



# **Official JSON Epic v3**

## **Quick Start Guide**

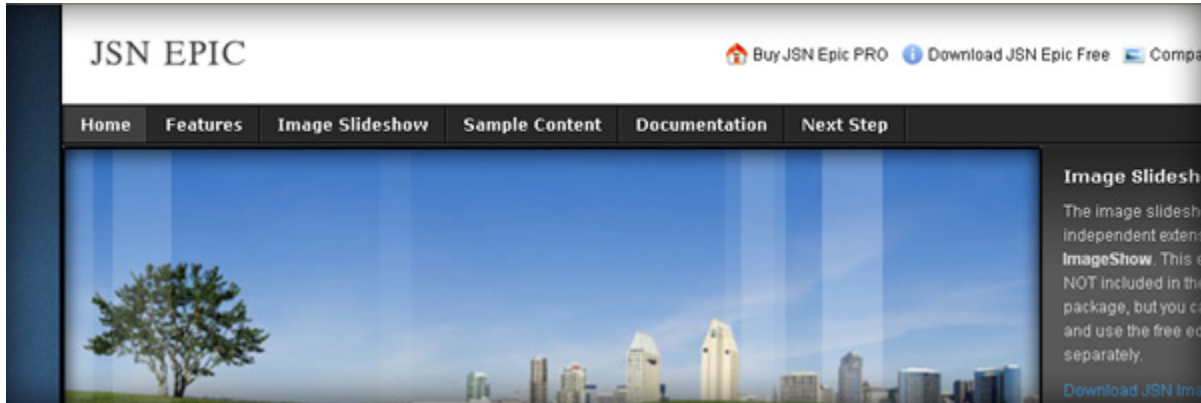
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## Introduction



Thank you for your interest in **JSON Epic** template. We really appreciate your choice and truly wish our product will bring more value to your website and business.

To have the best template understanding, we recommend you to read documentation in following order:

1. **JSON Epic Quick Start Guide** - This document will tell you how to get the template look like the demo website as well as the main concept of how to work with the template.
2. **JSON Epic Configuration Manual** - This document will give detailed information about each template feature and how to apply it to your real website.
3. **JSON Epic Customization Manual** - This document will teach you how to customize the template to make it suite you need.

You can print all documents for convenient reading.

### Notes:

- This document assumes that you already have installed **Joomla! CMS with sample data** and **JSON Epic** template.
- Features marked with **PRO** are available only in **JSON Epic PRO Edition** and NOT available in **Free Edition**.

Let's roll!

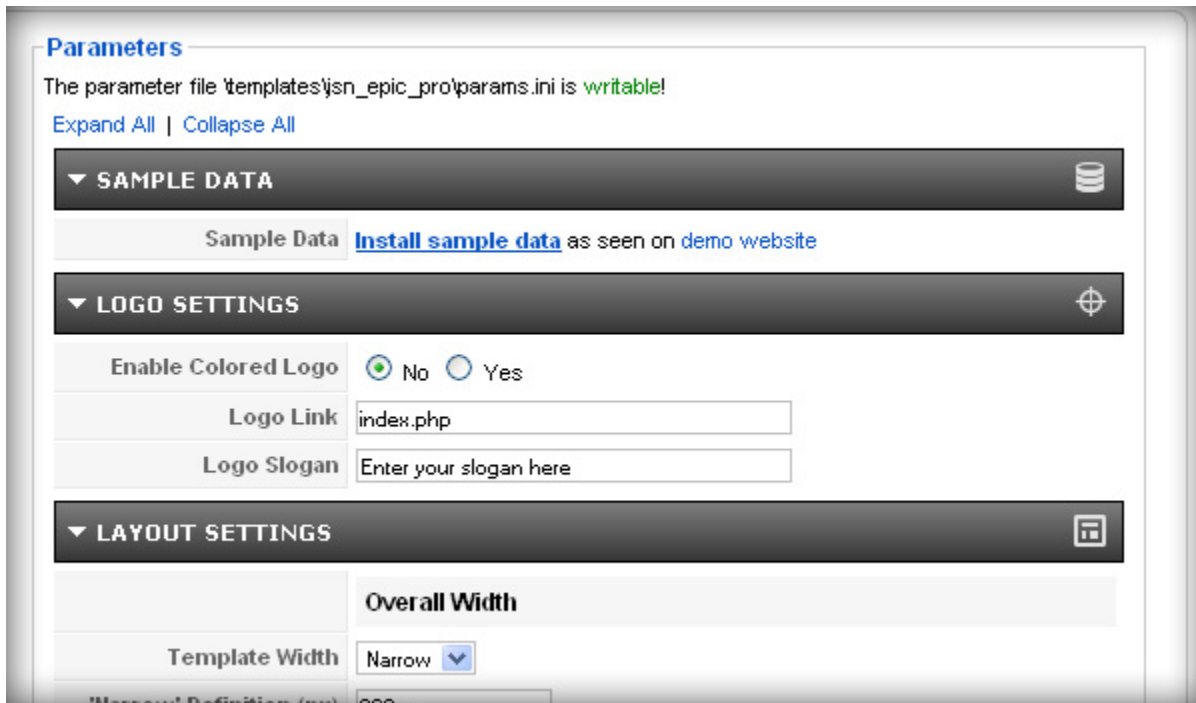
## First steps

### Template installation

In the download package you can find template installation file called **jsn\_epic\_XXX\_3.Y.Y.zip**, where **XXX** is the template edition and YY is the template version you have. This is standard Joomla! 1.5.x template installation file which can be installed in Joomla! administration normally as following:

1. In Joomla! administration go to menu **Extensions -> Install/Uninstall**
2. Once you are on Extension Manager click **Browse** button and select template installation file **jsn\_epic\_XXX\_3.Y.Y.zip**. After that click on button **Upload File & Install**.
3. Installation file will be uploaded to your server and installed in Joomla! CMS.

## Template parameters



JSON Epic provides **40 template parameters** for incredible configuration. To setup template parameters, please make following steps:

1. First, go to template manager by menu **Extensions -> Template Manager**.
2. Next, click on template name **JSON\_Epic\_XXX**, where XXX is template edition you have.
3. Next, in the **Template Edit** page you will see the list of template parameters in section **Parameters**. For your convenience, all parameters are located in dedicated collapsible sections. You need to open appropriate section and configure parameters you want.
4. Finally, click button **Save** or **Apply** to save all changes you made.

## Sample data



JSON Epic has very useful feature of installing sample data to make your testing website looks the same as on template demo website. Unlike other template providers who give you heavy package with all files and database of the demo website, we just give you single link to install sample data right on your current website. More over, we provide you an option to backup all current data, so you can restore them later, when finish with template testing.

### Sample data installation

To perform sample data installation please make following steps:

1. First, go to template settings page open section **SAMPLE DATA** and click link **Install sample data**
2. Next, on page **JSON Epic Sample Data Installation** it's important to read all information. After that, input your Super Administrator account, check the box to agree with terms and click button **Install Sample Data**
3. Finally, if everything is ok, you should be redirected to page **JSON Epic Sample Data Successfully Installed**. From here you can:
  - **Download backup file** of the original content that has been replaced by sample content. Read next section to learn more about how to use backup file to restore original data
  - **Return to template settings page** for further configuration.
  - **Go to website front-page** to ensure it looks like template demo website.

## Original data restoration

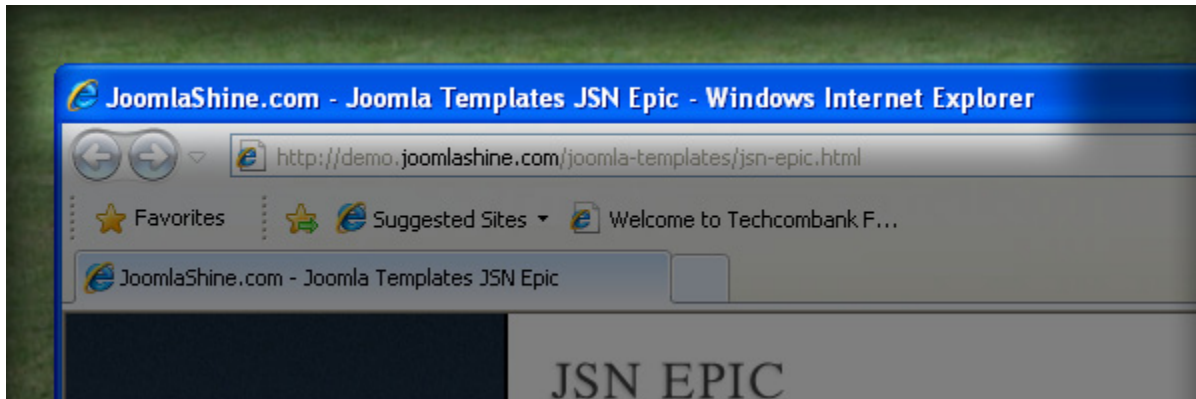
The backup file of the original content that has been replaced by sample content can be downloaded after sample data installation or from the folder **/tmp** inside Joomla root folder on your server. Technically, this is the zip file which contains a plain text file with SQL instruction that need to be executed on your Joomla database.

Bellow is the instruction of how to do that by using software phpMyAdmin 3.2.1.

1. First, login to phpMyAdmin and select your Joomla! database on the left column
2. Next, select tab **Import** on horizontal menu bar
3. Next, click button **Browse..**, then select backup zip file and click button **Go** at bottom right corner of the page.

After script execution you can get back to your website to check how original data were restored.

## Website title configuration

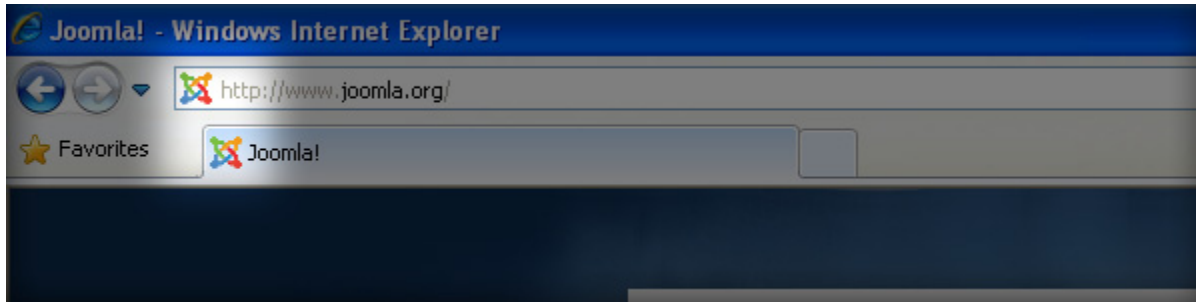


To change website title please make following steps:

1. In Joomla administration panel, go to **Menus** -> **Main Menu**
2. Next, in **Menu Item Manager** page, select item **Home**
3. Next, **Menu Item** page, open section **Parameters (System)** and change parameter **Page Title** as you desire.

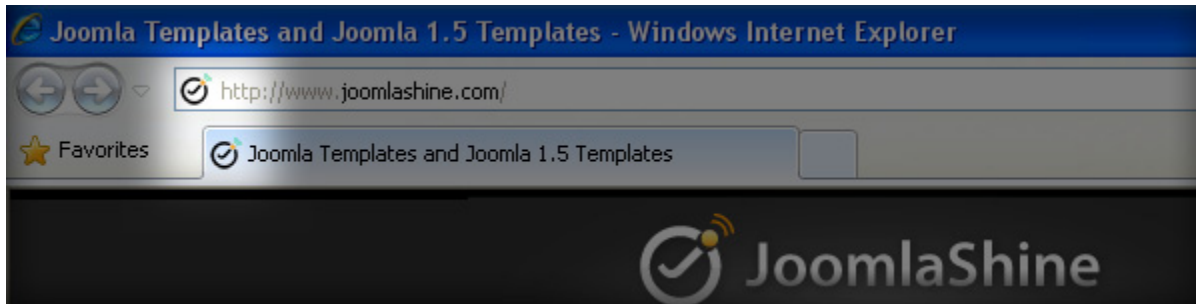
## Favicon configuration

Favicon is small icon standing on the left of address bar of your browser. By default Joomla! has the icon as shown in screenshot bellow.



Default Joomla! favicon

On your website you might want to use your own icon, like the one we are using on our site joomlashine.com.



JoomlaShine favicon

Here is instruction how to do that. The process consists of 2 main stages:

### Stage 1: Create your own favicon file

Technically favicon is regular **16px \* 16px** icon file with exact name **favicon.ico**. In most cases favicon is the sized-down version of the company logo saved in icon format. In some cases the logo is too specific and favicon need to be built from the scratch. You can use professional icon editor software like [Axialis IconWorkshop](#) and [Iconcool Editor](#) or to use [online favicon generators](#). The first method gives you better quality, but takes more efforts. The second method is easier, but quality is not the best.

### Stage 2: Upload favicon file to your server

After you got favicon file, it's time to upload it to your server. You need to upload the icon file to folder **joomla\_root\_folder/templates/json\_epic\_XXX/**, where XXX the template edition you have and overwriting the

default file. Feel free to make experiments. Anytime you can get back default favicon file from Joomla! installation package.

If you have permission problems while using FTP, then we strongly recommended you to use great Joomla extension called **JoomlaXplorer**. You can download it for free from JED at:

<http://extensions.joomla.org/extensions/core-enhancements/file-management/102>

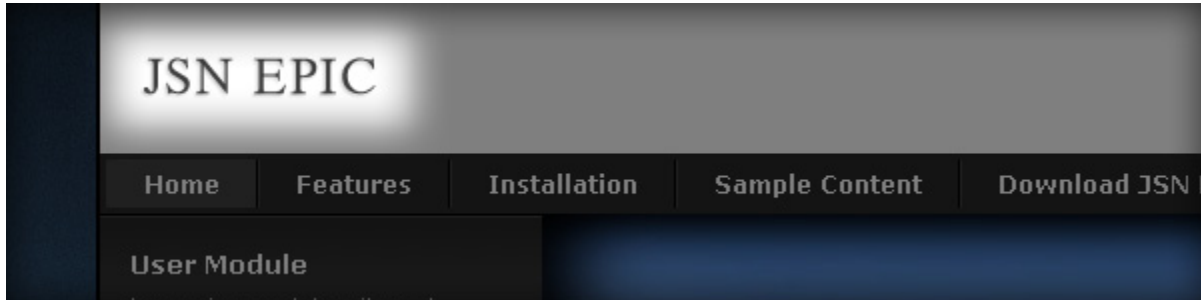
If you don't see your new icon, that doesn't necessarily mean you did anything wrong. Browsers are designed to minimize data traffic, so they don't refresh the favicon every time they show a page. Even refreshing the page (**F5**) won't help. So you need to refresh more thoroughly:

- **Mozilla / Firefox / Safari**: hold down Shift while clicking Reload, or press Ctrl-Shift-R (Cmd-Shift-R on Apple Mac)
- **Internet Explorer**: hold Ctrl while clicking Refresh, or press Ctrl-F5
- **Konqueror**: simply click the Reload button, or press F5
- **Opera**: users may need to completely clear their cache in **Tools -> Preferences**
- **Chrome**: Shift-F5

If this doesn't work you will need to delete the temporary internet files and the history and then open your page again.

## Header area configuration

### Logo



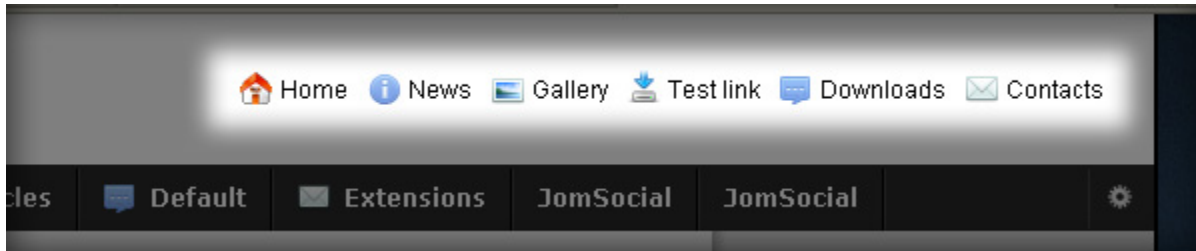
The logo **JSON Epic** is default sample logo and you should replace it with your own. Technically logo is an image file called **logo.png** and located in folder **joomla\_root\_folder/templates/json\_epic\_XXX/images/**, where XXX the template edition you have. All you have to do is to create your logo, save it with the same name **logo.png** and upload it to your server overwriting the original logo.

If you have permission problems while using FTP, then we strongly recommended you to use great Joomla extension called **JoomlaXplorer**. You can download it for free from JED at:

<http://extensions.joomla.org/extensions/core-enhancements/file-management/102>

For instruction about how to change the default logo to your own please refer to **JSON Epic v3 Configuration Manual** section **Logo**.

## Top Menu



**PRO** **Top Menu Icons** is available only in JSN Epic **PRO edition**.

The top menu you see on JSN Epic demo site is a very innovative Icon menu system called **Top Menu Icons**. By combination XHTML, CSS and Javascript, **Top Menu Icons** allows you to assign up to **20 predefined icons** to menu items and arrange them in horizontal line. This is perfect for top position in any kind of websites.

Please make following steps to setup **Top Menu Icons**:

1. In module manager click on the menu module you want to use as top menu module. By default, Joomla! 1.5 comes with various menu modules and there is **Top Menu** module among them. That might be the perfect choice.
2. In module's configuration page setup following parameters:
  - Title: **Top Menu** (*or any other you like*)
  - Show title: **No**
  - Enabled: **Yes**
  - Position: **Inset**
  - Menus: **All**
  - Menu Name: **topmenu** (*you might want to use another menu source here*)
  - Menu Style: **List**
  - Start Level: **0**
  - End Level: **1**
  - Always show sub-menu Items: **No**

- Menu Tag ID:**base-topmenu**
- Menu Class Suffix: *empty*
- Module Class Suffix: *empty*

**Attention:** There is common misconception about **Menu Class Suffix** and **Module Class Suffix**. They are absolutely different parameters, so please pay attention on their settings.

3. Now you need to go to template configuration page and setup icons to be shown in the menu. Find template parameter **Top Menu Icons** and specifying icon names separated by comma as “**home,cart,download**”.

For more information about all available menu styles please refer to **JSON Epic v3 Configuration Manual** section **Menu**.

## Main Menu



By just combination XHTML, CSS and little JavaScript (only for IE) Main Menu allows you to have clean accessible XHTML code structure and simple yet effective drop-down submenu panels.

Please make following steps to setup Main Menu:

1. In module manager click on the menu module you want to use as main menu module. By default, Joomla! 1.5 comes with various menu modules and there is **Main Menu** module among them. That might be the perfect choice.
2. In module's configuration page setup following parameters:
  - Title: **Main Menu** (*or any other you like*)
  - Show title: **No**
  - Enabled: **Yes**
  - Position: **mainmenu**
  - Menus: **All**
  - Menu Name: **mainmenu** (*you might want to use another menu source here*)
  - Menu Style: **List**
  - Start Level: **0**
  - End Level: **0**

- Always show sub-menu Items: **Yes**
- Menu Tag ID:**base-mainmenu**
- Menu Class Suffix: *empty*
- Module Class Suffix: *empty*

## Special visual effects

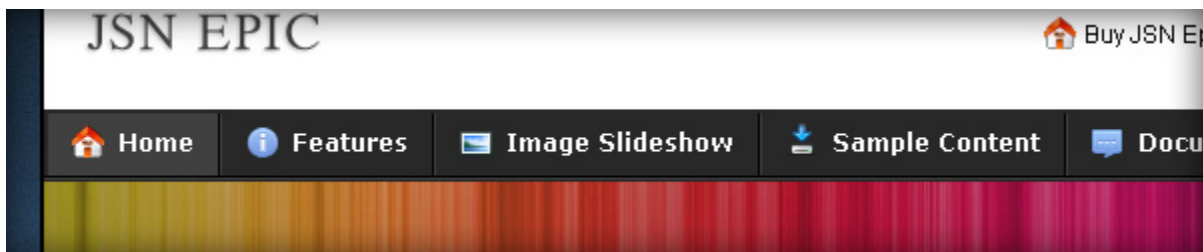
**PRO** Special visual effects are available only in **JSON Epic PRO edition**.

On demo server JSON Epic is presented with smooth drop down animation for submenu panels. To enable the effect go to template configuration page and set template parameter **Main Menu Effect** to **Yes**.

Another visual effect demonstrated in demo server is transparency for submenu panels. To enable submenu transparency you need to set template parameter **Main Menu Transparency** to **Yes**.

For more information about all available menu styles please refer to **JSON Epic v3 Configuration Manual** section **Menu**.

## Main Menu Icons

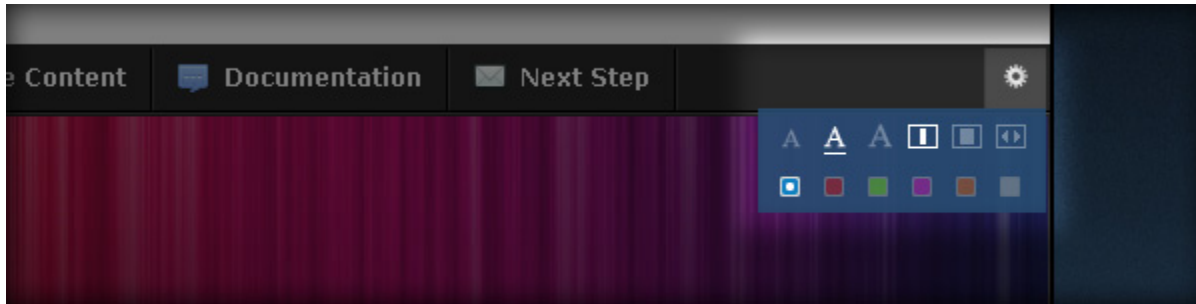


**PRO** Main Menu Icons feature is available only in **JSON Epic PRO edition**.

In v3, JSON Epic lets you configure which icon will be shown in Main Menu via template parameter **Main Menu Icons**. You can assign up to **20 predefined icons** to menu items by choosing from drop-down panel in template parameter.

For more information about all available menu styles please refer to **JSON Epic v3 Configuration Manual** section **Menu**.

## Site Tools



**PRO** Site Tools is available only in **JSON Epic PRO edition**.

As with v3 JSON Epic provides 3 brand new features to enhance website user experience: **Text Size Selector**, **Width Selector** and **Color Selector**. All selectors are elegantly arranged in a menu called **Site Tools** and can be displayed like a drop-down box or horizontal in-line mode via template parameters **Site tools Presentation**. All settings from Site tools will be stored as visitor's browser cookies for further usage.

By default all selectors are turned on so you don't have to make any additional actions. You can disable one or more selectors by setting 3 template parameters **Enable Text Size Selector** , **Enable Width Selector** and **Enable Color Selector**.

For more information about all available menu styles please refer to **JSON Epic v3 Configuration Manual** section **Usability & Accessibility**.

## Primary Promotion area configuration

### Header image slideshow



The header image slideshow you see on JSON Epic demo website is another cool Joomla! extension from JoomlaShine.com called [JSON ImageShow](#). You can download JSON ImageShow Free edition at no cost from [Customer Area](#) or [JSON ImageShow download page](#). For more information about how to work with JSON ImageShow please go to [JoomlaShine Docs portal](#).

### Stage 1: Prepare images to be included in slideshow

In this stage you are going to get your images ready for the slideshow. JSON ImageShow is able to automatically resize your images to match the slideshow size, but for the best result we'd recommend you to pay attention to preparing your images. The main thing here is to crop your images so they have size similar to slideshow area size. That means the width/height ratio of sizes should be the same or similar. For example, if you have slideshow area with size **450px \* 300px** (the ratio is **1.5**) then your images would better be in the range from **375px \* 235px** (the ratio is **1.6**) to **525px \* 375px** (the ratio is **1.4**).

Another thing worth mention here is JSON ImageShow works best with JPEG format, so if you are going to show photos, please use JPEG format.

### Stage 2: Upload images to the source

Now, when your images are ready, it's time to upload them to the source. JSON ImageShow is able to get images from following sources:

- **Local image folder** – This is simple folder inside your Joomla root folder. Best if image folder is located under folder “images”.
- **Joomla Galleries** – Current JSON ImageShow support 2 very well-known Joomla photo gallery extensions called [Phoca Gallery](#) and [JoomGallery](#). If you already using some of them, then you can configure showlist to take images from there.
- **Phoca Gallery** – Besides from local sources on your server. JSON ImageShow is able to take images from external sources [Flickr](#) and [Picasa](#).

Now, to make simply the process, let's assume we will create folder **myphotos** under folder **images/** and upload all images there by FTP client.

### Stage 3: Create showlist in JSON ImageShow administration panel

Now when images are ready on the server, it's time to create a showlist, which contains information about what images to shown. Please make following steps:

1. Go to JSON ImageShow Control Panel by menu **Components -> JSON ImageShow -> Showlists**
2. Click on button **New** on toolbar, input title **Sample Promo Images** and click **Apply**
3. Click on button **Manage Images**, then **Select new Image Source**
4. Next, select **Image Folder** option and click **Choose selected source**
5. Next, in appeared modal window select option **Add all images from selected folders** and select folder **myphotos** in the list.
6. Click **Ok**, now you will see all images in the list.

### Stage 4: Create showcase in JSON ImageShow administration panel

Now when the showlist is ready, we need to create a showcase, which contain information about how to show images selected in showlist. Please make following steps:

1. Go to JSON ImageShow Control Panel by menu **Components -> JSON ImageShow -> Showcases**
2. Click on button **New** on toolbar, input title **Sample Slideshow** and click **Apply**
3. In section **Showcase Parameters** go to tab **SlideShow** and set parameter **Auto Play** to **Yes**. You can return back to showcase setting page later for more configuration, but for now, the settings are good enough.

4. Click button Save on toolbar.

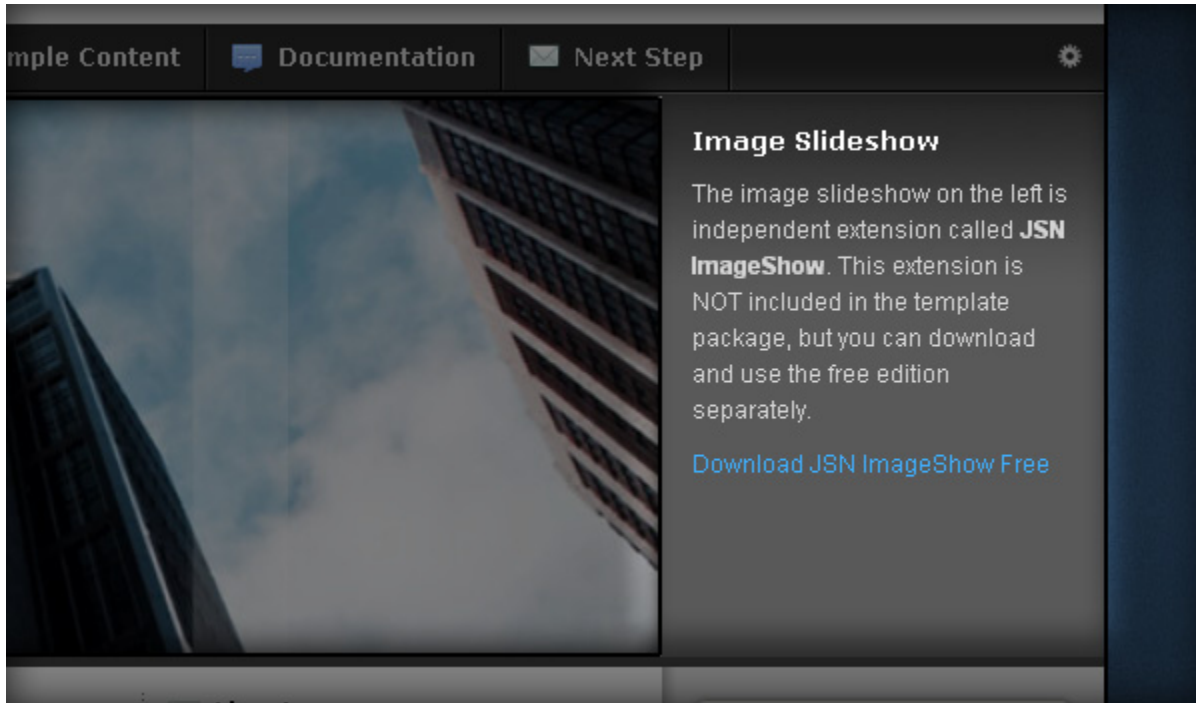
## Stage 5: Configure JSON ImageShow module in appropriate position

Now when you have configured showlist and showcase, it's time to setup JSON ImageShow module to present it. Please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**
2. Click on **JSON ImageShow** item in the list and setup parameters as following:
  - Show title: **No**
  - Position: **promo**
  - Enabled: **Yes**
  - Menus: **All** (or at least **Home**)
  - Showlist: **Sample Promo Images**
  - Showcase: **Sample Slideshow**
  - Overall Width (px, %): **100%**
  - Overall Height (px): **280**

**Attention:** All stock photos used on JSON Epic demo website are only for demo purposes and **NOT** included in the template package.

## Featured user modules



**PRO** Position **user9** used in example above and position **user8** are available only in **JSON Epic PRO edition**.

The text module near image slideshow is just simple **User module** created to contain some sample content.

To create that module please make following steps:

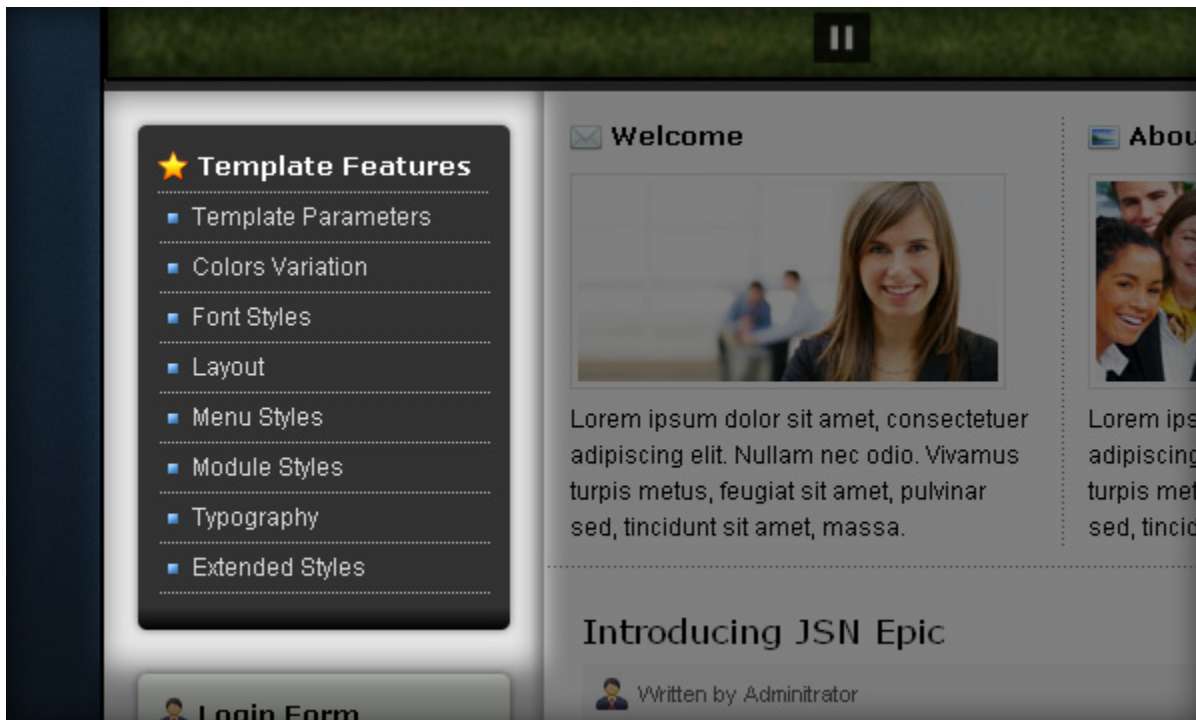
1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**.
4. In new module's configuration page you need to setup following parameters
  - Title: **User Module** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user8** (for the left-side module) or **user9** (for the right-side module)
  - Enabled: **Yes**

- Custom Output:  
*Your content's text*
- Menus: **All** (or at least **Home**)

5. Click button **Save**

## Left column configuration

### Tree Menu



The side menu you see on left column is vertical tree-like menu presentation called **Tree Menu**. By default all submenu items are collapsed until you select the parent menu item. Submenu items of each level have their own bullets to make it easier to distinguish. Please make following steps:

1. In module manager click on the menu module you want to use as main menu module. By default, Joomla! comes with various menu modules and there is **Resources** module among them. That might be the perfect choice.
2. In module's configuration page setup following parameters:
  - Title: **Tree Menu** (*or any other you like*)

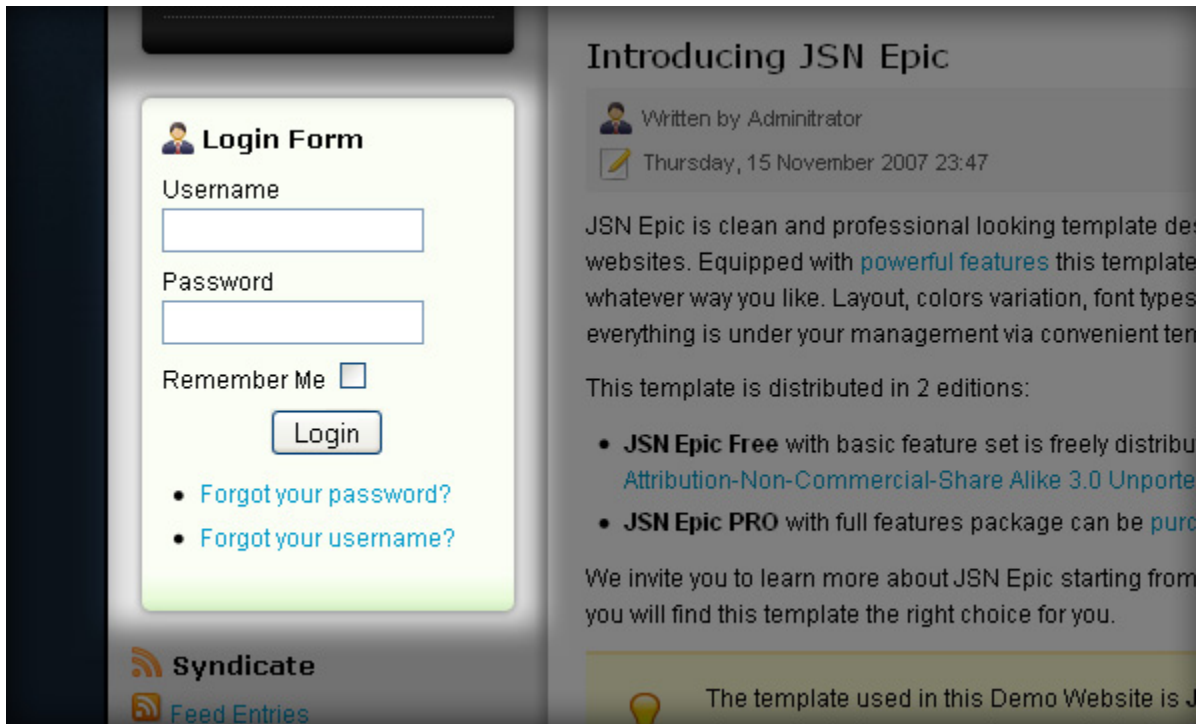
- Show title: **Yes**
- Enabled: **Yes**
- Position: **left**
- Menus: **All** (or at least **Home**)
- Menu Name: **othermenu** (*you might want to use another menu source here*)
- Menu Style: **List**
- Start Level: **0**
- End Level: **0**
- Always show sub-menu Items: **No**
- Menu Tag ID: *empty*
- Menu Class Suffix:**-treemenu**
- Module Class Suffix:**-box box-grey icon-star**

3. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available menu styles and module styles please refer to **JSON Epic v3 Configuration Manual** section **Menu**.

## Login Form



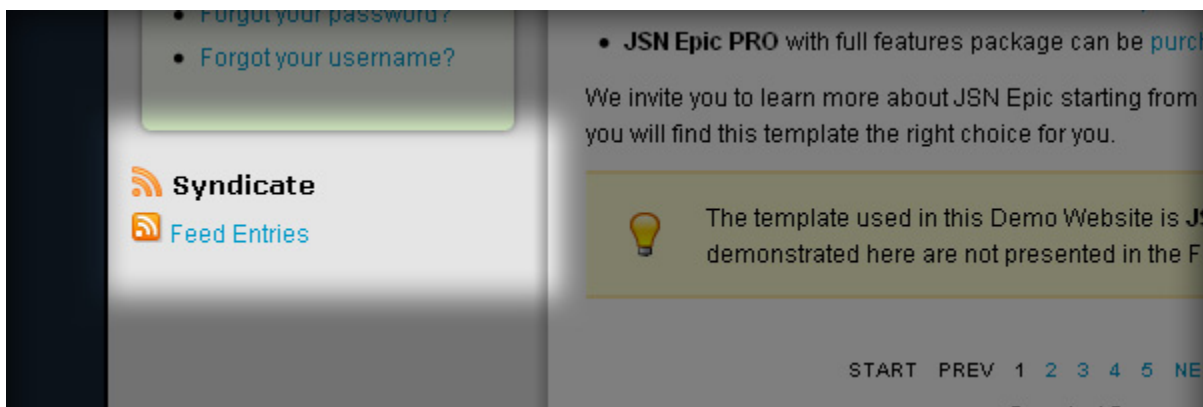
The Login Form you see on left column module is standard Login Form module shown with **Green Box** module styles and **User icon** in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Login Form** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Login Form** (*or anything you like*)
  - Show title: **Yes**
  - Position: **left**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
  - Module Class Suffix:**-box box-green icon-user**
4. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available module styles and icons please refer to **JSON Epic v3 Configuration Manual** section **Module Styles**.

## Syndicate



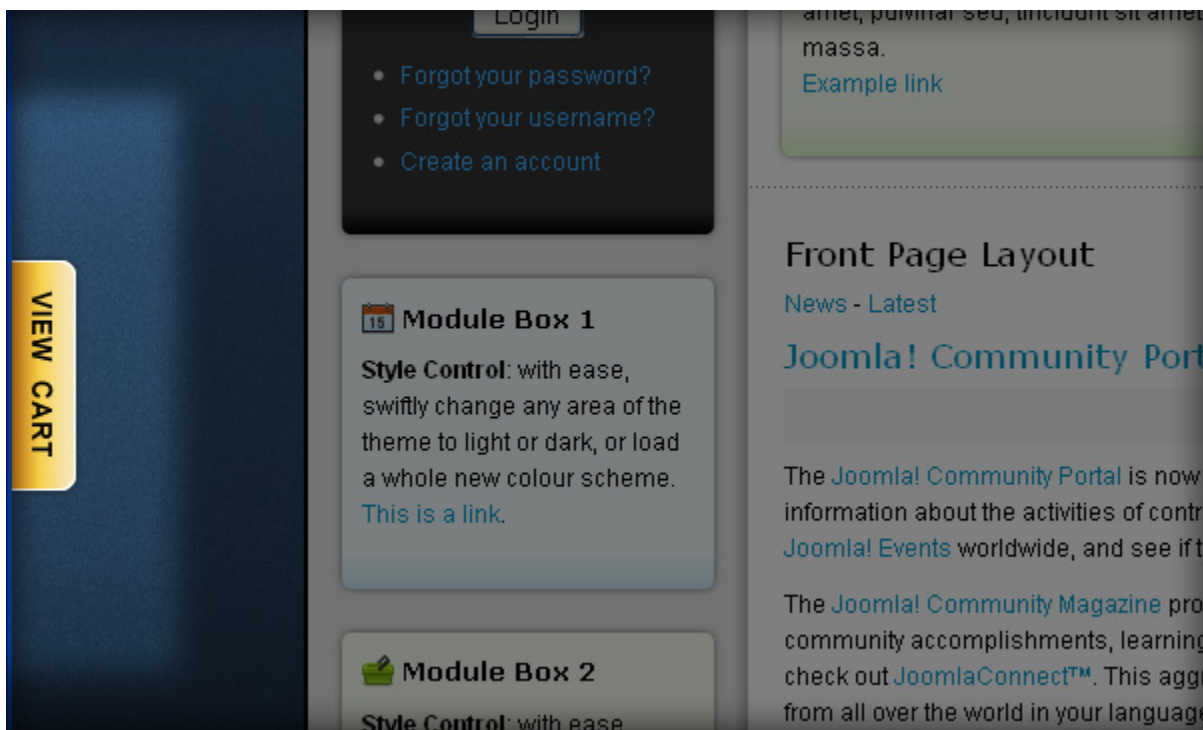
The Syndicate module you see on left column is standard Syndicate module shown with plain background and **RSS icon** in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Syndicate** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Syndication** (*or anything you like*)
  - Show title: **Yes**
  - Position: **left**
  - Enabled: **Yes**
  - Menu Assignment: **All** (*or at least Home*)
  - Module Class Suffix:**-plain icon-rss**
4. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available module styles and icons please refer to **JSON Epic v3 Configuration Manual** section **Module Styles**.

## Stick Left Module

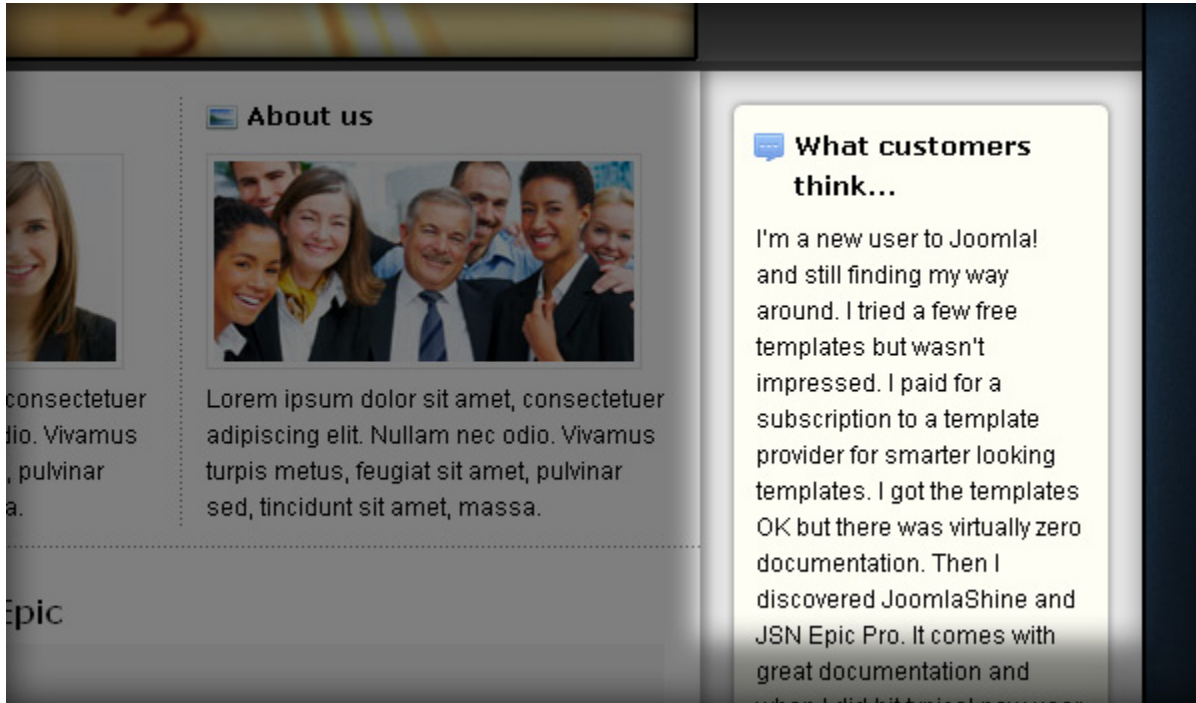


The module in stick left position is just simple Custom HTML module created to contain sample content. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**.
4. In new module's configuration page you need to setup following parameters
  - Title: **Stick Left Module** (*or anything you like*)
  - Show title: **No**
  - Position: **stickleft**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
5. Click button **Save**.

## Right column configuration

### Newsflash



The Newsflash module you see on right column is standard Newsflash module shown with **Yellow Box** module styles and **Article icon** in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Newsflash** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Newsflash** (*or anything you like*)
  - Show title: **Yes**
  - Position: **right**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
  - Module Class Suffix:**-box box-yellow icon-comment**

4. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available module styles and icons please refer to **JSON Epic v3 Configuration Manual** section **Module Styles**.

## Polls

, colors variation, font types, menu styles, modules styles  
agement via convenient template parameters.

1 2 editions:

feature set is freely distributed under [Creative Commons  
Attribution-Share Alike 3.0 Unported License](#).

tures package can be [purchased](#) for as low as **US\$29**.

about JSON Epic starting from section [Features](#) above. Hope  
right choice for you.

In this Demo Website is **JSON Epic PRO**. Many features  
are not presented in the Free edition of the template.

T PREV 1 2 3 4 5 NEXT END

Page 1 of 5

**Polls**

**Which color theme of JSON  
Epic do you use?**

Blue  
 Red  
 Orange  
 Green  
 Grey  
 Violet

**Vote** **Results**

**Who's Online**  
We have 70 guests online

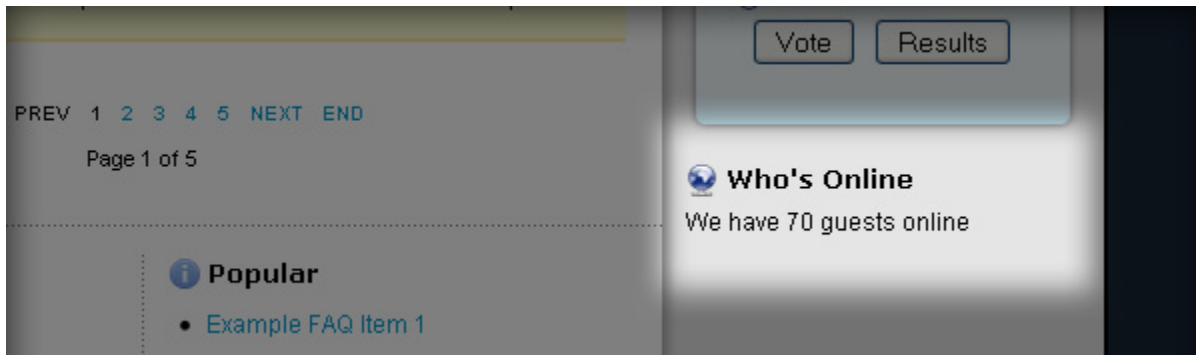
The Polls module you see on right column is standard Polls module shown with **Blue Box** module styles and **Selection icon** in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Polls** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Polls** (*or anything you like*)
  - Show title: **Yes**
  - Position: **right**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
  - Module Class Suffix:**-box box-blue icon-selection**
4. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available module styles and icons please refer to **JSON Epic v3 Configuration Manual** section **Module Styles**.

## Who's Online



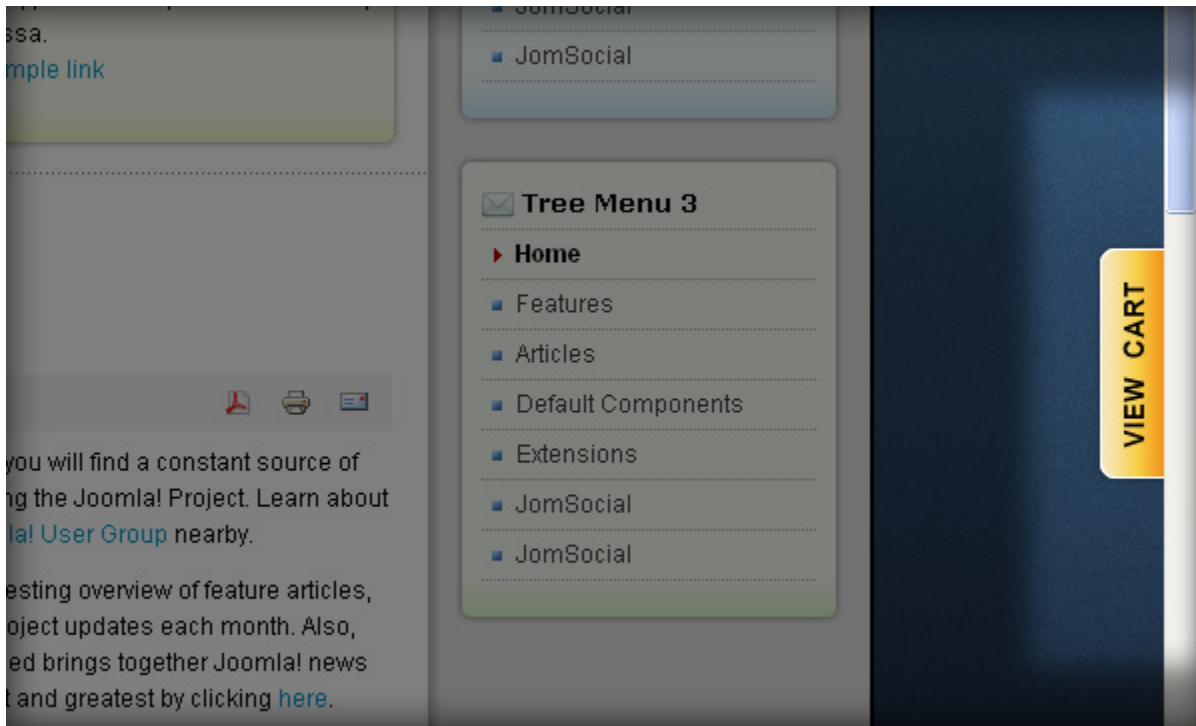
The Who's Online module you see on right column is standard Who's Online module shown with plain background and **Online icon** in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Who's Online** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Who's Online** (*or anything you like*)
  - Show title: **Yes**
  - Position: **right**
  - Enabled: **Yes**
  - Menu Assignment: **All** (*or at least Home*)
  - Module Class Suffix:**-plain icon-online**
4. Click button **Save**

**PRO** All icons to be used in module header are available only in **JSON Epic PRO edition**.

For more information about all available module styles and icons please refer to **JSON Epic v3 Configuration Manual** section **Module Styles**.

## Stick Right Module

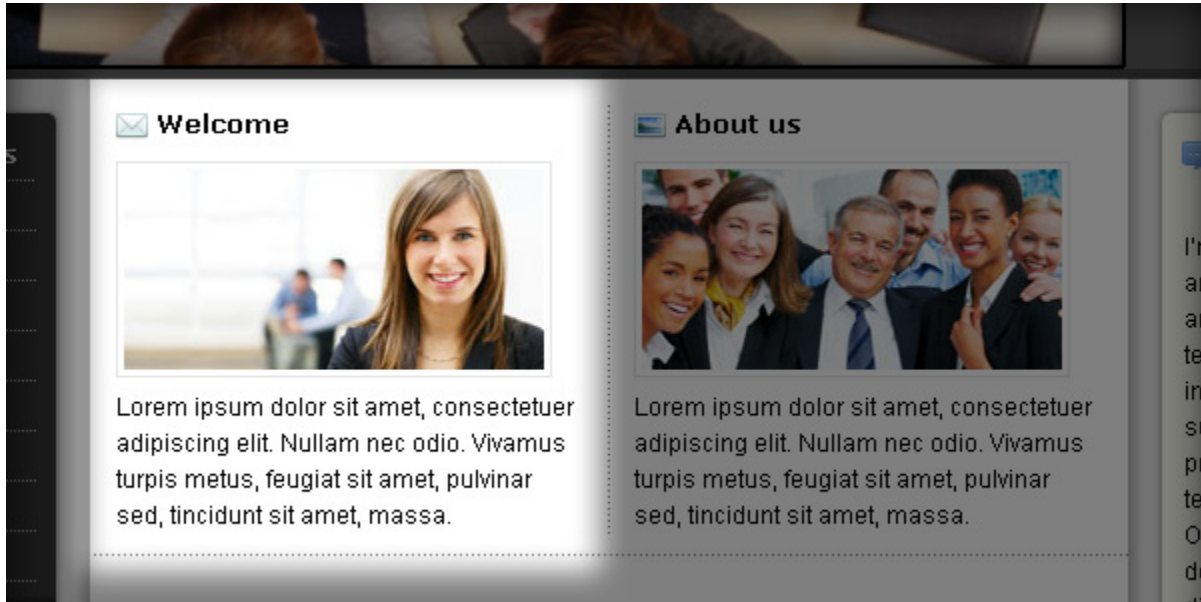


The module in stick right position is just simple Custom HTML module created to contain sample content. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**.
4. In new module's configuration page you need to setup following parameters
  - Title: **Stick Right Module** (*or anything you like*)
  - Show title: **No**
  - Position: **stickright**
  - Enabled: **Yes**
  - Menu Assignment: **All** (*or at least **Home***)
5. Click button **Save**

## Main content area

### Welcome module



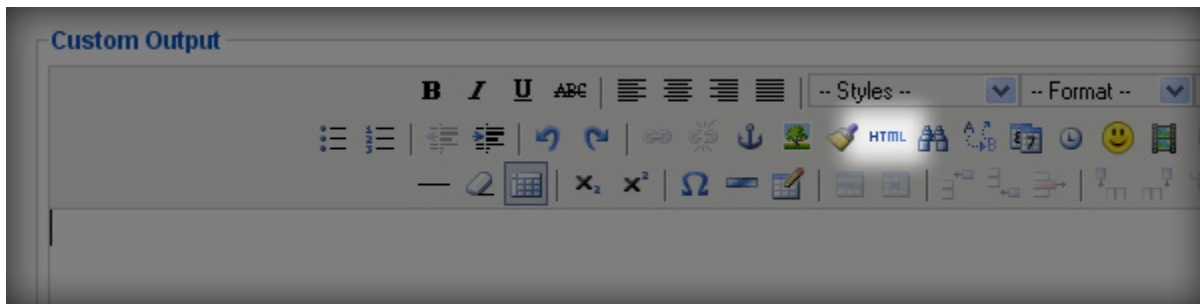
The Welcome module is just simple User module created to contain some sample content. It's shown in plain background with **Icon Star** icon. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**
4. In new module's configuration page you need to setup following parameters
  - Title: **Welcome** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user1**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
  - Module Class Suffix:**-plain icon-mail**

5. Click button **Save**.

Now, when you have got the idea how to have Welcome module, it's time to setup your own image and text. The best size for your *welcome* image is **210px \* 100px**.

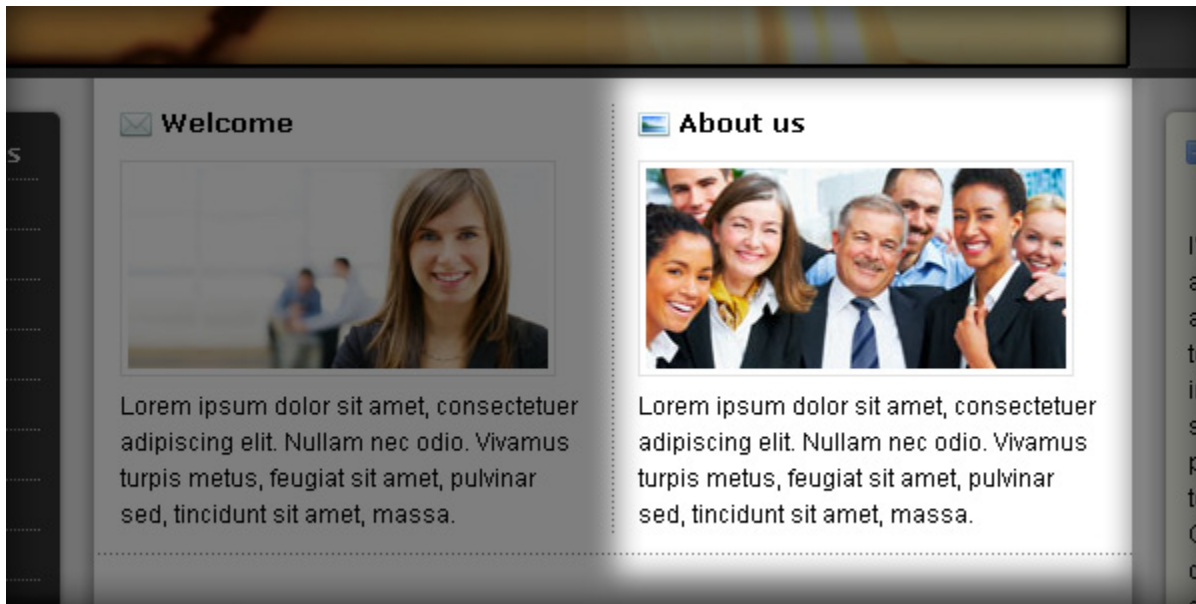
**Attention:** The value of Custom Output parameter above should be inputted as pure HTML code. If you have WYSIWYG editor turned on (by default), then you need to push button HTML and input HTML code into the popup window **HTML Source Editor**.



If the WYSIWYG editor is turned off, you can input directly to Custom Output field.

**Attention:** All stock photos used on JSON Epic demo website are only for demo purposes and **NOT** included in the template package.

## About Us module



The About Us module is pretty similar to the **Welcome module** discussed in previous section. The major difference here is it's published in another module position. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**
4. In new module's configuration page you need to setup following parameters
  - Title: **About Us** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user2**
  - Enabled: **Yes**
  - Menus: **All** (or at least **Home**)
  - Module Class Suffix:**-plain icon-image**
  - Custom Output:  
`Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam nec odio. Vivamus turpis metus, feugiat sit amet, pulvinar sed, tincidunt sit amet, massa.*

5. Click button **Save**.

Now, when you have got the idea how to have About Us module, it's time to setup your own image and text. The best size for your *about us* image is **210px \* 100px**.

**Attention:** All stock photos used on JSON Epic demo website are only for demo purposes and **NOT** included in the template package.

## Latest News

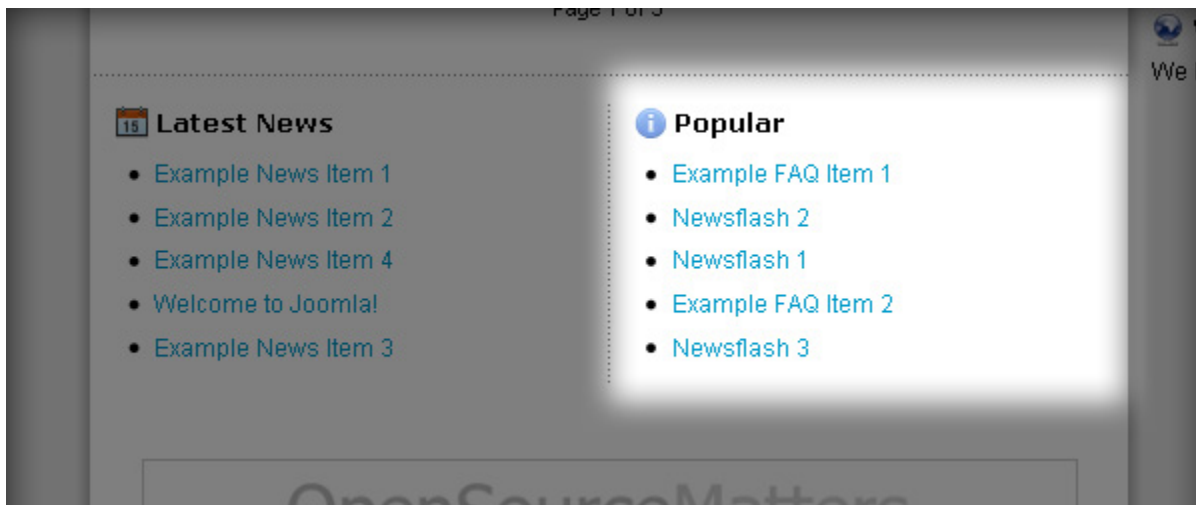


The Latest News module you see is standard Latest News module shown with plain background and **Article** icon in module's title. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Latest News** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Latest News** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user3**
  - Enabled: **Yes**
  - Menus: **All** (or at least **Home**)
  - Module Class Suffix: **-plain icon-calendar**
4. Click button **Save**.

**PRO** Position **user3** used in example above is available only in **JSON Epic PRO edition**.

## Popular



The Popular module is pretty similar to the **Latest News** module discussed in previous section. The major difference here is it's published in another module position. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Popular** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Popular** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user4**
  - Enabled: **Yes**
  - Menus: **All** (or at least **Home**)
  - Module Class Suffix: **-plain icon-info**
4. Click button **Save**

**PRO** Position **user4** used in example above is available only in **JSON Epic PRO edition**.

## Bottom Banner

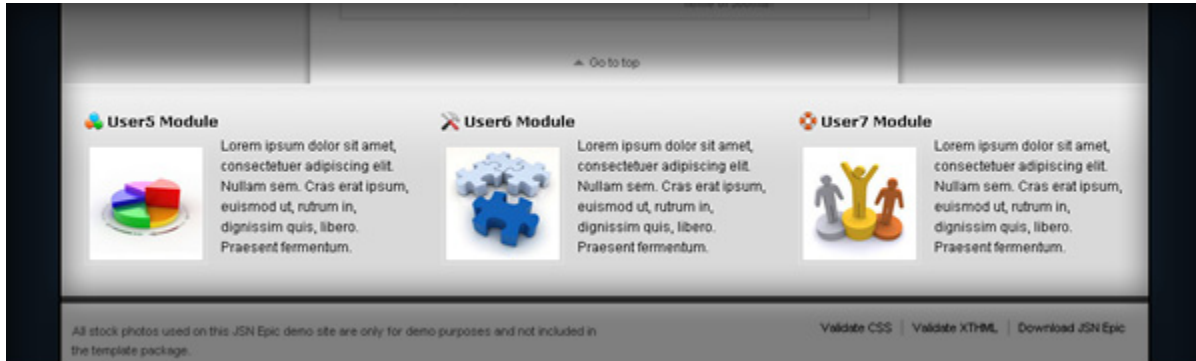


The Bottom Banner module is standard Banner module shown without any module styles. Let's see how to set it up:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click on **Banners** in module list.
3. In module's configuration page you need to setup following parameters
  - Title: **Banners** (*or anything you like*)
  - Show title: **No**
  - Position: **banner**
  - Enabled: **Yes**
  - Menus: **All** (*or at least Home*)
4. Click button **Save**

## Footer area configuration

### 3 bottom promotion modules



**PRO** Positions **user5**, **user6**, **user7** used in example above are available only in **JSON Epic PRO edition**.

All 3 bottom promotion modules are pretty similar to the **Welcome module** discussed in previous section. The major difference here is they are published in other various module positions and the content part is little bit different. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**.
4. In new module's configuration page you need to setup following parameters
  - Title: **User Module** (*or anything you like*)
  - Show title: **Yes**
  - Position: **user5** (left) or **user6** (center) or **user7** (right)
  - Enabled: **Yes**
  - Module Class Suffix:**-plain**
  - Content:  
`Lorem ipsum`

*dolor sit amet, consectetuer adipiscing elit. Nullam sem. Cras erat ipsum, euismod ut, rutrum in, dignissim quis, libero. Praesent fermentum.*

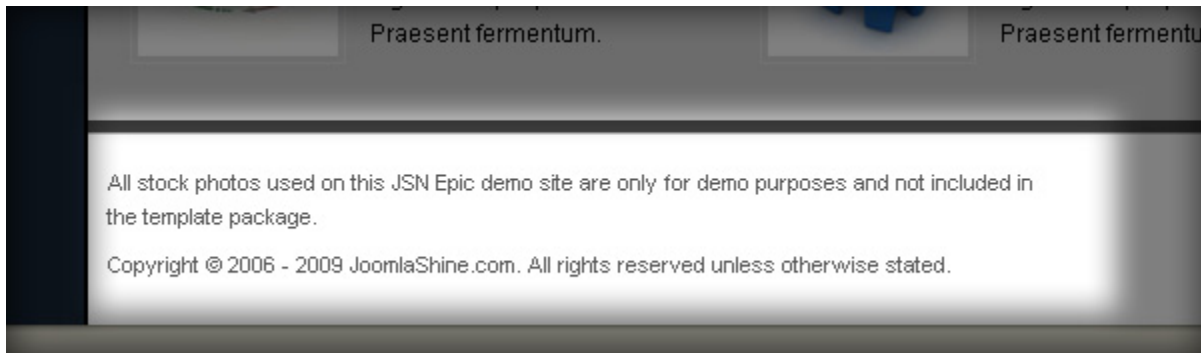
- Menu Assignment: **All** (or at least **Home**)

5. Click button **Save**

Now, when you have got the idea how to have bottom promotion modules, it's time to setup your own image and text. The best size for your images here is **100px \* 100px**. Just remember you need to repeat this process 3 times for all 3 user modules here.

**Attention:** All stock photos used on JSON Epic demo website are only for demo purposes and **NOT** included in the template package.

## Copyright text



The Copyright text module is another **User module** configured to contain copyright text. To create that module please make following steps:

1. Go to module manager by menu **Extensions -> Module Manager**.
2. Click button **New** on the top toolbar.
3. Click line **Custom HTML**.
4. In new module's configuration page you need to setup following parameters
  - Title: **Copyright** (*or anything you like*)
  - Show title: **No**
  - Position: **footer**
  - Enabled: **Yes**
  - Custom Output:  
*Copyright &copy; 2006 - 2010 JoomlaShine.com. All rights reserved unless otherwise stated.*
  - Menus: **All**
5. Click button **Save**

Now, you just need to setup your own text.

## Div Menu



The **Div Menu** in the bottom position is simple yet nice menu bar with items separated by slightly visible dashes. Please make following steps:

1. In module manager click on the menu module you want to use as top menu module. By default, Joomla! 1.5 comes with various menu modules and there is **Key Concepts** module among them. That might be the perfect choice.
2. In module's configuration page setup following parameters:
  - Title: **Div Menu** (*or any other you like*)
  - Show title: **No**
  - Enabled: **Yes**
  - Position: **bottom**
  - Menus: **All**
  - Menu Name: **keyconcepts** (*you might want to use another menu source here*)
  - Menu Style: **List**
  - Start Level: **0**
  - End Level: **1**
  - Always show sub-menu Items: **No**
  - Menu Tag ID: *empty*

- Menu Class Suffix:**-divmenu**
- Module Class Suffix: *empty*

3. Click button **Save**

## What's next?

Congratulations, if you had enough patience to reach this page and most likely your website is now looking pretty much like JSON Epic demo website. It's cool, but JSON Epic can do much more than what you see on demo website homepage. Your next step is to read the next documentation came with JSON Epic package called **JSON Epic v3 Configuration Manual**. In this manual you will find detailed description about all template features and you can quickly apply them to your website.

## Read the latest updated tutorials

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