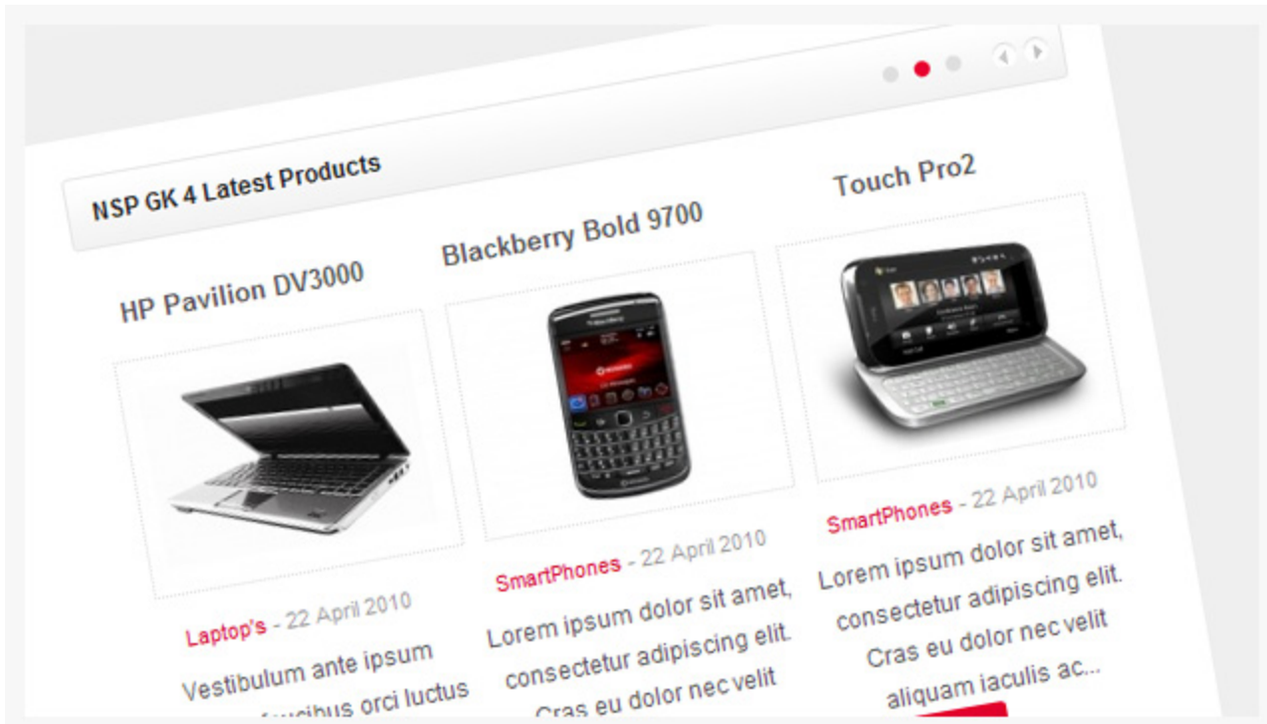


Image Show Module Settings

Install PhotoSlide GK3 component and Image Show module using Joomla! installer. Build your images group on the component, then publish and configure Image Show module for frontend display.



If you need more support to know how to work with PhotoSlide GK3, please read the respective manual that you can get it on PhotoSlide GK3 download page.

As we do in all our templates, we created a specific Image Show module type exclusively for myStore with style embedded on template css classes, with own engine script and this time, with exclusive VirtueMart support.

Below are the settings available for this image show version for this template.

Module Class Suffix:

A suffix to be applied to the css class of the module (table.moduletable), this allows individual module styling.

Module unique ID:

Unique ID for module (must be unique if you have two or more modules on one page) (i.e. newsimage1).

Slides group:

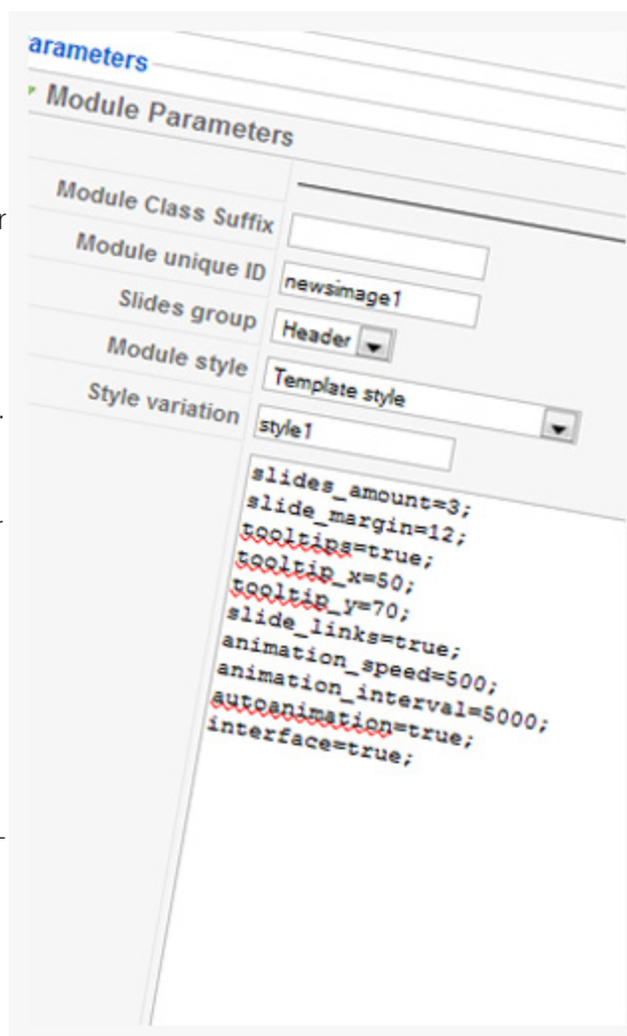
Select group with slides (if list is blank then it means that you must add new group in Photoslide GK3).

Module style:

Select style for your module. Since the template has built-in style you need to select "template style" type.

Style variation:

Select style variation for module - it is a CSS filename without extension.



Settings:

The following settings are options available in the Image Show module prepared for this template:

`slides_amount`

(integer value) Set the amount of slide to display inline.

`slide_margin`

(integer value) Set margin between images.

`show_text_block`

(true|false) Enable/disable showing tooltips.

`tooltip_x`

(integer value) Set left position for tooltip.

`tooltip_y`

(integer value) Set top position for tooltip.

`slide_links`

(true|false) enable or disable slides as links.

`animation_speed`

(integer value) Set speed of slide animation in milliseconds.

`animation_interval`

(integer value) Set intervals between slides in milliseconds.

`autoanimation`

(true|false) Enable/disable autoanimation.

`interface`

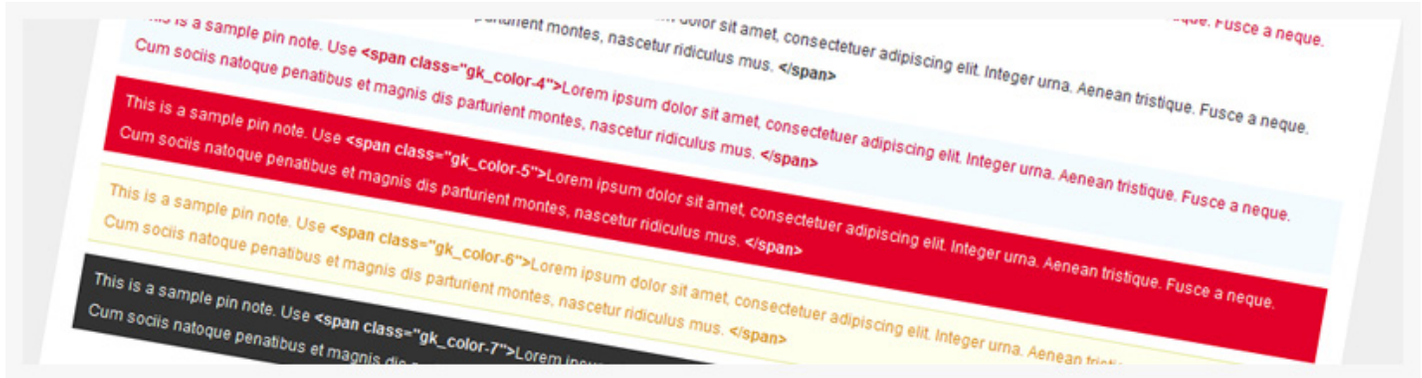
(true|false) Enable/disable showing interface.

The configuration used in the demo have the following constitution. Along with the rest of the package files, you can check these settings on an available text file.

```
slides_amount=3;
slide_margin=12;
tooltips=true;
tooltip_x=50;
tooltip_y=70;
slide_links=true;
animation_speed=500;
animation_interval=5000;
autoanimation=true;
interface=true;
```

GK Typography plugin overview

Like in most professional websites, characterization of the text is added to enrich even more the article content of the website.



Perhaps for lack of knowledge or lack of experience by some users, we often find Web pages with Joomla where it is customary not to use this form of characterization.

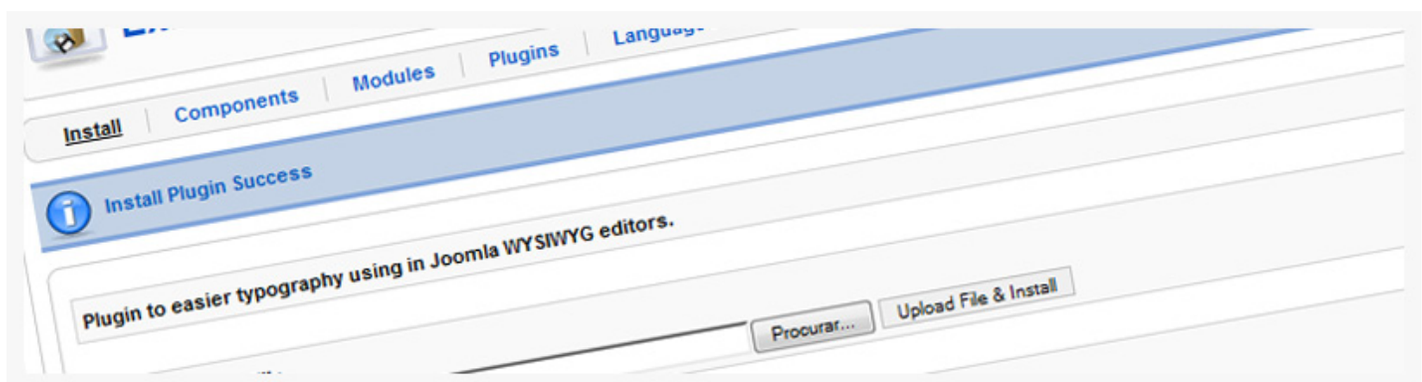
So, in order to promote and facilitate the use of the typography, we added a special plugin that will allow users to set easily any typography style in text.

Just carefully follow the next steps. You will realize it's not complicated and that by using this method, you might even surprise your website visitors, while reading the content of your articles, with high and elegance design that will enhance certain information that needs to call the attention of readers.

GK typography plugin Installation

Go to ["Extensions > Install/Uninstall"](#) and select the plg.gk_typography.zip file, available inside the plugins folder on the [gk_blackandwhite_J!15_rest_files/plugins](#) package. Upload file and install.

A message will appear saying "Install Plugin Success" and it will show you an small description of the plugin.



Next, you will need to enable it on the Plugin Manager of your Joomla.

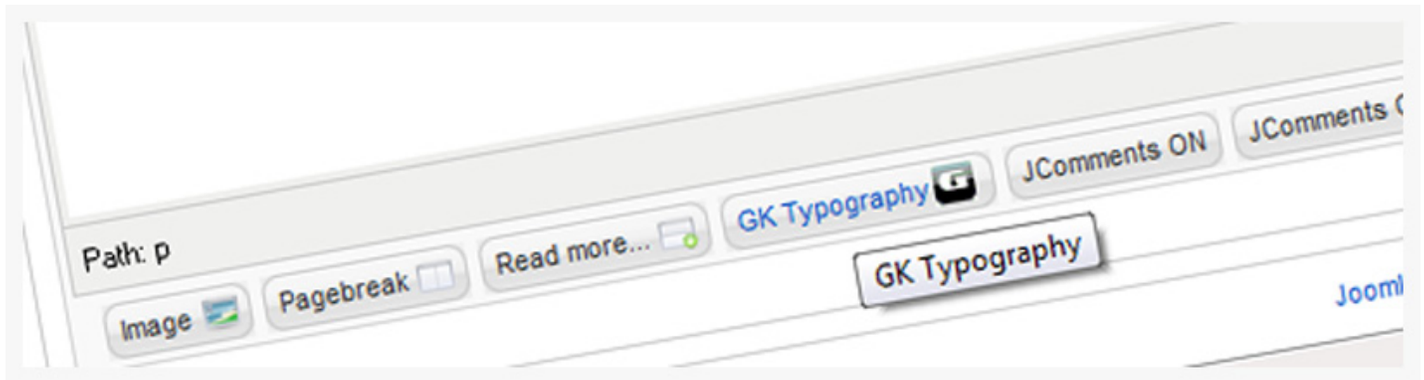
So, navigate "Extensions > Plugin Manager" and find the **Button - GK Typography Plugin** and enable it.



GK typography - How to Use?

It's quite easy to work with, as you be able to see. Start by creating a new article.

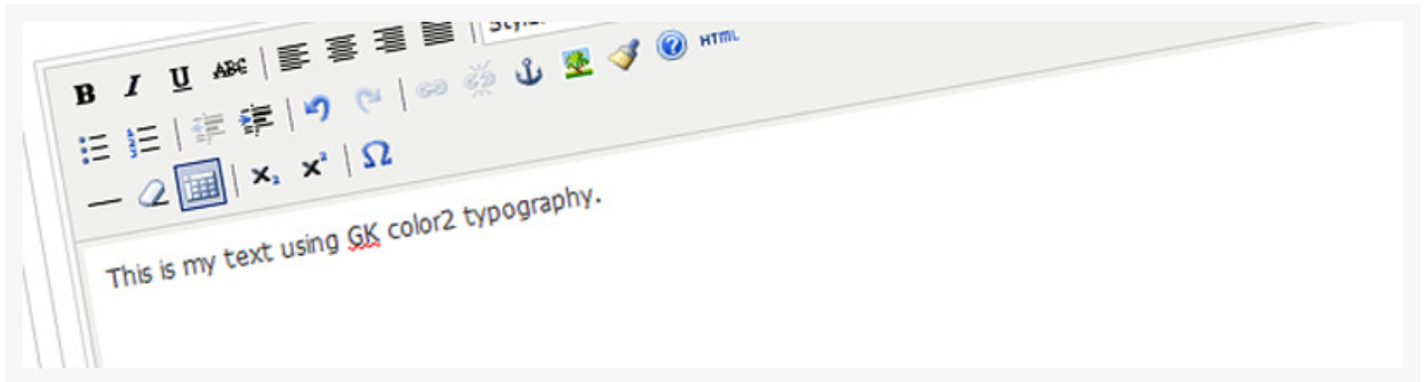
You will see the normal WYSIWYG joomla editor and on the bar above you will find the GK Typography button.



Press this button and a modalbox will popup with all the Typography added to this template. Scroll down top select the desired one, and press the respective text style on the left column.

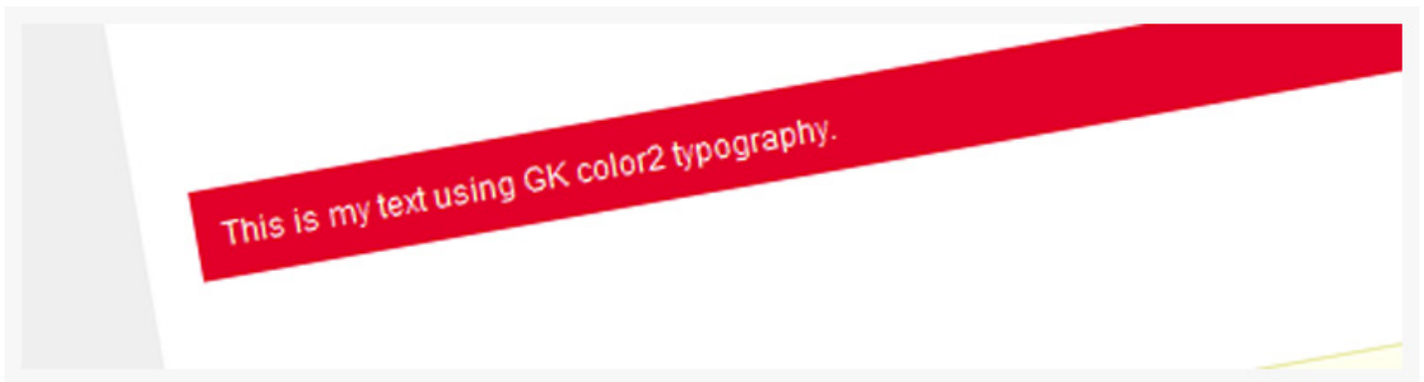


For example, i will select the "color-2" typography style. So, i just press on it and immediatly text will be added on the text area. Next, i just need to replace the existing text with my own and save.



Here's the result on your article frontend.

With easy and friendly interface, this will be very important to help you to create stunning articles styles.



Thanks for using this manual.

We hope that it add somehow helped you to clear yours doubts.

If you need additional assistance, please visit our support forum.