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Beginning Joomla!

Build and manage corporate web sites, user communities, and personal home pages with ease using Joomla!, one of the world's most popular content management systems.

SECOND EDITION

Dan Rahmel

Apress®

Beginning Joomla!

Second Edition



Dan Rahmel

Beginning Joomla! Second Edition

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Contents at a Glance

About the Author	xiii
About the Technical Reviewer	xiv
Acknowledgments	xv
CHAPTER 1 Introduction to Joomla!	1
CHAPTER 2 Quickstart: Setting Up a Joomla! Site in 20 Minutes	11
CHAPTER 3 Installation and Configuration	61
CHAPTER 4 Adding Content	109
CHAPTER 5 Administering Joomla!	147
CHAPTER 6 Creating Your Own Templates	189
CHAPTER 7 Joomla! Extensions	241
CHAPTER 8 Web Community Features	269
CHAPTER 9 Site Statistics	311
CHAPTER 10 Photo Gallery	325
CHAPTER 11 Joomla! E-commerce	355
CHAPTER 12 Search Engine Optimization and Joomla!	377
CHAPTER 13 Creating Extensions	397
INDEX	413

Contents

About the Author	xiii
About the Technical Reviewer	xiv
Acknowledgments	xv
CHAPTER 1 Introduction to Joomla!	1
Content Management System Overview	3
Content Management System Adoption	4
Joomla! Benefits	4
Joomla! Features	5
How Joomla! Works	6
Differences Between Joomla! 1.0 and 1.5	8
Joomla! Ranked First for Online Communities	8
Conclusion	9
CHAPTER 2 Quickstart: Setting Up a Joomla! Site in 20 Minutes	11
Installing Joomla!	12
Downloading the Joomla! CMS	13
Extracting the Joomla! Files	14
Uploading Files to Your Web Host FTP	15
Preparing Go Daddy for Joomla!	18
Using the Joomla! Installation Wizard	24
Modifying the Joomla! Installation	35
Adding a New Article	36
Editing the Main Menu	40
Removing Modules	43
Unpublishing Whole Menus	45
Changing the Front Page Logo Graphic	46
Personalizing the Newsflash Text	52
Creating a Custom Poll	54
Modifying the Pill Menu	57
Conclusion	59

CHAPTER 3	Installation and Configuration	61
	File and Directory Overview	62
	Installing with XAMPP	65
	XAMPP Components by Operating System	66
	Installing the Individual Servers of WAMPP/LAMPP/MAMPP	71
	Installing and Configuring the Apache Server	72
	Installing and Configuring PHP	80
	Installing and Configuring MySQL	84
	Setting Up File and Folder Permissions	96
	Installing the Joomla! Files	97
	Troubleshooting	97
	Challenges with the Apache Server	98
	Challenges with PHP	100
	Challenges with MySQL	102
	Conclusion	106
CHAPTER 4	Adding Content	109
	Planning Your Content	109
	Joomla! Sections and Categories	109
	Uncategorized or Static Content	112
	Documenting Your Organization Plan	112
	Reincarnating a Web Site (EyeVesting) in Joomla!	119
	Creating Sections and Categories	121
	Deleting the Sample Articles, Categories, and Sections	121
	Adding New Categories and Sections	123
	Selecting a Text Editor	124
	A Tale of Two Editors: TinyMCE and XStandard Lite	125
	No Editor	127
	Adding Articles	128
	Setting the Basic Article Parameters	128
	Setting the Advanced Article Parameters	129
	Setting the Article Metadata Information	131
	Adding an Article to Your Site	132
	Adding a Second Article	135
	Adding Menus to Point to Content	137
	Creating a Direct Menu to the Uncategorized Article	137
	Displaying the Category Menu	140
	Installing a New Template	141
	Collaborating with Outside Contributors	144
	Conclusion	146

CHAPTER 5	Administering Joomla!	147
	Presentation Administration	147
	Template Manager	147
	Language Manager	150
	Content Administration	151
	Article Manager	152
	Section and Category Managers	153
	Front Page Manager	154
	Media Manager	154
	Trash Manager	156
	System Administration	156
	Control Panel	157
	Global Configuration Manager	158
	User Manager	163
	Menu Manager	167
	Extension Manager	170
	Module Manager	172
	Plugin Manager	174
	Mail Manager	175
	Mass Mail Manager	176
	Global Check-In	178
	System Info	178
	Backing Up the Joomla! Installation	180
	Backing Up Through phpMyAdmin	181
	Restoring the Backup	182
	Backing Up from MySQL Administrator	183
	Backing Up from the Linux Command Line	183
	File Backup	184
	Security	185
	Writable Directories	186
	Conclusion	187
CHAPTER 6	Creating Your Own Templates	189
	Quickstart to Creating a Hello Joomla! Template	191
	Creating the Hello Joomla! Template Files	191
	Adding a Module and a Component to Hello Joomla!	195
	Modifying an Existing Template	196
	Creating Templates with Web Editors	200
	WYSIWYG Editors	200
	Program Editors	206

Creating a Real Template	211
Pieces of the Puzzle: Template Structure	211
Step-by-Step Template Creation	213
Template Installation	238
Template Previews	238
Validating Template Code	240
Conclusion	240
CHAPTER 7 Joomla! Extensions	241
The Difference Between Modules, Components, and Plug-Ins	241
Plug-Ins: The Most Advanced Extensions	242
Components and Modules	243
Module Types	245
Default Site Modules	246
Wrapper (mod_wrapper)	247
Random Image (mod_random_image)	249
Banners Module and Advertisement Module (mod_banners)	250
Breadcrumbs (mod_breadcrumbs)	251
Syndication (mod_syndicate)	252
Feed Display (mod_feed)	253
Main Menu, Key Concepts, User Menu, Example Pages, Top Menu, and Resources Modules (mod_mainmenu)	255
Administrator Modules	257
Site Components	258
Banners Component	258
Contacts Component	262
Newsfeeds Component	263
Polls Component	265
Weblinks Component	266
Site Plug-Ins	267
Conclusion	268
CHAPTER 8 Web Community Features	269
A Site Profile	269
Profiling a Site Visitor	270
Looking at Your Community	270
Considering How Much Interaction Your Site Requires	271
Making Your Site a Home for Other Groups	272
Using the Community to Retarget Your Site	272

Joomla! Technology for Building Web Communities	273
Subscribing to Newsfeeds	273
Allowing User Rating of Articles	274
Adding Polls	275
Adding a Guestbook	278
Allowing User Comments	285
Implementing an Event Calendar	293
Creating an Active Forum/Discussion Board	296
Adding a Suggestion Box	305
Using Community Builder	306
Conclusion	309
CHAPTER 9 Site Statistics	311
Web Analytics	311
Parsing Web Logs	312
Page Tagging	313
Standalone Log Analysis Packages	313
Webalizer	314
AWStats	317
Joomla! Extensions	318
Google Analytics	319
Page Tag Code	320
Google Analytics Reports	321
Conclusion	323
CHAPTER 10 Photo Gallery	325
FTP Server for Gallery Management	325
Activating a Linux FTP Server	326
Activating the Mac OS FTP Server	327
Installing FileZilla Server on Windows	327
Phoca Gallery	329
Downloading and Installing Phoca Gallery	331
Configuring Phoca Gallery	332
Managing Phoca Gallery	333
Creating a Menu for the Component	337
Phoca Gallery Front-End	338
Gallery2	340
Downloading and Installing Gallery2	342
Configuring Gallery2	344

Using Gallery2 from Within Joomla!	351
Installing Gallery2 Bridge	351
Other Gallery2 Plug-Ins	354
Conclusion	354
CHAPTER 11 Joomla! E-commerce	355
VirtueMart: The Joomla! Store	355
System Requirements	356
Download Options	356
Creating a Virtual Store	358
VirtueMart Control Panel	358
Tax Configuration	359
Global Configuration	360
Configuring the Store	362
Creating Categories	363
Creating Products	364
VirtueMart and Secure Sockets Layer	369
Payment Options	370
Shopper Groups and User Management	373
Managing Manufacturers/Brands	374
Shipping Module	374
Order Management	375
Conclusion	376
CHAPTER 12 Search Engine Optimization and Joomla!	377
SEO on a Joomla! Site	377
Configuring Joomla! to Be Search Engine–Friendly	378
Using Titles, Meta Descriptions, and Keywords	383
Sitemaps	384
Breadcrumbs	386
Creating an SEF Joomla! Template	388

General Techniques	390
Problems of JavaScript, Flash, and Ajax	390
HTML-to-Text Ratio	391
Spidering Your Own Site	391
Checking Page Rank	392
Keyword-Rich Content	392
Preventing Content Listing	393
Linking Strategy	394
Avoid Keyword Spamming	394
Conclusion	395
CHAPTER 13 Creating Extensions	397
Writing a Front-End Module	397
Structure of the Module	398
The mod_hellofrom XML Descriptor File	398
The PHP Code File	400
Writing a Missing Metadata Administrator Module	402
Creating the XML Descriptor	402
Creating the Module File	403
Structure of the Suggestion Box Component	407
The XML Descriptor File	408
The PHP Code File	408
Installing the Component	411
Conclusion	412
INDEX	413

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Most of all, I'd like to thank you, the reader. By buying this book, you make it possible for all of us in the publishing industry to labor to produce good work. I hope the information in this book will play a part in helping you achieve your dreams. Thanks.



Introduction to Joomla!

I'm more excited about Joomla than any other web product I've seen in years. Joomla exploded onto the web scene in 2005 and drastically simplified web design, development, deployment, and maintenance. It's also done its fair share to beautify the web world. By using Joomla, you can instantly banish ugly, poorly structured interfaces from your web sites—even the default installation shown in Figure 1-1 shows how pleasing a Joomla web site can look. Adding content or updating the design of your entire web site is a snap . . . and that's just for openers!

This book will guide you through nearly every aspect of the Joomla system, from basic deployment to writing your own extensions. By the time you've reached the last page, you'll be able to make Joomla do almost anything that a manually designed web site can do—and in a fraction of the time. Before we get started, let's take a quick glance at what makes Joomla such as revolutionary technology. The sections that follow describe the advantages of using a content management system (CMS) like Joomla, in addition to the features and benefits that make Joomla a compelling choice.

THE HISTORY OF MAMBO AND THE BIRTH OF JOOMLA!

Although Joomla debuted in 2005 as version 1.0, its roots stretch back to 2001 when the open source content management system (CMS) named Mambo was first released. Mambo began life as an internal CMS product created by engineers at the Miro Corporation of Australia. In April 2001, Mambo was initially released to the open source community. For its time, Mambo was an amazingly advanced CMS application to be freely available with full source code.

Mambo gained worldwide popularity and spawned a cottage industry of vendors selling plug-ins and templates. The developer community flourished in an environment where people could freely share ideas and source code. Mambo was well on its way to becoming the most popular open source CMS application.

Yet in 2005 there was a substantial disagreement between the open source developers of Mambo and the nonprofit foundation that had been created to guide Mambo development. Finally in August 2005, the Mambo development staff abandoned the Mambo project and began toiling to create a new CMS from the ashes of the old.

continued

A short time later, Joomla 1.0 was released. While this new CMS was fundamentally compatible with most aspects of Mambo, the user interface and site management had been streamlined. The problems with the Mambo foundation caused the open source community to shun that product and throw all their weight behind Joomla development.

In the time since Joomla was born, use and development of the CMS has exploded. Within its first year of release, Joomla was downloaded more than 2.5 million times. At the time of this writing, there are over 65,000 registered Joomla developers, and countless web sites deployed with Joomla. Even more amazing is the international embrace of Joomla. The Joomla CMS has been adopted by webmasters from Brazil to the Netherlands, from the United States to Italy, and from Australia to China.

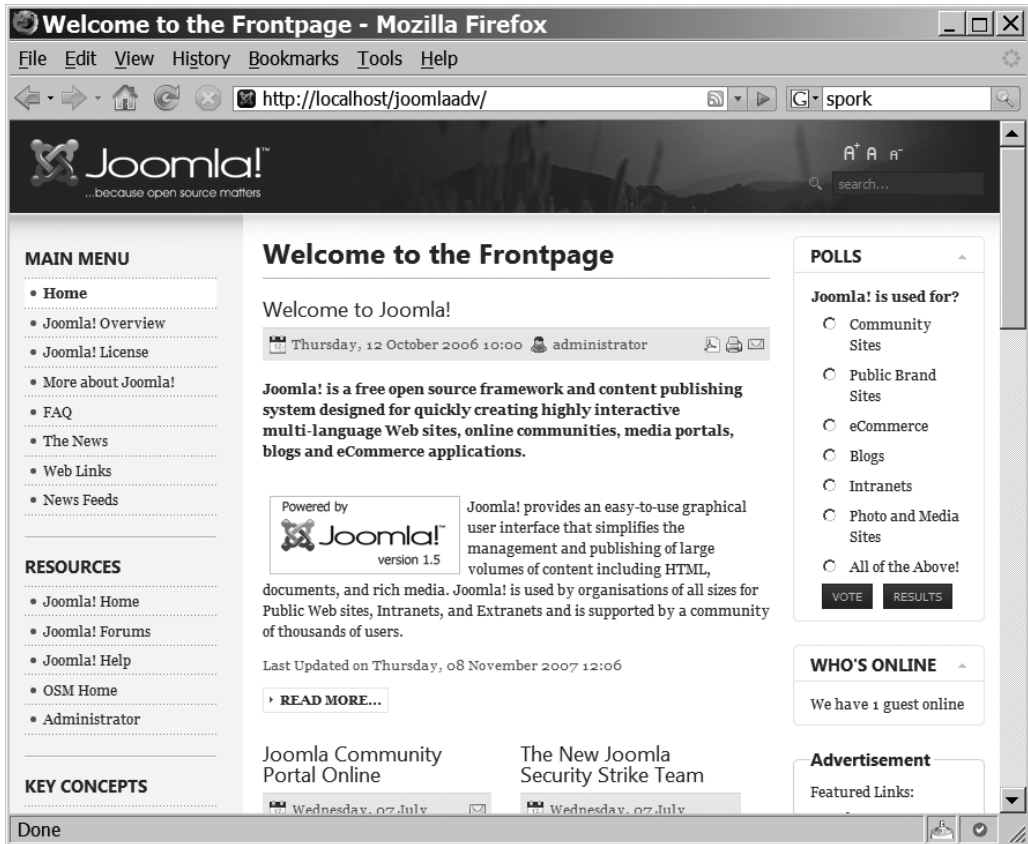


Figure 1-1. The home page of a default Joomla installation

Content Management System Overview

When the World Wide Web was born, creating even the simplest web page required learning the language of the Web: HTML. Since then, great strides in the power of web authoring software have been made with the availability of professional web editors such as Adobe Dreamweaver and Microsoft Expression Web. These types of editors have made the creation and maintenance of a web site much easier by providing a graphical user interface for web construction and minimizing the amount of HTML coding required by the webmaster.

Despite these advances, when a web site grows beyond a few simple pages, even these advanced editors begin to crack under the pressure. Maintaining a web feature as simple as a site map can quickly become a tedious affair, swallowing webmasters' time and energy with every update. Other routine tasks, such as monitoring broken links, implementing a menu system, and adding a user forum, can make web site deployment a full-time job. Then there are broader challenges, such as ensuring that new content has a look and feel consistent with the rest of the site and providing web visitors a site search option.

To solve these problems, large media publishers (e.g., *Time* and *Newsweek*) turned to a special type of software called a *content management system* (CMS). The CMS application not only automated site content management, but also allowed nontechnical writers and journalists to contribute articles directly into the system via a custom user interface. This type of interface required no knowledge of HTML or other technical skills, minimizing the potential for problems or inconsistencies to be introduced into the publishing process.

With the implementation of a CMS, most of the headaches of site management disappear. Features such as a site map and site search will automatically update without the need for custom programming. Additional features such as forums, shopping carts, and picture galleries are either built in to the software or widely available as plug-ins. All of this serves to minimize the amount of custom development (and the substantial number of bugs and security concerns that go with it) required for more traditional web site deployment.

For web designers, the core of CMS site presentation rests on visual templates that can be set for the entire site or even associated with individual pages. These templates determine the visual representation of content to the user. When a remote author adds a new article to a web site, for example, the item is instantly published with a standardized site template, ensuring that the entire site retains the same look and feel.

For large corporations, CMS use grew dramatically in the 1990s. But with deployment costs running into the hundreds of thousands of dollars, this technology remained out of reach of smaller organizations and individual users. Even if the cost wasn't prohibitive, the professional systems generally had complicated "everything and the kitchen sink" management interfaces that would allow a large organization to maintain control over thousands of articles and hundreds of users. Simple maintenance required an expert's knowledge of the CMS application.

Enter Joomla. Not only is Joomla free, but it also has one of the most easy-to-use interfaces of any CMS. Almost anyone can download, install, and have Joomla up and running on a web server in 20 minutes or less. When people in the technology community discuss the second generation of Internet-based services commonly referred to as Web 2.0, Joomla is one application that makes this new web world not only possible, but appealing as well.

Content Management System Adoption

So why hasn't everyone switched to a Joomla already? There are several answers to that question, with the first and most likely response being inertia. When people become accustomed to a way of doing things—no matter how antiquated—they are often loath to switch. Climbing the mountain of web development from HTML to advanced web application design takes years and a great deal of work. It can be almost painful to minimize those hard-won skills with an automated solution.

Another factor slowing the move to a CMS solution is the existing hundreds of web pages that will need to be converted from their raw HTML format. For a substantial web site, content migration can pose a daunting challenge. Needless to say, the initial time investment of porting to a CMS will pay for itself many times over in maintenance time savings in the future.

The only real technical barrier to moving to a CMS is the requirement that the web host provide support for dynamic content in the form of PHP and MySQL hosting. Five years ago, there weren't many service providers who offered this option, but times have changed dramatically for the better. Now web hosting from companies such as Go Daddy (www.godaddy.com), Rothen Performance Hosting (www.rochenhost.com), and SiteGround (www.siteground.com) provide inexpensive access to servers that can run CMS technology without breaking a sweat. With most administrator tasks of a Joomla web site available through the web-based Administrator interface (see Figure 1-2), the server can be located anywhere.



Figure 1-2. Joomla administration is completely web based and straightforward.

Joomla! Benefits

With numerous CMS programs available, it's interesting to note that Joomla alone has been embraced by such a wide spectrum of individuals, corporations, nonprofit organizations, boutique businesses, and public organizations.

One reason for Joomla's wide adoption is its ease of use. If you have any experience with web site construction or CMS design, you can use Joomla once and understand why people and businesses have adopted it in such large numbers.

Joomla's ease of use is matched only by its built-in professional features. In addition to Joomla's robust native feature set, over 4,000 free and commercial plug-ins are available to use with it (see Chapter 7 for instructions on accessing the Joomla Extension Directory). This vast array of extensions makes it possible to deploy a Joomla system that can do almost anything you need, from chat rooms, to online auctions, to classified ads, to inventory management.

Despite the gold-medal capabilities of the system, however, I think the primary reason Joomla is so popular is the award-winning user interface aesthetics the application offers to even the most novice users. The professionally designed user interface templates, both those included with the default installation and those available from the large third-party market, can instantly make almost any web site a "sight to behold." Gone are the days when a web site required a dedicated professional web designer to look immaculate. Joomla allows the most humble blog site to stand toe to toe with a multimillion-dollar web site without blinking. That means a professional web presence is available to site creators with no graphic arts experience. The aesthetics of a Joomla site are unparalleled by any other system.

Further, many CMS systems nearly require an advanced degree to set up and maintain. Joomla, in contrast, enables you to perform all maintenance tasks through a simple and elegant administration screen (see Figure 1-2). Since Joomla administration is web-based, a Joomla site can be managed from wherever you happen to be—even if you're resting comfortably on a beach in Maui with a piña colada in one hand and laptop with a Wi-Fi connection in the other.

In the sections that follow, you'll be introduced to various Joomla features and learn, in a nutshell, how the application works.

Joomla! Features

The power and simplicity of the Joomla application may be difficult to understand if you don't have previous experience with a CMS. However, any webmaster can see that the included administrative features are compelling:

- Complete management possible via a robust web interface
- Web-based management of site assets such as graphics, files, and other media
- Content approval features allow moderating of remote author postings
- Hierarchical user group management
- Automated menu management
- Content publication scheduling for automatic publishing and removal of articles
- Integration with other servers including FTP, e-mail, and LDAP
- Contributor posting management

Even more impressive is Joomla's ability to handle content and provide interaction with site visitors. Joomla's content capabilities include the following:

- Multiple built-in “What You See Is What You Get” (WYSIWYG) editors
- Automatic full text search of site content
- Optional search engine–friendly (SEF) URLs to article content
- Full support for newsfeeds in RSS or Atom format
- Built-in user polling
- Banner advertising management
- Plug-ins for e-commerce solutions, including shopping cart, picture gallery, inventory management, and point of sale
- Multilingual internationalization features
- Accessibility options for the disabled

Finally, Joomla offers a good number of system advantages, including the following:

- Full open source license with free download of the application and source code
- Availability on all major operating systems (Windows, Mac OS, and Linux)
- Page caching for improved performance

The robust plug-in architecture has made adding missing features affordable in terms of both time and money. Joomla is completely open source, so you can make desired changes to the system, and you can also contribute your work to the Joomla community if you want. This sort of community contribution often pays dividends later, as other users build on your improvement and post back their own enhancements.

Now that you understand the reasons to adopt Joomla for your web site needs, let's take a look at how Joomla works.

How Joomla! Works

A CMS is a fair bit more complicated than a simple web server, but you will need to know only the basics to use Joomla effectively. If you understand the general process that Joomla uses to retrieve content, format it, and return it to the requesting web browser, you will be able to see how you can configure the Joomla system to present content in a manner that best suits your needs.

Figure 1-3 presents a block diagram of a simple web server. Interaction begins when a web browser requests a page of the web server. The web server retrieves the HTML code from the requested static HTML file (e.g., `http://www.example.com/index.html`) and returns it to the browser. The HTML file is called a *static* web page because the page returned to the browser is exactly the content contained in the file stored on the server—nothing more, nothing less. That's about as simple as it gets.

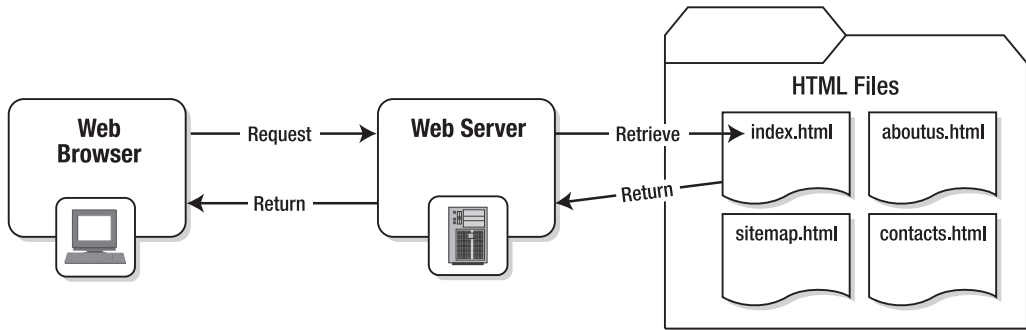


Figure 1-3. *Serving process of a basic web server*

Now let's take a look at the process executed by a request to the Joomla CMS, as shown in Figure 1-4. The web browser requests a page (e.g., `http://www.example.com/index.php`) of the web server. Although the address of the page requested in the browser's address bar may appear similar to the request for a simple HTML page, it actually activates a whole processing system. The request causes a part of Joomla to load into the web server and begin executing on the server's PHP engine. Joomla analyzes the request to determine what content is requested, and then the Joomla system opens a connection to a database server and requests the specified article from the database.

Once the article contents are retrieved, Joomla formats the article using the style selected as the user template. Joomla creates the HTML display content and sends it back to the browser, where it appears to the user in the same form as if a static HTML file was retrieved.

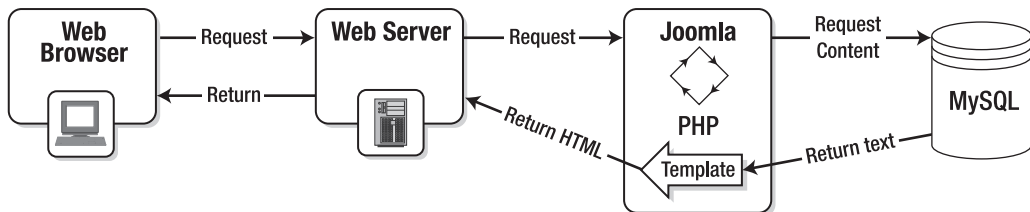


Figure 1-4. *Serving process of the Joomla CMS*

A CMS will dynamically feed content that has been retrieved from a database and formatted through one of the site templates to the web browser. Because the article content is stored as data, the presentation can be changed by simply altering the Joomla template. If you want an entirely new look for your web site, you can select a different template, and instantly a visitor to your site would see the original content in a completely new presentation style.

Differences Between Joomla! 1.0 and 1.5

As explained earlier in the sidebar titled “The History of Mambo and the Birth of Joomla,” Joomla has roots in the Mambo open source CMS. Joomla’s first version (1.0) departed from Mambo primarily in the user interface. Joomla and Mambo’s shared lineage was apparent from their structural similarities to their complete mutual compatibility of modules, components, and plug-ins.

It really wasn’t until the significant upgrade to version 1.5 that Joomla came into its own. If you’ve used Joomla version 1.0, the update will be like a breath of fresh air. There is a new administrative interface, and complex project deployment has been simplified. If you plan to program Joomla, the 1.5 update is a revolution. The new Joomla source code implementation loads painlessly into a standard HTML editor such as Dreamweaver or Expression Web (something that was never simple with the original PHP coding).

Some of the changes in the upgraded version include the following:

- Completely revamped Administrator interface
- Improved template preview
- New plug-in manager
- Multi-CSS file editing
- Full support for Atom 1.0 and RSS 2.0 feeds
- Improved accessibility options
- Increased focus on internationalization, including full UTF-8 support, RTL support, and translation using INI files
- Native LDAP support
- XML-RPC support
- A streamlined component call interface that allows easy implementation of Ajax applications
- Completely overhauled Joomla programming framework

Because many readers have likely used previous versions of Joomla, I’ve included notes throughout the book where important differences exist. If you’ve never used Joomla before, you can ignore the notes specifying the version differences. Given Joomla 1.0’s widespread adoption, utilities that aid in the transition to the 1.5 version are available, and it’s unlikely that you’ll have to manage a previous installation.

Joomla! Ranked First for Online Communities

Joomla has won a vast number of awards and continues to rack them up. At the time of this writing, Joomla was just recognized as the best software for creating online communities by ZDNet. Previously, Joomla won the Best Linux Open Source Project award at UK Linux & Open Source Awards two years in a row. In 2006, Joomla was selected as one of the 50 most important open source projects in the world at the Desktop Linux Summit. Since receiving that honorable designation, Joomla has continued to expand in breadth of deployment and depth of features. Joomla’s features make it likely to remain the dominant open source CMS in the future.

And all this for free! Joomla can do most anything you want to do with it. If you want to do a quick and easy setup, no problem. If you want to do advanced development of a custom extension, the resources available to you are astounding. Whether you need to deploy an e-commerce store or write a daily blog, Joomla should be able to fit your needs.

Conclusion

If you didn't understand the utility and power of using a CMS application before you began reading this chapter, I hope you now agree with me that manually constructing a web site is a distant second-place finisher when it comes to site capabilities and maintainability. Joomla has the power and flexibility to serve the needs of almost any individual or organization. Deployment has never been easier, and you can't beat Joomla's price tag: free!

The best way to experience Joomla is to dive in feet first. With that in mind, the next chapter will take you on a "Quickstart" tour. The Quickstart will guide you through installation, configuration, and deployment of a basic Joomla site. So fire up your computer and begin taking advantage of the software that will make your web site as powerful as it is attractive.



Quickstart: Setting Up a Joomla! Site in 20 Minutes

Joomla installation can be a tricky process, because it leverages the operating system’s security functions as well as three independently developed server systems: web server (Apache or IIS), code execution engine (PHP), and MySQL. Running into at least one problem during installation is fairly common.

For this reason, I’ve tried to include as many screen shots as possible in this Quickstart chapter, so you can see what’s going on at each step of the process. If you encounter a problem, please take a deep breath and don’t worry—you won’t be left to your own devices. If you can’t find the solution to your problem in the “Troubleshooting” section of the next chapter, you can turn to the thousands of people on the Joomla forums (<http://forum.joomla.org>) for help. It’s been my experience that if you do so, you’ll receive a quick and clear answer.

The figures included here are mostly from an installation performed on the Windows platform. Joomla is cross-platform, however, so regardless of whether your final deployment server runs Windows, you can execute design and development experiments on a different operating system.

Let’s jump right in!

Note You have several ways to install Joomla. I chose to outline the manual approach in this chapter because it applies to the greatest number of users. However, your web hosting provider may have a custom installer available through a control panel or cPanel utility (or LxAdmin/Installapp; see <http://lxlabs.com>) that executes the installation via a script like those available from Fantastico (<http://netenberg.com/fantastico.php>). If you choose that route of installation, make sure the Joomla version available matches the most current version on the Joomla site. Also, you can use Joomla Stand Alone Server (JSAS; see <http://jsas.joomlasolutions.com>) if you want a turnkey installation for all the required servers.

Installing Joomla!

Before you begin, make certain that your web host can handle the Joomla system. The minimum system requirements are as follows:

- Apache 1.3 or above
- PHP 4.3.10 or above
- MySQL 3.23 or above

Almost all web hosts that support these technologies will have more advanced versions than the minimums just listed. Nonetheless, if your host provides at least the bare minimum requirements, most likely you will be able to install Joomla.

Don't spend too much time trying to track down the version numbers of the hosting servers, as web hosting providers are notorious for not documenting these sorts of things. If you run into problems with the installation, checking version numbers may put you on the right track toward resolving your problem.

Caution The PHP installation must also include support for MySQL, XML, and zlib (these are additional modules outside the vanilla PHP installation). In most cases, you won't be able to find whether these modules have been installed on the support section of your web host. If the host complies with the other requirements, you're probably best just trying a Joomla installation. The installer performs a preinstallation check and will let you know if these capabilities are missing.

Modern web browsers will have no trouble viewing either the user front-end or the Administrator interface of Joomla. Any version of Internet Explorer after 5.5 will work fine, and Opera version 7 and above displays Joomla properly. All versions of Mozilla Firefox and Apple Safari will display a Joomla site properly. For viewing the default front page of Joomla, a web visitor will not need JavaScript enabled, although many of the Joomla extensions use JavaScript to improve user interaction. The Administrator interface requires JavaScript, however, so be sure to have it enabled before you begin the installation.

The examples in this chapter are demonstrated using a web server running on Linux and a Windows Vista desktop machine for browser and FTP access. If your configuration is different from this one, you should still be able to follow the instructions, even if the graphical user interfaces don't match exactly. Once Joomla is installed and running, nearly all interaction will take place through the Joomla web interface, which should look identical on most platforms.

Downloading the Joomla! CMS

To begin, you'll need to download the Joomla archive with the *most current stable release*. When I tried to download Joomla for the first time, I was confused by all the files that appeared in the download list. The Joomla development team frequently releases patches to eliminate bugs or mend possible security holes. Therefore, the files that head the list on the Joomla web site tend to be the newest patches. Since you're doing a new installation, you need a complete installation of a stable release.

To start, go to the Joomla web site at www.joomla.org and click the Download Joomla link as shown in Figure 2-1. This will take you to the list of available download files.

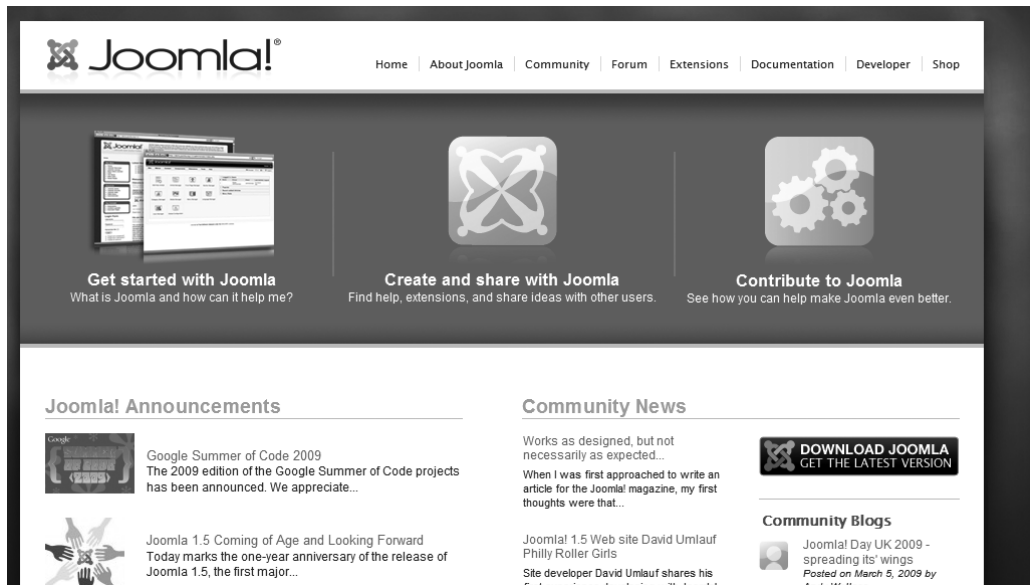


Figure 2-1. Click the Download link to access the Joomla file library.

Look through the list until you locate a file titled something like the following, where VV is the current version:

Joomla_VV Full Package ZIP

Figure 2-2 shows the Joomla download page and the list of files available. Since Joomla releases new versions frequently, it's a certainty that the version numbers on the files listed in the figure will not match the ones you see on your screen. You need to select the newest complete package (labeled "stable" or "full") equal to or greater than version 1.5.

If you're running on a Linux platform, you'll probably want to download one of the tarball archives (.tar.gz or .tar.bz2) instead of the ZIP file to perform the installation. Simply click the "Download other Joomla! 1.5.x packages" link on the download page to gain access to all of the various download formats available. There should be no difference between the actual files contained in the different archives—only a different method used to collect and compress the files.

Click the desired Joomla! link and save the file to your local drive.

The screenshot shows the Joomla! download site interface. At the top, there's a navigation bar with links for Home, About Joomla!, Community, Forum, Extensions, Documentation, Developer, and Shop. Below that, there's a secondary navigation bar with links for Main, My Stuff, Users, Search, Projects, and Snippets. The main content area displays a table of Joomla! releases. The table has five columns: Release Name, Release Date, Filename, File Size, and Download Count. The first section is for Joomla! 1.5.9, with a release date of 2009-01-08. It lists three files: Joomla_1.5.9-Stable-Full_Package.zip (6 MB, 513867 downloads), Joomla_1.5.9-Stable-Full_Package.tar.gz (4 MB, 21248 downloads), and Joomla_1.5.9-Stable-Full_Package.tar.bz2 (3 MB, 8207 downloads). The second section is for Joomla! 1.5.9 updates, also with a release date of 2009-01-08. It lists seven files, including Joomla_1.5.8_to_1.5.9-Stable-Patch_Package.tar.gz (340 KB, 6447 downloads) and Joomla_1.5.7_to_1.5.9-Stable-Patch_Package.zip (597 KB, 16171 downloads).

Release Name	Release Date	Filename	File Size	Download Count
Joomla!1.5.9	2009-01-08 08:00:00-06	Joomla_1.5.9-Stable-Full_Package.zip	6 MB	513867
		Joomla_1.5.9-Stable-Full_Package.tar.gz	4 MB	21248
		Joomla_1.5.9-Stable-Full_Package.tar.bz2	3 MB	8207
Joomla!1.5.9updates	2009-01-08 08:00:00-06	Joomla_1.5.8_to_1.5.9-Stable-Patch_Package.tar.gz	340 KB	6447
		Joomla_1.5.8_to_1.5.9-Stable-Patch_Package.zip	467 KB	70723
		Joomla_1.5.0_to_1.5.9-Stable-Patch_Package.tar.gz	2 MB	1530
		Joomla_1.5.0_to_1.5.9-Stable-Patch_Package.tar.bz2	2 MB	8266
		Joomla_1.5.4_to_1.5.9-Stable-Patch_Package.tar.gz	906 KB	817
		Joomla_1.5.2_to_1.5.9-Stable-Patch_Package.zip	3 MB	4234
		Joomla_1.5.3_to_1.5.9-Stable-Patch_Package.zip	3 MB	5070
Joomla_1.5.7_to_1.5.9-Stable-Patch_Package.zip	597 KB	16171		
Joomla_1.5.5_to_1.5.9-Stable-Patch_Package.zip	4 MB	2518		

Figure 2-2. Find the latest full or stable package on the Joomla! download site.

Extracting the Joomla! Files

Once the package file has been saved to your local drive, you will need to extract the installation files from the archive before you can upload them to the web server. If you're running Windows XP (or later) or Mac OS X, you can simply double-click the ZIP archive to open it. If you're running an older version of Windows, you'll have to download one of the numerous popular ZIP applications, such as WinZip or 7-Zip, from the Web in order to open the archive.

In Figure 2-3, you'll see that I've opened the file. While the files in your archive probably won't exactly match those shown in the figure, the folders and number of files should be similar. To extract them to your local drive, simply drag and drop them to the folder where they will be stored.

I created a folder called \Joomla!_5install and extracted all of the Joomla! files and folders into it. What you name this folder isn't important as long as you remember its location on your hard drive. In the next step, you'll use FTP to copy the files to your web server.

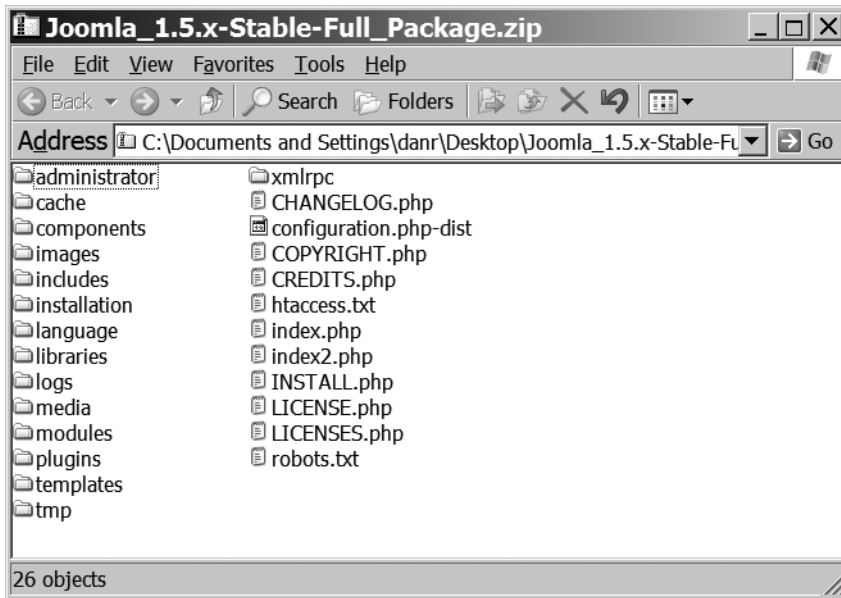


Figure 2-3. The opened archive shows all of the Joomla files and folders.

Uploading Files to Your Web Host FTP

Most FTP programs are very similar because FTP applications are specialty transfer utilities that serve one function and do it very well. If you have FTP software that you are already accustomed to using, please continue using that software here, as you should be able to easily adapt these instructions to your situation. If you don't have a preferred FTP program, I recommend downloading FileZilla from <http://filezilla.sourceforge.net>.

FileZilla is a full-featured, free, open source, multiplatform (Windows, Linux, Mac OS X, and Mac OS 9) FTP client. I use FileZilla here to demonstrate the Joomla! upload. These general steps should parallel the process you'll use for most FTP applications.

Note There is also a free FileZilla FTP server available at the FileZilla web site if you would like to run an FTP server. If you will be running the web server that's hosting Joomla!, you can install the FTP server to allow yourself or others to access files through an FTP program.

When you have FileZilla installed, execute it (or open your current FTP application). To access your FTP server, you can either put the parameters for your FTP site into the Quick-connect fields at the top of the screen or click the Site Manager icon (see Figure 2-4) to create a new site. I recommend creating a site entry because you will probably be editing some of the Joomla! files and uploading them in the future.

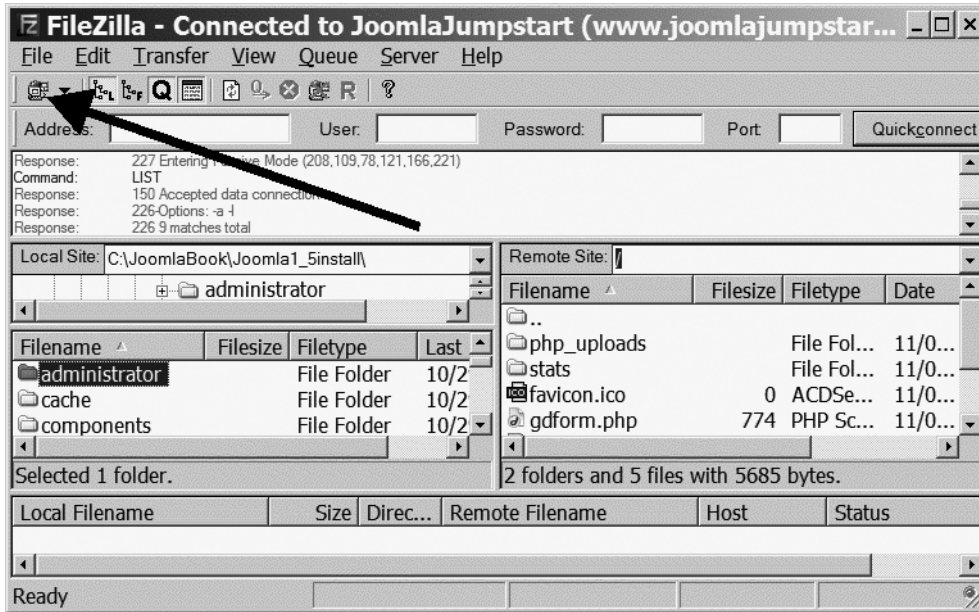


Figure 2-4. Click the Site Manager icon to create a new site.

For the host, enter the address of your FTP server (likely it will be something like ftp.example.com). The standard FTP port is 21; that will work for most users. If you have problems connecting, check your firewall settings to make sure port 21 isn't blocked.

For logontype select Normal so FileZilla will send the username and password. Enter the username and password for the FTP server. Note that some web providers supply a different username/password for their FTP sites than their main web logins. Be sure to check the support area of your web provider's site for information on FTP configuration.

Note If your web host is Go Daddy, the FTP address that goes in the Host field in FileZilla will be the core of the URL from your web site (e.g., www.example.com) instead of an address that starts with ftp. Also, your FTP login will be the same username and password that you selected when you initially created the Go Daddy hosted site.

When you have entered the FTP information, click the Connect button. FileZilla will return you to the main screen and display the login progress. Once connected, the window labeled Remote Site should populate with the files on the web server. Most FTP sites on web servers navigate directly to the root directory of the web site. If your FTP host does not take you to the root automatically, navigate to it now.

For the Local Site directory in your FTP program, change the directory until it matches the folder where you earlier extracted the Joomla files and folders. Once you've reached the proper directory (i.e., \Joomla1_5install), select all of the files and folders in the Joomla installation folder. You're now ready to upload Joomla.

In FileZilla, you can right-click any of the highlighted files or folders and select the Upload option. The items will begin uploading, and the bottom-right corner of the FileZilla window (see Figure 2-5) will display the total kilobytes in the queue to be transferred to the server. As the files upload, this queue total will decline until it reaches zero.

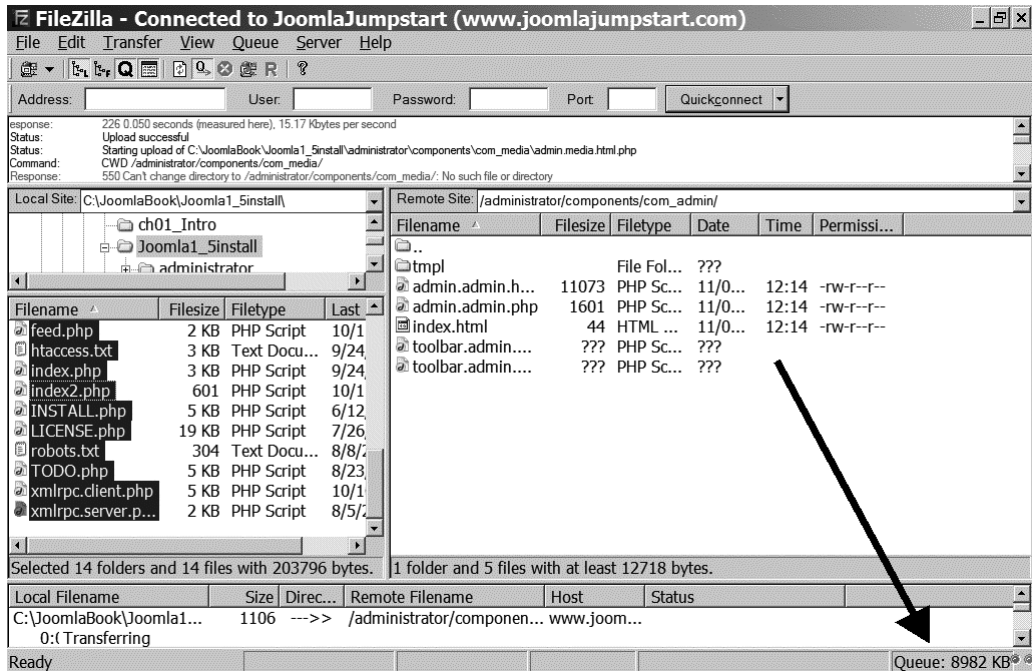


Figure 2-5. FileZilla shows the file upload progress in the bottom-right corner.

Once the files are uploaded, you're ready to configure MySQL for Joomla to store content data. With MySQL ready, you can move to the "Using the Joomla Installation Wizard" section of this chapter to complete the Joomla setup.

Note Don't delete the files for the Joomla installation on your local drive. You'll need them for a modification or two later. It is generally a good idea to keep a copy of the Joomla files that you'll be using on your site in case anything becomes corrupted (or hacked) on the main site. That way the proper files can be easily restored.

Preparing Go Daddy for Joomla!

Go Daddy (www.godaddy.com) is a very popular and inexpensive web hosting provider that makes a good host for a Joomla web site. Go Daddy was chosen for this Quickstart because of its general popularity and accessibility.

If you are using another web hosting provider, the following process may closely mirror the setup you will perform. The procedure described here is generally similar to the process used for many PHP/MySQL applications.

If you want to set up your own web server and run Joomla, I suggest turning to the next chapter and looking over the installation instructions there.

Tip Some providers that specialize in hosting Joomla web sites are said to have better site performance because they are specifically tuned to the needs of Joomla. That gives them advantages over Go Daddy, especially for sites with high visitor volume. If you haven't already selected a web hosting provider, be sure to do a web search for recommendations on the best Joomla host. You can find a list of some Joomla hosts at <http://forum.joomla.org/index.php/topic,6856.0.html>. Doing a little research will help you make an informed choice when considering the various factors (support, performance, price, etc.) of Joomla hosting.

The process described in this section details manual installation of Joomla on a Go Daddy web site account. You might have noticed that Go Daddy already includes Joomla as a Value-Added Application (VAA). You may be thinking that it would be much easier to simply use the version of Joomla that is available for free through your account. VAA installation is easier, but there are two reasons that I recommend you perform the installation by hand: directory location and version control.

With the Go Daddy VAA installation, you can't control the directory location of the installation. The Value-Added option sets the location automatically, and it's not at the root directory of your web site path, but instead within a folder named `\joomla`. Given that location, the URL to the Joomla site must include the folder name, so it would appear like this:

```
http://www.example.com/joomla/index.php
```

For most people, this directory allocation is not ideal, even if they don't want Joomla at the root directory. By installing Joomla yourself, the URL can appear as you would expect it:

```
http://www.example.com/index.php
```

The other disadvantage of using the VAA installation is the lack of control over the version of Joomla that will be used. The Joomla installer on the Go Daddy site may not be (and often isn't) the most current. New versions have added features, important bug fixes, and strengthened security. When you install a version of Joomla available on www.joomla.org manually, you can choose exactly the revision you want.

Determining the Go Daddy Operating System

Before you begin the installation process, you'll need to make sure you can execute Joomla! on the Go Daddy server, which means your account must be set to handle Linux/PHP. If your account is set to Windows/ASP, you won't be able to execute the PHP code to run Joomla!. Don't worry if you currently have the account set to Windows, though—you can change it easily enough. Just be aware that once you change this setting, you will no longer be able to run your ASP applications on that site.

Log into the Go Daddy site and display your Managed Host list. In Figure 2-6, you can see my `joomla!jumpstart.com` account in the list. Click the Open link in the Control Panel column of the site row.

The screenshot displays the Go Daddy website interface. At the top, there are promotional banners for Go Daddy, ICANN Domain Confirmation Page, and a 25% discount on bulk registration. Below these is a navigation menu with categories like Domains, Hosting & Servers, Email, Site Builders, Business, SSL Certificates, and Domain Auctions. A user greeting "Hello, Dan Rahmel!" is visible. A notification states "You've missed out on \$312.60 savings. Opt in to our email". A secondary navigation bar includes icons for Domain Names, Hosting & Email, Web Sites, Secure Certs., Other Stuff, My Renewals, Print Receipts, and Client Inquiries. The main content area is titled "MANAGE HOSTING" and contains a message about free hosting credits. A table lists hosting accounts, with one account for "joomla!jumpstart.com" (Economy Hosting w/ PHP - 1 Month) having a "Control Panel" column with an "Open" link. A large black arrow points to this "Open" link. To the right, a "Manage Hosting" sidebar provides instructions on managing hosting accounts and accessing the control panel. A "Cancel Account" button is also present.

Figure 2-6. Click the Open link to display the account Control Panel.

The Control Panel displays the configuration information for your account. In the Account Summary area, you will see the operating system that is currently selected for this account. To host Joomla!, the account operating system should be Linux, as it is in Figure 2-7.

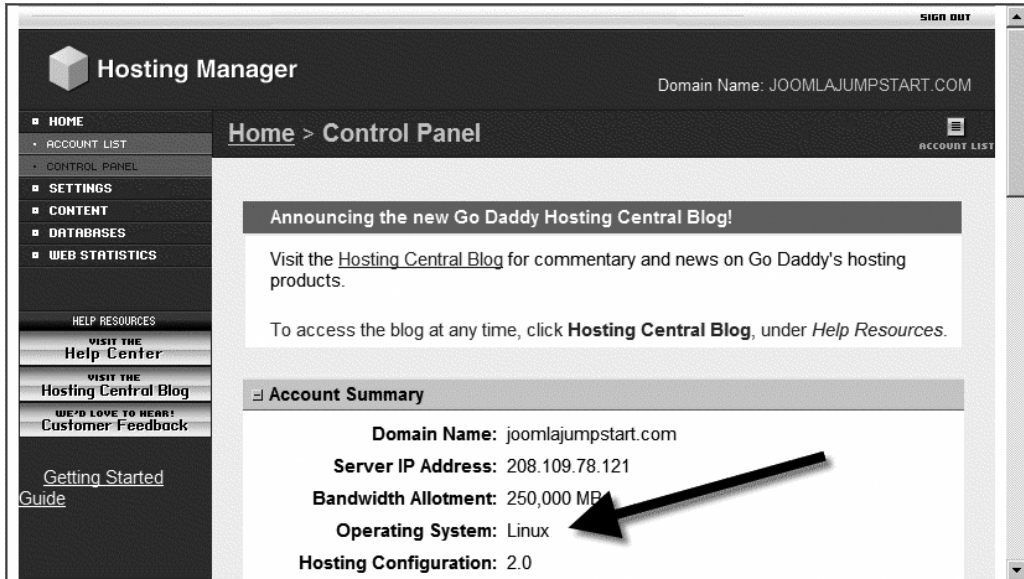


Figure 2-7. The operating system should be Linux for proper Joomla hosting.

If the wrong operating system is active, return to the Manage Host window. Select the check box to the left of the account you want to change. Click the Switch Operating System link (see Figure 2-8) to change the operating system to Linux.

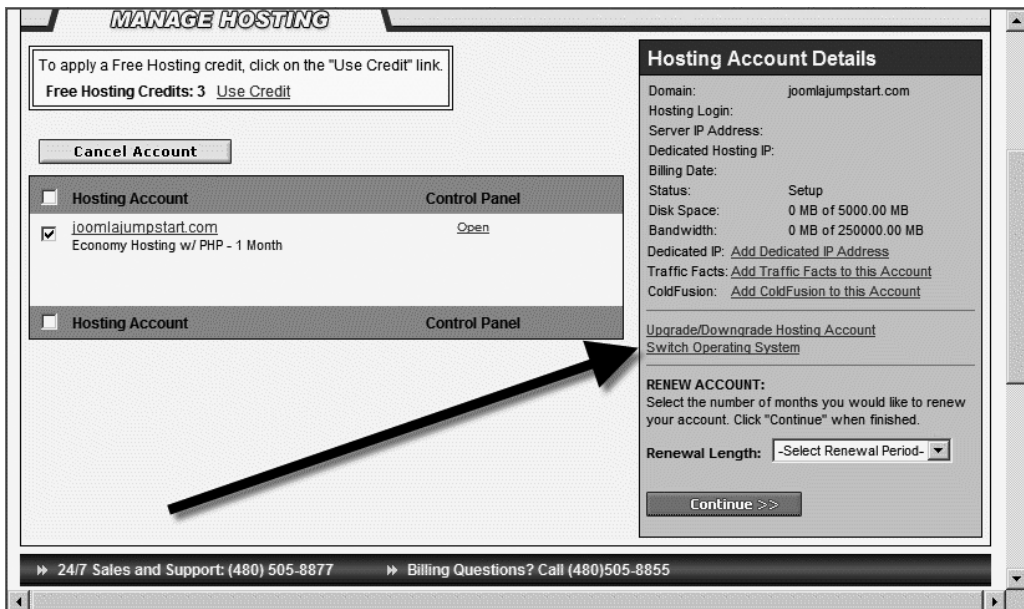


Figure 2-8. The Switch Operating System link will take you to the reconfiguration page.

Creating a MySQL Database

Before you run the Joomla installer, you will create a MySQL database where Joomla can write content and settings. Database creation generally requires special permissions that many web providers restrict from automated access (so Joomla can't create the database itself). If you create the database by hand, you can still let Joomla do the heavy lifting of creating the tables and inserting the data into the database.

Note If you have administrator privileges on your MySQL server, you can let Joomla create the database for you. Since the procedure detailed here presumes that you're installing on a web hosting service, it instructs you on creating the database manually. See Chapter 3 if you want more information on Joomla automatic database creation.

Return to the Control Panel window if you left it to change the operating system. Scroll down until you reach the Databases area, which contains the MySQL button, as shown in Figure 2-9. Click the MySQL button to open the page that provides management for the MySQL databases.

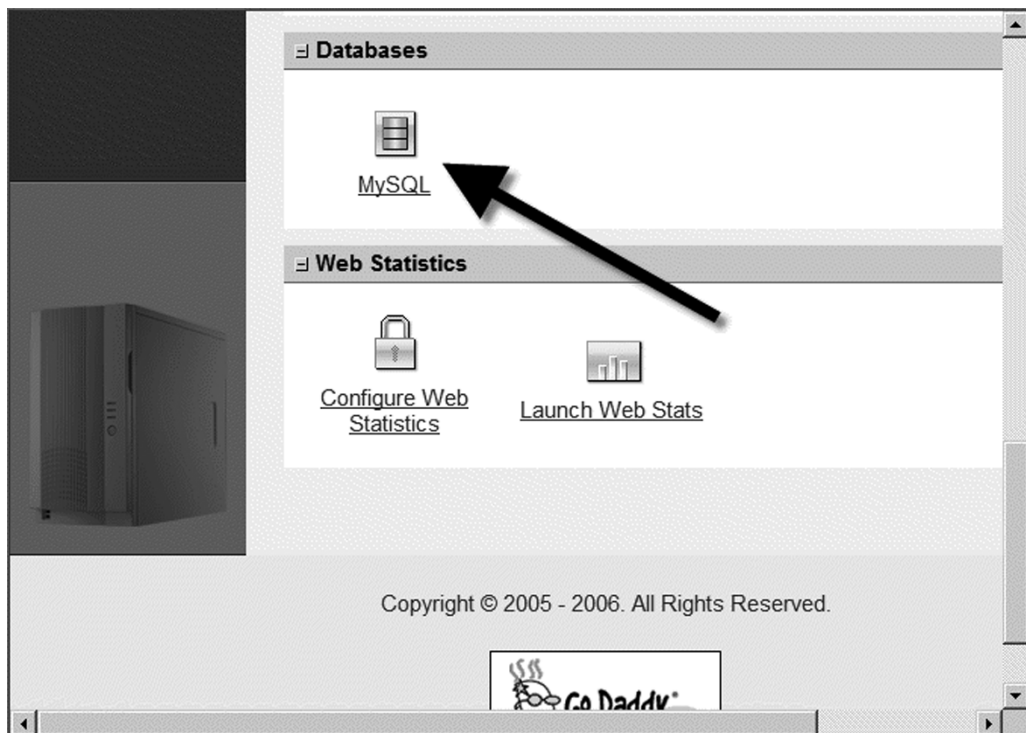


Figure 2-9. Click the MySQL button to open the database administration page.

The MySQL administration page will display the currently available databases. On the site shown in the figure, there are currently no databases. Below the database list is a Create New Database button. If you haven't already created the Joomla database, click the button (see Figure 2-10).

GoDaddy will take you to the template screen to enter the information to create a database. Enter **JoomlaDB_Main** in the Description field. Enter the same text in the User Name field (see Figure 2-11).

This may be slightly confusing, but the User Name field will actually be the name of the database that is created. Setting this field to the same text as the description makes things easier to manage. Note that the User Name is limited to 16 characters and must be unique on the shared MySQL server. On Go Daddy, many users share the same database server, and the database name must not match one already created by another user. Enter a password and a confirmation of that password, and then click the Continue button.

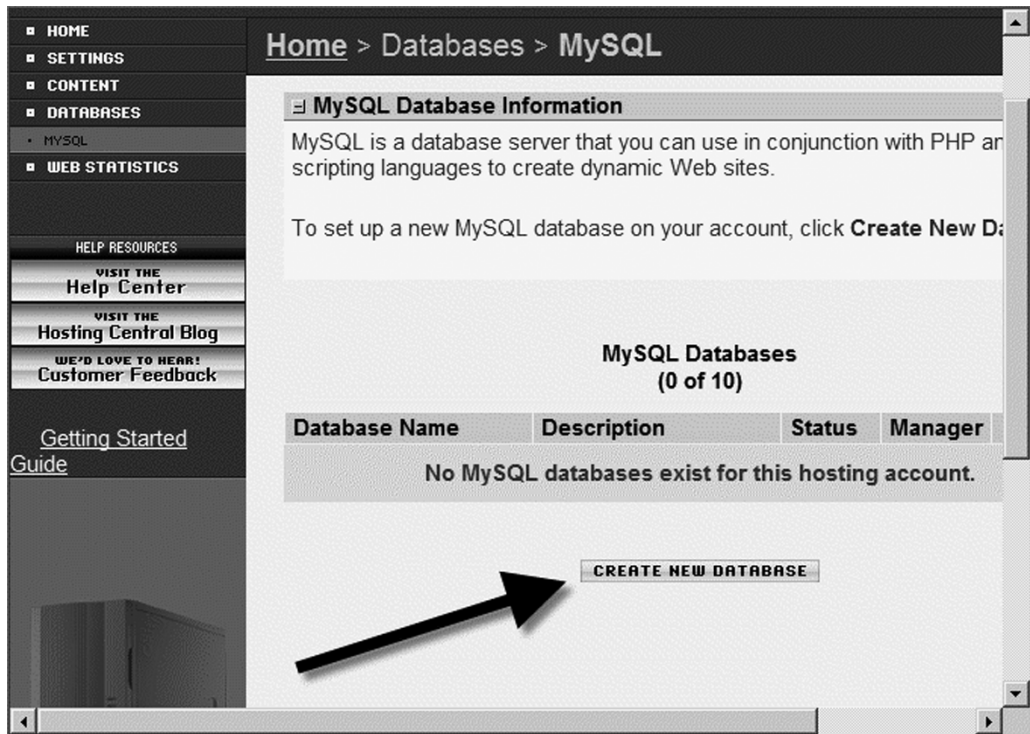


Figure 2-10. To add a new database, click the Create New Database button.

Use the description field to assign a reference name to the database.

MySQL Database Information

Description

MySQL Database Connection Information

User Name

Password

Confirm Password

Figure 2-11. Enter the database name in the User Name field.

You will be asked to verify the entered information. Click the Create Database button to continue. Once Go Daddy creates the database, you'll be returned to the MySQL administration screen. Your database should be visible, as shown in Figure 2-12, and the entry in the Status column will most likely read Pending Setup. That means that the Go Daddy server is performing the administration setup tasks.

Hosting Manager

Logged in as: Domain Name: JOOMLAJUMPSTART.COM

Home > Databases > MySQL

MySQL Database Information

MySQL is a database server that you can use in conjunction with PHP and other scripting languages to create dynamic Web sites.

To set up a new MySQL database on your account, click **Create New Database**.

MySQL Databases (2 of 10)

Database Name	Description	Status	Manager	Actions
JoomlaDB_Main	JoomlaDB_Main	Pending Setup	<input type="button" value="OPEN MANAGER"/>	<input type="button" value="✎"/> <input type="button" value="✕"/>

Figure 2-12. Go Daddy shows Pending Setup as the status when its servers are working on the setup procedure.

The Pending Setup status generally lasts about 15 minutes, but it can take up to several hours on a busy day. Click the MySQL link in the left menu to refresh the MySQL Databases page. Once setup is complete, the Status column will change to read Setup (see Figure 2-13) and the Open Manager button will be available to open the phpMyAdmin application.

The basic setup on Go Daddy is complete. The remainder of the setup is performed in the same manner as any Joomla installation: through the Joomla Installation Wizard.

The screenshot shows the 'Hosting Manager' interface. The breadcrumb trail is 'Home > Databases > MySQL'. The page title is 'MySQL Database Information'. Below the title, there is a text block explaining MySQL and a 'Create New Database' button. A table titled 'MySQL Databases (1 of 10)' contains one entry:

Database Name	Description	Status	Manager	Actions
JoomlaDB_Main	JoomlaDB_Main	Setup	OPEN MANAGER	

At the bottom of the table area, there is a 'CREATE NEW DATABASE' button.

Figure 2-13. When database setup is complete, the Status column entry will change to Setup and the Open Manager button will activate.

Using the Joomla! Installation Wizard

With MySQL configured and Joomla uploaded to your web host, you're ready to begin the Joomla Installation Wizard. Open a browser window and enter the URL address of the location of the Joomla files. For example, on a site called "example," you might access the Joomla Installation Wizard with the following URL: `http://www.example.com/index.php`.

The Joomla wizard will load and display the first screen, which presents the language options for the site (see Figure 2-14).

Note If the Joomla application doesn't load, it's difficult to guess what the problem might be. Perhaps your web server isn't executing PHP, or maybe you copied the Joomla installation to a different location than the URL address you entered. If you can't figure out the issue, turn to the "Troubleshooting" section in the next chapter for help.

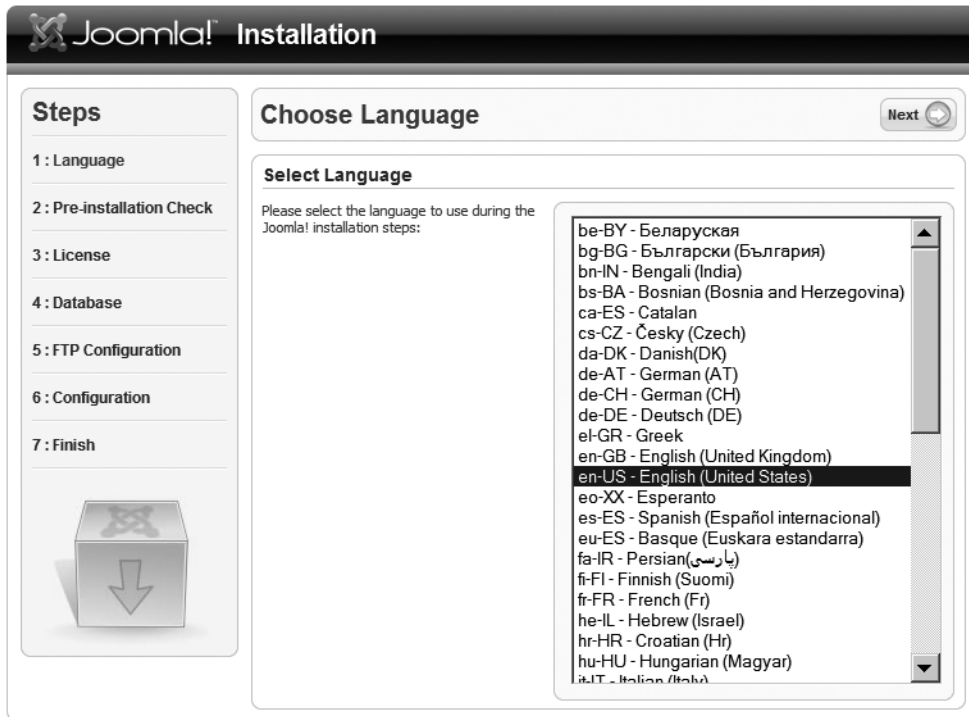


Figure 2-14. The first screen of the Joomla Installation Wizard allows you to select the language to use for the Joomla installation.

All of the user interfaces (including front-end, installation, and administration) will be presented in the selected language (if the installer you downloaded includes that language pack). Joomla has significant multilingual support. At the time of this writing, Joomla supports the following languages: Afrikaans, Arabic, Armenian, Basque, Belarusian, Bengali (India), Bengla/Bengali (Bangladesh), Bosnian, Bulgarian, Catalan, Chinese Simplified, Chinese Traditional, Croatian, Czech, Danish, Dutch, English, Esperanto, Finnish, French, Georgian, German (Austrian), Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Laotian, Latvian, Lithuanian, Malay, Montenegrin, Norwegian, Persian, Polish, Portuguese (Brazil), Portuguese (Portugal), Romanian, Russian, Serbian, Sindhi, Sinhala, Slovak, Spanish, Swedish, Syriac, Tamil, Thai, Turkish, Ukrainian, and Vietnamese. That's quite a mouthful!

Once you've selected the language in which you intend to use Joomla, click the Next button at the top-right corner of the screen.

Note Joomla isn't limited to a single language. After the installation is complete, you can add additional languages to use for site presentation. Joomla even allows users to select the display language of the site from the installed language packs. This means (at least for the site interface) that a visitor can read the site in their native language. Further, different languages can be selected for the front- and back-ends.

Preinstallation Check

The second step of the Installation Wizard is the preinstallation check. Figure 2-15 shows that the first set of Joomla checks confirm that the correct versions of PHP and MySQL are installed and that the configuration.php file is writable.

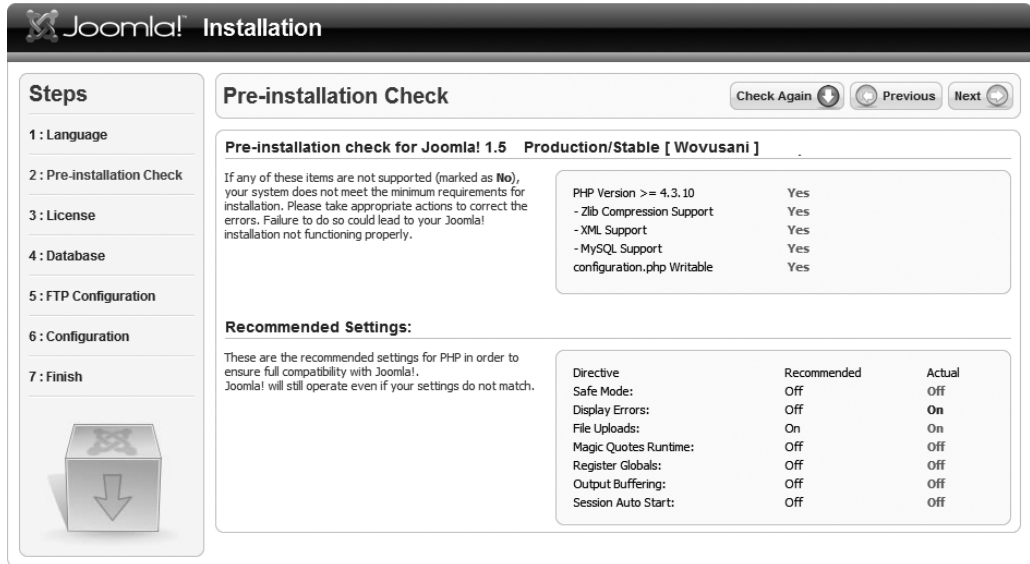


Figure 2-15. The preinstallation check queries the web server configuration and reports any problems on the Pre-installation Check screen.

If any of these settings do not match the Joomla recommendations, you should consult your service provider for ways to remedy the problem. If your provider offers no way of resolving these problems, you will have to change providers to run Joomla.

The Recommended Settings area of the Pre-installation Check screen displays the settings that will make Joomla operate best. Options on the PHP server such as Safe Mode, Display Errors, File Uploads, Magic Quotes Runtime, Register Globals, Output Buffering, and Session Auto Start are all features that should be properly configured.

If everything checks out, click the Next button at the top-right corner of the screen.

GNU General Public License

On the screen shown in Figure 2-16, you must accept the GNU General Public License (GPL) to continue with the installation. I recommend you read the license, as it is straightforward and limits the amount of legalese you'll have to dig through to get to actual rights and restrictions.

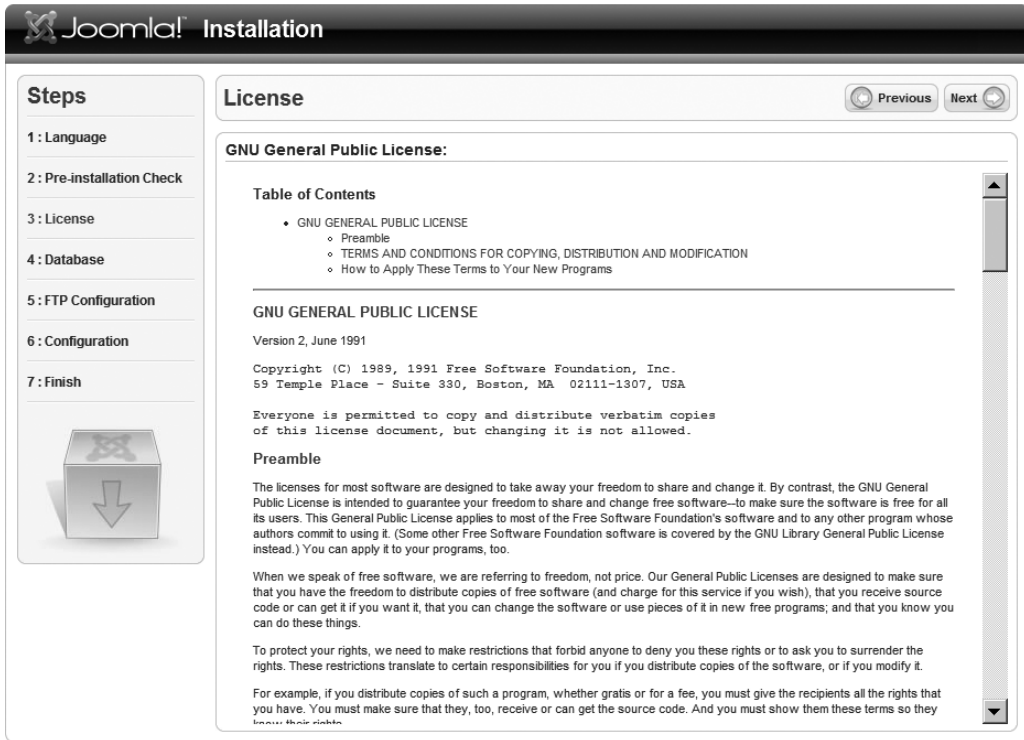


Figure 2-16. You must agree to the GNU GPL terms to use Joomla.

The most important points of the GNU GPL include the following:

- Grants the right to use the program for any desired purpose
- Grants the right to access the source code and modify it
- Grants the right to redistribute the program and its source code
- Grants the right to release program modifications to the public (but public release is not required; program modifications can be kept private or in-house)
- Stipulates the requirement that derivative works must also be licensed under the GPL (meaning you can't take Joomla, repackage it, and sell it as a proprietary application)

Note Following the release of Joomla 1.5, the Joomla team clarified their position on the GPL and stated that it was released under “(pure) GPL.” This means that there can be no proprietary extensions for Joomla—essentially any Joomla extension that is publicly distributed must also be released under the GPL. If the extension is not distributed, it does not have to comply with the GPL source code distribution requirement (so private commercial consulting is still possible). Before performing commercial development, be sure to check on the Joomla site for the rules governing this area.

If you're okay with the terms of the GNU GPL, click the Next button to advance to the database configuration. This screen will likely be the most difficult to get configured properly—depending on your hosting provider.

MySQL Database Configuration

The MySQL Database Configuration screen (see Figure 2-17) accepts the parameters to address your (or your web host's) MySQL installation. The first database setting is an options box that allows you to choose your database type. Currently, mysql is the only database option, but there are plans for future versions to include support for Oracle, Microsoft SQL Server, and a variety of other database servers.

Steps

- 1 : Language
- 2 : Pre-installation Check
- 3 : License
- 4 : Database
- 5 : FTP Configuration
- 6 : Configuration
- 7 : Finish

Database Configuration Previous Next

Connection Settings:

Setting up Joomla! to run on your server involves four easy steps.

The first step is database configuration. Choose your preferred settings:

Basic Settings

Select the type of database from the drop down list. This will generally be **MySQL**.

Enter the hostname of the database server Joomla! will be installed on. This may not necessarily be the same as your Web server so check with your hosting provider if you are not sure.

Enter the MySQL username, password and database name you wish to use with Joomla!. These must already exist for the database you are going to use.

Advanced Settings

Select how to handle existing tables from a previous installation.

Enter a table prefix to be used for this Joomla! installation.

Basic Settings

Database Type: **mysql** *This is probably MySQL*

Host Name: **mysql234.secureserver** *This is usually localhost or a host name provided by the hosting provider.*

Username: **JoomlaDB_Main** *This can be the default MySQL username root, a username provided by your hosting provider, or one that you created in setting up your database server.*

Password: ********* *Using a password for the MySQL account is mandatory for site security. This is the same password used to access your database. This may be predefined by your hosting provider.*

Database Name: **JoomlaDB_Main** *Some hosting providers allow only a specific database name per account. If this is the case with your setup, use the table prefix option in the Advanced Settings section below to differentiate more than one Joomla! site.*

▶ Advanced Settings

Adv

Figure 2-17. The Database Configuration screen lets you set up Joomla for interaction with the MySQL database.

If you're running Joomla on your own server, the Host Name setting will nearly always be localhost. This means that the database server will be running on the machine that is also hosting the web page.

On a web hosting provider, the procedure is a little different. For Go Daddy, you need to get the MySQL server address where your database is stored. At the main Control Panel in Go Daddy, you will need to click the Connection Settings icon shown in Figure 2-18.

A pop-up will display all of the important information for the MySQL connection. Figure 2-19's arrows indicate where the username, database name, and server address are located in the Connection Settings window. If you have the Joomla screen still open, you can simply copy the information from the Connection Settings window into the Joomla fields.

Enter the username and password now. You can click the Get Permissions button if you have full account administrator privileges.

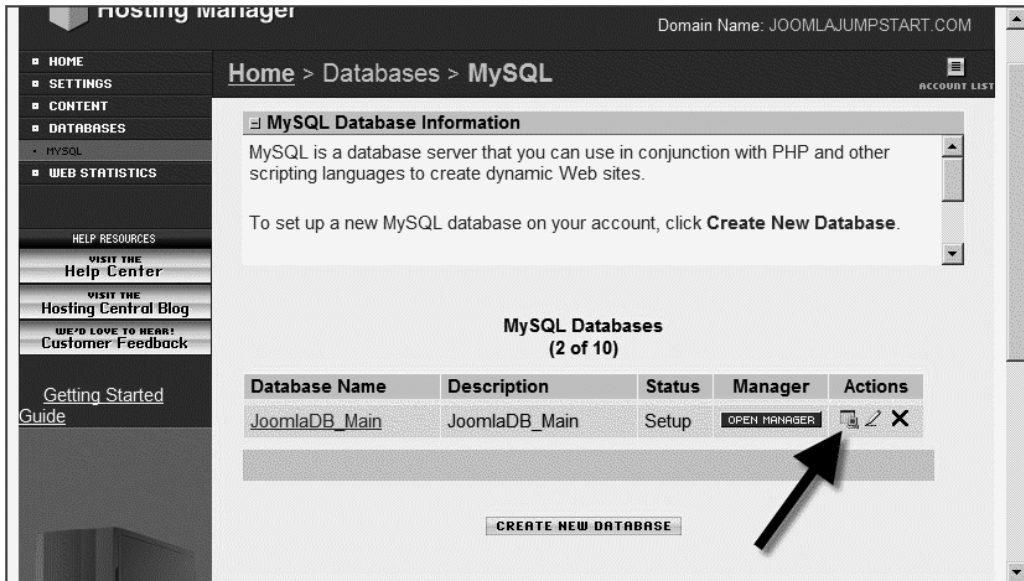


Figure 2-18. Click the Connection Settings icon for information about the MySQL connection.

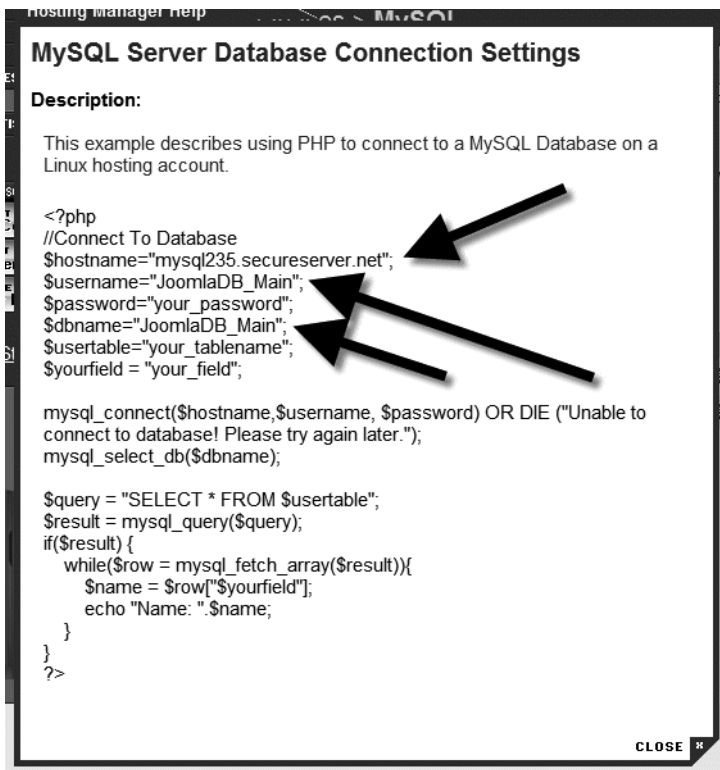


Figure 2-19. The connection settings you will need for Joomla! MySQL configuration

Tip When you click the Get Permissions button, the Joomla system will attempt to connect to your MySQL database server for the first time. If the connection fails, MySQL is notorious for providing unhelpful error messages. No matter what the problem, you will likely get a simple message that essentially states, “Cannot connect to MySQL.” If you have a connection problem, take a look at Chapter 3, where the solutions to a number of common MySQL problems are presented.

The installer will query the database to determine if you have account administrator privileges. If you are using a web host or have not given the account the proper security clearance, Joomla will display a message box like the one shown in Figure 2-20.

This message box lets you know that you have not been granted the proper permissions to create a database. Since you’ve already created the database, you don’t need to create a fresh one. Before you can activate your existing database, click the Get Privileges button to make sure that the configuration settings are correct (see Figure 2-21).



Figure 2-20. Message box explaining the lack of granted permissions on the server

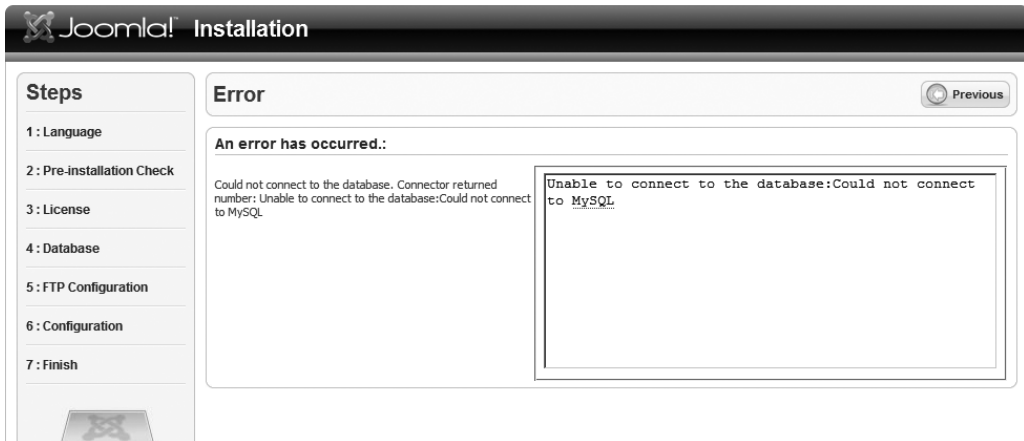


Figure 2-21. Click the Get Privileges button to check if the database configuration is correct. This error will be displayed if there is a connection problem.

You will be presented with a drop-down list of collation options. Depending on your MySQL configuration, you will most likely see a default setting of either `latin1` or `utf8-general-ci`. You can leave this default setting alone, as changing it is usually necessary only if you will be using a language other than English for Joomla access.

In the next field, Database Name, you will enter either the existing database name or the name of the database to create if Joomla will be creating the database for you. Enter **JoomlaDB_Main** to match the database you created earlier.

Finally, if you have old Joomla tables already installed that you don't want to write over, you can expand the Advanced Settings tab (see Figure 2-22). The settings here provide the opportunity to either delete (drop) the existing tables or back them up under adjusted table names. In the figure, you can see that I left the selected backup option just in case there is a previous installation.



Figure 2-22. The Advanced Settings tab provides options for handling older Joomla tables.

FTP Configuration

Depending on your service provider, the FTP Configuration screen may or may not appear as shown in Figure 2-23. The settings on this screen enable Joomla to automatically handle tasks such as installing a template uploaded through the Joomla user interface directly to the proper web site directory. It also allows the upload of very large files, as Joomla will use the FTP protocol instead of the native PHP upload, which generally has size limitations. You can fill in this information now if you would like to do the setup, although you should be sure to set up a special FTP user with very restricted access to avoid creating potential security vulnerabilities. Joomla will allow you to enter it later through the Administrator interface if you prefer to leave it blank for now.

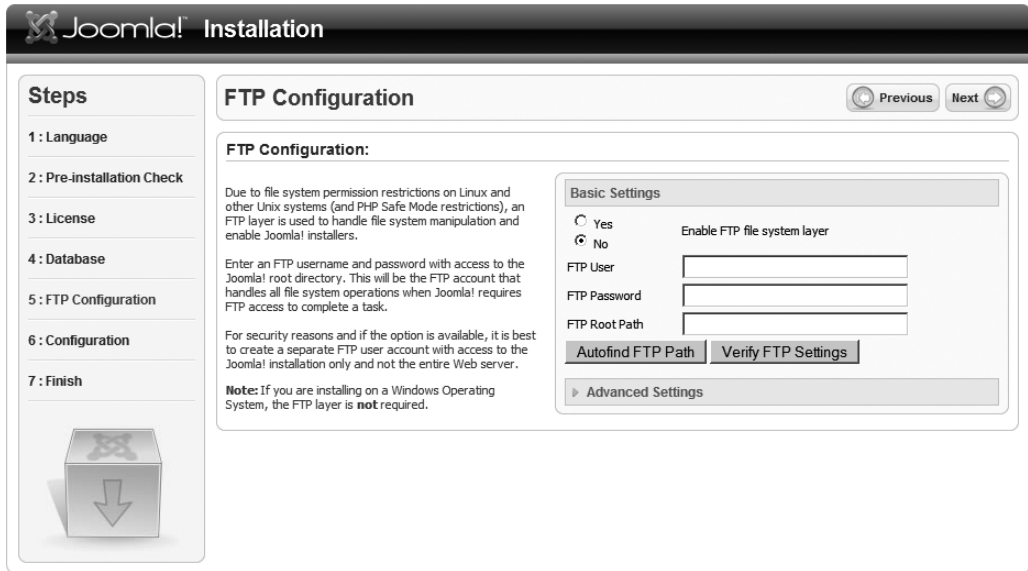


Figure 2-23. The FTP Configuration screen

Main Configuration

Click the Next button to move to the Main Configuration screen (see Figure 2-24). On this screen, enter the name of your Joomla web site. Also note the autogenerated administrator password. If you don't modify the password, *write down the autogenerated password*. You will need it to log into the administration portion of the web site. Right now, enter a custom password in the Admin password and "Confirm admin password" fields.

If you want to put an administrator e-mail on the site, enter it now in the Your E-mail field. Realize that this e-mail address will be available through the web site, so be careful you don't set it to your main e-mail account. Spammers run programs to harvest e-mail addresses from web sites, and you don't want your e-mail on any more spam lists than necessary.

You're now ready to select where the initial data for the site will originate from. If you have a previous version of Joomla running, you may want to transfer your content from there. For this example, it is assumed this is a new installation. Click the "Install sample data" button shown in Figure 2-25 to write the default site examples into the database.

If the data installs correctly, the button will be replaced by text that reads, "Sample data installed successfully." If an error message is generated, you may have made a mistake with the MySQL configuration a few screens back. You can click the Previous button to return to the MySQL settings screen and try again.

Steps

- 1: Language
- 2: Pre-Installation Check
- 3: License
- 4: Database
- 5: FTP Configuration
- 6: Configuration
- 7: Finish

Main Configuration Previous Next

Site name:

Enter the name of your Joomla! site.

Site name: Joomla Jumpstart

Confirm the admin email and password

Enter your e-mail address, this will be the e-mail address of the site SuperAdministrator.

Autogenerated admin password:

Nr3RFRqj

Your E-mail: support@joomlajumpstart.com

Admin password: ●●●●●●

Confirm admin password: ●●●●●●

Figure 2-24. On the Main Configuration screen, you can enter a site name, an admin e-mail, and data loading information.

3. Migration of content from previous versions. This third option supports migration of older version dumps to the new Joomla! 1.5 site. Required conversions are performed 'on-the-fly'. The script file can be created automatically on the old site by the 'com_migrator' component or created manually according to instructions here.

The upload facility supports uncompressed sql script files, zip packed script files and gz packed script files. Packed files may contain only a single sql script file.

Install default sample data *Installing this is strongly recommended for beginners. It will install default sample content that is included in the Joomla! installation package.*

Load local Joomla! 1.5 SQL script *The SQL scripts need to be Joomla! 1.5 compatible and should have the appropriate table prefix.*

Browse... Install sample data

Browse... Upload and execute

Figure 2-25. Click the "Install sample data" button to populate the Joomla database with dummy content.

Tip There's an old acronym known as KISS that is helpful when encountering problems in a situation like this one. A gentle version of this acronym is "keep it super simple." Joomla is a complex system. If you're having problems logging into MySQL through Joomla, go to a direct login for the database server and attempt to use the database from there. The problem may lie outside of Joomla's settings.

With the data installed correctly, click the Next button and you should be greeted by a success screen like the one shown in Figure 2-26. Congratulations! You're now ready to use this installation of Joomla for the first time.

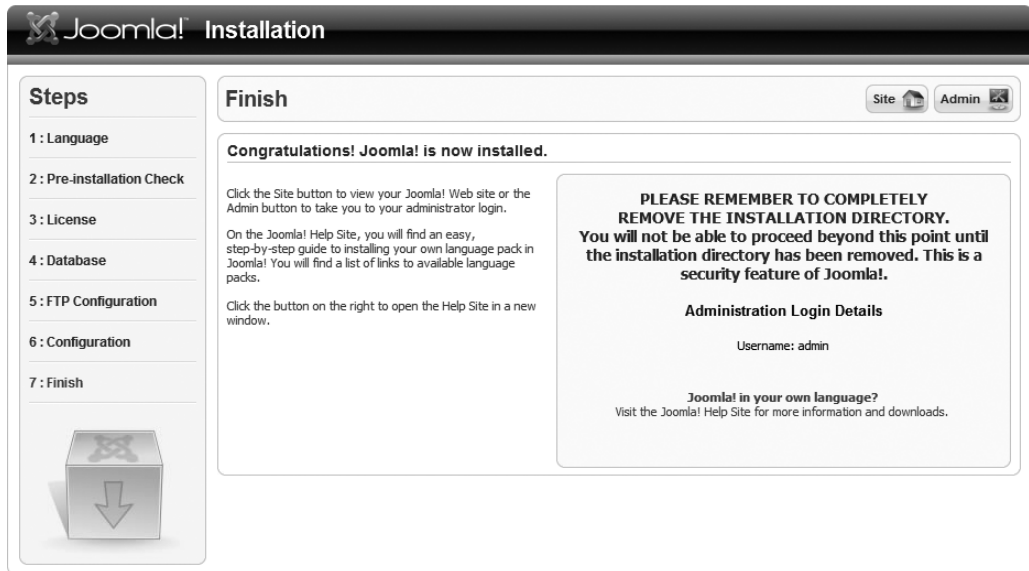


Figure 2-26. Joomla is correctly installed.

The Finish screen has two buttons in the upper-right corner: Site, which links to the main site, and Admin, which links to the Administrator portion of the site. Right-click the Admin button and open the link in a new window, then return to the main window and click the Site button. With the Administrator interface open in one window and the main user interface in the other, you can easily flip back and forth between them. With a simple browser refresh, you'll instantly see the results of any changes made to the main user interface in the Administrator interface.

Caution On older versions of Joomla, you were required to delete the /installation directory before Joomla would run. The new version doesn't require deletion of the /installation directory, although it is recommended. If someone were to either mistakenly or with ill intent run the installation program, it could write over your existing Joomla site and its content. Be sure to remove this directory and all of the files it contains (or, at a bare minimum, rename the folder) before you go live with your web site.

Modifying the Joomla! Installation

Now that you have Joomla installed, you probably want to see what it looks like. When you access the web page on your server, a page similar to the one shown in Figure 2-27 displays. I've placed label arrows over the figure to point out the different parts of the interface. You will need to understand the various areas of the screen in order to determine where you need to go in the Administrator interface to make modifications.

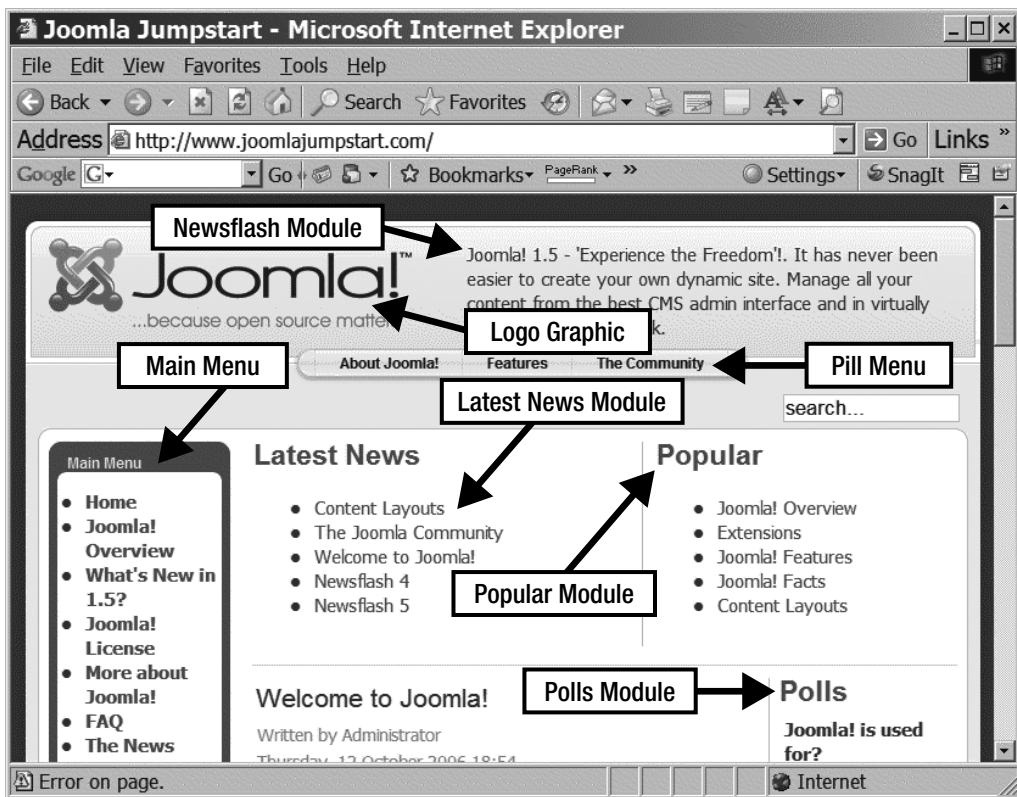


Figure 2-27. The default Joomla screen

In the next section, you'll use the Joomla interface to modify each of these items. With a basic understanding of the fundamental elements of a Joomla page, you can begin editing the site. You will perform all modifications through the Joomla Administrator web interface.

Note If you are having problems using the Joomla Administrator interface, make sure that JavaScript is enabled in your browser. Joomla uses JavaScript to provide an interactive graphical user interface for administration. In the case of Internet Explorer, JavaScript is available if the Medium security setting or less is currently selected. You can check the security setting on the Security tab of the Tools ► Internet Options menu.

Adding a New Article

Text is the main type of content managed by a CMS like Joomla. Although a CMS may store other content in the form of pictures, report data, static HTML pages, and media, text is the meat and potatoes of most web sites. In this section, you'll add the text of a simple article to examine how Joomla manages new content.

For now, you will post an article directly as the administrator. An administrator can give permissions to registered users to submit articles and other content items for publication. In later chapters, you'll set up privileges so remote authors can post articles to the site—given publication approval from the administrator or designated moderator.

To begin, you'll need to log into the Joomla Administrator interface. To access the Administrator page, enter your site URL in the address bar of your web browser, followed by the directory reference to the Administrator folder. Most commonly, you will have a URL that reads something like this:

```
http://www.example.com/administrator
```

You should be presented with a login screen like the one shown in Figure 2-28. I suggest bookmarking this page in your browser so you can quickly and easily get to the administration portion of Joomla.

For the login, enter your username and password. Unless you changed it, your username will be **admin** and your password will be the random series of letters that you wrote down when you performed the first installation. When the username and password are accepted, you will be presented with the Control Panel of the Administrator interface. The Control Panel contains buttons for the most commonly used functions of the interface.

Tip The Administrator login screen can be accessed by anyone just as any other page on the web site. Therefore, make sure that your admin password is secure and not a simple and easily guessed password such as `admin`. Since the entire Joomla administration system rests in the `/administrator` folder, it is probably a good idea to put special web server security restrictions on that folder. If you're running Joomla on an Apache server, you can add a special `.htaccess` file to restrict the users that can even address the file. There is a complete tutorial on `.htaccess` security on the Apache web site (<http://httpd.apache.org/docs/1.3/howto/htaccess.html>).



Figure 2-28. *The Joomla Administration Login screen*

If the Administrator interface (see Figure 2-29) seems a little overwhelming when you first see it, don't be alarmed. Soon enough, navigating through it will become second nature. To add an article, click the Add New Article button in the top-left corner.

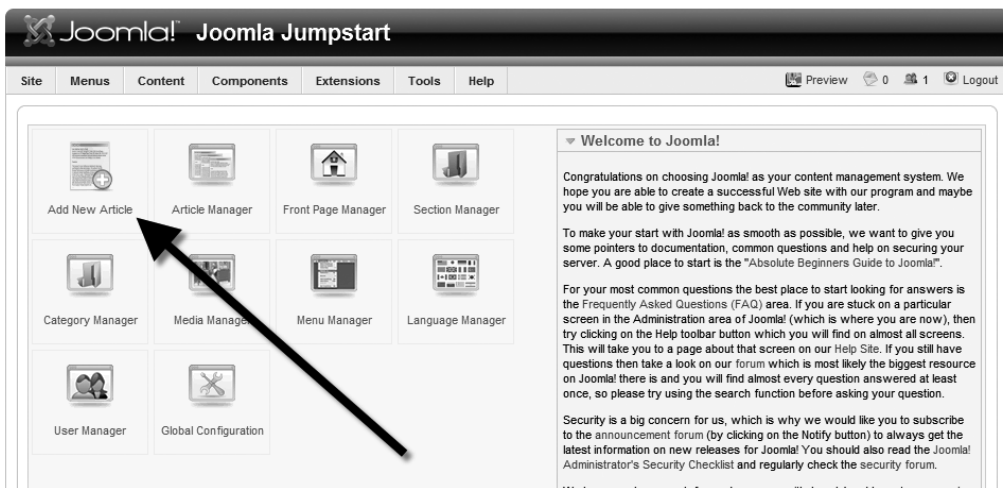


Figure 2-29. *The Joomla Administrator interface home page*

When Joomla returns the page to you, you should see the article editor, which has a nice WYSIWYG interface. To begin a new article, you need to give it a title, select a section and a

category, and then enter the body text of the content. In Figure 2-30, note that I've filled in a basic article and set the main parameters.

The title for the article will appear in everything from the site map to the contents page, so make it descriptive, but not too long. The Section and Category fields are the means of organizing Joomla content. You'll learn about the importance of those for organization in a Chapter 4, but for now, just select News for Section and Latest News for Category. For the body, I entered the following simple text:

The quickest way to jumpstart a new web site is with Joomla!
Don't be afraid it will be too complicated because with
Joomla, site construction is so simple even a caveman could
do it.

<-- Don't be afraid to use an emotion icon in your article body.



Figure 2-30. Enter the title, select the section and category, and enter the body text of the article in the article editor.

After I entered the text, I went back and used the bold icon to highlight the words “jumpstart” and “Joomla,” and I threw in italics on the second word for good measure. Then I positioned the cursor in front of the <-- characters, clicked the Emotions button (the yellow smiley face icon in the second row of the toolbar), and added a little icon. From this simple demonstration, you can begin to get a feel for the way in which Joomla can help even a non-technical person add rich text content to a web site.

When you have the article ready to go, you might add some basic parameters to the fields on the right side of the screen. These are optional settings (Title Alias, Author Alias, etc.) and can be left blank if you desire.

The one basic parameter you may want to change is the Start Publishing date. By default, that date is set to publish the new article the day of posting. If you want the article to appear

later, you should change the setting to tomorrow or later. The article will then appear on the Front Page when that date is reached. You can click the button with the ellipsis (...) to the right of the date to bring up a calendar and select a new date.

Note You may see an article listed in the Article Manager with a small icon containing an exclamation point in the published column. If you go to the bottom of the table, you'll learn that this icon indicates the article is “Published, but is Pending,” meaning that the article is published into the system, but will not appear on the site until the Start Publishing date is reached. To make the article appear on the site now, edit the article and change the Start Publishing date to any date before the current date.

Before you save the article and publish it to the web site, return to the area of the screen where you entered the article title. You'll see a label that reads “Front Page” followed by two radio buttons marked Yes and No. Click the Yes button to make the content appear on the Front Page. Front page content is special in that no matter where the content is filed (by section and category), any document that is set to appear on the Front Page is shown there in addition to its proper location.

Click the Save button and the article will be written into the Joomla system. After the article is saved to the database, Joomla will display a confirmation of a successful save (see Figure 2-31), followed by the rest of the Article Manager display, which presents a complete list of articles in the system. You probably won't see your article on the first page of this list; however, if you click the Select Section drop-down that sits above the table and choose News, the table will reformat and your article will likely be listed at the top.

The screenshot shows the Joomla! Administration interface. At the top, there's a navigation bar with tabs for Site, Menus, Content, Components, Extensions, Tools, and Help. Below that is the Article Manager section with various action icons like Unarchive, Archive, Publish, Unpublish, Move, Copy, Trash, Edit, New, and Help. A message box displays "Successfully Saved Item: Joomla Jumpstarted!". Below the message is a table of articles with columns for #, Title, Published, Front Page, Order, Access, ID, Section, Category, Author, and Date. A black arrow points to the "Select Section" dropdown menu above the table.

#	Title	Published	Front Page	Order	Access	ID	Section	Category	Author	Date
1	Example Pages and Menu Links			1	Public	52				12.10.06
2	What's New In 1.5?			1	Public	29	About Joomla!	The CMS	Administrator	12.10.06
3	Joomla! Overview			2	Public	25	About Joomla!	The CMS	Administrator	09.10.06
4	Extensions			3	Public	34	About Joomla!	The CMS	Administrator	11.10.06

Figure 2-31. Joomla confirms that an article was saved in the database, and the Article Manager presents a list of articles in the system.

You've just published your first article! If you switch to the browser window that shows the main Joomla page and click the Refresh button, you should see your new content appear, as shown in Figure 2-32.

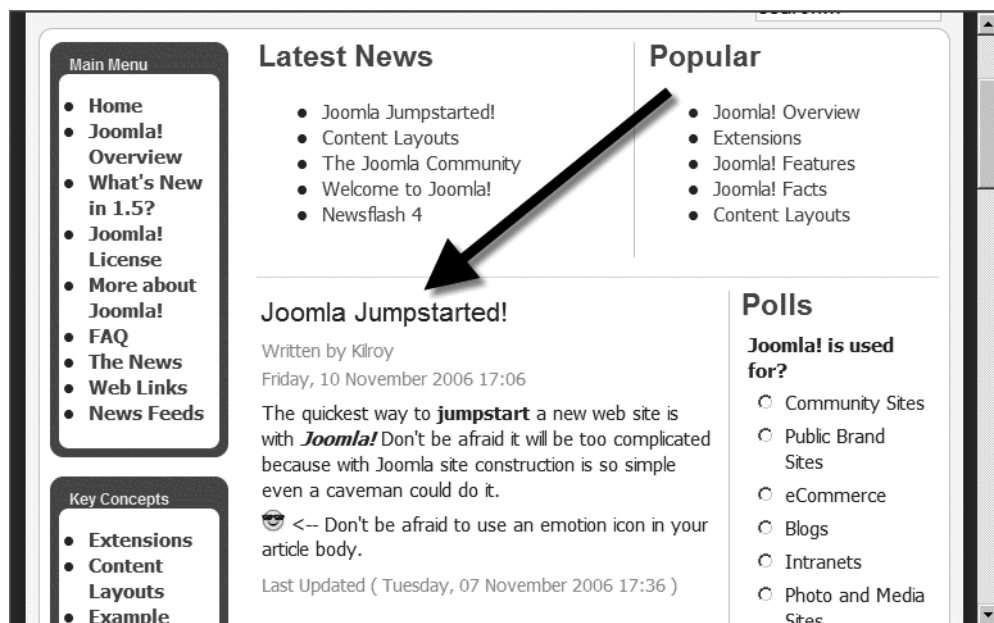


Figure 2-32. The Joomla Front Page displays newly published articles.

That's how easy it is to add content to Joomla. You'll notice that the headline and article citations are formatted using the same style as the other articles. You can also see that the formatting and emotion icon are displayed just as they were chosen in the editor. Before you add more content, you should modify the site itself to reflect the information that will be published here.

Editing the Main Menu

The default Joomla installation has four predefined menus: the Top Menu (horizontal menu), the Main Menu (vertical menu), the Other Menu, and the User Menu. The Top Menu runs horizontally across the top of the page. With the default template (named `rhuk_milkyway`), the Main Menu appears on the left side of the screen and shows the most common site options. The Other Menu appears at the bottom left of the screen and includes links to external web sites (Joomla Home, OSM Home, etc.). The User Menu doesn't appear on the screen until a user has properly logged into the web site. It has links to items such as Your Details and Log-out.

To begin editing the menus on the Front Page, in the Administrator interface return to the main page using the Site ► Control Panel menu selection. Once at the Control Panel, click the Menu Manager icon (see Figure 2-33).



Figure 2-33. *The Menu Manager icon*

The Menu Manager shows a table of all of the menus currently on the site. You can see that the default site has six menus. The table column directly to the right of each menu title lists the type of menu.

Click the Main Menu link to move into the menu editor (see Figure 2-34). You can see the current menu text in the Title field. Change it from Main Menu to Joomla! Jumpstart Menu and click the Save button to store the changes.

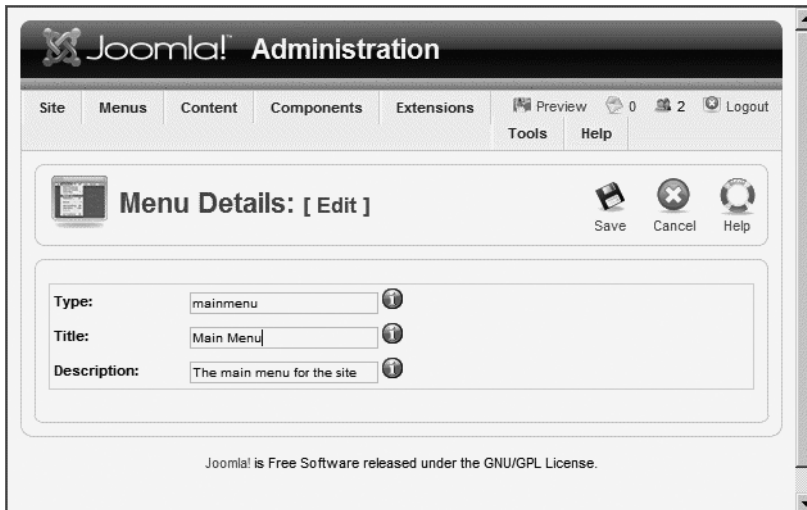


Figure 2-34. *The menu editor's basic fields*

In the Menu Manager, the column labeled Menu items contains an icon for each row. If you click that icon for your Joomla Jumpstart Menu, you will see all of the menu entries for each item that you see on the Front Page of your web site (see Figure 2-35).

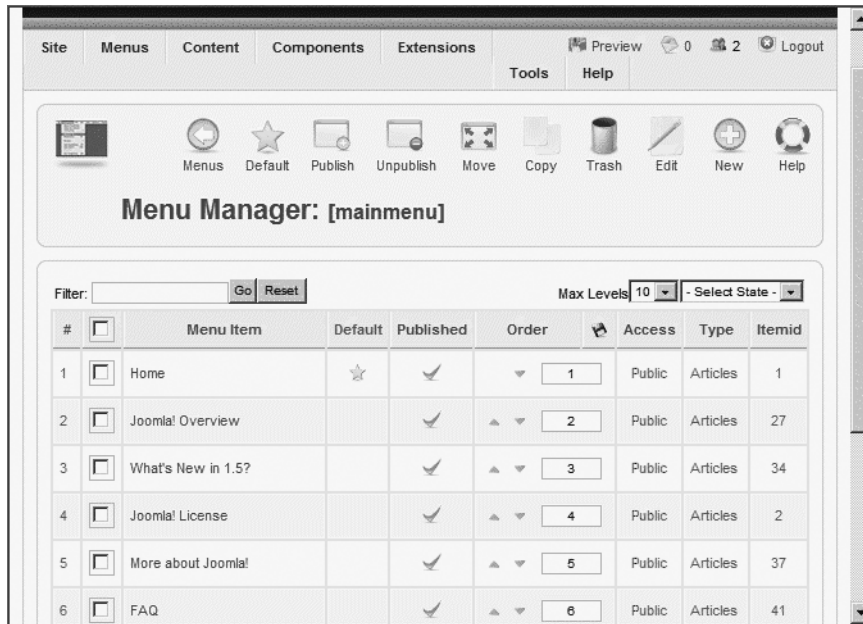


Figure 2-35. All of the items displayed in the central menu on the Front Page are listed here.

You won't need most of the entries for your new web site because they relate directly to the Joomla installation. Like a good administrator, though, you don't want to delete them yet because you haven't completed your web site planning. Therefore, you can simply *unpublish* them so they no longer appear in the Joomla Jumpstart Menu. Click the leftmost check box for each of the following entries:

- Joomla Overview
- What's New in 1.5?
- Joomla License
- More about Joomla
- FAQ

With all of these items selected, click the Unpublish button near the top of the screen. When Joomla returns the updated Menu Manager screen, you should see that all of the checked items now have a small red "X" in the Published column where a green check mark appeared before, as shown in Figure 2-36.

Return to the browser window showing the current site and click the Refresh button. Look in the menu box on the side of the window and you'll see the unpublished entries are gone! But you're not finished yet—you need to take more action to personalize your Joomla site.

#	Menu Item	Default	Published	Order	Access	Type	Itemid
1	Home	★	✓	1	Public	Articles	1
2	Joomla! Overview		✗	2	Public	Articles	27
3	What's New in 1.5?		✗	3	Public	Articles	34
4	Joomla! License		✗	4	Public	Articles	2
5	More about Joomla!		✗	5	Public	Articles	37
6	FAQ		✗	6	Public	Articles	41
7	The News		✓	7	Public	Articles	50
8	Web Links		✓	8	Public	Web Links	48
9	News Feeds		✓	9	Public	News Feeds	49

Display # 20 Start Prev 1 Next End page 1 of 1

Joomla! is Free Software released under the GNU/GPL License.

Figure 2-36. *The unpublished menus now have a red “X” in the Published column.*

Tip Menus are some of the most difficult items on a web site to get right. Poor menus hinder a user’s navigation through the site. However, most web designers plan the menus at the beginning of the web site creation process and force the content into the preplanned selections, even if the process is akin to creating a round hole before knowing the shape of the pegs to fit in them (which may be square). Since Joomla makes menu modification so painless, do your visitors a favor and revisit the menu options near the end of the creation process, and change them to best represent the content each option describes.

Removing Modules

Most of the display on a Joomla page occurs in small distinct areas called *modules*. The poll on the right side of the main screen shown in Figure 2-32, for example, is the Polls module. The areas titled Latest News and Popular are modules that display the most recent content and the most popular content, respectively.

Currently, Latest News and Popular modules are cluttering up our new, streamlined interface. Let’s get rid of them by unpublished them. In the Administrator interface, select the Extensions ► Module Manager menu option. This takes you to the Module Manager, where you can scroll down until you reach these two modules in the list. Then click the Publish green check mark in the Publish column, and it will turn into the red “X,” indicating that the item is being unpublished, as shown in Figure 2-37.

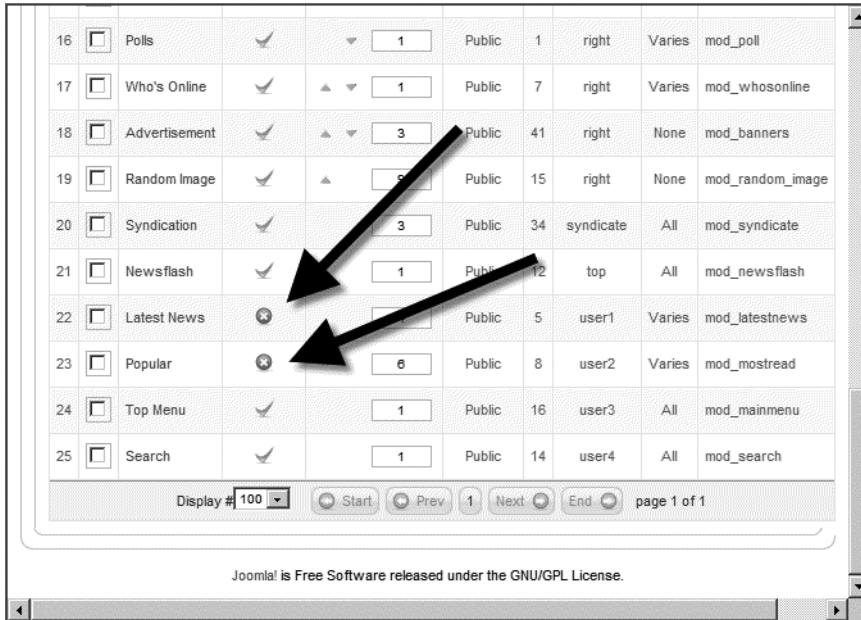


Figure 2-37. Unpublishing the Latest News and Popular modules

If you refresh the browser window showing your site, you'll see that those items have now disappeared (see Figure 2-38).

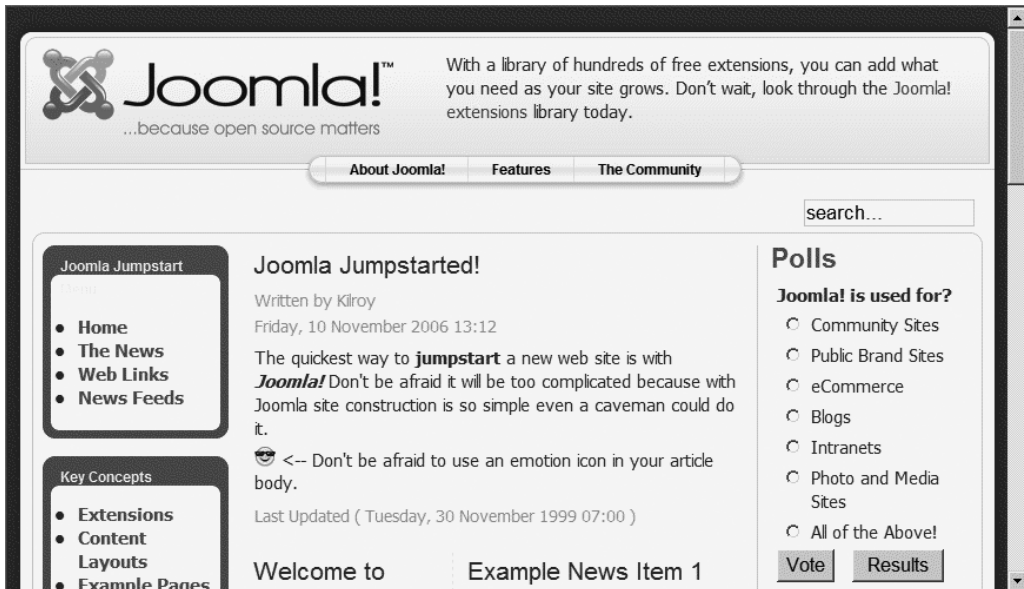


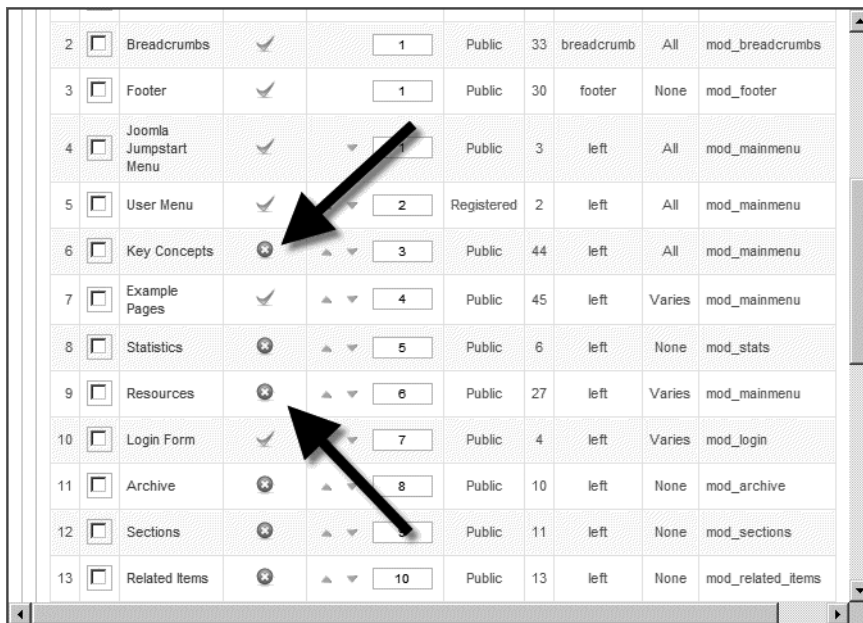
Figure 2-38. The updated Joomla! site has no Latest News or Popular modules.

Unpublishing Whole Menus

You can also unpublish entire menus through the Module Manager. Each menu in the Joomla system uses a linked module that displays it on the page. If you unpublish the module associated with a menu, although the menu still exists, it has no method of display. The Key Concepts and Resources menus that appear below the main Joomla Jumpstart Menu aren't needed right now. In the Module Manager, locate the entries for these two menus and click the green check marks in the Publish column to unpublish them, as shown in Figure 2-39.

If you refresh the browser window showing your site, you'll see that those items have now disappeared (see Figure 2-40).

Now that you've rid the site of all the items you don't want, it's time to begin modifying the existing items to make the site your own. One of the hallmarks of a web site is the logo graphic that stretches across the top of the screen, so we'll tackle that in the next section. Leave the browser window showing the Administrator interface open; you'll need it after you create and upload your new graphic.



2	<input type="checkbox"/>	Breadcrumbs	✓	1	Public	33	breadcrumb	All	mod_breadcrumbs
3	<input type="checkbox"/>	Footer	✓	1	Public	30	footer	None	mod_footer
4	<input type="checkbox"/>	Joomla Jumpstart Menu	✓	1	Public	3	left	All	mod_mainmenu
5	<input type="checkbox"/>	User Menu	✓	2	Registered	2	left	All	mod_mainmenu
6	<input type="checkbox"/>	Key Concepts	✗	3	Public	44	left	All	mod_mainmenu
7	<input type="checkbox"/>	Example Pages	✓	4	Public	45	left	Varies	mod_mainmenu
8	<input type="checkbox"/>	Statistics	✗	5	Public	6	left	None	mod_stats
9	<input type="checkbox"/>	Resources	✗	6	Public	27	left	Varies	mod_mainmenu
10	<input type="checkbox"/>	Login Form	✓	7	Public	4	left	Varies	mod_login
11	<input type="checkbox"/>	Archive	✗	8	Public	10	left	None	mod_archive
12	<input type="checkbox"/>	Sections	✗	9	Public	11	left	None	mod_sections
13	<input type="checkbox"/>	Related Items	✗	10	Public	13	left	None	mod_related_items

Figure 2-39. *Unpublishing the Key Concepts and Resources menus*



Figure 2-40. The updated Joomla site has no Key Concepts or Resources menus.

Changing the Front Page Logo Graphic

A good logo graphic gives your web site a sense of place. And if you have an e-commerce site, the logo is an important element in establishing your brand. It's time to replace the Joomla logo with a graphic of your own. This logo graphic is generally held within the directory of the current template.

Earlier you extracted the Joomla files to your local drive. You'll use the logo from the original template installation as the foundation for your new logo, and you'll use a painting program to edit the graphic. In this section, you'll learn how to modify the graphic with the simple Paint program included in Windows Vista (under Start ► All Programs ► Accessories ► Paint). In later chapters, you'll use Adobe Photoshop and GIMP (a free, open source paint program) to do more robust template editing, but to keep things simple, we'll use this primitive little application for now.

Execute Paint and select File ► Open to load a new file. You'll have to navigate to the directory where you've stored the Joomla installation files and access the `mw_joomla_logo.png` file in the `\images` folder of the template. The path to this file might be something like this:

```
C:\Joomla1_5install\templates\rhuk_milkyway\images\mw_joomla_logo.png.
```

When you load the file into Paint, you should see the graphic that appears in the top-left corner of your Joomla Front Page (see Figure 2-41).

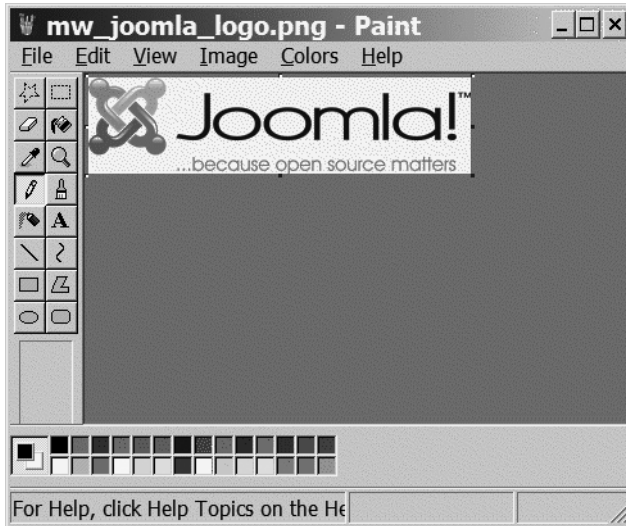


Figure 2-41. Load the existing Joomla logo into Paint.

To begin, we need to clear the existing graphic. Select **Edit** ► **Select All** (Ctrl+A) and press the Delete key to erase the canvas. Now that you have a blank canvas, what are you going to do with it? Anything you want!

Briefly, here is what I did. First I set the color to dark blue. Then I selected the Fill with Color tool and clicked the background to fill the canvas with this color. Next I selected a lighter shade of blue and used the Airbrush tool to add some texture. Finally I needed to add my logo text. I unchecked the **Image** ► **Draw Opaque** option so the text box wouldn't blot out the background. I used the Text tool to stretch a text area to cover most of the canvas, entered the text **Joomla Jumpstart**, and adjusted the font and size until everything looked decent.

When I was done, I had something that wouldn't win any design awards (see Figure 2-42), but wouldn't embarrass my site either. I selected **File** ► **Save As**, set the filename as `mw_joomlajumpstart_logo.png`, and saved it to the same folder as the original logo.

You may already have a logo graphic that you want to use. If so, copy it to the `\images` directory for convenience and make a note of the graphic's width and height. You'll need that information later.

Now you need to upload the image you just created so Joomla can use it. Fire up your FTP client program and log into your FTP server. If you created a site in FileZilla, you can bring up your Joomla directory in a single click. Once the program is logged into the site, navigate both the local site and the remote site to the `\images` folder and upload your new logo there, as shown in Figure 2-43.

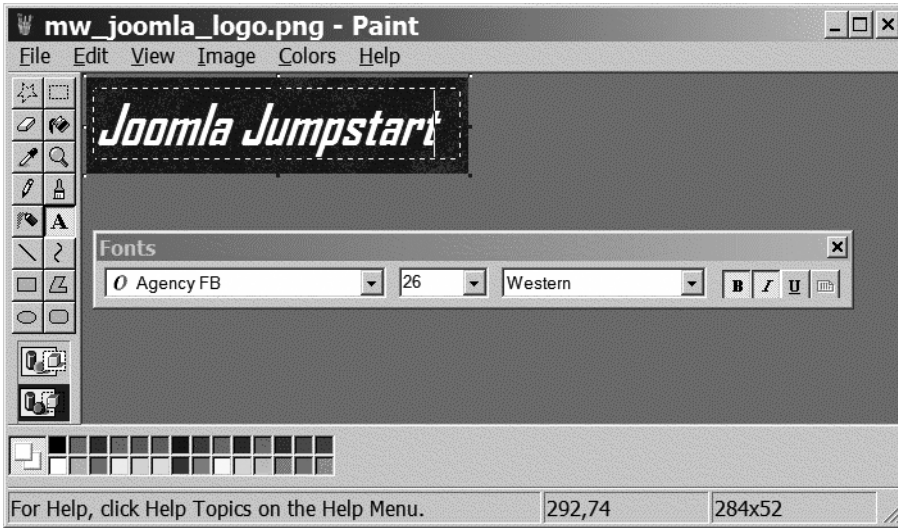


Figure 2-42. Create a simple logo and store it in the /images directory.

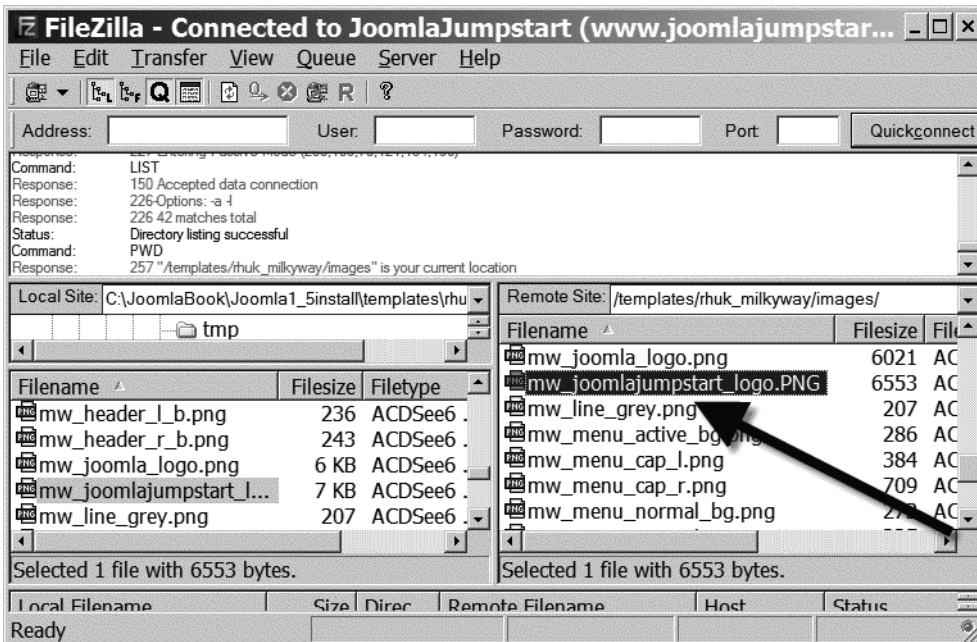


Figure 2-43. Upload the new logo to the Joomla! FTP site.

You're all done on that front. Now you have to modify the style sheet to point to your new image.

Caution The `template.css` file that will reference the image is case sensitive. When Paint saves a file, it capitalizes the extension. Therefore, what was `mw_joomlajumpstart_logo.png` becomes `mw_joomlajumpstart_logo.PNG`. Make sure you exactly match the filename when you change it in the CSS file or the new logo won't load.

In the Joomla Administrator interface, select **Extensions** ► **Template Manager** to bring up the template configuration screen. In the Template Manager, select the default template and then click the **Edit** button as shown in Figure 2-44.

The Template Parameters screen will display. You're not interested in setting any of the template options. This screen provides the Joomla interface that lets you open the HTML and CSS editors. To adjust the logo graphic, you need to make a small change to the CSS, so click the **Edit CSS** button (see Figure 2-45).

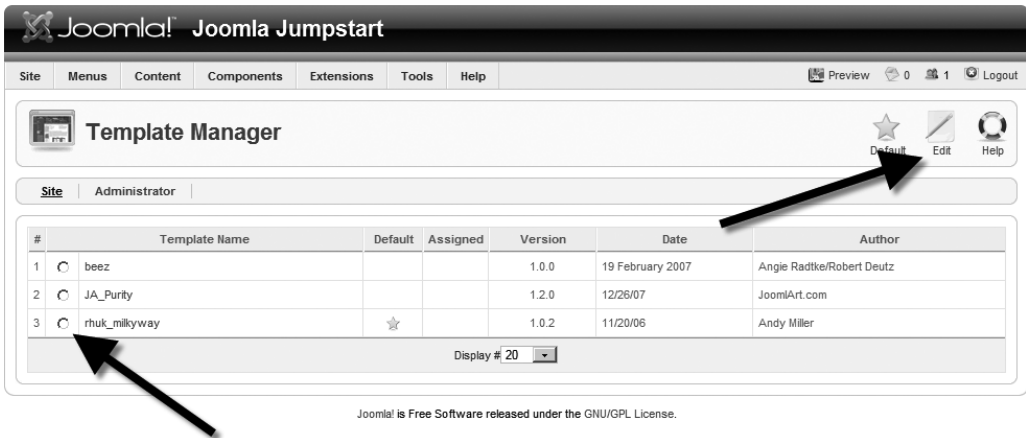


Figure 2-44. Select the default template and click the **Edit** button.

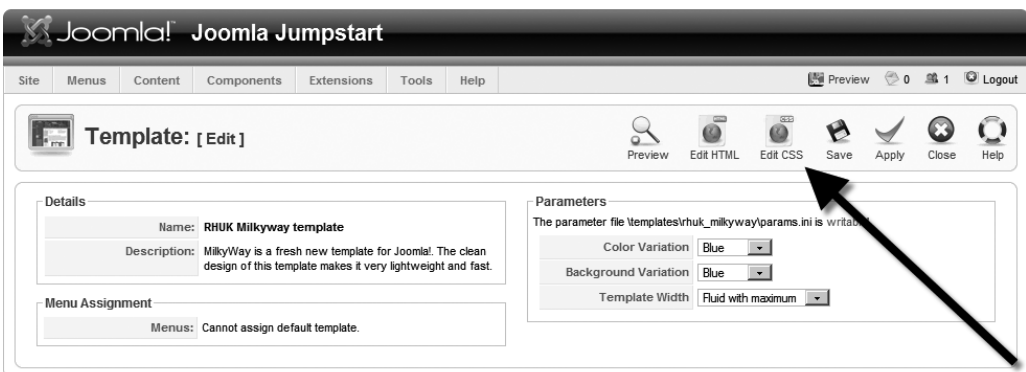


Figure 2-45. Click the **Edit CSS** button.

The template has more than one CSS file, as you can see in Figure 2-46. The main `template.css` file contains the reference to the logo, so select that file and click the Edit button.

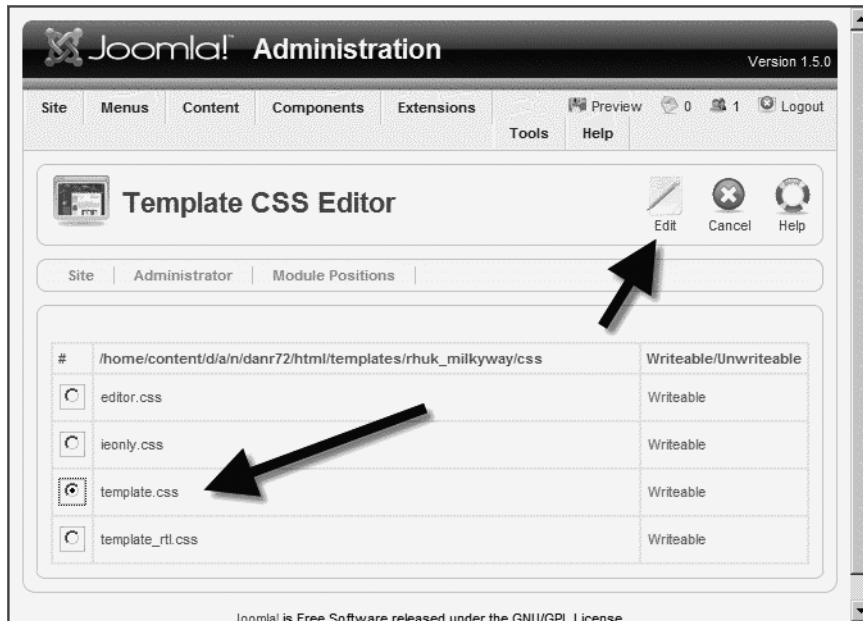


Figure 2-46. Select the `template.css` file and click the Edit button.

The text of the CSS file will be displayed for you. In later chapters, you'll learn how to use a special CSS editor that will make these items more understandable. Right now, you need to locate the CSS element known as `div#logo`. Scroll down through the text until you locate the entry. Once you find it, you can see that this element specifies a background attribute with the original filename of the logo, as shown in Figure 2-47.

Alter that file reference to reflect the name of your new logo. Remember that the filename is case sensitive, so make it identical to the actual filename. The logo I created was based on the original graphic, so the dimensions of the new graphic were identical. If you're using a different graphic, be sure to modify the width and height attributes of the element to match your graphic.

Click the Save button and you're done! Return to the browser window showing your Joomla! site and click the Refresh button. You should now see the graphic you created; mine is shown in Figure 2-48.

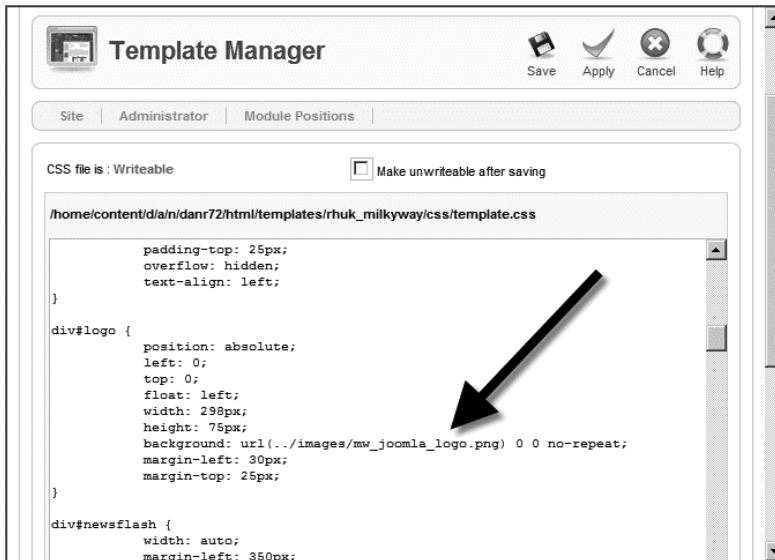


Figure 2-47. Scroll down to the `div#logo` entry and select the existing logo's filename.



Figure 2-48. The new graphic will appear in place of the old.

Personalizing the Newsflash Text

You've changed the logo from the normal Joomla image to one of your own choosing. Still, to the right of the logo is the Joomla boilerplate text. The next step in personalizing the site, then, is to add new text there to match your site's intentions.

The static text that appears to the right of the logo is actually displayed by a Newsflash module. If you create a new article as Newsflash content, your site message can appear there.

On the main Control Panel screen, click the New Article button. Set the title to whatever you want (it won't be seen), and select News from the section drop-down and Newsflash from the category drop-down. Enter some text and perhaps a slogan or two, as shown in Figure 2-49.

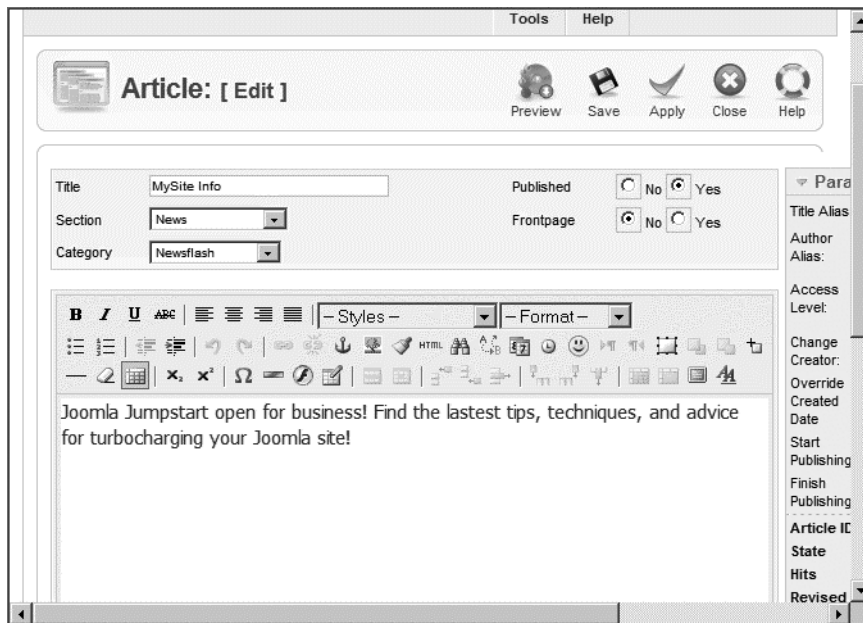


Figure 2-49. Create Newsflash content that describes your site.

When you've finished, click the Save button to return to the Article Manager. There are many articles on the default site, so instead of sorting through them for your new addition, click the Select Category filter drop-down and select Newsflash, as shown in Figure 2-50. Only the Newsflash articles will be displayed. In the default installation, there should be only five articles.

Instead of clicking the Published icons on each of the articles to unpublish them, you can use the check boxes to do a group select. Select the check boxes of all articles that aren't your new site description, and then click the Unpublish button, as shown in Figure 2-51.



Figure 2-50. In the Article Manager, select Newsflash from the Select Category filter drop-down.



Figure 2-51. Unpublish all of the Newsflash articles except the one you just created.

When Joomla refreshes the page, your site description should be the only Newsflash published. Refresh your site browser window, and you should see the new text next for your new logo (see Figure 2-52). Now the site is really beginning to move away from the default presentation.



Figure 2-52. The new text is displayed in the Newsflash module.

Creating a Custom Poll

The current Polls module probably doesn't fit your site description either. It's time to create a new poll. Select Components ► Polls to display the Poll Manager. You can see the "default" poll that is included with the default installation. You'll need a new one that's tailored to your users. Click the New button to create a new poll (see Figure 2-53).

For my page, I wanted to poll visitors about the operating system they use. In Figure 2-54 you can see that I've entered the title "What operating system are you running?" for the poll. To the right, I've entered the options I think are likely to be chosen by my web site visitors. Create any poll you like and click the Save button to store the poll in the Joomla database.



Figure 2-53. Click the New button to create a new poll.

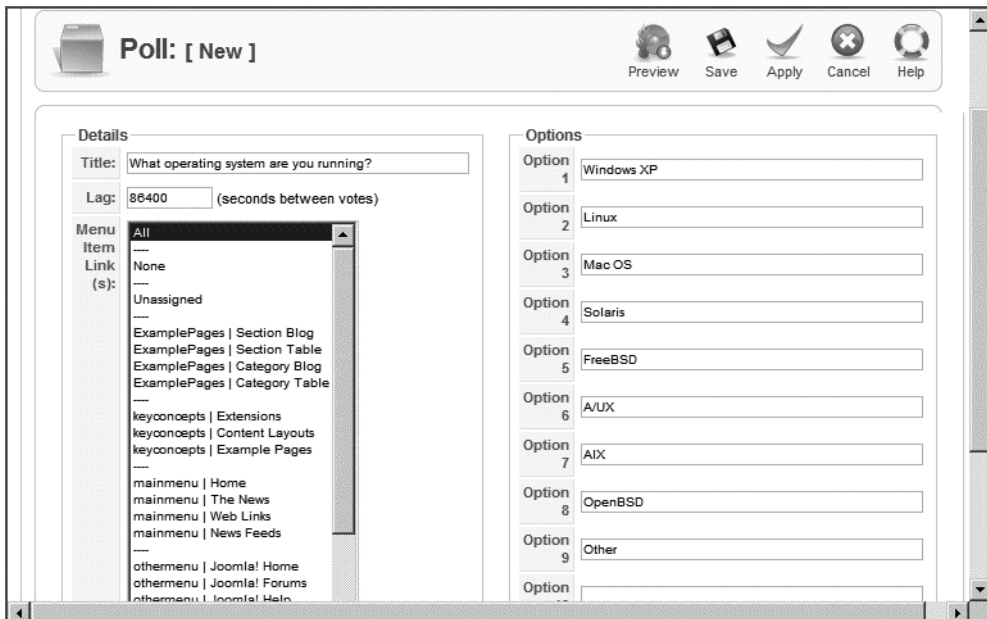


Figure 2-54. Create a new poll with an appropriate title and well-chosen options.

Back in the Poll Manager, you will see your new poll, which by default will be unpublished. To display it on the front page, publish your poll and then unpublish the existing one (see Figure 2-55).



Figure 2-55. Click the red “X” to publish your poll and the green check mark to unpublish the original poll.

After refreshing your site page, you’ll see your poll display, just like in Figure 2-56.



Figure 2-56. The new poll on the front page

Modifying the Pill Menu

The site is almost completely yours. Other than the Joomla-specific content in the Articles section that you'll gradually replace with your own, only the horizontal pill menu remains to remind you of the default sample data. The *pill menu* is so named because its appearance mirrors that of a gel-cap pill. I don't know if this type of interface originated on Mac OS, but that was the first place I can remember seeing it.

Although the pill menu looks different from any of the other menus, it's merely another menu with a specialty appearance that is defined in the CSS of the template. You don't need to alter the style sheet, however, to change the options presented on it.

Go directly to the Top Menu definition by selecting **Menus** ► **Top Menu**. Click the **About Joomla** menu item to bring up the item editor. Change the title of the menu to **About Joomla Jumpstart**, as shown in Figure 2-57. Now all you have to do is redirect the target of the link.

On the right side of page, you'll see a **Select Article** section. If you click the **Select** button, a pop-up will display a list of article titles. Look through the articles until you find the "Joomla Jumpstarted!" article you created earlier (see Figure 2-58).



Figure 2-57. Change the title of the menu to *About Joomla Jumpstart*.

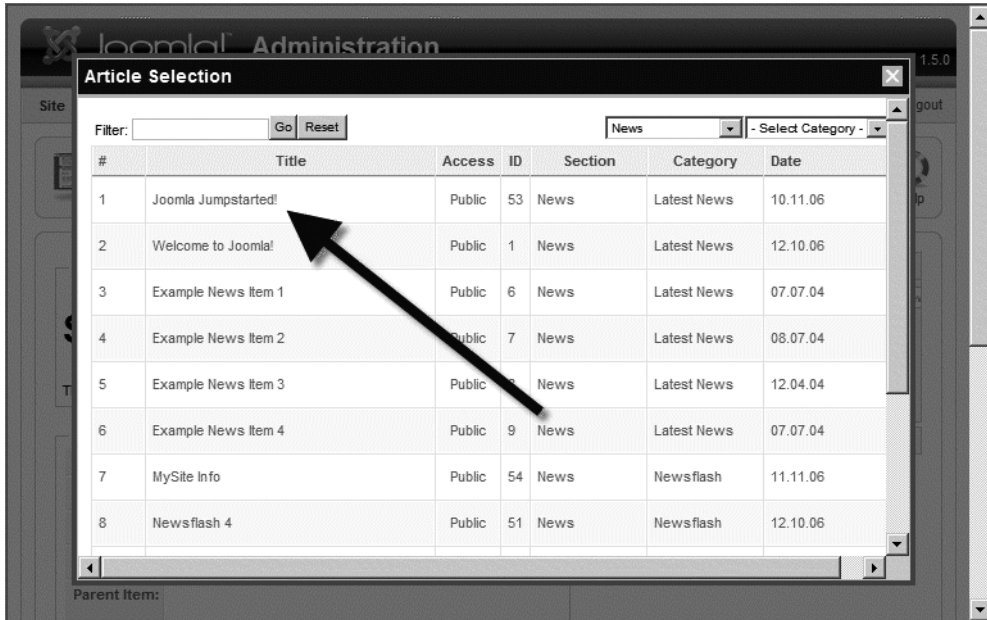


Figure 2-58. Find the “Joomla Jumpstarted!” article and click the title.

Click the article title to select it. The pop-up will disappear and you’ll return to the Edit Menu Item screen.

You’ve completed all the menu editing, so click the Save button to write the menu changes into the database. Now if you refresh the browser window showing the main page, you’ll see the pill menu has been updated as shown in Figure 2-59. If you click the About Joomla Jumpstart button, the link will take you to the “Joomla Jumpstarted!” article.



Figure 2-59. The pill menu has been updated to show the new menu setting.

Conclusion

After working through this Quickstart tutorial, you know how to install, set up, and run Joomla. You can add articles, make basic modifications to the template style sheet, change the logo display, publish and unpublish articles, and even set up your own poll.

As you can imagine, you've barely scratched the surface of Joomla's capabilities, but in approximately 20 minutes you've learned how to set up and manage a basic site. You could stop here and you would still know enough to run a respectable bloglike web site with a professional appearance. However, you undoubtedly want to squeeze every ounce of power from the Joomla CMS.

The next chapter guides you to a more thorough understanding of the installation and configuration process. After that, you'll learn all of the ways you can master the Joomla system and have a good time doing it. Now that you know the basics, it's a downhill ride from here.



Installation and Configuration

In the last chapter, you performed a rapid installation and configuration. If everything worked fine, you have the foundation of a site up and running. You may want to begin customizing your site and skip this chapter for now. However, be sure to return to it so you can get a clear understanding of the core Joomla installation structure. This knowledge will benefit you greatly as you begin to do more advanced Joomla modification.

If the installation from the last chapter didn't go perfectly and you hit a few speed bumps, this chapter is for you. In addition to providing extensive installation instructions on each piece of the technology suite (Apache, Microsoft Internet Information Services [IIS], PHP, and MySQL) that Joomla uses, it also shows you how to install Joomla on your own server rather than a commercial host.

Even if you plan on using a commercial host for final deployment, it's often more convenient to perform testing and development on a desktop machine. Generally, the configuration settings that are best for the experimentation phase of a server are not desirable on a deployment server. Your desktop machine can provide the advantages of local testing (such as direct access to files and server settings) without the security threats that exist in a deployment environment.

The multiple server programs employed by a Joomla site have to integrate properly and “play nice” for the CMS to function properly. Figure 3-1 shows a general layer diagram of the two different installation options that will be presented in this chapter.

Because of the variety of technologies involved in a Joomla installation, it can sometimes be extremely frustrating to track down the source of a problem. In this chapter, I provide troubleshooting guides that should help you to locate and remedy problems you might encounter. The guides solve most of the more common problems that I've come across. If the presented solutions don't directly eliminate the trouble, they should put you on the right track to solving it yourself.

Before you begin an installation, however, examining the organization of a Joomla site will help you recognize the directory structure for later configuration.

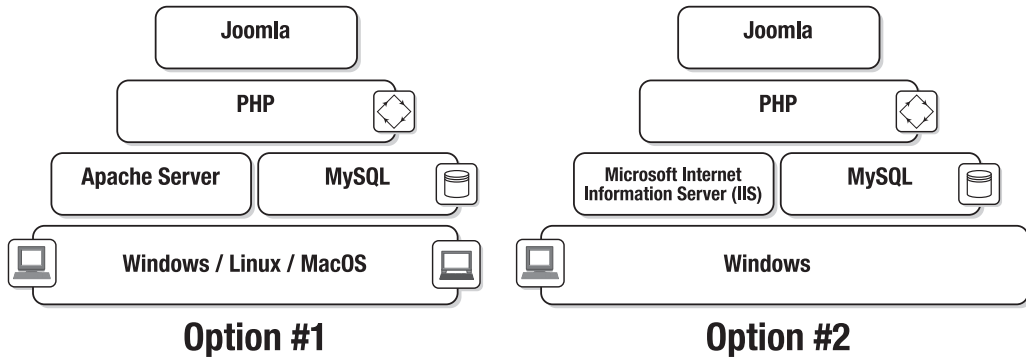


Figure 3-1. Joomla runs atop three other layers of technology.

File and Directory Overview

The Joomla system consists of approximately 3,200 files, so the system is too large to describe file by file. Nonetheless, now that you have an understanding of Joomla from an administrator perspective from the last chapter, it's useful to examine the directory structure so you'll know where to look when you want to make a direct modification.

Figure 3-2 shows the basic directory structure and the primary files located at the root. This figure shows the files of a virgin installation. Once you've installed Joomla on a web host, it's a good idea to eliminate the installation directory, even though it's shown here.

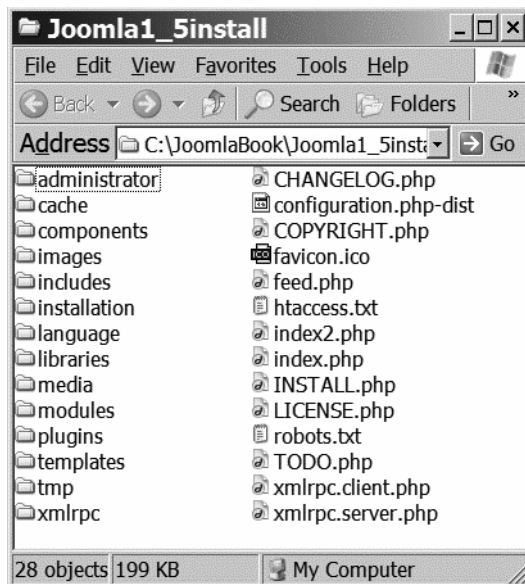


Figure 3-2. The primary folders that hold the Joomla system

The directories of the Joomla system are well named, and you can guess the contents of most of them. Nonetheless, the following list provides a summary explanation of the contents of each folder. Note that any directory in the following list with an asterisk (*) following its name is new as of Joomla version 1.5—the directory either didn't exist in previous versions or was named differently.

- **root (/):** When you first place Joomla on your web site, the root directory contains an `index.php` file that will launch the Joomla installer. Once installation is complete, `index.php` will detect the settings in the `configuration.php` file and execute the main Joomla engine. To make the system run the installer again, you need only delete the `configuration.php` file. The file `configuration.php-dist` can be used to manually configure the Joomla site if the installer fails.
- **administrator:** This directory holds folders that closely mirror those of the root directory (such as `components/`, `modules/`, `plugins/`, etc.), because the Administrator interface itself is essentially a Joomla web site. The Administrator user interface can be augmented by administrative extensions.
- **cache:** You will most likely never need to examine the contents of this directory. To accelerate performance, Joomla can cache popular prerendered pages here, so they don't have to be rerendered by PHP and MySQL for each page request. The cached pages will simply be loaded from the directory and sent to the browser. The caching occurs down to the module level, so even if the page itself isn't cached, modules on the page may have been. Joomla performs all of the housekeeping functions on the cache (including deleting outdated material), so you don't have to worry about its contents.
- **components:** Components are stored in this directory. You may notice that the default Joomla system includes a number of components, such as login, newsfeeds, poll, registration, search, and others, with functionality that is often displayed on the front-end using associated modules. A component, like a plug-in or module, is a type of add-on grouped under the general term "Extensions." Each component is stored in its own folder with a prefix of `com_` (such as `com_banners`, `com_contact`, etc.).
- **images:** This folder contains all of the bitmaps used by the Administrator interface as well as images that have been uploaded to present within article content. Within the `/images` folder, the `/smilies` folder contains emoticons that can be used in articles, the `/stories` folder has images for use within articles, and the `/banners` folder contains some sample banner files.
- **includes:** The `/includes` folder contains PHP and JavaScript files that are included by other files for functions such as e-mail or tooltip display. You may notice that several files have the prefix `mambo`—these are included for backward compatibility. Joomla 1.5 can be run in *legacy* mode, making these files necessary. Expect the legacy mode as well as the Mambo files to disappear with the next major upgrade.
- **installation:** The `/installation` folder contains all of the files needed for configuration during initial installation. This folder and its contents should be deleted following initial configuration.

- **language:** This folder holds the site translation files. Joomla stores translations in a simple INI-based file format. All files are saved in the UTF-8 encoding format (see the sidebar titled “UTF-8 Character Encoding” later in the chapter). The filenames indicate the language using a standardized naming convention of a three-letter language code followed by a two-letter country code. The language code complies with the ISO-639-2 standard, while the country code complies with the ISO-3166 standard. For example, the English template from the country Great Britain has a folder name of eng-GB. All of the files contained in the folder have a filename prefix that matches the folder name.
- **libraries*:** The /libraries folder contains the framework or programming foundation of the entire Joomla system. A Joomla CMS is actually a web application that uses the core libraries contained inside the /libraries folder for execution. If you look in the library folder named /libraries/joomla, you will see the various implementation areas (such as application, database, file system, etc.) that make up the functional parts of the application. Third-party libraries are also stored in the /libraries folder. Each library has its own subfolder in this folder to aid in organization.
- **media:** Media may be stored here for Joomla to access. Note that there are also a number of JavaScript files stored in this folder for system inclusion. One of the most useful is the MooTools JavaScript framework, located at /media/system/js/mootools.js. MooTools (www.mootools.net) is a powerful open source JavaScript framework that makes browser-based tasks such as user interface (accordions, drag-and-drop, etc.) and client system functions (Ajax interaction, DOM manipulation, etc.) much easier and compatible across most browsers. Since it is included with every copy of Joomla, many extensions take advantage of the features it provides.
- **modules:** The modules available for display by a template are contained in this folder. Some of the standard modules include banners, breadcrumbs, latest news, login, newflash, poll, and random image. Modules are placed like panels into a Joomla template. They often encapsulate or provide the front-end display for a related component. A module, like a component or plug-in, is a type of add-on grouped under the general term *extensions*. Each module is stored in its own folder with a prefix of mod_ (such as mod_banners, mod_login, etc.).
- **plugins*:** Plug-ins are located in the /plugins directory. In past versions, these were called *mambots*, short for *Mambo robot* (again, Mambo was the precursor application to Joomla), and were located in the /mambots folder. Plug-ins are framework extensions, so they operate at a lower level than components. Unlike components and modules, plug-ins are located in one of nine folders together (in contrast to each extension having an individual folder). Each of the nine plug-in folders (authentication, content, editors, editors-xtd, search, system, tmp, user, and xmlrpc) defines the functionality provided by the plug-in (e.g., the /editors folder holds the WYSIWYG editor plug-ins).
- **templates:** This folder holds the folders of any templates installed on the Joomla site. Note that the name of each template subfolder must match the template it contains. With the default installation, the default template is called /rhuk_milkyway. You will find a folder of that name within the /templates directory. If the folder does not match the template name, Joomla won't recognize it.
- **tmp*:** The /tmp directory stores temporary files and cookies that are used by both the Administrator and user interface portions of Joomla.

- `xmlrpc*`: This folder signifies perhaps the most powerful new feature of Joomla: eXtensible Markup Language Remote Procedure Call (XML-RPC) interface code. The XML-RPC interface allows remote procedure calls to be encoded in an XML wrapper. This means that a procedure call can be sent into the Joomla server for on-server execution.

What does XML-RPC mean to a Joomla administrator? Potentially multiple Joomla servers could be administered from a single server. More directly, XML-RPC can be used to allow client applications to talk to the Joomla server. In particular, blog applications such as `w.bloggar` (<http://wbloggar.com>) provide support for XML-RPC posting of content. The `w.bloggar` software has an advanced Windows interface for blogging. Users can maintain their blog in the program on their desktop computer, and then the application can directly upload blog content into Joomla as articles. Since the `w.bloggar` application handles the server interface, the blogger never has to go through the Joomla interface to add content. Support for other blog interfaces such as MetaWebBlog and Movable Type API are planned for future plug-ins.

Note Even if you haven't heard of XML-RPC, you may be familiar with Simple Object Access Protocol (SOAP). SOAP was derived from XML-RPC and has evolved to become essentially a bigger, stronger younger brother (with features such as Web Services Description Language [WSDL] generation, client proxy generation, WS-Security, etc.). The Joomla team decided to stick with XML-RPC because it is leaner and faster, and the additional SOAP features didn't seem necessary for Joomla applications—given the extra overhead they demanded. The Joomla team also realized that if a developer needed the extra SOAP functionality, it could be addressed directly through PHP 5's built-in SOAP extension.

Most of the time, you will have no need to access these directories yourself. The majority of the configuration and modification of a Joomla web site can be accomplished through the web-based administrative interface. However, there are some actions, such as modifying a template with a third-party text editor, where you may want to directly access the source files.

Installing with XAMPP

As I mentioned earlier, installing and configuring all of the different server programs so they run together properly can be very difficult. Unless you're an accomplished system administrator, you may want to take a shortcut with XAMPP. Known as the "lazy man's installer," XAMPP combines all of the primary web server applications (Apache, PHP, and MySQL) into a single installation binary.

The XAMPP package was created to ensure that all server versions in the installer are compatible with each other and properly configured to work together. The "X" in XAMPP stands for the variety of operating systems for which this superinstaller is available (such as WAMPP for Windows, LAMPP for Linux, etc.). The other letters of the acronym stand for Apache MySQL PHP Perl. Although Joomla doesn't need Perl for execution, it won't interfere with Joomla functionality.

XAMPP installers are available for Windows, Linux, Sun Solaris, and Mac OS. You can download the appropriate installer from the official XAMPP site: www.apachefriends.org/en/xampp.html.

When you download and install XAMPP, there should be no need to edit any configuration files or struggle with incompatibilities. After installation is complete, you should be able to install Joomla immediately without any further work.

Note If you want an even simpler method of installing Joomla, you can choose Joomla! Stand Alone Server (JSAS; available from <http://jsas.joomlasolutions.com>). Note that the organization that provides JSAS has moved to a subscription-based service, so download of the JSAS package requires payment of a modest fee to cover the cost of their bandwidth. If you intend to use Joomla beyond the most basic implementation, I suggest you perform the Joomla installation yourself and separately, instead of using a JSAS solution. It will help you learn and understand the system.

XAMPP Components by Operating System

Each operating system (OS) installer contains its own set of applications, some of which are unique to that specific platform. Many of these applications aren't required for basic Joomla execution, but they can help you administer the web server. Others, like the FileZilla FTP server, can add functionality to Joomla for file upload.

The capabilities included in the XAMPP installer vary with the OS:

- *Windows*: Tested to run on Windows 98, NT, 2000, XP, and Vista. At the time of this writing, the installer includes Apache, MySQL, PHP and PEAR, Perl, mod_php, mod_perl, mod_ssl, OpenSSL, phpMyAdmin, Webalizer, Mercury Mail Transport System for Win32 and NetWare Systems v3.32, JpGraph, GD, Ming, FreeType 2, libxml, FileZilla FTP server, MCrypt, eAccelerator, SQLite, WebDAV, and mod_auth_mysql.
- *Linux systems*: Tested to run on SUSE, Red Hat/CentOS, Mandrake, and Debian. At the time of this writing, the installer includes Apache, MySQL, PHP and PEAR, Perl, ProFTPD, phpMyAdmin, OpenSSL, GD, FreeType2, libjpeg, libpng, gdbm, zlib, expat, Sablotron, libxml, Ming, Webalizer, PDF Class, ncurses, mod_perl, FreeTDS, gettext, MCrypt, mhash, eAccelerator, SQLite, and IMAP c-client.
- *Mac OS X*: Tested to run on version 10.4 and higher. At the time of this writing, the installer includes Apache, MySQL, PHP and PEAR, SQLite, Perl, ProFTPD, phpMyAdmin, OpenSSL, GD, FreeType 2, libjpeg, libpng, zlib, Ming, Webalizer, mod_perl, eAccelerator, and phpSQLiteAdmin.
- *Solaris*: Tested to run on Solaris 8 and Solaris 9. At the time of this writing, the installer includes Apache, MySQL, PHP and PEAR, Perl, ProFTPD, phpMyAdmin, OpenSSL, FreeType2, libjpeg, libpng, zlib, expat, Ming, Webalizer, and PDF Class.

Before you install XAMPP, recognize that it was created for use as a development platform, not for deployment. While many people do use it for deployment, the system is set up

for ease of use rather than security. That means that there are many areas where the security is left wide open. These insecure areas include (but are not limited to) the following:

- The MySQL administrator account has no password.
- The MySQL daemon is open to the network.
- The PHP web administrative interface (phpMyAdmin) is open to the network.
- Standard default users of FileZilla and Mercury are well known.

If you are thinking of using the XAMPP installation as a server platform, be sure to close all of these security holes before you even consider deployment. Check the XAMPP web site for the latest list of security settings that should be configured before deployment.

Tip The XAMPP installers include numerous optional server components so that nothing is missing. This also means that XAMPP installations generally have a much larger hard drive footprint than a manual installation of the individual servers. If space is at a premium on your server and you have the expertise to perform individual server configuration, manual installation is probably the path to follow.

The sections that follow describe the installation procedure for each OS.

Installing on Windows

After you've downloaded the installer, installation is as simple as double-clicking the executable file (.exe) or Microsoft installer file (.msi). The first screen (see Figure 3-3) prompts you for the installation language. In most cases you can leave the default language of English and click the OK button.

You will be presented with a splash screen that has no options, so click the Next button. The Install Location screen will ask for a directory in which to place the XAMPP files. The space requirements (around 220MB) will be displayed, as well as the available disk space. Click the Next button to accept the default Program Files directory.

XAMPP will proceed to extract all the necessary files into the installation folder. When complete, it will begin presenting you with a series of message box prompts. Each prompt will ask if a separate application in the XAMPP suite (Apache, PHP, MySQL, etc.) can be run as a service. Figure 3-4 shows an example of the primary message box.

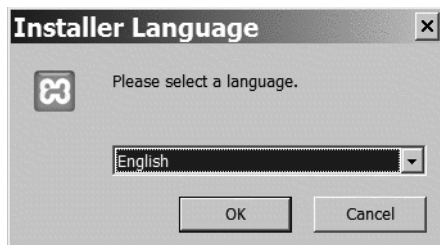


Figure 3-3. Select a language to use for the XAMPP installer.

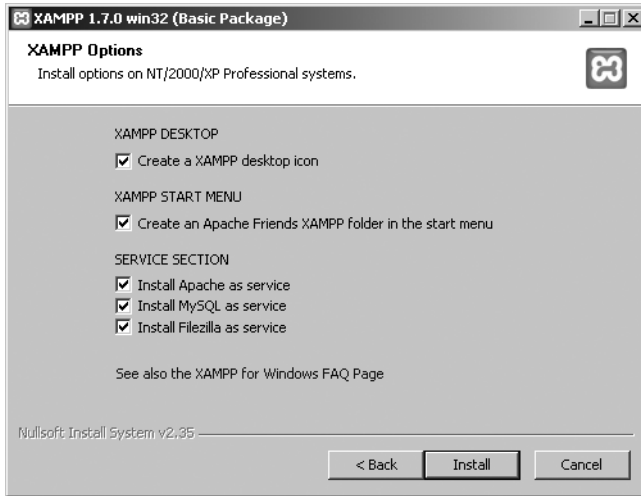


Figure 3-4. Message boxes will ask whether you want the various applications to run as services.

You want these servers to execute as services in the background, so click the Yes button on each message box. When installation is complete, you will be asked whether to run the XAMPP Control Panel. Click the Yes button and the Control Panel window will appear as shown in Figure 3-5. From the Control Panel, you can start and stop services, check the status of each application, and access the individual administrative applications.

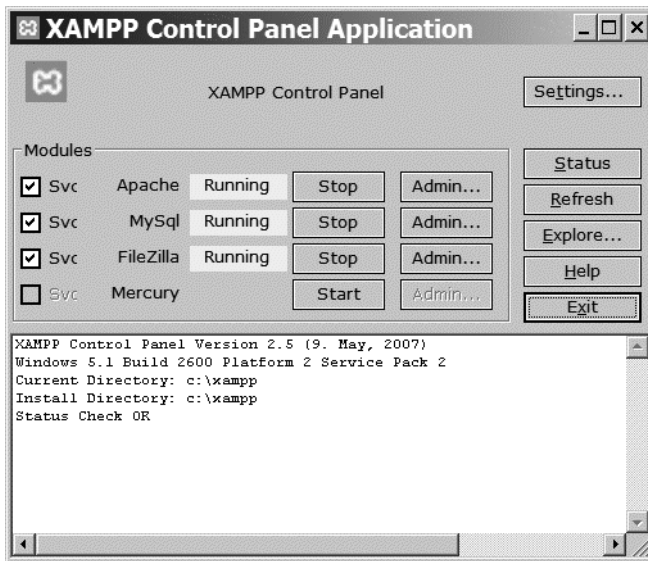


Figure 3-5. The XAMPP Control Panel centralizes the basic administration of the applications.

Click the Admin button to the right of the Apache entry. A browser window appears to show the central XAMPP default page (see Figure 3-6). Along the left side of the window, there

are various options to administer the server through this interface. It's a good idea to bookmark this page so you can get back to it easily.

To get Joomla running, it won't be necessary for you to use any of these links. However, the Security link on the left panel is very useful, as it shows you the current security settings on the web server. I suggest you take a brief look at the page so you may understand what aspects of the new server system are open to others.

You should be all ready for a Joomla install! Note that the default directory for web content is in the \htdocs subfolder of the XAMPP folder. You can copy the Joomla files into this folder for activation and installation. With a traditional installation, the path to the content directory is C:\Program Files\xampp\htdocs.

Note If you're having a problem accessing the web server under Windows XP Service Pack 2 or Windows Vista, it could be that the default Windows installation included a firewall that is blocking one or more of the needed IP ports. See the "Troubleshooting" section later in this chapter for more information.

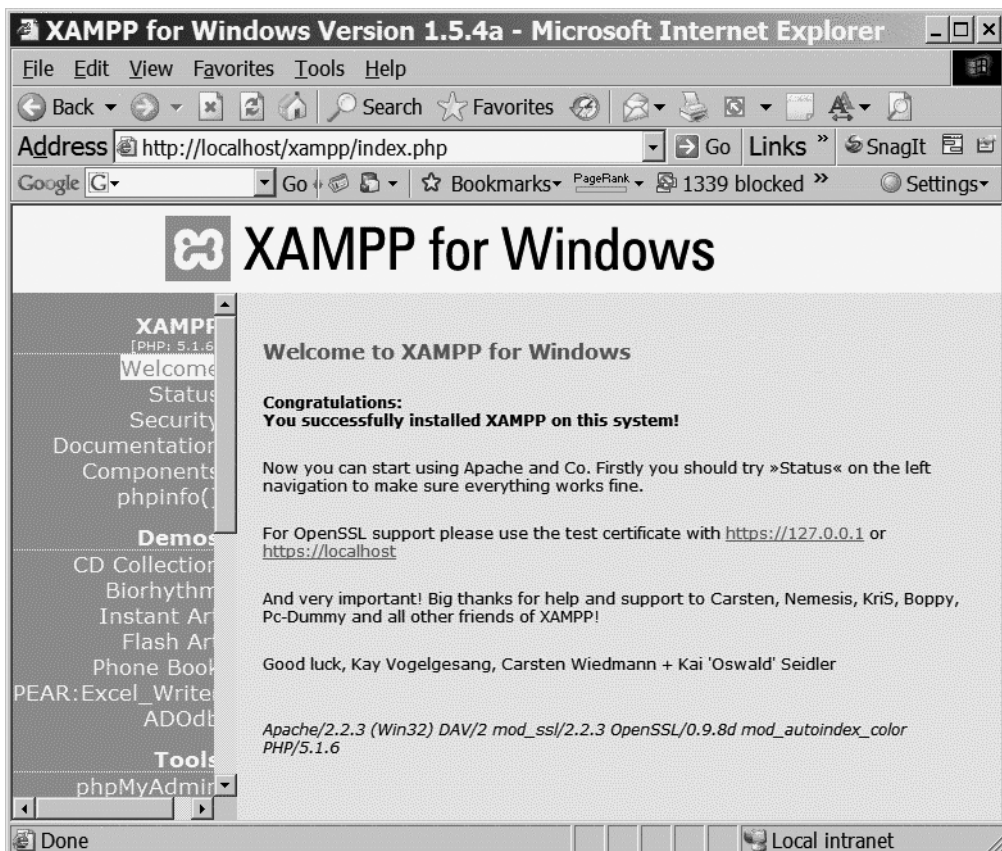


Figure 3-6. The XAMPP for Windows main page

Installing on Linux

To install XAMPP, you'll need to download the `tar.gz` archive to your local drive. Once the archive is downloaded, log into the Linux system with the system administrator root command:

```
su
```

On some Linux distributions (such as Knoppix and Ubuntu/Kubuntu), `su` is not available and you will need to use `sudo` to gain root access, like this:

```
sudo -s
```

Now you can extract the XAMPP installation into the `/opt` directory. Use the following command, modifying the filename (here shown as `xampp-linux-1.5.tar.gz`) to match the name of the archive you downloaded:

```
tar xvfz xampp-linux-1.6.8a.tar.gz -C /opt
```

This will install XAMPP to the `/opt/lampp` directory. To start the XAMPP system from the shell, type

```
/opt/lampp/lampp start
```

To access the main XAMPP page, just access the default directory of the server from a web browser with the following URL:

```
http://localhost
```

The default directory where web content will be stored is `/opt/lampp/htdocs/`.

Caution XAMPP is intended to be installed as a developer platform; it's not meant to be run as a deployment server. If you do use it as a deployment server, be sure to configure the security properly, as XAMPP installs with no passwords and your system is wide open. To properly configure XAMPP for security, the installation includes a security check application. Consult the online manual for more information.

On many Linux implementations, after you reboot the system following the initial installation, the XAMPP system will no longer be running. You will have to configure your OS bootup sequence to execute XAMPP. The general procedure for configuring your system involves some diagnostic work.

First you need to determine the default runlevel. Run `egrep` with the following parameters:

```
egrep :initdefault /etc/inittab
```

You should see a line like this:

```
id:3:initdefault
```

The `id` number will likely be 3 or 5. If you're running a Debian installation, the number will be 2. Move to the `runlevel` directory by typing the following command (substituting the `runlevel` number `egrep` revealed for `X`):

```
/etc/rc.d/rcX.d
```

If that doesn't work, try moving into the `/etc/init.d/rcX.d` or `/etc/rcX.d` directories. Set the startup initialization by executing the file link command:

```
ln -s /opt/lampp/lampp S99lampp
```

Link in the shutdown process by typing this:

```
ln -s /opt/lampp/lampp K01lampp
```

That should do it! Your OS should initialize XAMPP on boot.

Tip The openSUSE 10.0 distribution has a special bootup procedure. Check the XAMPP web site (www.apachefriends.org/en/xampp.html) for instructions.

Installing on Mac OS

XAMPP installation on Mac OS is likely the simplest of all. You need to download the XAMPP package, which is available in both StuffIt (.sit) and tar archives. I recommend using the StuffIt archive, as Mac OS includes StuffIt Expander natively and it has a friendly user interface.

Extract the PKG file to a scratch directory on your local drive. Double-click to execute the file, and the installer will take you through the installation steps and install XAMPP to the `/Applications/xampp` directory.

To start XAMPP, go to the Terminal shell and activate the system administrator account using the `sudo` command:

```
sudo -s
```

You should be able to start Apache, MySQL, and PHP from the shell with this command:

```
/Applications/xampp/xamppfiles/mampp start
```

That should do it!

Installing the Individual Servers of WAMPP/LAMPP/MAMPP

You may decide that XAMPP is more technology than you need installed. Because of the “everything and the kitchen sink” approach of the XAMPP installation, its footprint on the local drive is more than three times larger than that of the individual servers Joomla requires. You can separately install and configure each of these servers.

When installing the various servers, you may run into configuration conflicts. I have included some of the most common installation problems in the “Troubleshooting” section, so look there if you have a problem. Although I’ve tried to cover most of the common obstacles in this chapter, be sure to check the ReadMe files included with the installers to understand the most recent remedies.

Tip If you’re going to do your own individual installation, I suggest that you check the version numbers of the various servers that make up each suite in the XAMPP installers. By downloading the versions of each server that match those contained in a XAMPP package (which are known to work together), you can minimize potential problems.

The sections that follow take you step by step through installing the individual servers.

Installing and Configuring the Apache Server

Installing an Apache web server is only difficult if the vanilla installation doesn’t work. Debugging a failing Apache service can be time consuming because the server itself will often return vague or misleading error messages. For example, if you install a MySQL plug-in that is incompatible with the installed version of Apache, the error doesn’t state this incompatibility. Instead it declares that the plug-in was not found with an error such as the following:

```
Cannot load...into server: No such file or directory
```

Like many such errors, this initially led me on a wild goose chase thinking that the configuration parameter pointing to the plug-in was set incorrectly. Figuring out the real problem is usually a combination of guesswork and searching the user forums for answers to similar problems. That said, let’s get Apache up and running.

You can download the Apache web server at www.apache.org. Click the HTTP Server link for download instructions. I advise against downloading the installation of the very latest, bleeding-edge version of the server. It sometimes takes a while for the Apache developers to work out the kinks in the beta releases. Look for a stable package installation to minimize potential problems.

Note Mac OS comes with the Apache server preinstalled, so you don’t need to download the installation package—unless you want to use a version newer than the one already available. Instructions for activating Apache on Macintosh (which Apple calls “web sharing”) are provided in the “Mac OS Installation” section of this chapter.

You will have the opportunity to download either a binary file or the source code for the server. If you know how to compile the source code, you don’t need any help from me. If you are a new Joomla user, simply download the binary installation. The following binaries are

available: aix, cygwin, darwin, freebsd, hpux, linux, macosx, netware, os2, os390, reliantunix, rpm, sinix, solaris, and win32.

You'll want to download Apache version 1.13 or later for use with Joomla. At the time of this writing, I recommend that you use a build of version 2.2 or later.

Windows Installation

When you execute the Windows installer, you will be presented with an introductory screen that describes the Apache server. There are very few steps in the installation. Chiefly you will be asked for the configuration of the network domain, the server name, the administrator's e-mail address, and the selected port (as shown in Figure 3-7).



Figure 3-7. The Apache server requires the configuration of basic information before installation.

If you are installing Apache on a private server, laptop, or desktop machine, you probably don't have a DNS server that provides a domain URL (such as `www.example.com`). Therefore, for the Network Domain field, enter **localhost**. Enter **localhost** in the Server Name field as well to keep everything simple. For the administrator's e-mail, enter **admin@localhost**.

Note If you want your web server accessible on your local area network and don't have a DNS, you can enter the IP address in the first two fields (Network Domain and Server Name). If you run a DNS, you will likely already know how you want these settings configured.

Leave the port set at 80 (the default) if you don't have another web server (such as IIS) already running on the machine. If you do, I suggest setting the port to the "only for the Current User" option, which selects port 8080 to address the web server.

Note If you install for all users, the server will run as a Windows service (this is preferable if you're doing a lot of development), while the "only for the Current User" option will require you to manually run the server every time you reboot. It might be useful to install for all users even if you plan to run the server on a different port than 80. You can reconfigure the port as needed through the configuration file. Alternately, you can select the manual installation option and later add Apache as a service by executing the `apache.exe` application with the `-k` install switch. Check the Apache manual for more details.

Click the Next button and you will be asked to select either a typical or a custom installation. Unless you already have a good understanding of the Apache server, stick with the typical installation.

Finally, the installer asks for a directory in which to place Apache. The default directory is fine for a Joomla installation. At the time of this writing, the default directory offered by the installer is `C:\Program Files\Apache Software Foundation\Apache2.2\`.

Take note of the directory where Apache will be installed. You'll need to access the folders within this directory for proper setup of PHP, MySQL, and later Joomla. Click the Next button to move to the final installation screen and click the Install button. Installation should occur without any problems. To get Apache working properly, however, you may have to tweak some of the configuration settings after the installation is complete.

On Windows, the Apache service will be run as the system user on the LocalSystem account. The first time you run Apache on Windows XP, your Windows Firewall may show a prompt asking whether to block the application, as shown in Figure 3-8. In this figure, the firewall detected Apache attempting to open a port (port 80) for communication. You must click the Unblock button to allow Apache to execute properly.



Figure 3-8. Click the *Unblock* button to allow access to the Apache server through the firewall.

If you open a browser window and type in the address `http://localhost`, you should see the simple welcome Apache message shown in Figure 3-9. If you didn't install Apache to the standard port, you may have to add the port number to the web address like this: `http://localhost:8080`. In the preceding case, port 8080 was set for the Apache server.



Figure 3-9. *If Apache is working, you should see this simple welcome message.*

If you received any errors during installation, you can look in the `/logs` directory of the Apache folder for files that describe the errors. With a default installation, you will find the logs directory here: `C:\Apache Software Foundation\Apache2.2\logs`.

In that directory you will find several log files. The most important files for locating your errors are `error.log` (which contains any Apache execute errors) and `install.log` (which contains a list of operations performed during the installation). Both are standard text files and may be opened in a text editor such as Notepad.

Tip If you encountered issues during the Apache server installation (aside from the firewall blocking), it may be a good idea to correct the problems and then uninstall and reinstall Apache. This process can save you headaches later, as a repaired installation can sometimes introduce little flaws in the Apache server such that it doesn't execute quite right.

Linux Installation

Apache installation on Linux will vary greatly depending on your version of Linux. If you're running Red Hat or CentOS, you can use a simple `yum` command to install all three of the servers you will need for Joomla! (note that `httpd` is the name of the Apache server on Linux):

```
yum -y install httpd php mysql mysql-server php-mysql
```

To make Apache autoboot on startup, execute this command:

```
/sbin/chkconfig httpd on
```

To make MySQL autoboot on startup, execute this command:

```
/sbin/chkconfig mysqld on
```

To start the Apache server manually, you can use the service program in the `/sbin` directory:

```
/sbin/service httpd start
```

To start the MySQL server manually, execute this command:

```
/sbin/service mysqld start
```

With Ubuntu, you should be able to use the following command:

```
sudo apt-get install apache2
```

If you have problems, check the Ubuntu documentation for Apache at <https://help.ubuntu.com/community/ApacheMySQLPHP>.

If the Apache server is not available for automated installation in your Linux distribution, the recommended procedure for installing on Linux requires downloading the source code files and using a C++ compiler to compile an executable for your flavor of Linux. Such an involved and variable process is beyond the scope of this book, so you'll need to go to the Apache web site (<http://httpd.apache.org>) for specific instructions to address your needs.

Mac OS Installation

There is rarely a need to install the Apache server on Mac OS since it comes with a copy of Apache built into the OS! To activate it, simply go to System Preferences under the Apple menu. Select Sharing and you'll see the File & Web tab. In the Web Sharing section of the tab, click the Start button and the Apache server will be activated.

You should note the IP address that appears under Network Identity (something like 172.128.62.114) of your web server. You'll use it in a moment to look at your default page.

To display the default display, bring up a browser window and enter your IP address: **http://172.128.62.114/**. You can locate the root files of your web server by using the file browser to look at the directory: `/Library/Webserver/Documents/`.

Configuring the Apache Server

Configuration of Apache after the installation is generally the most difficult step of running the Apache server. Because of the available features and the powerful technology included with the web server, there are numerous settings that can be modified to resolve a bad condition.

The configuration settings are stored in the `/conf` directory at the root folder of the Apache installation. On the Windows platform, use Windows Explorer to open the `/conf` folder now. The main configuration file is named `httpd.conf`. Open it in a text editor and you will likely be slightly overwhelmed. At the time of this writing, the file is over 530 lines in length.

Listing 3-1 shows a small excerpt of the configuration file for a snapshot of how Apache settings are determined. You can see that each directive in the file is followed by a space and then the setting. Some settings are numeric, whereas others consist of text, URLs, and other character-based options.

Listing 3-1. *Portion of the httpd.conf File Showing Directives to the Apache Server*

```
## httpd.conf -- Apache HTTP server configuration file
##
#
# Based upon the NCSA server configuration files originally by Rob McCool.
#
### Section 1: Global Environment
#
# ServerType is either inetd, or standalone. Inetd mode is only supported on
# Unix platforms.
#
ServerType standalone
#
# ServerRoot: The top of the directory tree under which the server's
# configuration, error, and log files are kept.
ServerRoot "/usr/local/apache_t3.1b1"
#
# Timeout: The number of seconds before receives and sends time out.
#
Timeout 300

#
# KeepAlive: Whether or not to allow persistent connections (more than
# one request per connection). Set to "Off" to deactivate.
#
KeepAlive On
```

You will need a search function in whatever text editor you use to load the file. Even the simplest of editors (such as Notepad) have a Find command, so you shouldn't have much difficulty.

It's likely that the only edits you'll need to make at the beginning will be related to problems. If you can't get PHP to run after it's installed, you should check the following Apache settings:

```
#BEGIN PHP INSTALLER EDITS
PHPIniDir "C:\Program Files\Apache Software Foundation\Apache2.2\"
LoadModule php5_module "C:\Program Files\Apache Software Foundation\
    Apache2.2\php5apache2_2.dll"
#END PHP INSTALLER EDITS
```

If these lines are missing after you install PHP, you will likely have to add them to guide Apache to the PHP execution engine.

Testing the Apache Server

There are two standard ways to address a web server on a local machine. In most cases, the following address in a web browser displays the default web page:

```
http://localhost/
```

If that doesn't work or an error is generated, try the default IP loopback for a local machine:

```
http://127.0.0.1
```

If that doesn't work or an error is generated, make sure you installed Apache to the default port. Open the `httpd.conf` file in a text editor and search for the `Listen` directive. The default should read `Listen 80` to indicate that port 80 is being used. If the `Listen` directive specifies another port (such as port 8080), you can use the following URL to access the web server at that port:

```
http://127.0.0.1:8080
```

Setting Up the `.htaccess` File

The Hypertext Access file, with a default name of `.htaccess`, is used by the Apache server to determine directory-level security access. If an `.htaccess` file exists in a directory addressed by the web server, it can modify configuration directives that reside in the main Apache configuration file.

These directives can do many things, including govern the user permissions to that directory or change the error page returned to the web browser when a requested file is not found. Other directives can enable server-side includes, deny users by IP address, change the default directory page, set up page redirects, prevent *hotlinking* (i.e., retrieving files such as images within the HTML from another site), prevent hotlinking from specific domains, and offer standardizing web access.

An `.htaccess` file controls the directory where it exists as well as any child directories below it in the hierarchy. However, `.htaccess` files in subdirectories can override the parent directives.

Joomla includes a sample `.htaccess` file that can be used to provide the proper Joomla configurations for the Joomla directory if search engine–friendly (SEF) URLs are needed (see Chapter 12 for a complete explanation). The installation includes the filename set to `htaccess.txt`, so it needs to be renamed to `.htaccess` for use.

Tip On the Windows platform, Windows Explorer will not let you rename the file to `.htaccess` because Windows sees this as an extension with no filename (like `.txt`). You can, however, use the `rename` or `ren` command from the Command Prompt window and the file will be renamed with no error generated.

Listing 3-2 shows the settings included in the `htaccess.txt` file that ships with Joomla. The Joomla manual recommends not using this file unless there are permission errors after Joomla installation. If an `.htaccess` file exists in the directory already, you can compare its settings with the ones shown here to help you determine the differences.

Listing 3-2. *The Joomla! .htaccess File Settings*

```

##
# @version $Id: htaccess.txt 11188 2008-10-19 04:02:39Z eddieajau $
# @package Joomla
# @copyright Copyright (C) 2005 - 2008 Open Source Matters. All rights reserved.
# @license http://www.gnu.org/copyleft/gpl.html GNU/GPL
# Joomla! is Free Software
##

#####
# READ THIS COMPLETELY IF YOU CHOOSE TO USE THIS FILE
#
# The line just below this section: 'Options +FollowSymLinks' may cause problems
# with some server configurations. It is required for use of mod_rewrite, but may
# already be set by your server administrator in a way that disallows changing it
# in your .htaccess file. If using it causes your server to error out,
# comment it out (add # to
# beginning of line), reload your site in your browser and test your
# self url's. If they work,
# it has been set by your server administrator and you do not need it set here.
#
#####

## Can be commented out if causes errors, see notes above.
Options +FollowSymLinks

#
# mod_rewrite in use

RewriteEngine On

##### Begin - Rewrite rules to block out some common exploits
## If you experience problems on your site block out the operations listed below
## This attempts to block the most common type of exploit `attempts` to Joomla!
#
# Block out any script trying to set a mosConfig value through the URL
RewriteCond %{QUERY_STRING} mosConfig_[a-zA-Z]{1,21}(=|\%3D) [OR]
# Block out any script trying to base64_encode crap to send via URL
RewriteCond %{QUERY_STRING} base64_encode.*\(.*\) [OR]
# Block out any script that includes a <script> tag in URL
RewriteCond %{QUERY_STRING} (\<|\%3C).*script.*\(\>|\%3E) [NC,OR]
# Block out any script trying to set a PHP GLOBALS variable via URL
RewriteCond %{QUERY_STRING} GLOBALS(=|\\[|\\%[0-9A-Z]{0,2}) [OR]
# Block out any script trying to modify a _REQUEST variable via URL
RewriteCond %{QUERY_STRING} _REQUEST(=|\\[|\\%[0-9A-Z]{0,2})
# Send all blocked request to homepage with 403 Forbidden error!

```

```

RewriteRule ^(.*)$ index.php [F,L]
#
##### End - Rewrite rules to block out some common exploits

# Uncomment following line if your webserver's URL
# is not directly related to physical file paths.
# Update Your Joomla! Directory (just / for root)

# RewriteBase /

##### Begin - Joomla! core SEF Section
#
RewriteCond %{REQUEST_FILENAME} !-f
RewriteCond %{REQUEST_FILENAME} !-d
RewriteCond %{REQUEST_URI} !^/index.php
RewriteCond %{REQUEST_URI} (/|\.php|\.html|\.htm|\.feed|\.pdf|\.raw|/[\^\.]*)$ [NC]
RewriteRule (.*) index.php
RewriteRule .* - [E=HTTP_AUTHORIZATION:%{HTTP:Authorization},L]
#
##### End - Joomla! core SEF Section

```

Installing and Configuring PHP

Once you have the Apache server running properly, you'll need to install and configure PHP. Whereas the Apache server is a web server, PHP is a programming language that runs on top of the Apache server (or Microsoft IIS) to provide dynamic web content. Joomla is written in the PHP language, so PHP must be installed for Joomla to execute on the server machine. Conveniently, if you're running the Windows OS, you can install PHP on the Apache server or even Microsoft IIS if that is your web server of choice. You'll need to download PHP from www.php.net.

Apache can process PHP files by two methods: through direct module interface (known as Server Application Programming Interface, or SAPI) or through the CGI interface. Since the CGI interface is much slower and more resource intensive than SAPI, only the direct module will be covered here.

Installing PHP on Windows Apache Server

There is a precompiled installer for Windows that you can download and install. For PHP to work properly with Apache, you need to add the PHP directory path to your Windows Path variable. Once you have installed PHP, the full directory path to the folder should be something like this: C:\Program Files\PHP\.

To add the PHP directory to the Windows Path variable, go to Start ► Control Panel ► System. The System Properties window will be displayed. Click the Advanced tab and then click the Environment Variables button, as shown in Figure 3-10.

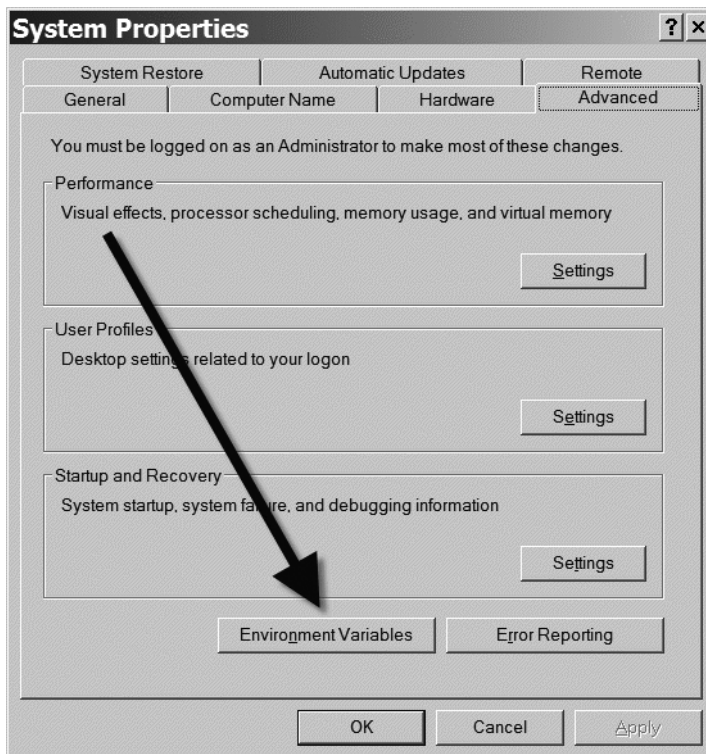


Figure 3-10. Click the *Environment Variables* button to access the path field.

Scroll down the System Variables list until you see the Path variable shown in Figure 3-11. Click the Edit button to display the Edit Variable box. Most likely the Path variable is already very long. Use the down arrow key to reach the end (or press the End key).

You'll need to add a semicolon character (;) and then enter the full PHP directory path. Once you've entered the path, click the OK button to accept the setting. Click OK on the Environment Variables window, and then click OK on the System Properties window. This new Path variable setting will not be active until you reboot your machine—do that now, so you can test PHP on the Apache server. After the server has restarted, skip to the “Testing PHP” section.

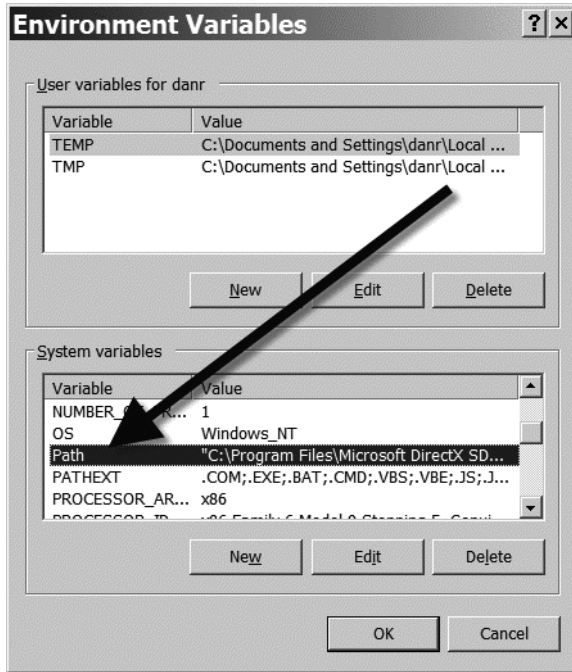


Figure 3-11. Select the Path variable in the System Variables list.

Installing PHP on Linux Apache Server

On Linux, the Apache installation instructions will help you install PHP as well if it is available through your distribution. If not, as with the Apache server itself, it is recommended that you compile the PHP code yourself and then perform the installation. Given the range of platforms, such a technical process is beyond the scope of this book. You can find instruction on the PHP site here: www.php.net/manual/en/install.unix.apache2.php.

Installing PHP on Mac OS Apache Server

There is a precompiled installer for Mac OS that you can download and install. If you would like Mac OS–specific information on installing or compiling the PHP server, Apple has set up a Developer Connection web page with hints, tips, instructions, and sample code: <http://developer.apple.com/internet/opensource/php.html>.

Recent versions of Mac OS have shipped with a free development system called Xcode. Xcode can host a number of different languages, and PHP is one of them. You can find complete development information about using PHP with Xcode here: <http://developer.apple.com/internet/scripting/phpappledevtools.html>.

Installing PHP on Microsoft Internet Information Services

Many users of the Windows OS already have IIS installed. It would typically be a waste of resources to install another web server on the same machine. Further, IIS is specifically tuned to provide the best performance on the Windows platform. To use Joomla, you will need to add PHP capabilities to IIS.

Download the PHP installer and execute it. On the options screen where you select the type of web server you'll be using, select your IIS version. By default, PHP will install to either the C:\Program Files\PHP\ or C:\PHP\ directory.

When you are prompted about whether you want the installation program added to the system path, select the Yes option so IIS will be able to find the necessary PHP components for execution. Additionally, if the installation displays a warning stating that the script map is not registered and asking you if you want to register it, click the Yes button.

Once installation is complete, a message box will be displayed that provides the following information:

```
NT user may need to set appropriate permissions for the various php files and
directories. Usually IUSR_MachineName (or the user your web server runs as) will
need read writer access to the uploadtmp and session directories, and execute
access for php.exe and php4ts.dll.
```

You'll need to reboot your system to reset the Path variable and activate PHP, but that should do it!

Testing PHP

After you've installed PHP, you can test it by putting together an extremely simple PHP program. Open a text editor (such as Notepad) and enter the following line:

```
<?php phpinfo(); ?>
```

Save the file as `phpinfo.php` in the root directory of your web server. From your web browser, access it with the following URL:

```
http://localhost/phpinfo.php
```

Your browser should display a PHP information page like the one shown in Figure 3-12. I suggest that for future reference you print the current information and tuck it away in a file. If you have problems in the future, check the general information against the printed copy of the clean installation. More than once, I've been able to spot a change that led to the root of the problem.

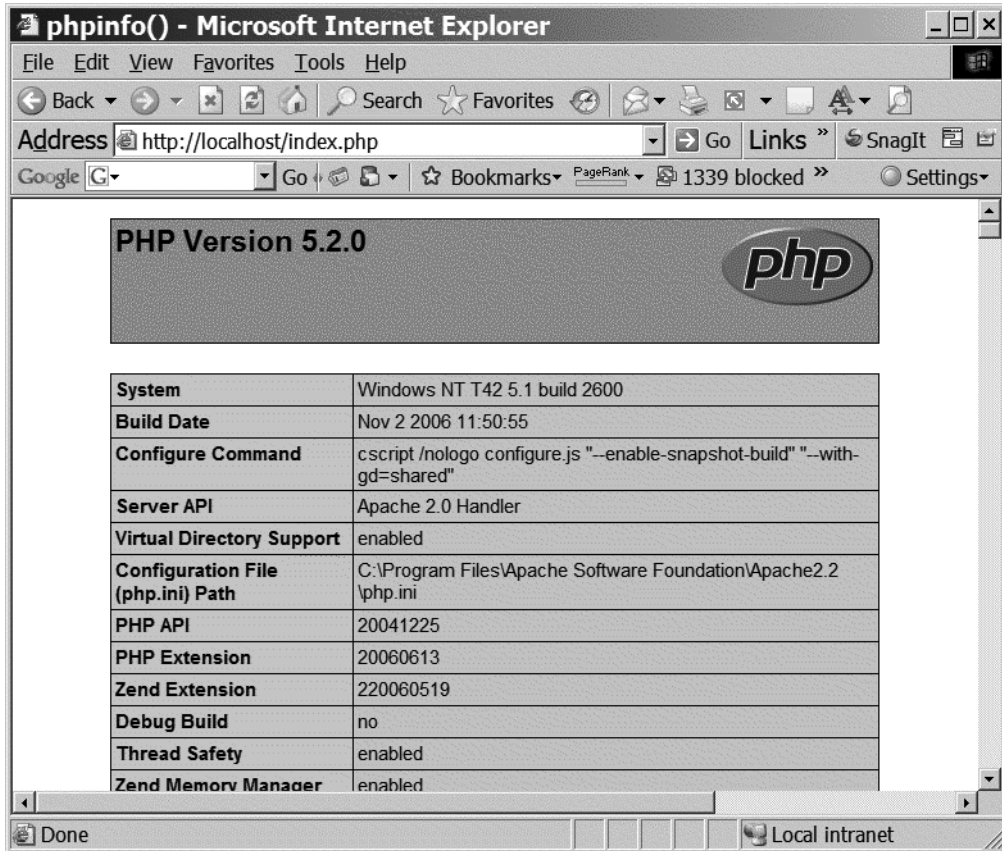


Figure 3-12. *The `phpinfo()` routine summarizes information about the PHP installation.*

If your browser doesn't execute the function to display the PHP information, and the PHP installation program indicated that everything installed correctly, check out the "Troubleshooting" section of this chapter for help locating the cause of the problem. Always try rebooting the system first to make sure the PHP module is activated.

Installing and Configuring MySQL

MySQL is an amazing open source relational database that has features comparable to database servers costing thousands of dollars. Joomla uses MySQL as the back-end to store all text content and most configuration settings. Installing MySQL is a simple, short process, whereas configuring the server is a little bit more involved.

You can download MySQL Community Server from www.mysql.com. Click the Downloads link at the top of the page. You will most likely want to install MySQL 5 because it has far more capabilities than previous versions, including stored procedures. If you would like to use the latest update of MySQL version 4, however, Joomla will function perfectly with it.

Tip If you are running the Server Edition of Mac OS, note that MySQL comes preinstalled. To access the MySQL Manager, look under Applications/Server/MySQL Manager.

There are generally two options when downloading MySQL: the Essentials installer and the Complete installer. You only need the Essentials installer, but I have provided instructions for using the Complete installer here so everything will be covered.

When you go to the MySQL site to download the server, I strongly recommend also downloading the separate MySQL Administrator tool. It provides a GUI for MySQL administration and makes life much easier. It is free and included in the MySQL GUI Tools bundle on the MySQL web site. I will be using it in this chapter.

Once you've downloaded the installer, you will likely have to extract it from a ZIP or tar archive. Extract the installer to your local drive for execution.

Installing MySQL

The MySQL installer works similarly on all platforms. These installation instructions show the Windows MySQL installation process, but other platforms follow a similar path. To begin, extract the MySQL installer onto a local drive and execute it (see Figure 3-13). Click the Next button to advance beyond the splash screen.

For Joomla, you won't need most of the specialty tools that are included with the complete installation. Select the typical installation and click the Next button.

On the MySQL.com subscription screen, unless you want to receive e-mail and updates from MySQL.com, you can select the Skip Sign-Up for MySQL.com option and click the Next button. The information provided by MySQL.com is useful, but the wizard requires several screens to configure that are unnecessary to go into here.

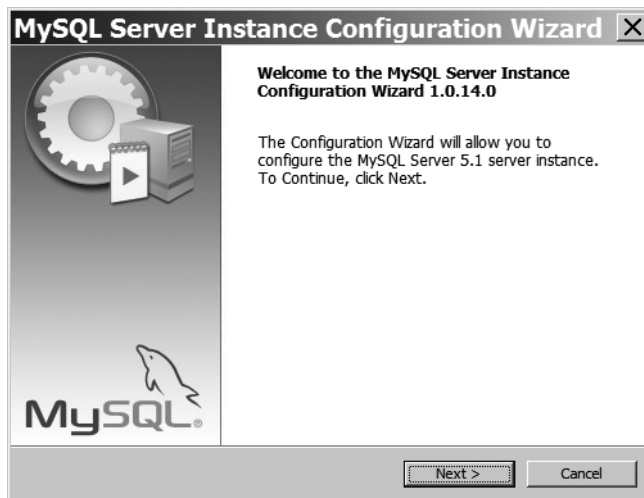


Figure 3-13. Executing the MySQL installer

When you click the Next button, MySQL will begin installation. On most machines, complete installation should take less than ten minutes. Although the installation completes, you're not done yet. The installation wizard will give you the option of configuring MySQL. Leave the "Configure the MySQL Server now" option checked and click the Finish button to execute the configuration wizard.

Configuring MySQL

After the MySQL Server Instance Configuration Wizard home screen is displayed, you'll be asked if you want to do a detailed configuration or a standard configuration (see Figure 3-14). Even though you'll be leaving nearly all of the default options selected, it's a good exercise to go through the detailed configuration so you have an understanding of how MySQL can be configured. Make sure the Detailed Configuration option is selected and click the Next button.

On the server type screen shown in Figure 3-15, you'll see a number of options that ask you to specify how the machine running MySQL will be used. Since this chapter demonstrates how to set up a development machine for Joomla, you can leave the default option, Developer Machine, selected. If the machine being configured was a server or a dedicated MySQL machine, these other options could be selected and MySQL would allocate more of the resources of the target machine.



Figure 3-14. Select Detailed Configuration and click the Next button.

The next screen allows you to configure the primary usage of the database server. Since Joomla addresses the server in many ways, you can leave the Multifunctional Database option selected and click the Next button (see Figure 3-16). If you were installing MySQL for a point-of-sale Joomla system or a virtual community site that had more transactional operations, the Transactional Database Only option might be a better choice. However, most Joomla installations provide a variety of read-only and interactive situations that are better served by the default selection.

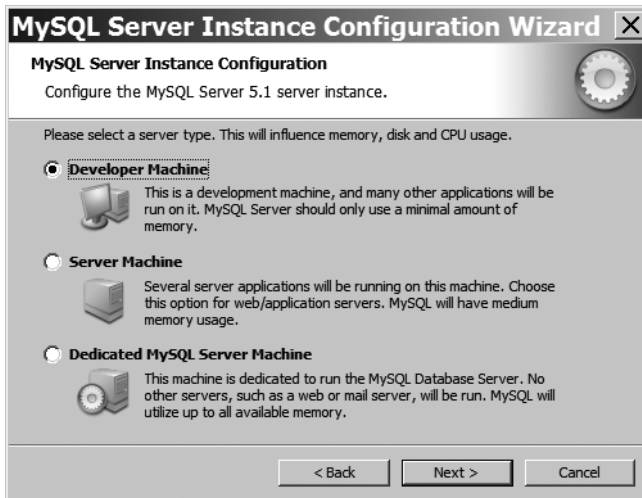


Figure 3-15. For this Joomla test environment, select the Developer Machine option.

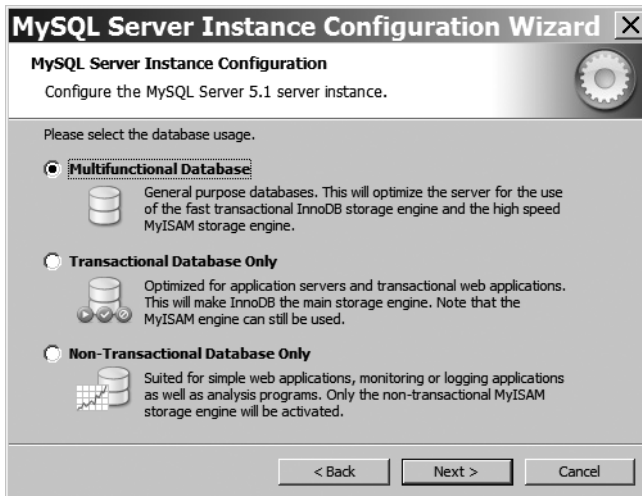


Figure 3-16. Choose Multifunctional Database and click the Next button.

The installation path screen allows you to set the location of the MySQL data file. For most development installations, the default will be fine. If you have another location or drive where you want the data file installed, choose it now. Click the Next button when you've finished.

On the concurrent connections screen (see Figure 3-17), you can configure MySQL for optimization to the expected processing load. Since you're performing this installation for a Joomla development server, you can leave the Decision Support (DSS)/OLAP option selected and click the Next button. However, if you're going to be running this MySQL installation as a full Joomla web server, choose the Online Transaction Processing (OLTP) option so the database will be optimized for many concurrent users.

On the networking options screen shown in Figure 3-18, the default options will be effective for most users, so you can click the Next button. The only setting you may have a need to change is the port number. Port 3306 is the default port for MySQL. However, some firewalls restrict this port, so access is impossible. If so, the system administrator should be able to provide you with a generalized database port number that provides a tunnel through the firewall. You can enter it here.

On the language settings screen, you can select the Standard Character Set (the most common UTF-8 character set) as the one to be used by the system and click the Next button. If you are going to be using an alternate character set for your Joomla system, make sure to select it here, as MySQL character recording must match the one to be used by Joomla.

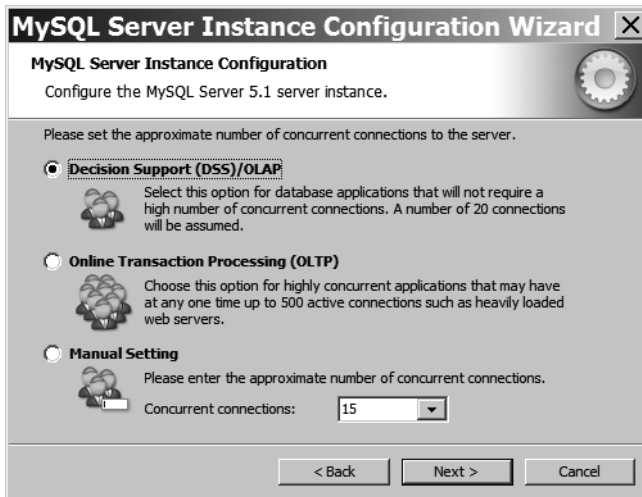


Figure 3-17. Select Decision Support (DSS)/OLAP and click the Next button.

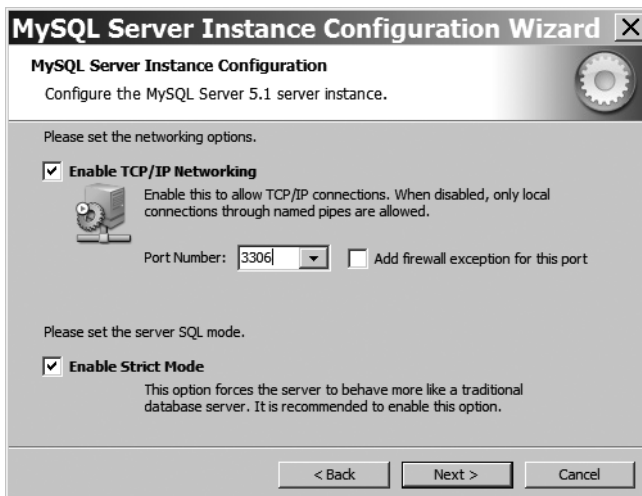


Figure 3-18. The default TCP/IP settings are fine, so click the Next button.

You will want to execute MySQL as a service that runs in the background (see Figure 3-19), so leave this option selected and make sure the setting to launch the service automatically is set.



Figure 3-19. Make sure the “Launch the MySQL Server automatically” box is checked and click the Next button.

UTF-8 CHARACTER ENCODING

You may have seen UTF-8 character encoding mentioned in a number of places and wondered what exactly it meant. When computers were first becoming standardized, characters were stored (in memory and on hard drives) and transmitted (to a printer or over a modem) as a 7-bit number. A bit is a binary digit that can hold a 1 or a 0.

In the character pattern known as American Standard Code for Information Interchange (ASCII), the numbers were standardized such that the number 65 equaled the letter A, 66 the letter B, and so on. The ASCII standard defined characters for numbers 0 through 127 (the breadth of numbers that can be represented by 7 bits).

While ASCII was an efficient solution at a time when memory, bandwidth, and processing power were in short supply, more recent technology has made these resource scarcity problems secondary to a larger one of internationalization. Having a definition for 128 characters was fine as long as the computers didn't have to store thousands of Chinese characters or numerous other non-Western language symbols.

Enter Unicode, which stores two 8-bit bytes for every character. While Unicode solved the character shortage problem, it doubled the amount of storage and bandwidth required to store every character in every document.

UTF-8 was created to solve this problem. It is a variable-length character-encoding scheme and can use 1 to 4 bytes (a byte is an 8-bit number). That means certain characters will take as little space as an ASCII character to store in UTF-8, but when necessary, it can encode full Unicode text (such as a Chinese pictogram).

Joomla provides complete support for UTF-8. There are special considerations you must give to UTF-8 when you're developing a plug-in or otherwise modifying the Joomla system. If you're strictly adding content, however, you won't often be bothered with what character set the system is using.

On the password screen, set the MySQL administrator password. This password can be left blank, but I don't recommend it. You can set it to match the administrative account password on your normal system. If not, make sure you write down your choice and store it somewhere safe. You will need the MySQL password only infrequently, and that means you're more likely to forget it if it isn't recorded somewhere. Just make sure that the *somewhere* you record it is safe and secure.

Click the Execute button to begin the automated configuration process. If you run into any problems during configuration, be sure to check the "Troubleshooting" section at the end of this chapter, where a few of the installation problems are mentioned. When the configuration has completed properly, you will see a screen detailing the steps that were taken, as shown in Figure 3-20.

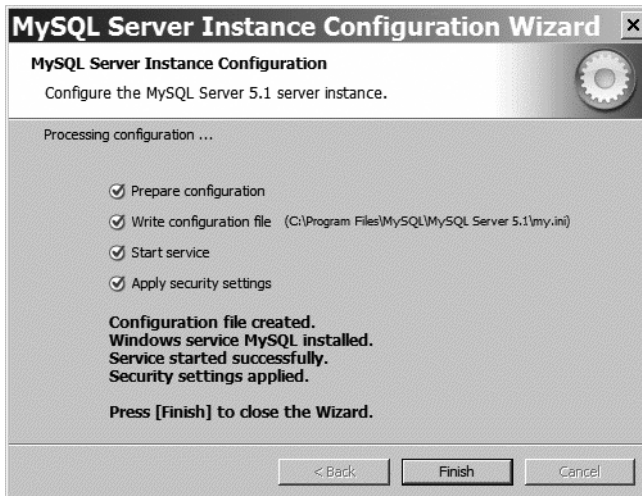


Figure 3-20. Successful completion of MySQL configuration will give you four blue check marks.

At this point, MySQL should be running perfectly. If you haven't downloaded the MySQL Administrator program (part of the MySQL GUI Tools package), do that now. Install the Administrator and you can take a look at your new server.

When you first execute MySQL Administrator, you'll be asked for the general configuration settings, as shown in Figure 3-21. You'll have to enter this information only once and the program will keep everything except the password for the next execution. In this case, I'm logging directly into the local host. If your MySQL installation is remote, your dialog configuration may appear slightly different from the one shown.

When the Administrator interface opens, it will display all the general information about the server, as shown in Figure 3-22. This opening MySQL Administrator screen gives you a general idea of how the system is configured.

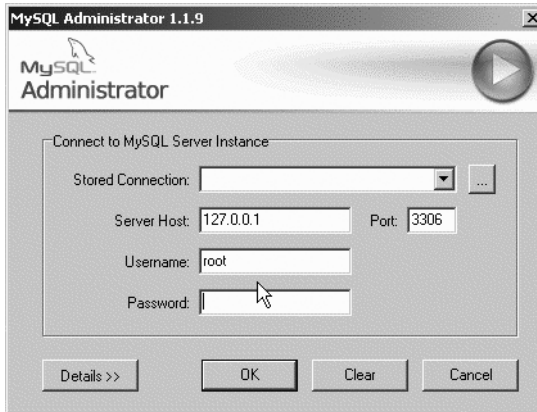


Figure 3-21. Enter the administrator's username and password, and click the OK button.

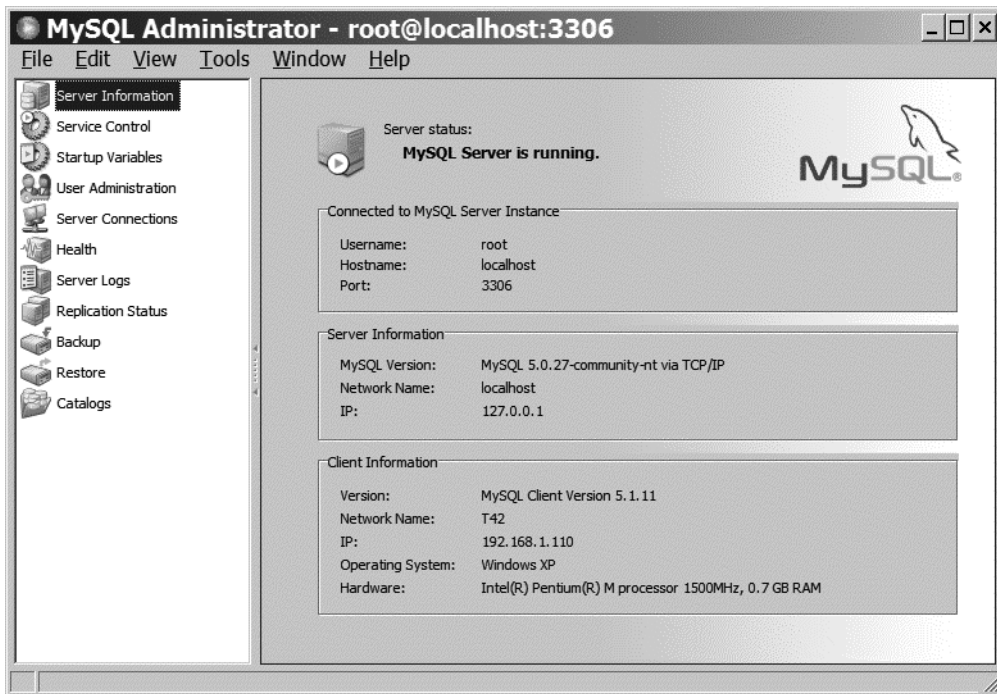


Figure 3-22. The MySQL Administrator main page shows all the current server status information.

Creating the Joomla! Database from MySQL Administrator

Security access permissions on a remote web host are generally the most difficult to anticipate and therefore resolve in a book. The next section provides an in-depth description of how these authorizations might be configured. One of the difficult configurations (which is unavailable on some web hosts) relates to the ability of a program to create a new database.

Once permission is given to a program to create databases, the potential for security mishaps and hacker malfeasance dramatically increases. Your web host may limit you to manually creating the Joomla database. Therefore, we'll use MySQL to manually create the database to avoid any possible problems.

You can create a database with a single command through MySQL Administrator. Log into MySQL Administrator, move to the Catalog area, and right-click in the window pane that displays the existing schemas (see Figure 3-23). From the context menu, select the Create New Schema option.

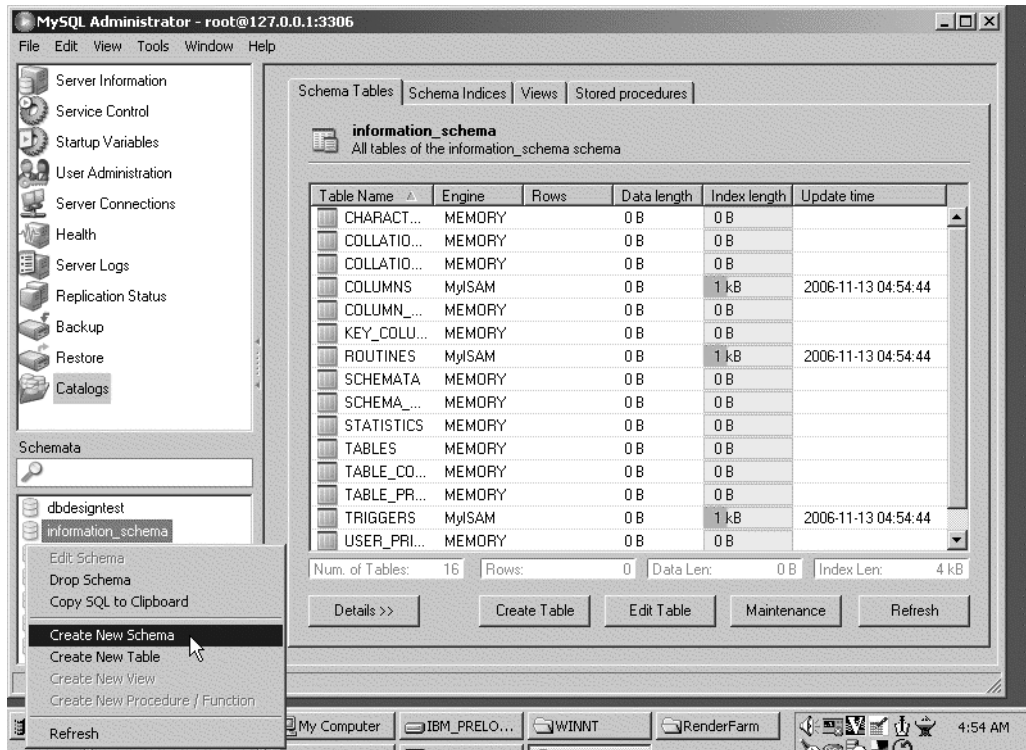


Figure 3-23. Right-click in the schema pane and select Create New Schema.

I had an existing Joomla 1.0 database on this server (Joomla 1.0 and 1.5 can coexist on the same server), so I named my new database `joomla15`. You can use the database name `joomla` if you don't have any other installations. Later, after you run the Joomla installer, you can look at the Joomla database with MySQL Administrator and see that it's populated, as shown in Figure 3-24.

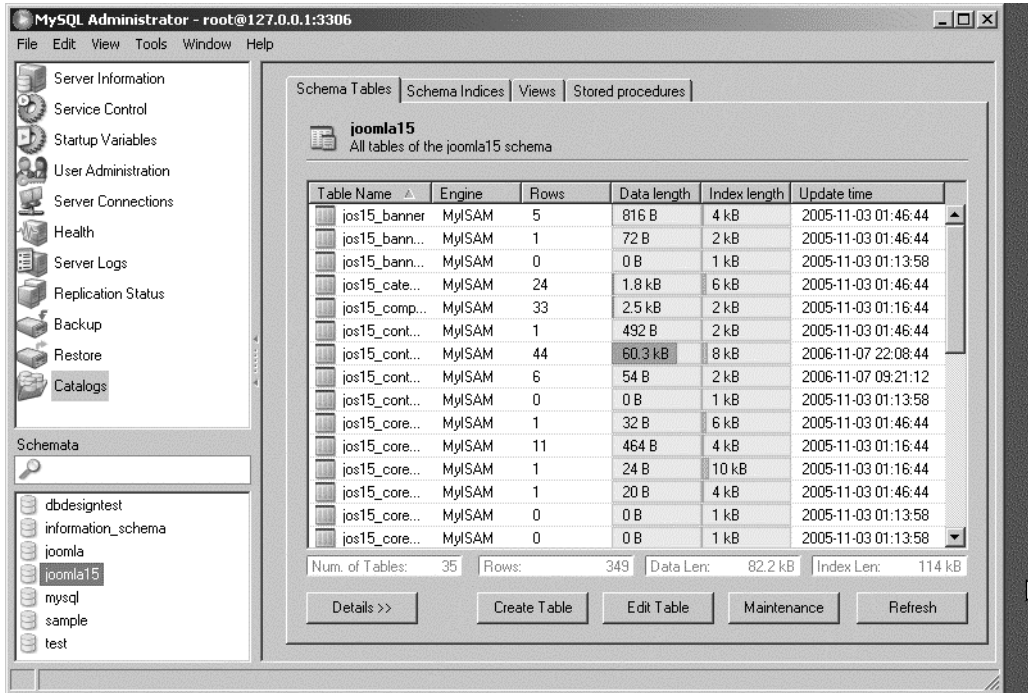


Figure 3-24. From MySQL Administrator, you can examine the Joomla tables.

While you're in MySQL Administrator, it's a good idea to create a Joomla account that has the proper administrative privileges to access the Joomla database. Click the User Administration button and create a new user. You can call the user `joomla` or `joomlaAdmin` to keep everything clear. Once you've created this user, select the account and click the Schema Privileges tab. You want to give the user full access to the Joomla database.

In the schema list of the tab, click your Joomla database and then click the double arrows (➤➤) to move all of the Available Privileges to the Assigned Privileges list, as shown in Figure 3-25. Click the Apply changes button to confirm these settings.

That's it! Now the Joomla Installation Wizard will be able to construct the database tables in the `joomla15` database through the `joomla` user account.

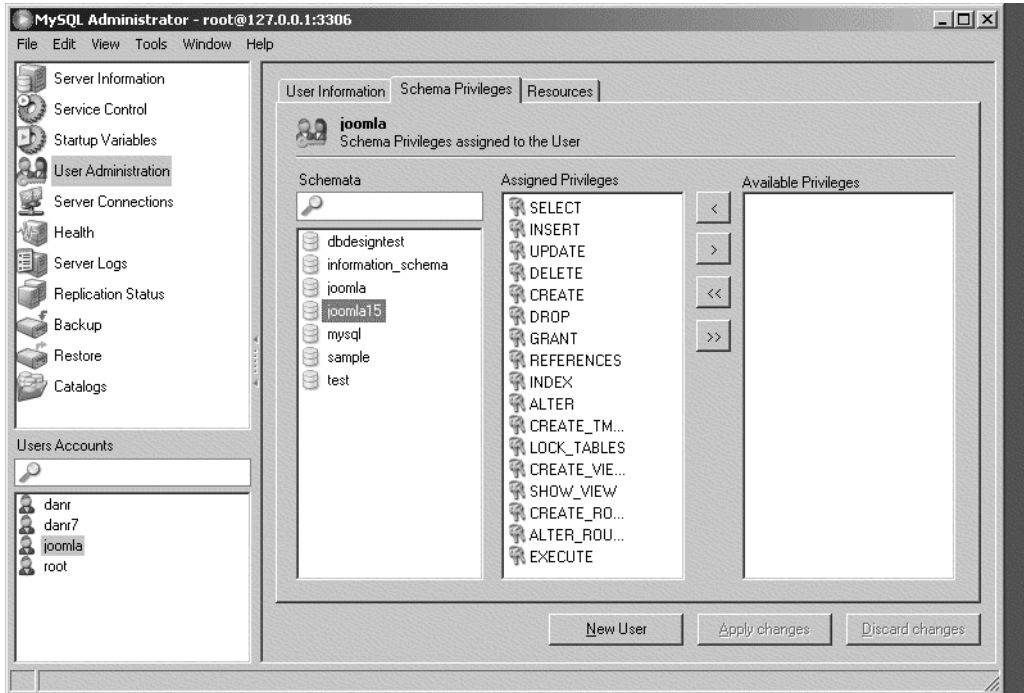


Figure 3-25. Assign all privileges of the Joomla database to the Joomla user.

Creating the Joomla! Database from the MySQL Command Line

If your host provides only a MySQL command-line interface, these instructions will show you how to create the Joomla database with direct command-line statements. If you want to use the command line on a local installation of MySQL, you can access it by selecting Start ► MySQL ► MySQL Server ► MySQL Command Line Client. The command console will ask you for the login password for the root user before you can enter the MySQL system.

Once the password is accepted, you should see a prompt displayed that looks like the one in Figure 3-26. You'll notice that there is MySQL prompt of `mysql >` where you can enter commands.

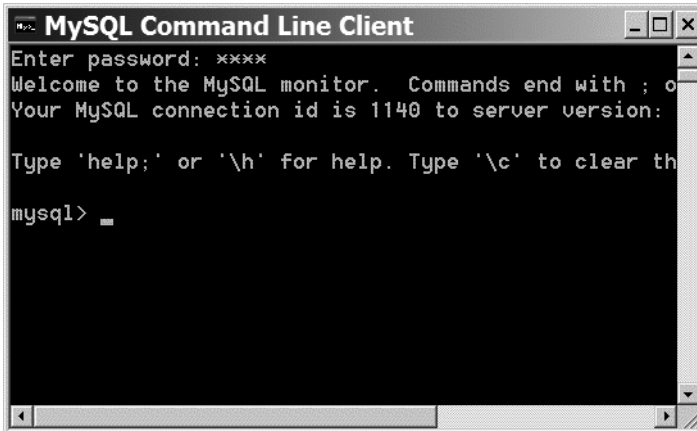


Figure 3-26. The MySQL command-line interface accepts SQL commands.

To create the Joomla database, you need only enter a single command:

```
mysql> CREATE DATABASE joomla;
```

The command should return a notification of Query OK and let you know that one row was affected. If you want to see all of the databases accessible to the current logon, enter the following command at the MySQL command prompt:

```
SHOW DATABASES;
```

You should see the joomla database listed, as shown in Figure 3-27.

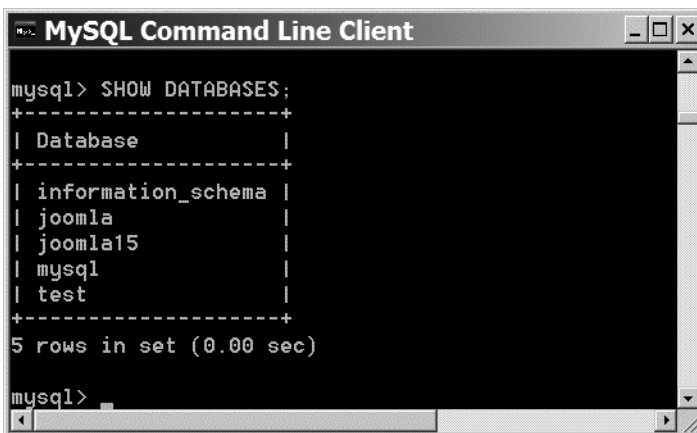


Figure 3-27. The joomla database should now appear in the available list.

Setting Up File and Folder Permissions

If you're running your own web server, then you have administrative access to OS permissions. Properly configuring permissions can be one of the frustrating aspects of setting up the Joomla system. On a UNIX or Linux system, you need to use the `chmod` command to set up access to file and folder permissions.

You can change the file and folder attributes through most FTP programs. In FileZilla, you can right-click a file or folder and select the File Attributes option. A `chmod` file attributes screen similar to the one shown in Figure 3-28 will be displayed. From that screen, you can make the changes you need. Note that you can enter the numeric value (such as 777) directly into the text field.

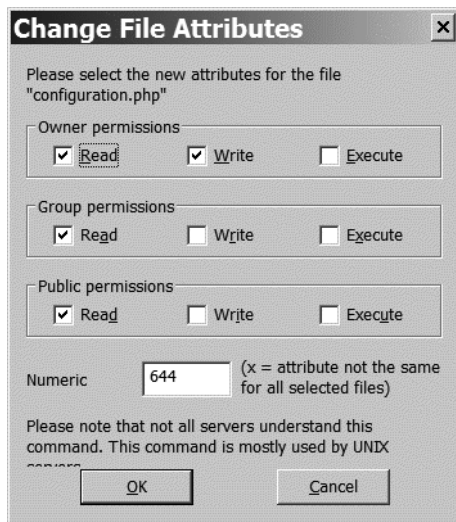


Figure 3-28. *Changing permissions through FileZilla*

Many web hosts provide the online cPanel utility (see Figure 3-29). This cPanel or Control Panel (depending on the installation) can perform a variety of functions, from executing installation scripts (for applications including Joomla, MySQL, and Gallery2) to file management. For setting permissions, the File Manager in cPanel can move, delete, edit, rename, and copy files or folders. Most important for our purposes here, you can use cPanel to change the permissions on files and folders.

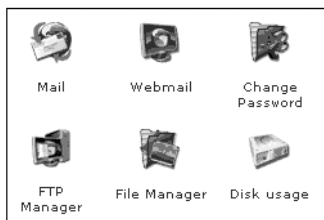


Figure 3-29. *Many Linux web hosting services use cPanel to allow for configuration.*

Select the file or folder you want and click the Change Permissions link (see Figure 3-30). You'll be presented with a web interface to the `chmod` utility, which provides the security settings for User, Group, and World.

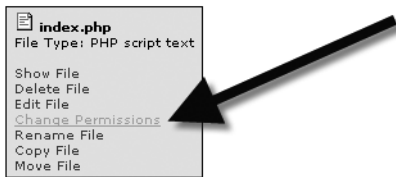


Figure 3-30. Click the *Change Permissions* link.

Set the permission options and click the Change button to save the new settings (see Figure 3-31). If an error is generated, check the permissions policy of your web provider. There may be explicit limits on the level of permissions a customer may set.

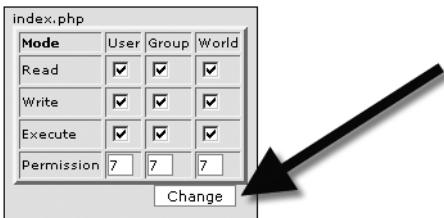


Figure 3-31. Click the *Change* button to set the new permission settings.

Installing the Joomla! Files

In this chapter, you saw how each of the servers can be installed separately and configured to work together. Now that you have the servers installed and configured, you can reference the previous chapter for a complete description of installing Joomla on your server. With XAMPP, WAMPP, LAMPP, or MAMPP installed properly, you should be able to use those instructions without much difficulty. If you get an error during Joomla installation (such as a write access error or a connection problem with MySQL), refer to the appropriate section of this chapter to troubleshoot the issue.

Troubleshooting

If you've run into a problem with any of the suite of servers, you may find the solution to your problem here. Technical challenges can be so difficult and varied that is impossible to address all possible situations. In this section, I've tried to collect examples of both the challenges I've encountered and the troubles others have posted on the Internet. Each problem is described and a solution is proposed to help you navigate even the most treacherous waters of installation.

Keep in mind that when you're troubleshooting, you're often looking for the solution as much as the symptoms. I have often run across an issue that had an answer that I didn't think was relevant to my problem at first. Later I realized that although the error description was different, it was exactly the same problem as my own. Therefore, even if the snag you've hit doesn't exactly fit a problem description presented here, I suggest you skim the solution. It might bring to light an unexpected resolution.

Challenges with the Apache Server

In this section, you'll examine some of the common problems with installation and configuration of the Apache server. While an error may lie within Apache, the fault may actually rest in the web server's communication with PHP or MySQL. Be sure to read through the PHP and MySQL sections as well to determine if your problem lies outside of the web server itself.

Accessing the Apache Server Remotely

Problem

I can run the Apache server on my local Windows XP machine, but I'm unable to access it from anywhere else on the network. What's the problem?

Solution #1

Windows XP Service Pack 2 and Windows Vista install a firewall that defaults to blocking all IP ports, including the HTTP port (80), which Apache needs to communicate with the outside world. With this port blocked, sometimes Apache won't even start!

To test if this might be the problem, go to Start ► Control Panel ► Windows Firewall. Turn off the firewall for a moment. Try to restart Apache, and then access it from another machine. Do things seem to be working correctly? If not, then the firewall isn't your problem and you'll have to look elsewhere.

If things are working fine, turn the firewall back on. You don't want your machine wide open. Under the Windows Firewall control panel, click the Exceptions tab and then click the Add Port button. Start by opening HTTP port 80, as shown in Figure 3-32.

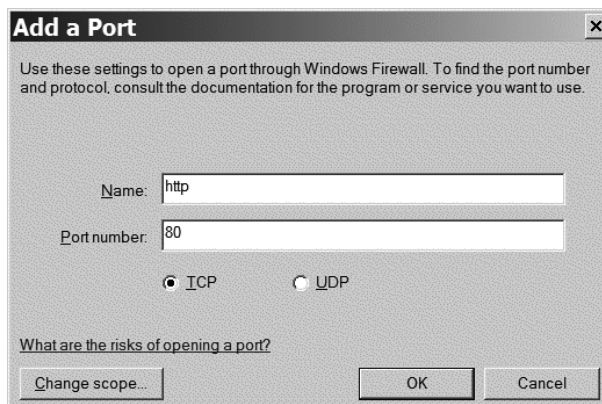


Figure 3-32. Open HTTP port 80 to allow web service.

You may need to open a couple more ports for certain Joomla configurations. You can open https through port 443 (SSL) and MySQL through port 3306. You may also want to open the following ports for the other XAMPP servers:

- ftp, port 21
- smtp, port 25
- pop3, port 110
- imap, port 143
- AJP/1.3, port 8009
- http-alt, port 8080 (Apache Tomcat default port)

Solution #2

Apache, by default, uses the standard web server port of 80. Only one application can use a port at a time. Sometimes another installed application (such as Skype Internet phone software) can block the port for other applications—most notably your Apache server. First try shutting down other Internet applications and restart the Apache server.

If that doesn't work, you might try reconfiguring the port used by Apache. To change the port, alter the following directives in the Apache `http.conf` configuration file:

- Listen
- Port
- BindAddress

Note that depending on your version of the Apache server, you may not find all of these directives in the default configuration file. You can nonetheless add them to your configuration file and the server will recognize them.

Start with the `Listen` directive. Set it to another value (such as 8080), and restart the Apache server. You can test the server by adding the port to the end of the IP address like this:

```
http://127.0.0.1:8080
```

.htaccess 404 Problems on the Apache Server

Problem

On an Apache/PHP server, if I change the `htaccess.txt` file to `.htaccess`, I get 404 errors on all links.

Solution

On your web server or perhaps on your web host provider, the `.htaccess` file may be cached. Typically the cache reload time is set to one hour. Try waiting for a period of time and trying again. Generally this problem will solve itself.

Note You may want to limit write access to the Joomla server directory (to foil hackers) through the `.htaccess` file. If your Internet service provider does not allow modification of the `.htaccess` file, you should at least try to prevent write access to the Joomla `configuration.php` file. The `configuration.php` Writable feature is changeable on many web hosts via the cPanel utility.

No Server-Side Includes

Problem

Server-side includes aren't working and I get the error "INCLUDES filter removed."

Solution

The `Options +Includes` directive is being overridden by a configuration file. Look in all of the `.conf` files located in the `/conf` folder (i.e., `C:\Program Files\Apache Software Foundation\Apache2.2\conf\httpd.conf`) and change the directives that read `AllowOverride None` to `AllowOverride Options`. This setting may also be located in a `.htaccess` file in the root Joomla directory.

Strange Apache Server Behavior

Problem

My Apache server lately has been giving unexplained error messages, cutting off files, and corrupting file downloads.

Solution

You may have installed an add-on into the Apache server that corrupted some of the advanced techniques Apache uses to speed file transfer (such as memory mapping, kernel `sendfile` support, and `Winsock AcceptEx` use). If you add the following three directives to your `httpd.conf` file, they will turn off the advanced sending functions:

```
EnableMMAP Off
EnableSendfile Off
Win32DisableAcceptEx
```

Restart the web server. If that doesn't correct the problem, try reinstalling the server.

Challenges with PHP

Some of the most difficult problems with PHP installation occur as a result of the subtleties of the `php.ini` file. The configuration file is fairly long and presents myriad options, some of which conflict with each other. Always be sure to make a backup copy of your `php.ini` file before you make any changes so you can return to the original settings if you need to.

Tip If you want to understand the initialization backward and forward, check out W. Jason Gilmore's excellent book, *Beginning PHP and MySQL 5: From Novice to Professional, Third Edition* (Apress, 2008), for a directive-by-directive explanation of everything you'll find in `php.ini`.

PHP Not Executing

Problem

When I attempt to access the `phpinfo.php` page I created, nothing appears in the browser window.

Solution

Whenever you're dealing with PHP and you get a blank browser window, first select the View Source option in your web browser. This option will display the HTML that was received from the server. If the PHP code has not operated as planned, a seemingly blank page may be returned that may in fact have generated some of the header HTML before the code faulted. Looking at the HTML is a way to determine if the PHP code executed *at all*. Then check the web server error log in case the display of PHP errors is turned off. You'll generally find the web server error log (which is where PHP errors are sent by default) at `C:\Program Files\Apache Software Foundation\Apache2.2\logs\error.log` on a Windows system and `/var/log/httpd/error_log` on Linux.

If PHP didn't execute, make sure the PHP extensions are in the `\ext` folder found at the root of the Apache installation. On the other hand, if the source shows some output, an error occurred during script execution. You can check the server log files for the error, or you can turn on the `display_errors` directive in the `php.ini` file. Then reset the Apache server and reaccess the page that faulted.

No Input File Error

Problem

When I try to run PHP, I get a "No input file specified" error and it won't start.

Solution

Some installers set the `docroot` directive to a specific directory, and this can cause problems—especially on systems with multiple hosts. Look in the `php.ini` file and clear the current directory setting.

Changes to `php.ini` Have No Effect

Problem

When I make changes to the `php.ini` file, they don't seem to have any effect.

Solution #1

Changes to the `php.ini` file won't take effect until the web server is restarted. For the Apache server, use the Restart menu option on the Apache server Control menu. On Microsoft IIS, you can use the command line to execute the command `iisreset /stop` to stop the service and `net start w3svc` to restart it. Once the web server is rebooted, your modifications should be active.

Solution #2

You may have more than one `php.ini` file installed on the system. Some installers place the `php.ini` file in the `\windows` directory. If the `php.ini` file is there, those settings will be used in preference to an INI in the central directory. Do a search for `php.ini` on your local drive. Try appending a suffix (such as `_Inactive`) to the names of the files you don't think are active. Restart the web server and see if your desired `php.ini` file is now used.

IIS Returns a 505 Error and PHP Won't Start**Problem**

When I configure IIS to run a PHP script, it doesn't execute, and the server gives a 505 error: "The specified module could not be found."

Solution

Sometimes installations of PHP have problems with long filenames (longer than the old DOS eight characters plus three character extensions) or paths with spaces in them. Try relocating the PHP directory and the scripts to a simple directory like `C:\php5`. Locating the PHP directory in the `\Program Files` folder hits both bugs, and this can sometimes cause script execution problems.

Challenges with MySQL

While PHP configuration is generally not that difficult, sometimes getting PHP to work with MySQL leaves you wringing your hands in frustration. As I recommended in the previous chapter, as much as possible think in terms of KISS (keep it super-simple).

Try to narrow down the problem to the most basic test that you can execute, and work toward the more complex. When I have a problem, I generally return to the MySQL command line to eliminate even the possible problems introduced by the Administrator interface. From there, I work my way backward to the problem that originally appeared in my PHP code.

Can't Connect to MySQL Server Error**Problem**

I get a "Can't connect to MySQL server" error. I've checked and MySQL is running and I have the name and the password entered correctly. What's the problem?

Solution

A great number of things could be preventing the connection. Here are a few of the most common solutions:

- A program will generally connect to MySQL through TCP/IP via a port number. Make sure the port number is configured properly. The default port for MySQL is 3306.
- Try using 127.0.0.1 instead of localhost for the URL in your accessing program (e.g., PHP). On several systems there is a bug that prevents localhost from resolving to the MySQL server.
- At the time of this writing, on Yahoo hosted servers, you need to use `mysql` instead of `localhost` for the MySQL address.
- On Linux, a program can also connect to MySQL through a UNIX socket file on the file system. Make sure the filename for connection is correct. The default socket is `/tmp/mysql.sock`. Also make sure the file exists, as some job executions empty the `/tmp` directory and the socket file may have been deleted.
- Make sure your accessing program supports the correct MySQL password authentication system. MySQL 4 has a completely different and incompatible password system from MySQL 5. When the accessing program addresses the MySQL database with the wrong system, it will get a “Can’t connect” error rather than an invalid password error. See the “MySQL 5 Server Connection Error” section to resolve the interaction when a MySQL 4 accessing program attempts to access a MySQL 5 server.
- The Windows platform opens a number of virtual ports through which it allows TCP traffic. The default installation opens 5,000 virtual ports. While this may seem like a lot, it isn’t in the machinery of Internet interaction. Once a port is opened, it remains reserved for 120 seconds of inactivity before allowing reallocation. If you have intermittent connection problems, you can try reducing the time before each port is freed. You’ll need to execute the registry editor (`regedt32.exe`) and locate the `HKEY_LOCAL_MACHINE \SYSTEM \CurrentControlSet \Services \Tcpip \Parameters` key. Add a value to the key with the following settings: set Name to `TcpTimedWaitDelay`, set Data Type to `REG_DWORD`, and set Value to 30.

Can’t Create MySQL Windows Service

Problem

When I run the installer and get to the MySQL Server Instance Configuration Wizard, I click the Execute button and get the error “Cannot create Windows service for MySQL. Error: 0.” How do I correct this?

Solution

You probably have a second, older version of MySQL installed on your machine whether you know it or not (another program may have installed it). You can check by going to the Start ► Control Panel ► Administration ► Services option and looking at the list of services. You may see a MySQL service executing despite the installer telling you the service couldn’t start. From here you can stop the older service and/or set it to manual execution so it won’t start automatically the next time the system boots.

To delete the old MySQL service, go to the command line and type

```
sc delete mysql
```

This command runs the Service Control utility, and proper execution of the delete command should output the message:

```
[SC] DeleteService SUCCESS
```

Try executing the installation again and it should work fine. Note that the Service Control utility comes standard with Windows XP or Vista, but for earlier versions of Windows, such as Windows 2000, you'll have to download it from the Microsoft web site.

Connection Error During MySQL Installation

Problem

During the MySQL installation, I get a connection error (see Figure 3-33). How do I get around this?

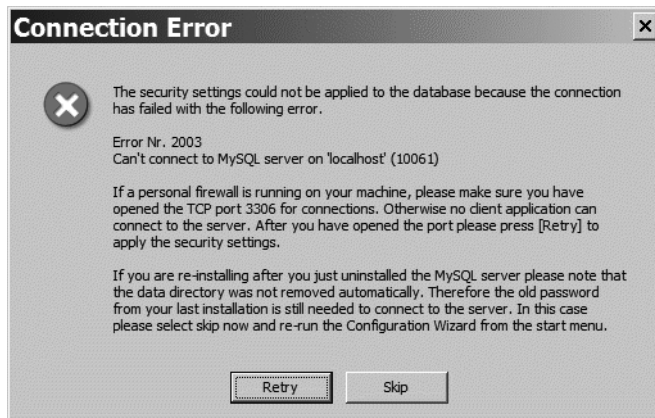


Figure 3-33. Connection problem during MySQL installation

Solution

As the error indicates, it's a problem with your firewall. The easiest way to correct this fault is to go to Control Panel ► Windows Firewall. Click the Exceptions tab and click the *Add Port* button. Fill in the MySQL port information (port 3306) as shown in Figure 3-34. Click OK to add the port exception and retry the MySQL installation. It should work fine now.

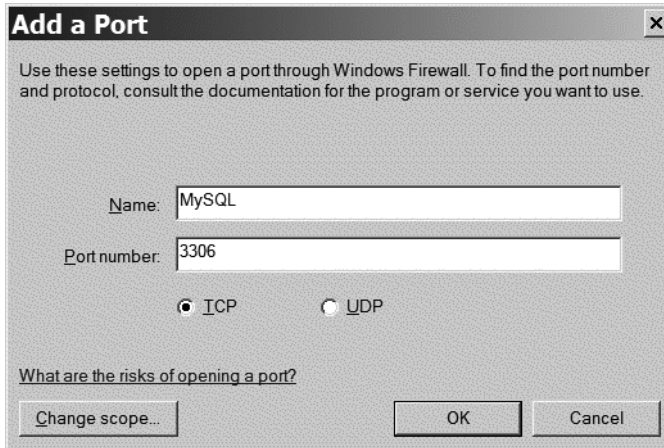


Figure 3-34. Add a port exception to the firewall.

MySQL 5 Server Connection Error

Problem

My web host is running MySQL version 5, and I've run into problems when Joomla attempts to log into MySQL. I get an error message that Joomla cannot connect to my MySQL server.

Solution

MySQL, when moving from version 4 to version 5, modified the method by which passwords were authenticated. While the new password method is more secure, it is also incompatible with many of the applications written prior to the release of version 5. To provide relief from incompatibilities, version 5 includes a method of setting the authentication to the method used by version 4.

Note At the time of this writing, Go Daddy and many other web hosting providers still default to version 4 of MySQL. By the time you read this section, your web host may have upgraded its server. If you're having connection difficulties, please check the MySQL version. If you can execute a query on the MySQL server (e.g., through phpMyAdmin), use `select version();` to return the version number on the server.

You can set the password styles for individual accounts using the MySQL command-line utility. Execute the command-line program and log into the system. Enter the following command at the MySQL prompt, replacing the `joomla` username and `mypass` password with the user and password desired:

```
mysql> SET PASSWORD FOR 'joomla' = OLD_PASSWORD('mypass');
```

If successful, MySQL should respond with the following statement:

```
Query OK, 0 rows affected (0.02 sec)
```

Even though it says that zero rows were affected, the user password is now set to the older method. Try the application that needed to access the MySQL server again, and you can determine if the password handshake was the problem.

If you want to configure your entire MySQL server to use the older password method, execute the MySQL Administrator program. Select the Security tab of the Startup Variables section. As shown in Figure 3-35, there is a setting that makes MySQL use the older style of MySQL 4 passwords.

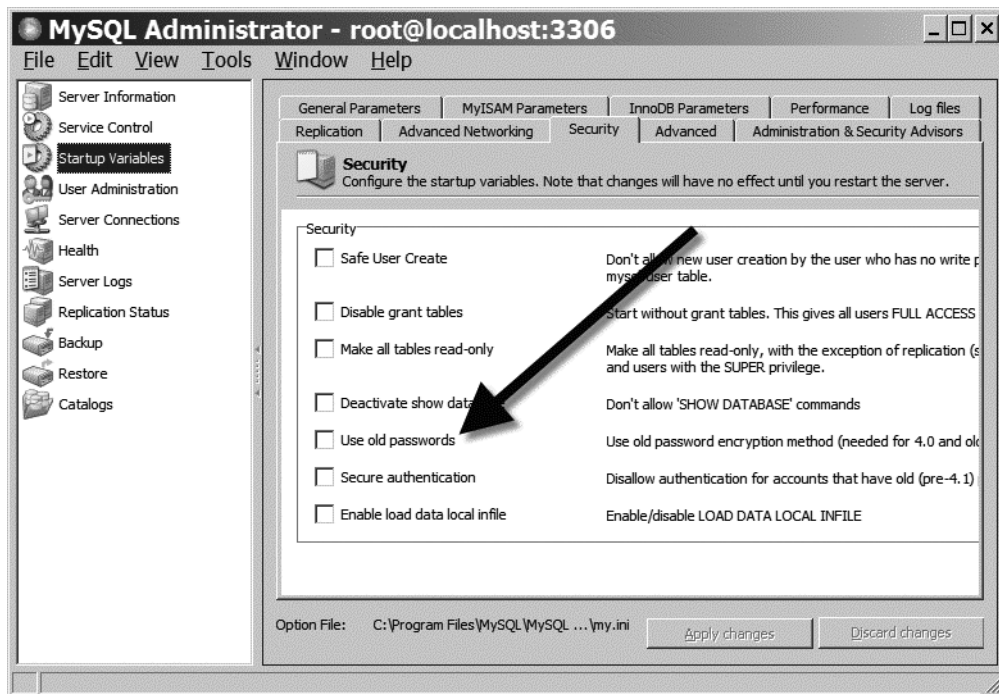


Figure 3-35. Set the “Use old passwords” option to use MySQL 4–style password access.

Conclusion

If you’re installing a staging server or deploying Joomla on your own server, you now know a variety of ways to set up and configure the system. You can use the XAMPP installer for one-time installation and configuration of all the servers that Joomla needs. Alternatively, you can manually set up each of the individual servers that are included in an XAMPP (LAMPP/WAMPP/MAMMP) configuration.

Since Joomla requires essentially four different servers to work together in order to function correctly, you may run into a variety of problems during installation. This chapter presented a basic troubleshooting guide with the most common problems and the solutions to these difficulties. With this information, you should be able to effectively deploy Joomla in most circumstances.



Adding Content

Content lies at the heart of any web site. The need to organize that content is the driving force behind the widespread adoption of CMS applications such as Joomla. You will find that adding new content consumes the majority of the time you spend in Joomla after the initial setup. Before you begin putting articles into your Joomla system, however, you should take the time to think about how the site material will be organized and arranged.

You might reasonably ask why you should devote time to organization before you've added any articles to the system. After all, since Joomla lets you reorganize items quickly and easily, you could always perform the clerical tasks later. Like any task delayed, the problem can grow quickly out of control and finally require a major effort for proper article categorization.

A disorganized Joomla site is like a computer drive where all the files are located in a single directory (or on the desktop)—it becomes impossible to find anything! By setting up appropriate categories initially so content is organized hierarchically (like a directory structure), you will be able to rapidly locate items and so will your users. Well-arranged categories make it easy to properly file a newly created article, preventing the chore of later revisiting and refiling a large number of documents.

Planning Your Content

Before you begin planning, you need to understand how Joomla organizes content. Joomla doesn't use an open system like a directory structure that may have unlimited levels (folders within folders within folders), but instead restricts the article hierarchy to two levels. These hierarchical levels, called *sections* and *categories*, should be enough for all but the largest of content sites.

Joomla also offers the designation of uncategorized content for static content. Static content includes articles that don't fit within the site hierarchy (such as a Terms and Conditions page) and therefore are not aggregated (like blog entries are) with other similar content. Uncategorized content can also be used as a catchall designation when the desired location for an article hasn't been determined. You will learn more about uncategorized content later in the chapter.

Joomla! Sections and Categories

Joomla is an advanced CMS, so articles are not organized in static directories on the web server. Instead, each article is stored in a database table and its location is specified within the hierarchy with an attribution field. This makes it easy to reorganize content since, unlike files

that must be moved from one directory to another, changing the location of an article simply requires updating the attribution field.

All content in a Joomla web site is organized into a two-level (and only two-level) hierarchy. The top level is known as *sections*, the second level is *categories*. Some users new to Joomla have a hard time remembering the difference between sections and categories, and don't know how best to organize them.

One helpful method of simplifying Joomla site organization is to think of a web site as a small newspaper company. Each department or section (News section, Classified section, Help Desk section, Advertising section, etc.) has its own room in the building. Within each room/section are many filing cabinets. A Joomla category is like a filing cabinet, with each filing cabinet containing one or more *articles*. If described like a directory hierarchy, the Joomla content structure might look like this:

Section/Category/Article

Using the same path notation, the "Joomla License Guidelines" article that's included in the sample data could be located via a path like this:

About Joomla.../The Project/Joomla! License Guidelines

Figure 4-1 shows the organization of the default Joomla web page. The highest level contains sections (such as About Joomla). Under each section are a number of categories. Categories separate the content into topic areas such as FAQs, News, and so on. All sections and categories are modifiable and new types of each can be freely added by the administrator.

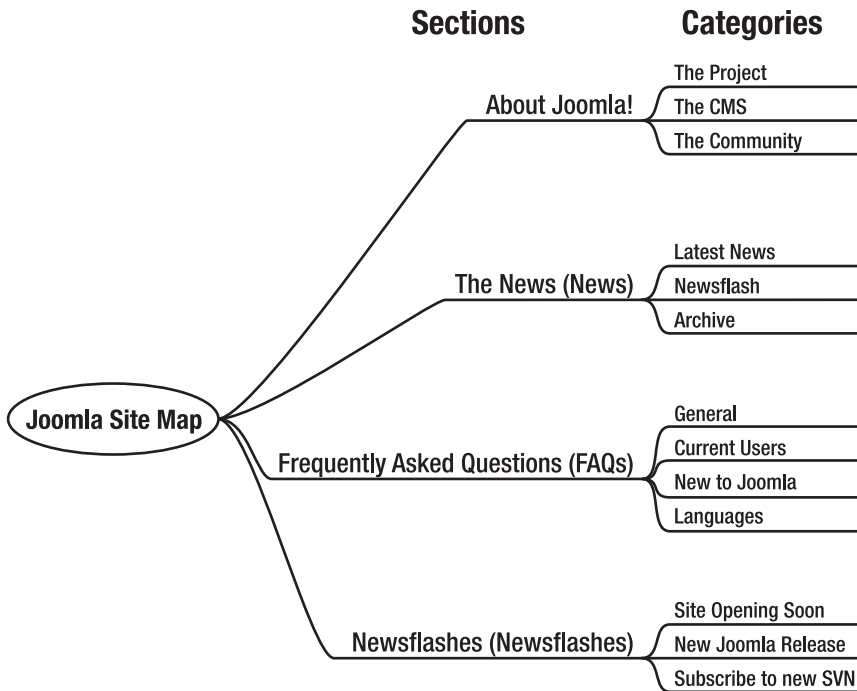


Figure 4-1. The organization of the default Joomla site

You can locate a content item in the Administrator interface by working down the tree from section to category and finally to the desired item. For this example, and because there are not many existing items in the default site, you'll view all of the content on the site in a single list.

Start by opening the Article Manager. By default, only 20 list items are displayed at a time. Scroll to the bottom of the screen, click the Display # drop-down list, and select 100, as shown in Figure 4-2.



Figure 4-2. Set the number of displayed articles to 100 to view an unabridged list of items on the site.

You should see a list of around 43 entries. Scroll down until you locate an entry titled “Joomla Features.” If you look at the columns for this article, you can see the items of data associated with it: name of the content, state of publication, flag for Front Page status, access designation, ID, section, category, author, date of last modification, and total number of hits.

Joomla can sort content in any desired order. Most commonly, Joomla displays content in reverse chronological order, so the most recent article will be displayed first. While this sort order will often be useful, just as often you will want to view only the articles contained in a particular section or category. The “Joomla Features” article is located in the About Joomla section, in the category titled The CMS. At the top of the article list table, select the About Joomla section from the Select Section drop-down list, as shown in Figure 4-3. You will see that the list instantly updates to show only articles listed in that section.

Additional selections may be used to filter the content list by category, author, and publication status. The Filter box is also available to search for text within an article title or to specify an article ID. There is a selection on the Select Section drop-down list for Uncategorized content that will show you the static content stored in the system.

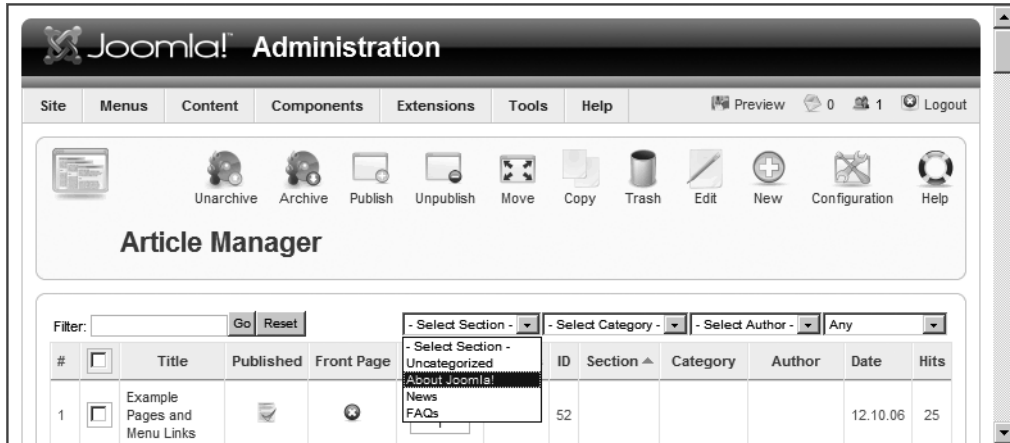


Figure 4-3. Select the *About Joomla* section from the drop-down list.

Uncategorized or Static Content

If you want to add content in a quick and dirty fashion, you can add an article and mark it as *uncategorized* or static content. Static content means that the article won't be compiled into a list (e.g., as a blog shows multiple subject items) and will appear as a separate static page.

Many webmasters begin their Joomla pages as a series of uncategorized articles so they can get the site up and running as soon as possible. This is generally not a good idea. Constructing a Joomla site from the top down (by first defining sections, then defining categories, and finally adding content) rather than the bottom up means your site will be more organized from the start and will likely grow more organically. That translates into planning out the top level of organization and then deciding which branches sprout from the central topic hubs. The small amount of time invested up front to determine how content should be filed will reap great rewards as the site grows in size.

Note In previous versions of Joomla (Joomla 1.0 and Mambo), a separate manager in the interface, the *Static Content Manager*, was used to track and administer static content not dynamically aggregated by the Joomla CMS. Beginning with version 1.5, this manager was eliminated and static content is managed with all the other articles in the *Article Manager* interface.

Documenting Your Organization Plan

With a clear understanding of the Joomla content structure, you can begin to determine what sections and categories will provide the best fit for the information on your site. It's a good idea to spend some time thinking through this site arrangement—doing so can make the difference between a clean, useful site and a cluttered, exasperating one.

Several computer programs are available to help you with this organizational task. Three popular programs are most commonly used for organizational design: Microsoft Word, FreeMind, and Leo. Each application has advantages and disadvantages, so you will have to determine the one that best fits your style. Think of the outline that you create as more than a simple map to the structure of the site. If constructed properly, the document can be an important part of the administrative documentation of the site.

Tip Even if you're setting up a site for your own administration, it is a good idea to make and keep site documentation. Often this documentation material is extremely useful for later reference when time has passed and original design considerations have been forgotten—but not lost. If the site grows dramatically and you have additional volunteers or hired help, documentation can also provide a good map of the territory to bring the new workers up to speed.

Microsoft Word's Outline View

Many web designers and developers perform the initial layout and categorization of a web site using Microsoft Word's Outline view mode. The Outline view lets you lay out ideas in a simple hierarchical fashion, as shown in Figure 4-4. I've used the popular CNN.com web site for this example because it provides an excellent skeleton for any news-based site. The main site is broken into subject areas such as Programs, Health, Education, Law, Local, Politics, and so on.

Word's Outline view has several significant advantages:

- Most Windows users have Word installed on their machine, so availability is widespread.
- Word's drag-and-drop editing capabilities allow you to reorganize content quickly and easily.
- You can use simple shortcut keys such as Tab and Shift+Tab (or Alt+Shift+right arrow and Alt+Shift+left arrow in more recent versions of Word) to demote or promote headings, respectively.
- If you are creating a simple HTML web site (instead of using an advanced CMS), you can save the final outline as an HTML document and all of the specified headings are automatically converted into their HTML style tag equivalent (Heading1, Heading2, etc.). The saved document can provide a rudimentary foundation for your web site.

The disadvantages to this method are many, however. Word's ability to translate an outline into any sort of effective site documentation is surprisingly poor. For a writing tool, the Outline view has terrible formatting problems when you attempt to print or even integrate the outline into a standard document. Further, the presentation of the individual outline levels in their full-sized font styles appear in an unattractive, large node presentation. There are several better alternatives that are free, open source, and cross-platform.

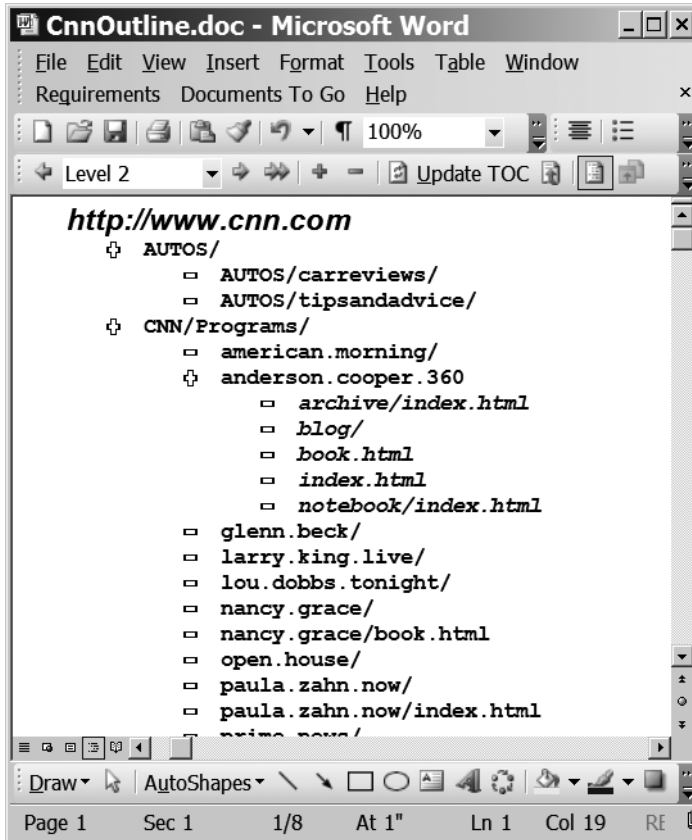


Figure 4-4. Microsoft Word's Outline view can aid in planning the structure of a web site.

FreeMind Mind Mapping

You may be unfamiliar with the concept of mind mapping. A technique formalized by educator Tony Buzan, *mind mapping* is a method of visual information organization that mirrors the way the human mind can most easily understand and remember information. Rather than forcing ideas, concepts, and information into the visually restrictive tree structure that most outlines adopt, a mind map spreads across the page like a tree.

In Figure 4-5, the basic organization of the CNN.com structure is presented as a mind map. This mind map was created with the Java-based FreeMind application, available for download at <http://freemind.sourceforge.net>. You can see a number of visual elements that help focus the information on the page, including icons, arrow connectors, and area clouds. Although you can't tell from this black-and-white reproduction, the mind map is in full color, making recognition and recall even easier.

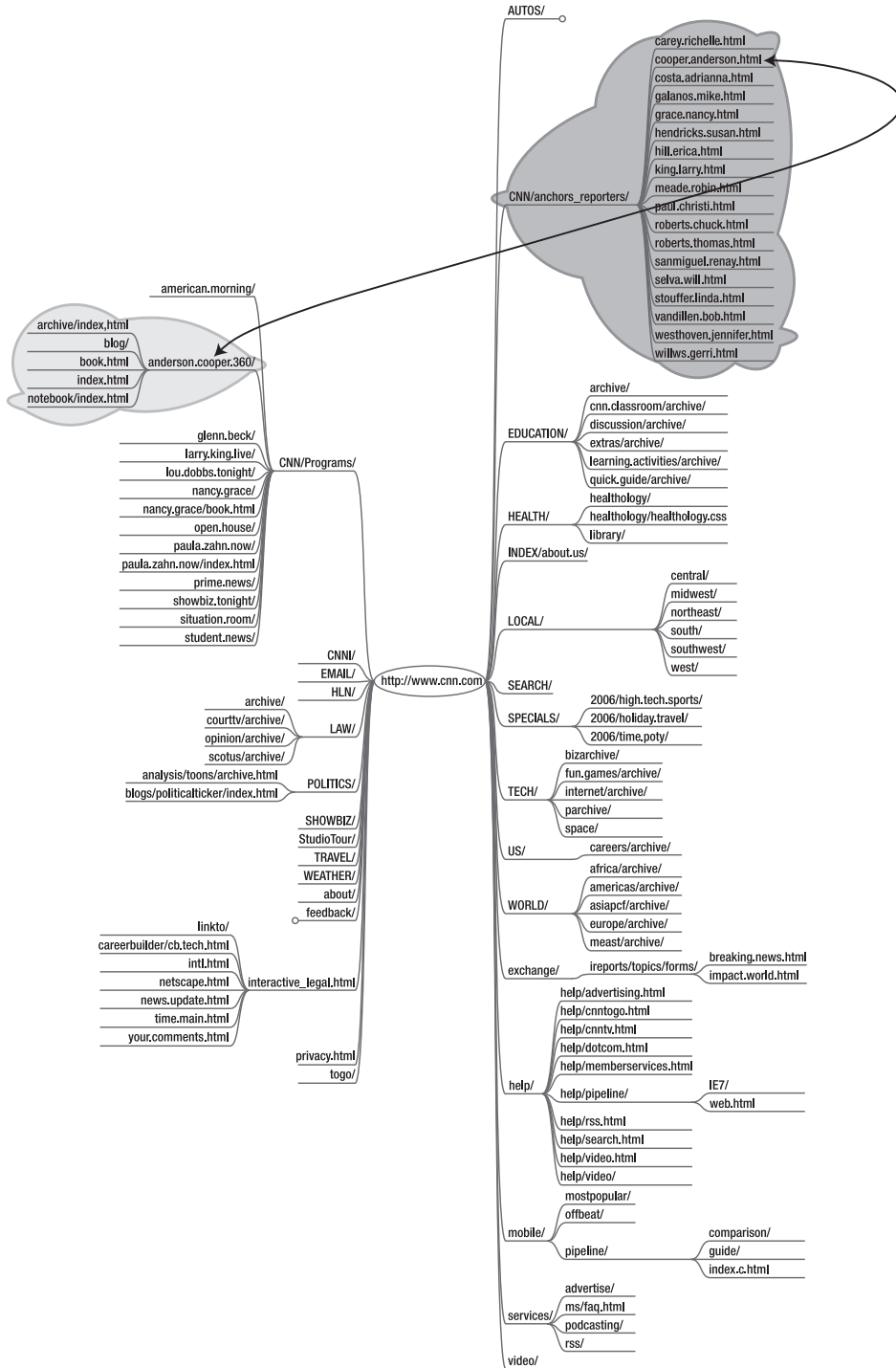


Figure 4-5. A mind map of CNN.com shows the visual power of organization using this method.

For web site organization, this is a fantastic free-form method of seeing an intended layout's strengths and weaknesses. For example, I created a simple mind map of a real estate site. Figure 4-6 shows a facsimile of the mind map for the site. Notice how unbalanced the initial organization turned out. The lopsided mind map shows most of the topics clustered in one area. A well-organized site would have a more balanced appearance.

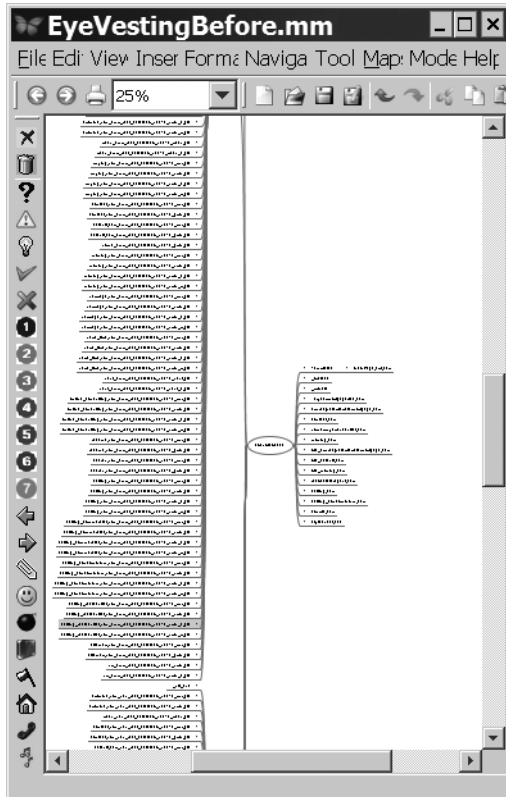


Figure 4-6. The large number of branches on the left shows how unbalanced the initial site organization can be.

After some revision, the updated mind map in Figure 4-7 shows an excellent balance of topics and categories. I even put in the titles of a few articles that would be needed by the site to make sure the content fit properly. This sort of testing makes organization and layout simple and helps ensure the right balance of sections and categories.

Mind maps seem to be the ideal method of drafting a web site—particularly a Joomla site. By creating such a map, you should be able to visually understand how your intended content can be divided among sections and categories. However, if you want to add any actual information to the structure (such as a draft of an article or further notes), a mind map has limitations. For those features, you could use a professional outlining tool such as Leo.

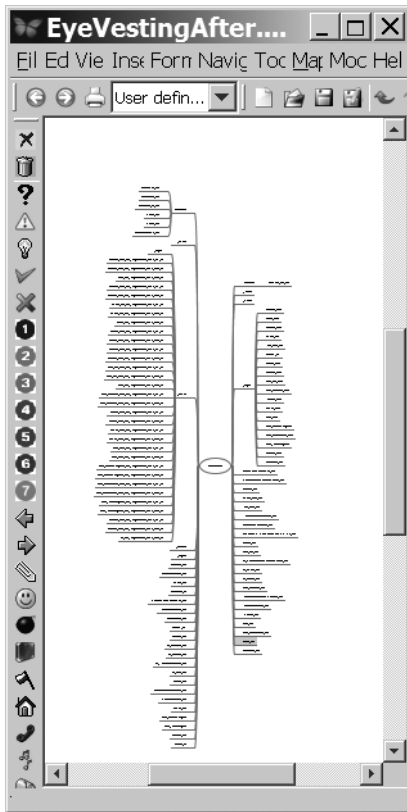


Figure 4-7. A more balanced mind map has the symmetry of a tree.

Leo Outliner

The tool I use most when designing or maintaining a Joomla site is Leo (Literate Editor with Outlines). Leo is a free, open source outliner and general hierarchical information organizer. Leo is written in Python, so it runs on most platforms that support the language (including Linux, Windows, and Mac OS). You can download Leo from <http://groups.google.com/group/leo-editor>.

Three core aspects of Leo set it apart from other outlining applications: file tangling, cloning, and node body text. File tangling is a slightly complex topic and is used primarily when dealing with code, so I'll save a description of that for Chapter 13, where you'll learn to create and code a Joomla extension. Leo also allows a node within the outline to be cloned so it can appear elsewhere in the outline. Any changes to a clone are immediately reflected in the connected clone nodes. This feature enables multiple ways of organizing the same information in an outline.

Note Leo has many other significant features than the three mentioned in this section. In fact, it has a complete Python interpreter accessible from within an outline (so scripts can be written inside nodes), and the entire Leo framework is exposed as an object model. You can write complete Python scripts, buttons, and plug-ins to perform any macro function. Although the features of Leo that are not relevant to Joomla! implementation are beyond the scope of this book, if you're interested in learning more, be sure to check out the wiki devoted to Leo, at <http://leo.zwiki.org>.

For web developers, the significant feature of node body text is extremely simple in concept. In Figure 4-8, you can see that the Leo screen is divided into three panes: the outliner or headlines pane (top left), the log pane (top right), and the body pane. The outliner pane shows the same outline of CNN.com that you saw previously as a FreeMind mind map. Instead of a mind map display, the outline is displayed in a standard tree view.

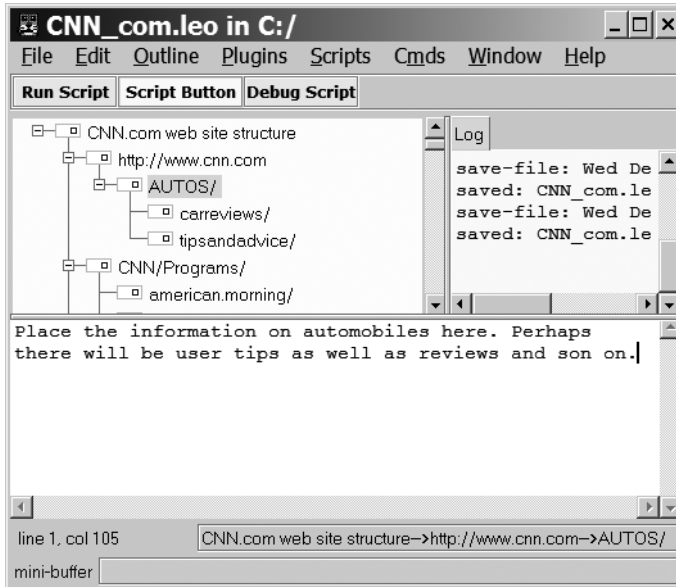


Figure 4-8. The Leo outliner application displays the CNN.com web site structure.

In the figure, did you notice how one node is selected? In the body pane along the bottom, you can see text stored in that node that describes the topic. Every node in the outline can have body text attached. Once you begin to use this feature for organization, you'll be astounded at how much functionality it provides.

For the initial installation of a web site, I've found Leo invaluable in drafting not only the outlined structure of a site, but also much of the initial content. Leo has plug-ins that provide spell checking, export of an outline to HTML/RTF/Microsoft Word/Microsoft Project, inclusion of URL links within the outline (that can launch a browser window), and code syntax coloring (including HTML, PHP, CSS, XML, SQL, and many other computer languages). The

export functionality means that all of the work you do within Leo can be converted in two steps into your Joomla site.

Further, since additional child nodes can be added at any time, you can include things such as HTML code, PHP scripts, CSS items, and any other text-based information to the outline. As with any outliner, you can move nodes up, down, left, and right, and you can reorganize the tree with drag-and-drop functionality.

One powerful feature of an advanced outliner like Leo is the *hoist* function. If you want to focus on a particular aspect of the outline, you can select Outline ► Hoist, and the selected node and its child nodes will be isolated as if they were the complete outline, as shown in Figure 4-9.

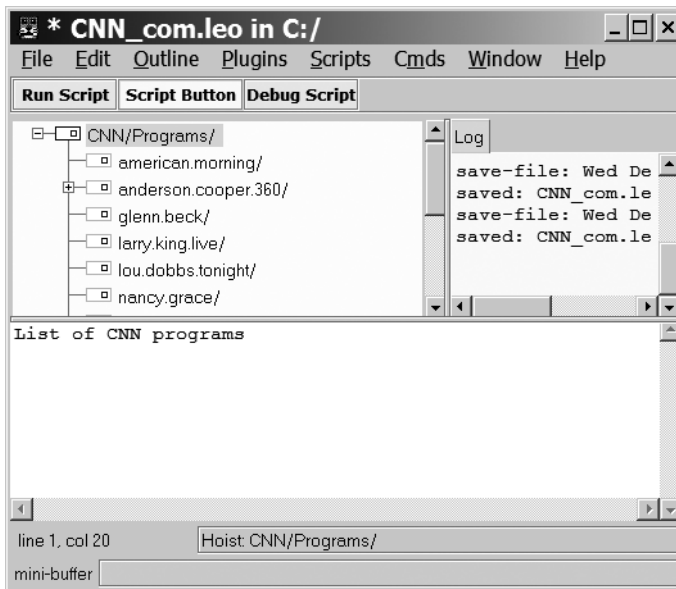


Figure 4-9. Using the Hoist option in Leo isolates a single branch of the outline tree.

Once you have completed the draft of your web site structure, you can either manually re-create it within Joomla or use the Leo-to-HTML plug-in for export. This plug-in generates HTML code of the outline that can then be read into any HTML or text editor. The Leo-to-Microsoft Word export plug-in can generate an indented outline of the Leo file, so you can use it within the Outline view in Word if you need it.

Using Leo, Microsoft Word, or FreeMind (or any combination of the three) can help you draft your Joomla site to make sure that it will fill all of your needs. With a site plan in hand, you'll be ready to begin actual site construction.

Reincarnating a Web Site (EyeVesting) in Joomla!

Long ago I had an idea to create a web site where investors, analysts, and investment clubs could find and share information on value investing (the method used by Warren Buffett). I created a draft of this site with Microsoft Active Server Pages (ASP) code that would store all of the investment information in a Microsoft SQL Server database. It was free for use to anyone

who wanted to track his or her investments through the system. One unexpectedly popular aspect of the site was the forum, where laymen and investment professionals could exchange tips, offer advice, and review material such as training books and videos.

Although I shut down the initial site some time ago because of the cost of development, it provides a useful exercise for this book to reincarnate the web site into a Joomla site. The web site offers a good foundation for everything from a custom template to a database access. Additionally, the virtual community that was growing on the site provides an excellent model of what type of interaction is possible through Joomla components.

Therefore, starting in this chapter, I'll use the structure of the EyeVesting web site as an example of how the functionality of Joomla can be used to create a real-world web presence. To start, Figure 4-10 shows the basic outline of the site I intend to create. I generated the outline in Leo and then began harvesting some of the original site articles for entry into Joomla.

I'll use this outline dynamically with my Joomla site creation. Since Leo can store everything from text to URL links to formatted content, I intend to use this Leo file as living documentation. I'll include the MySQL code for any custom tables I create to store information and documentation for the design choices I make along the way.

When complete, the Leo file will mirror the published site and allow me to archive a complete web site design document. With the basic sections and categories outlined in the document, I'll need to re-create the structure in the Joomla system.

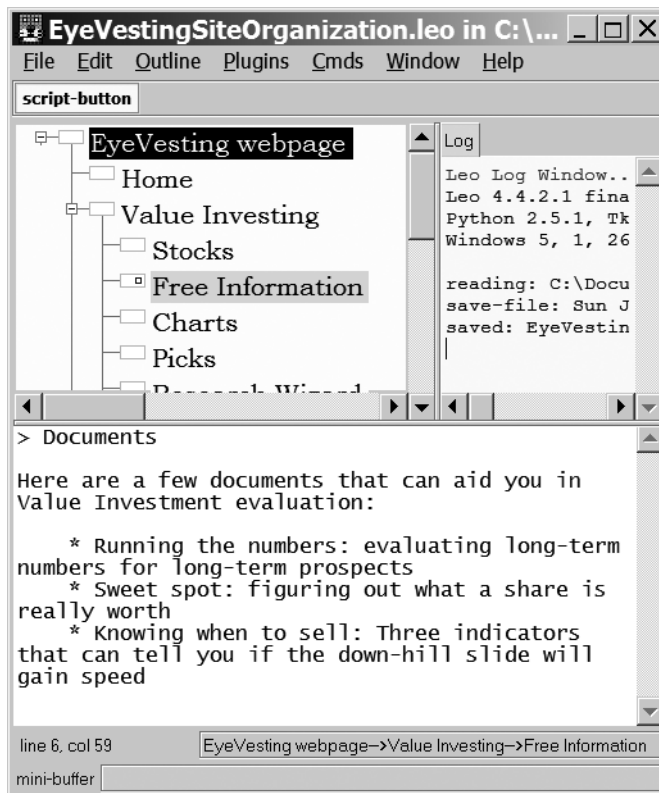


Figure 4-10. A draft of the EyeVesting organization is first created in Leo.

Creating Sections and Categories

I hope you've created some type of plan to organize the site you want to create in Joomla—you'll need that plan right now. Most Joomla sites begin with constructing the sections and categories needed to organize content, so that's what you'll do in this section. Open the Administrator page of your Joomla site so you can begin to implement the necessary hierarchy.

Deleting the Sample Articles, Categories, and Sections

Before you can begin creating your new site, however, you must delete the sample content so you can start from scratch. A section can't be deleted until all of the categories it holds are deleted first. A category can't be deleted until all of the articles it holds are deleted. Therefore, you'll have to start the cleaning process at the article level.

Tip If you see an article, category, or section that has a small padlock in the selection column instead of a check box, that means the item is checked out and is being edited by you or another user. If you clicked the item in the past (which automatically checks it out) and then left the web page or closed the browser window without clicking the Close button, the item remains checked out. You need the item checked in before it can be deleted. Select Tools ► Global Checkin to check in all items on the Joomla site.

Bring up the Article Manager and set the Display # setting at the bottom of the page to show 100 articles. All the articles should now be displayed in a single list. In the column that holds the check boxes, you might have noticed that there is a check box in the column header. Click the check box and every item in the table will be selected, as shown in Figure 4-11.



Figure 4-11. Check the box in the column header to select all items.

With all of the articles selected, clicking the Trash icon will send the articles to the trash. You still can't delete the container categories until the trash has been emptied, so select Content ► Article Trash to display the articles in the trash can (see Figure 4-12), and once again select all of the items.



Figure 4-12. Select all of the items in the Trash Manager.

Click the Delete button. You will receive a delete screen summarizing the items about to be permanently erased. Confirm that you want to continue, and another warning box will display to make sure you want to delete the content. When you confirm the second deletion command, the articles will be removed and you should see an empty trash can.

Next you need to delete all of the categories. Go to the Content Manager and delete the categories using the same basic procedure you just followed to eliminate the articles. You won't need to take the extra step of going to the trash can because categories can be instantly deleted. After the category deletion is complete, delete all of the existing sections. Your Joomla site should now be a clean slate with regard to content!

Tip One problem most administrators encounter after running a popular Joomla site is loads and loads of unpublished content. Loath to delete valid content from an archive even if the content is no longer relevant, they simply unpublish it. This type of moribund content can grow explosively like the insidious kudzu weed and slowly but surely overwhelm a previously efficient Joomla installation. Be sure to back up older articles and then remove them from the site, or your site may become sluggish to visit and difficult to manage.

Adding New Categories and Sections

You should begin the creation of the new content structure at the top of the hierarchy by selecting Content ► Section Manager. The Section Manager allows you to add, delete, reorder, and modify sections on the Joomla site.

Start by adding a new section by clicking the New button (see Figure 4-13). For the Eye-Vesting site, I'm going to begin by adding a section for company numbers. Take whatever is the first section of your hierarchical plan and enter it into the Title field. Title field text should be brief since it will appear in the menus. In my case, I set the Title to Company Numbers.



Figure 4-13. Click the New button to add a new section.

After the title are the following fields:

- **Alias:** Provides a machine-friendly version of the title (i.e. without spaces, all lowercase, and without special characters). For example, the title About Joomla! has an alias of about-joomla. The alias is used if you turn on the search engine–friendly (SEF) functions of the Joomla system. The URLs to articles in this section can then take the form of `http://www.example.com/about-joomla/the-project/support-and-documentation.html`.
- **Section Name:** Holds the name of the current section. Unlike the Title field text, which should be brief, as just mentioned, the name will appear at the top of the section when it's selected and can be as long as needed. I set this field to Company Numbers.
- **Published:** Determines whether or not the current section is published. This is a very powerful feature, because the system administrator can take a whole topic offline by simply unpublishing the section. Set this field to Yes.

- *Ordering*: Allows the placement of the current section to be set within the overall list. The exact position may be specified (from the drop-down list of sections), or the first or last directive may be selected to make the current item appear at either the beginning or the end of the list, respectively. Since this article is a new item, by default it will be placed at the end of the single item list.
- *Access Level*: Sets the access level of the section and the articles the section contains as Public, Registered, or Special. The access level determines the groups of users that can view content filed here. Set this field to Public so all visitors can see content in this section.
- *Image*: Sets the iconic image for the section. This drop-down list shows the titles of all of the images currently located in the `/image/stories` folder in the Joomla system. I left this item set to No Image.
- *Image Position*: Determines the location of the section image as left, center, or right. I left this set to the default.
- *Details*: Holds a description of the section. I set this field with a basic description of the items and documents an investor might expect to find within.

Once you're done, click the Save button to write the section into the database. Congratulations! You just created your first section. Continue adding sections until you have all the sections listed in your site plan.

Tip The Section Manager, Category Manager, and Article Manager all provide a drop-down list of basic images that can be added to the selected item. The images in this list are located in the `/stories` folder in the Joomla `/images` directory. The Upload button in the Media Manager can be used to upload or transfer additional images into the `/stories` folder for use from any of the Joomla managers.

To create a new category in the Category Manager, you'll use an interface identical to that used to add a new section, so there is no need for step-by-step instructions. There is one additional option for a new category, however: the section name. Since a category is a hierarchical child of a section, a section drop-down list is provided to let you choose which section will be the parent of the category being edited.

Open the Category Manager and add all of the categories from your site plan. Once you've finished, you can begin adding your articles.

Selecting a Text Editor

Before you begin adding articles, you should choose the What You See Is What You Get (WYSIWYG) editor that will be used for editing article content. Each user on the Joomla system can select from among the available editors, but the administrator can choose the default editor using a global configuration setting.

You can select from the editors installed on the system through the Configuration ► Site menu. In the Site Settings frame, the Default WYSIWYG Editor drop-down list contains

the available editors. With the standard installation, Joomla includes two editors options: TinyMCE and XStandard Lite.

A Tale of Two Editors: TinyMCE and XStandard Lite

Joomla comes equipped with two editors with WYSIWYG functionality: TinyMCE and XStandard Lite. TinyMCE has historically been the editor of choice because of the excellent editing features it provides. XStandard Lite has added some capabilities (such as strict XHTML compatibility and accessibility features) that make it a good option.

You should try both editors and see which one you prefer. While the creators of both editors strive to make them compatible with most browser versions, there are sometimes limitations within certain browsers that inhibit some functionality. If you are going to have content contributors for your web site, it is a good idea to test the WYSIWYG editor with the browser the contributors will use to prevent any difficulty during posting.

Tip Although the TinyMCE and XStandard Lite editors are included with the standard Joomla installation, additional editors are available for use within Joomla. At the time of this writing, there are nine editors for Joomla that tout features such as Textile compatibility, advanced media management, and XML support. Check the WYSIWYG Editors category in the Extensions section of the Joomla site (extensions.joomla.org) for more information.

TinyMCE

TinyMCE (Tiny MoxieCodeEditor) has long been the standard editor for Joomla. It is written entirely in JavaScript and provides complete WYSIWYG functionality. TinyMCE is actually more like a small word processor than a text editor (see Figure 4-14). It even allows direct editing of the HTML source code of the posted content.

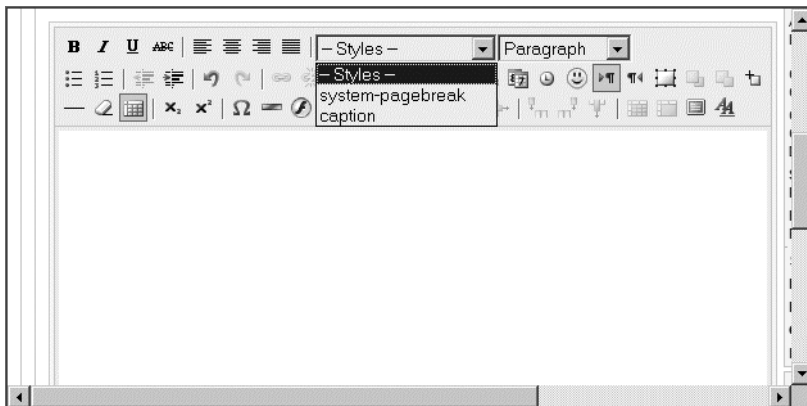


Figure 4-14. *TinyMCE has many features that are generally found only in word processors.*

The substantial editing features include the following:

- Multiple fonts, styles (including subscript and superscript), and font sizes
- Left, center, right, and full paragraph alignment
- Cut, copy, and paste (including options such as Paste as Plain Text and Paste from Word)
- Find and replace capabilities
- Lists (ordered and unordered) and indent settings
- Multiple undoes and redoes
- Insertion of date, time, hyperlinks, HTML anchors, horizontal ruler, symbol characters, smilies, embedded media (including Flash), page breaks, and images
- Text and background coloring
- Table insertion with full column and row manipulation capabilities
- Complete Cascading Style Sheets (CSS) support

TinyMCE also has excellent interface features, including the following:

- Spell checking
- Printing
- Support for international characters and left-to-right or right-to-left editing
- Full-screen editing mode
- Layers
- Absolute positioning
- Display of visual control characters

The current TinyMCE compatibility chart shows the editor to be functional with the following browsers: Microsoft Internet Explorer 5.5 SP2 and above (not compatible with Internet Explorer 5.0), Mozilla SeaMonkey 1.0.5 and above, Firefox 1.5.x and above, Safari 1.2 and above, Google Chrome, and Opera 9 and above. It is likely that all new JavaScript-enabled browsers will be able to use TinyMCE without complication.

Caution One limitation of TinyMCE is article size. Although there should be no problem with most online postings (since they tend to be brief), if your text gets into the 200KB–300KB range, the editor will bog down. This is more a constraint of JavaScript than the application itself. Nonetheless, this can be a limitation if you plan on using Joomla as a document repository.

XStandard Lite

New to Joomla when version 1.5 was first released, the XStandard editor has been added to provide extra capabilities in the area of accessibility and XHTML support. It requires the installation of a plug-in on the client side, which is handled automatically. The client browser will pop up a notification to install the XStandard XHTML WYSIWYG editor. At the time of this writing, the XStandard plug-in is available for the Windows and Mac OS X platforms. If you have contributors running Linux and you make XStandard the default editor, make sure they know they can configure their user account to use another text editor.

Joomla's XStandard Lite includes a number of unique features:

- CSS layout compatibility, XHTML-compliant code, and enhanced accessibility
- An image library from which images can be inserted
- A link library for hyperlinks
- The ability to insert markup snippets from a library
- Functionality to resize images in the editor
- Keyboard shortcuts for most functions
- Ability to save images from the editor to the local drive
- Controls to change table settings (such as column widths) with the mouse

The biggest single disadvantage of XStandard is its limited platform availability. The client-side plug-in requires installation and runs only on Windows and OS X—and then only in particular browsers (Internet Explorer, Firefox, Safari, and Opera). This limitation is in stark contrast to TinyMCE, which requires no installation and functions on nearly every platform with a JavaScript-capable browser. However, the native execution of the plug-in does give XStandard Lite a great performance advantage over script-based editors such as TinyMCE.

Note Before you can use XStandard Lite, you need to enable the plug-in in the Joomla Administrator interface (Joomla ships with it disabled). Use Extensions ► Plugin Manager to enable it.

No Editor

When the selection of No Editor is made in the site configuration, it doesn't literally mean no editing of content is possible. When an editor such as TinyMCE is selected in the configuration, it essentially takes over the HTML text box area where the content of an article is modified. That means that any rendering of fonts, styles, images, and so on within the text area is performed by the selected editor.

When No Editor is selected, a standard scrolling text area displays the contents of the article. Since Joomla articles are HTML based, all of the HTML-encoded text is displayed in the text area with this option. Therefore, a simple message with a single heading and a single line of body text might appear like this when No Editor is selected:

```
<h1>MyHeading</h1><p>MyBody text.</p>
```

The No Editor selection is best used for sites that anticipate that advanced users will be the content contributors or when users need to cut and paste HTML-rich content directly into the body of an article (such as AdSense code, a newsletter sign-up form, etc.). On more general sites, beginners may be confused about the purpose and function of the HTML tags. Even if they understand how to use HTML, many will find it awkward and difficult to use in an authoring situation.

Tip The No Editor option is also useful when you want to embed items or JavaScript code into an article. By default, editors like TinyMCE have security protections to strip potentially harmful code from an article before it is saved to the database. Unfortunately, these cleaning routines may remove items that you *do* want, like Flash objects. The No Editor option doesn't have such a filter, so these items can be easily added. I usually keep two administrator accounts: one for standard article editing and another to add embedded objects or other things that would normally be stripped by the security routine.

Adding Articles

In Chapter 2, the initial Quickstart chapter, you learned how simple it is to add article content in Joomla. This time around you'll look more closely at some of the options provided. Not only will you learn about the article settings and how they relate to content display, but you will also discover how you can embed rich content media (such as Flash animations, images, and sounds) directly into an article.

Setting the Basic Article Parameters

The basic parameters of an article are those that can be set every time a new piece of content is added to the site. These are parameters such as publication date, title and author aliases, and so on. They determine the presentation and publication information for the article.

For every article placed on the system, the following basic parameters may be set:

- *Title Alias*: Provides an alternate title for the article that can be used by dynamic title scripts and also as an SEF name. For example, the Title Alias of the article "What's New in 1.5?" is "whats-new-in-15" to make it more code-friendly.
- *Author Alias*: Provides the option of displaying an alias or pseudonym (if the author's name is configured to be shown with the article).
- *Access Level*: Sets the access rights for the three groups of users (Public, Registered, or Special).
- *Created Date*: Allows the creation date as it appears to web visitors to be overridden. This feature is used to future-date content that will not appear on the site until later or to republish older content that has a newer reformatting or revision date.

- *Start Publishing*: Specifies the date when the article will automatically appear on the Joomla site. This is useful for perennial content, event-related content, and columns that feature a scheduled release, such as “Tuesday Cooking Corner.” Columnists can upload an article that is published every Tuesday at any time before that. In military parlance, they can simply “fire and forget.” After setting the publication date (and time if desired), the article will automatically appear on the site on the scheduled date.
- *Finish Publishing*: Specifies the date when the article will no longer appear on the site. If this parameter is left empty, the article will remain published until manually unpublished or deleted.

All date fields (such as Created Date, Start Publishing, and Finish Publishing) feature an ellipsis (...) button to the right of the editing area. Clicking the ellipsis button displays a graphic calendar that allows selection of a date from a calendar page.

Tip The Start and Finish Publishing dates provide an excellent opportunity to automatically activate seasonal content. You can create some information that is useful every year (e.g., instructions on how to wrap a gift) and set the Start and Finish dates so that the article appears between December 1 and December 26 of the year. Such an article can be created in the height of summer and then require no further attention. When Christmas rolls around, the article will automatically appear on the site at the proper time. At the end of the year, you can simply reset the start and finish dates to the following year, and your site will display this perennial content again.

Setting the Advanced Article Parameters

The Advanced Parameters tab (see Figure 4-15) configures the presentation settings of an article when the article is fully displayed (after the web visitor clicks the Read More link at the bottom of the article summary). A majority of articles have no advanced parameter modifications and are left with default settings.

▼ Parameters - Advanced

* These Parameters only control what you see when you click to view an item fully *

Page Class Suffix

Page Title Hide Show

Linked Titles

Intro Text Hide Show

Section Name Hide Show

Section Name Linkable No Yes

Category Name Hide Show

Category Name Linkable No Yes

Item Rating

Author Names

Created Date and Time

Modified Date and Time

PDF Icon

Print Icon

Email Icon

Content language

Key Reference

Figure 4-15. *The Advanced Parameters tab contains the options for the article when it is viewed individually.*

Many of the advanced parameters will override global settings. The default setting of Use Global will, in special cases, need to be changed for a particular article. In most cases, leaving the global setting is a good idea, so that any changes in policy on a particular setting can be made once in the Administrator interface, and the alterations will automatically propagate to all articles that don't have custom override settings.

The Advanced Parameters tab features the following settings:

- *Page Class Suffix*: Specifies a suffix to be used for the CSS of this article. Adding a suffix allows a custom style sheet to be used with this particular article. You'll use this feature later in the book to provide your site with a theme that uses styles for different pages, yet maintains a unified brand image.
- *Page Title*: Hides or shows the title of the article.
- *Linked Titles*: Allows the title of the article to be a link. If title is a link, when the visitor clicks it, the browser jumps to the same location as the Read More link.
- *Intro Text*: Shows the introductory text above the article. The intro text is the abbreviated article shown in an article aggregate (such as a listing of articles in a category) with the Read More link. Use the Read More button at the bottom of the editor window to insert a horizontal rule to separate Intro text from Read More text in the body of the article.
- *Section Name and Section Name Linkable*: Shows the Section Name at the top of the article. The Linkable option specifies whether the displayed section name is a link that will take the visitor to the section for other similarly filed articles.

- *Category Name and Category Name Linkable*: Shows the Category Name at the top of the article. The Linkable option specifies whether the displayed Category Name is a link that will take the visitor to the category for other similarly filed articles.
- *Item Rating*: Overrides to show this item's rating (from user selections). Note that a change from the Use Global setting should be carefully considered. If only one article on a site full of rated content doesn't have a rating, it may hint at censorship. Likewise if a single article shows a user rating while others do not, it will appear odd to the user.
- *Author Names*: Overrides to show this item's author name(s).
- *Created Date and Time*: Overrides to show this item's created date and time.
- *Modified Date and Time*: Overrides to show this item's modification date and time.
- *PDF Icon*: Overrides to show this item's PDF icon.
- *Print Icon*: Overrides to show this item's print icon.
- *Email Icon*: Overrides to show this item's e-mail icon.
- *Content language*: Overrides to select a language for this article.
- *Key Reference*: A text key that may be used to reference this article within the Joomla system (e.g., to link to a help topic).

While the advanced article settings are useful in rare instances, the Page Class Suffix and Key Reference fields are the only settings you are likely to change frequently for a given article.

Setting the Article Metadata Information

Metadata is information about information. In this case, it is information about the article that is, while invisible to the user, accessible to web search engines and used for purposes of indexing, filing, and description. The metadata is important for making sure your content is represented properly on the Web, and you'll learn more about it in Chapter 12 when search engine optimization (SEO) techniques are explained.

The following metadata fields are supported natively in Joomla:

- *Description*: Provides a summary description of the article content. This description will be displayed by some search engines (such as Google) directly under the site title on their search results page.
- *Keywords*: Shows any keywords that relate to the article.
- *Add Sect/Cat/Title button*: Inserts the section, category, and title information into the Keywords text box. Having this information in the keywords will help the article be found and categorized by search engines when they index the page's content.
- *Change Creator*: Sets the creator of the article to a different user. This feature is most useful when an administrator needs to post content from another contributor (such as an article that was submitted via e-mail).

because the global setting is different). The parameters pane now appears as shown in Figure 4-17.

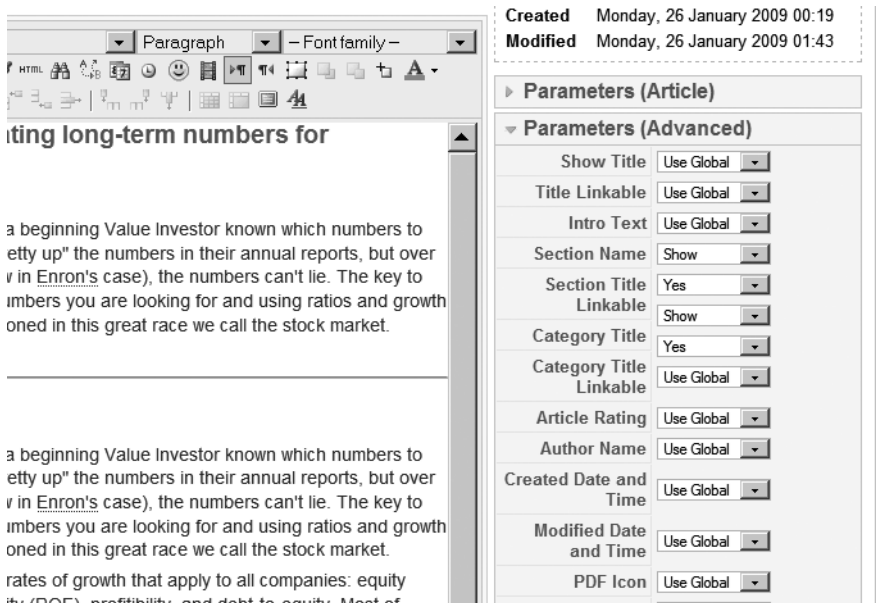


Figure 4-17. Change the advanced parameters to match the needs of the article.

Be sure to set the metadata for the article. I wrote up a brief description of the article, making sure all of the most important keywords were in the description. I also put together a list of keywords that I thought would properly reflect the article (see Figure 4-18).

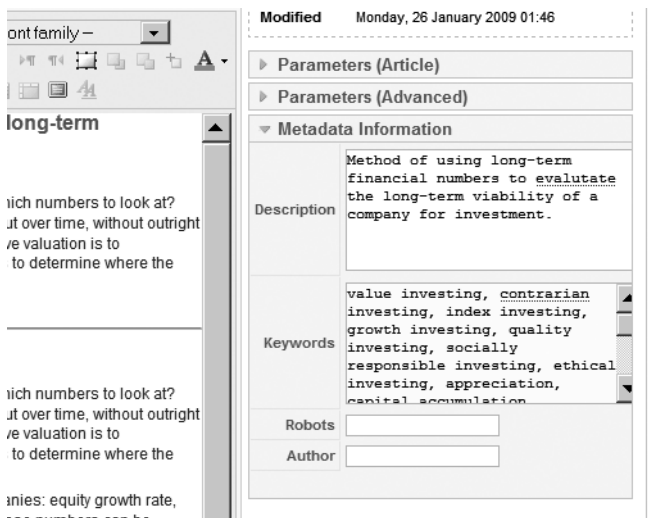


Figure 4-18. Be sure to add metadata so search engines can properly catalog the site content.

Before I save the article for publication, I'll add some media to it. First I upload a small PNG image of a home icon that should appear in the text. Later I'll add an introductory audio file to complete the media experience. You can alternatively add a Flash file or other media.

Place the text cursor at the place within your article text where you want an image to appear. Before you can add the media to the article, however, you have to upload it. Scroll to the bottom of the screen and you will see an Image button. Click the button and the Insert Image window will display. This window shows thumbnails of all of the current media stored in the default media folder on the site.

Tip If you have a number of content items or items that will be shared among several articles, you can upload them easily in the Media Manager.

I want to upload a custom icon, so I expand the Upload section at the bottom of the window and click the Browse button (see Figure 4-19). I select my `houseicon.png` file and click the Upload button. A thumbnail of the new graphic automatically appears in the images contact sheet.

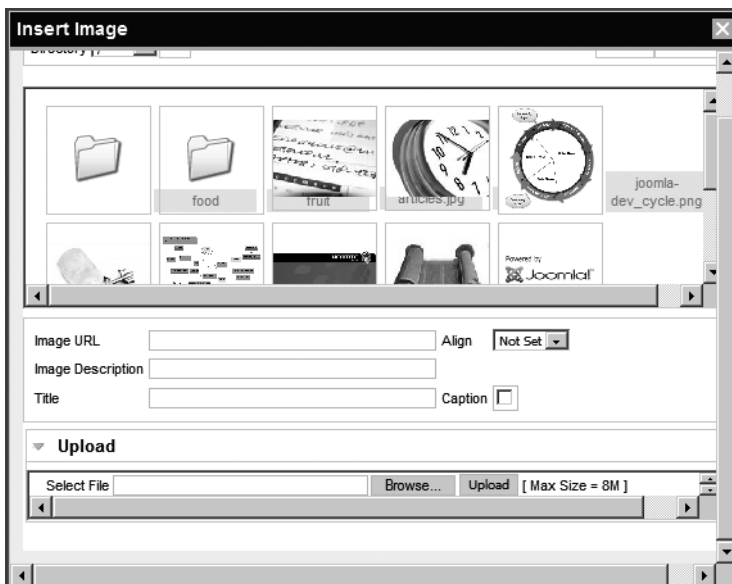


Figure 4-19. Click the Browse button at the bottom of the window to select an image file for upload.

Click your new image to select it for insertion. The Image URL field should be automatically filled with the path to the selected graphic. For my graphic, the path is `images/stories/houseicon.png`.

I entered an image description, which is very important for search engines and accessibility. Search engines can't "see" the content of a graphic, but they can read the HTML alt attribute for a text description of the item. The image description sets the alt attribute. Additionally, accessibility software (such as screen readers for the visually impaired) needs a text description to communicate to the user what is displayed on the screen.

For the title of the image, I simply duplicate the description field. I also want it captioned on the page, so I check the Caption box. Finally, I click the Insert button at the top-right corner of the screen to insert the image at my cursor position. Now the diagram is inserted directly into my article (see Figure 4-20).

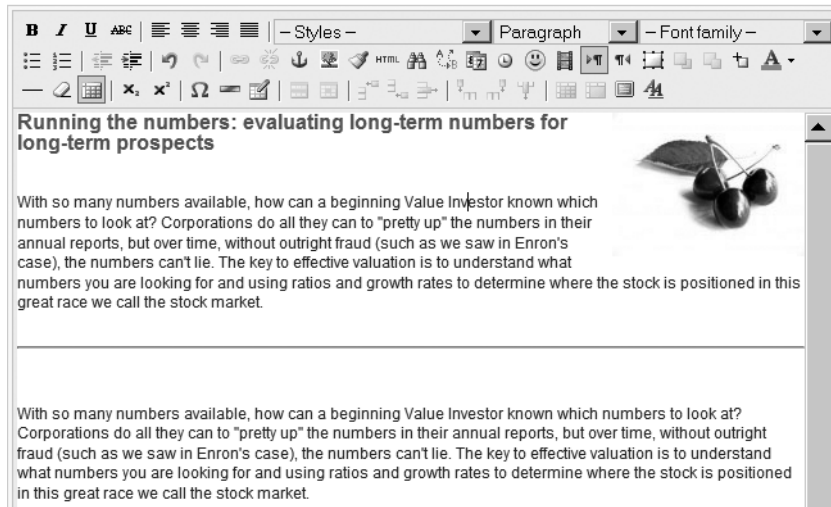


Figure 4-20. *The image now appears where it was inserted in the article.*

The article is ready to publish, so I click the Save button to store the article in the Joomla database. If you go to the home page now, you won't see the article. Why is this? Earlier when you wiped the slate clean, you deleted all of the old sections and categories. The Front Page was set to specifically display the organizational designations that no longer exist.

To show the new content, you'll need to add the new sections and categories to the Front Page. Before you do that, however, why not add one more article to test out the uncategorized content functionality?

Adding a Second Article

To understand the various types of Joomla filing, you should add a new article that will be uncategorized. With uncategorized content, you can test a direct link menu that takes the visitor to the specific article rather than a list of items in a section or category. An example of the type of document that would be uncategorized is a Terms and Conditions page of a web site.

Since the sections and categories are specifically organized around the subject area of the site, often documents such as terms and conditions, licensing, and use restrictions don't have a clear place in the hierarchical structure. Of course, you could create a catchall category if you wanted, but for this example you'll leave the article uncategorized.

Create a new article with any parameters and content you want. Be sure to leave the Section and Category drop-down lists set to Uncategorized (see Figure 4-21). Here I've placed text for the site's general terms and conditions as well as limitations of liability, and so on.

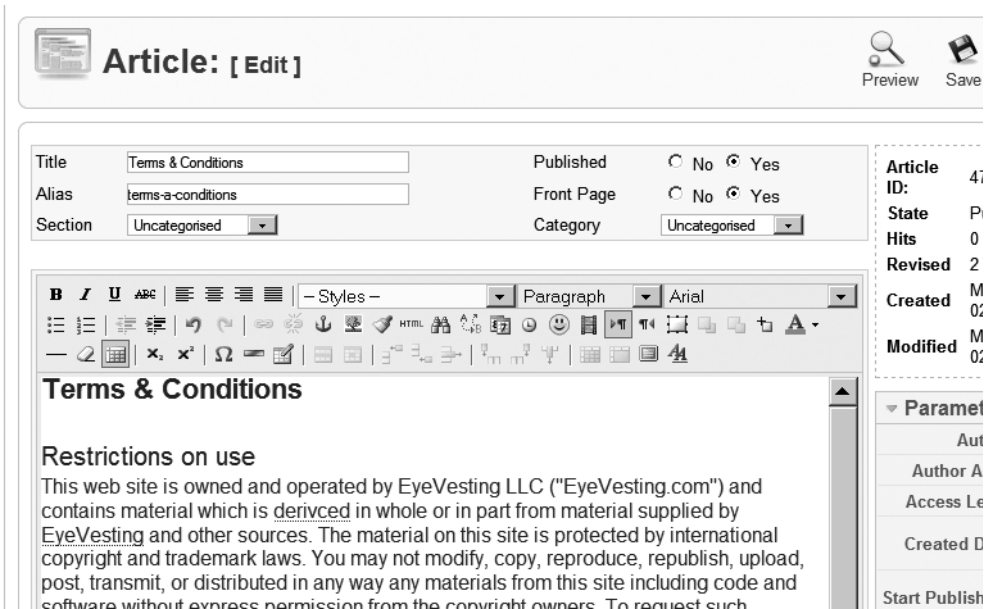


Figure 4-21. Post an uncategorized article that will be used for a direct link demonstration.

Unlike the last article, don't use the advanced parameters to set the display of a linkable section or category. However, you can use the advanced parameters to override the global settings for Author Names and Created Date and Time. I recommend you select the Hide option for both of these parameters, as there is no need for a system document such as this article to display such data (even if all other site articles do provide this information).

Once you've finished, click the Save button to publish the article into the database. You're ready now to create menus that can address these items.

Tip The home page of your Joomla! site is called the Front Page by the Joomla! system. The Front Page Manager is a shorthand way of examining the content that will be displayed on the Front Page. If you want to do a quick check of the home screen contents, you can easily jump to the manager through the Front Page Manager menu option or the Front Page button on the Control Panel. All of the Front Page material also remains available through the Article Manager.

Upon returning to the Article Manager, if the Published column for either article holds the pending icon (which displays an exclamation point), as shown in Figure 4-22, you'll have to change the publication date for the articles to display. Occasionally, Joomla takes the server date and time and then assigns a future time for publication to a new article. To publish the article now, simply edit the article and change the Start Publishing date to the present date.

#	<input type="checkbox"/>	Title	Published	Front Page	Order	Access Level	Section	Category
1	<input type="checkbox"/>	Terms & Conditions			1	Public		
2	<input type="checkbox"/>	Running the numbers: evaluating long-term numbers for long-term prospects			1	Public	Value Investing	Free Information

Figure 4-22. If the exclamation point pending icon is displayed, the publication date is set sometime in the future.

Adding Menus to Point to Content

Joomla is organized around articles, but to access and display articles, the menu system takes center stage. Every section, category, or individual document needs to be linked in one way or another to a menu for the user to access it. Menus in Joomla aren't always defined in the straightforward manner they are in a desktop application.

In Joomla, a menu may appear as a traditional desktop menu and show options either horizontally across the top of the screen or vertically running down the side. A menu may also look like a simple list of article summaries used by the visitor to navigate to the complete content of the article. Or a menu may contain articles listed in blog format.

The next chapter provides a complete explanation of each type of menu system. For now, you need to use one direct menu and one menu category to display the articles that you've added to Joomla.

Creating a Direct Menu to the Uncategorized Article

For the uncategorized article, you can create a menu that takes the visitor directly to that article. This direct menu will be created as a single menu item within the Main Menu.

To begin, open the Menu Manager and click the Edit Menu Items icon in the Menu Item(s) column of the Main Menu. Click the New icon to create a new menu item.

You will be presented with a screen like the one shown in Figure 4-23. This screen contains a list of all of the available types of content that may be linked to a menu item. To expand the possible article choices, click the Articles item under the Internal Link subject.

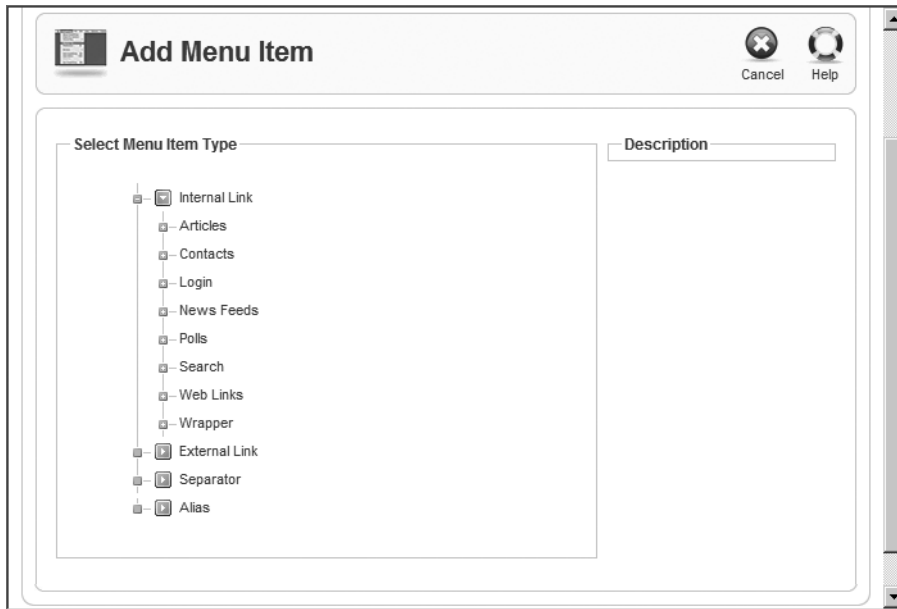


Figure 4-23. The Add Menu Item screen provides a tree list of available item types.

Select the Article Layout option for the menu type to create a direct menu link. Set the name of the menu item to Terms and Conditions or the title of your uncategorized article. Leave the “Display in” and Parent Item settings at their defaults (Main Menu and Top, respectively, as shown in Figure 4-24).

At the top-right of the screen is a button titled Select Article. Click the Select button and an article selection window pop-up will display (see Figure 4-25). Click the name of your uncategorized article to select it and you will be returned to the article window with the article title now appearing in the Select Article text field.

The screenshot shows the Joomla! menu item configuration interface. The main heading is "Standard Article Layout". Below it, a description states: "The standard article layout displays a single article." The interface is divided into several sections:

- Menu Item Type:** A dropdown menu is set to "Standard Article Layout" with a "Change Type" button next to it.
- Menu Item Parameters:**
 - Select Article:** A dropdown menu with a "Select" button.
 - Unique Itemid:** Radio buttons for "No" (selected) and "Yes".
- Advanced Parameters:** A section that is currently collapsed.
- Menu Item Details:**
 - Name:** "Terms and Conditions"
 - Link:** "index.php?option=com_content&view=article"
 - Display in:** "Main Menu" (dropdown)
 - Parent Item:** A dropdown menu showing a list of menu items: "Top", "Home", "Joomla! Overview", "What's New in 1.5?", "Joomla! License", "More about Joomla!", "FAQ", "The News", "Web Links", and "News Feeds".
 - Published:** Radio buttons for "No" and "Yes" (selected).
 - Ordering:** "New items default to the last place. Ordering can be changed after this item is saved."

Figure 4-24. Leave the “Display in” and Parent Item parameters at their defaults.

The screenshot shows a table of Joomla! articles. At the top, there is a "Filter:" field with "Go" and "Reset" buttons, and two dropdown menus for "Select Section" and "Select Category". The table has the following columns: #, Title, Access Level, ID, Section, Category, and Date. The data rows are as follows:

#	Title	Access Level	ID	Section	Category	Date
1	Terms & Conditions	Public	47			26.01.09
2	Running the numbers: evaluating long-term numbers for long-term prospects	Public	46	Value Investing	Free Information	26.01.09
3	The Joomla! Community	Public	27	About Joomla!	The Community	12.10.06
4	Welcome to Joomla!	Public	1	News	Latest	12.10.06
5	Example Pages and Menu Links	Public	43			12.10.06
6	Newsflash 4	Public	42	News	Newsflash	12.10.06
7	Newsflash 5	Public	41	News	Newsflash	12.10.06
8	What's New in 1.5?	Public	22	About Joomla!	The CMS	11.10.06
9	I installed with my own language, but the Back-end is still in English	Public	38	FAQs	Languages	11.10.06

Figure 4-25. Click the article name to link this article to the current menu.

For this article, you don't need to change any of the advanced parameters, so click the Save button to store your new menu item.

If you bring up the Front Page of your Joomla site, you will now see the Terms and Conditions menu item at the bottom of the Main Menu, as shown in Figure 4-26. If you click the link to the article, you will see that it appears as an independent page without any section or category references.

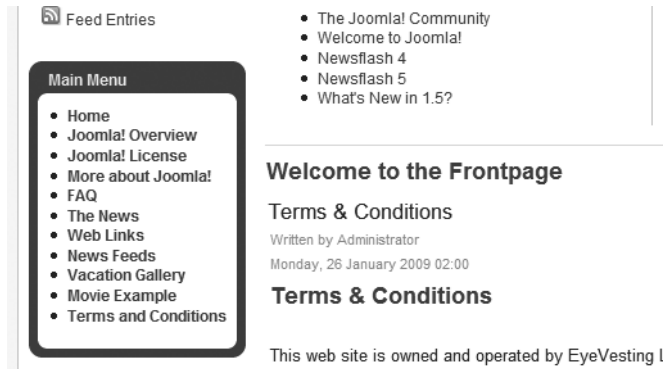


Figure 4-26. *The Terms and Conditions menu item is now part of the Main Menu.*

You can easily add any other direct menu items in this fashion. However, a CMS isn't very useful if you need to create a new menu each time an additional article is contributed to the site. Therefore, most of the menus you create will aggregate content so that Joomla can dynamically handle the presentation of new articles. The most common form of dynamic menu is the Category menu.

Displaying the Category Menu

In this section of the chapter, you can add a menu item that will display all of the articles in a specified category. Before you add the new menu, however, now is a good time to clear out the Main Menu references to all of the sample data content items since they no longer exist.

Start by opening the Menu Manager and clicking the Menu Items icon for the Main Menu. When the list of current items is displayed, select all of the menu items except Home and Terms and Conditions (this includes Joomla! Overview, What's New in 1.5?, Joomla! License, More about Joomla!, FAQ, The News, Web Links, and News Feeds). Click the Trash icon to remove them. Since you're not deleting the menu, you don't have to go immediately to empty the trash; you can leave the deleted items in the trash for the moment.

If you refresh the browser window showing your site's Front Page, you will see only the two remaining menu items. Now that you've cleaned the broken-link menu items off the site, it's time to add a new menu. While still within the Main Menu items screen, click the New button to begin a new menu entry.

In the same way you created the direct link menu, click the Internal Link ► Articles headline in the outline interface. This time, choose the Category List Layout option. You'll see a screen that's a bit different from the single article form of the last section. On the right side of the screen (see Figure 4-27), the Menu Item Parameters area lets you set up the configuration for the article display.

Figure 4-27. The Menu Item Parameters area contains settings that govern the display of the Category List layout.

You will need to begin by giving the menu item a title. For the EyeVesting site, I want all of the visitor documents from the General category to be displayed by this menu; therefore, I give the menu item the title Free Information. In the Menu Item Parameters area, I also set the category to Free Information, which is where I placed the main article I created.

When you've completed any other adjustments you want to make to the menu, click the Save button. The screen displaying the current menu items will display, showing your new menu at the bottom of the list. You actually want this menu to appear above your direct menu, so click the up arrow in the Order column, as shown in Figure 4-28.

ID	checkbox	title	status	order	parent item
12	<input type="checkbox"/>	Terms and Conditions	Public	12	Articles » Article
13	<input type="checkbox"/>	Free Information	Public	13	Articles » Category / Blog

Figure 4-28. Click the up arrow to move the current menu above the Terms and Conditions direct menu.

Refresh the browser window of the user display and you should see not only the menu items correctly ordered, but also the article you posted on the Front Page. The template is configured to display the content of the Main Menu, so your recent addition is automatically displayed. Now that you've begun to customize the content of your site, it's time to alter the appearance as well.

Installing a New Template

The most common method of changing the look of a Joomla! site is downloading and installing a custom template. There are many wonderful freeware and commercial sites that can provide

a new, high-quality skin for your web site. In this section, you'll learn to download and install a new template that can give a site a more targeted look and feel to enhance the site's brand image.

The theme of your Joomla web site is determined by the default site template. With a standard installation, the `rhuk_milkyway` template is selected by default. To give you an idea of the power of the template system, you'll be able to see the dramatic recasting of your web site by simply selecting a new template. The entire appearance of the site transforms instantly.

Before you begin, you'll need to locate a new template and download it. There are numerous excellent commercial sites where you can buy a subscription to gain access to all of the templates the site contains. For free templates, check out www.joomla24.com and www.joomlashack.com.

Tip Unfortunately, when you attempt to find free Joomla templates on search engines such as Google, you'll often get links to commercial sites that misrepresent themselves. Either the sites have the free templates buried so that they're difficult to find, or they really don't have any free templates at all. Don't give up, though—many free Joomla templates are available.

The template you'll download will most often be stored as a ZIP or GZIP archive. Since Joomla can internally decode these types of archives, you won't need to extract the files from the archive onto your local drive. Joomla will let you simply upload the archive, and the system will expand the template files and put them in their appropriate locations.

USING LEGACY MODE FOR JOOMLA! 1.0 COMPATIBILITY

Vast numbers of existing Joomla 1.0 templates are available on the Web. The developers of Joomla 1.5 understood that even though the template system needed a complete overhaul, it was important to maintain backward compatibility in case the older templates were never upgraded. Enter Legacy Mode.

You can activate Legacy Mode in Joomla 1.5 by opening the Plugin Manager and publishing the System - Legacy extension. If you are using 1.5 templates, though, be sure to disable the Legacy extension so the newer template can take advantage of the performance and feature improvements of the new system.

The programming interfaces from version 1.0 have been deprecated (set for termination in the future), so if you can upgrade to a version 1.5 of the template you're using, be sure to do so. The Joomla team made a substantial revision to the template system, and it is likely that 1.5 templates will be compatible far into the future, while the sun is already going down on 1.0 templates.

A template typically consists of an assortment of files, including PHP code, style sheets (in CSS files), and images. In Figure 4-29, you can see the screen on the Joomla24 site where I downloaded the JS Optimus Free template in ZIP format. Find a template on this web site or another, download it, and save it to your local drive.

To change the template, you'll first need to upload it into the system via the Extension Manager. You can find the Extension Manager by selecting the Install/Uninstall option under

the Extension menu. Select the file with the Browse button and then click the Upload File & Install button, as shown in Figure 4-30.

After the template upload has completed successfully, open the Template Manager screen. Currently the `rhuk_milkyway` template is selected. To change the site template, click the radio button to the left of the desired template. In this case, select the new template and click the Default button in the menu bar.

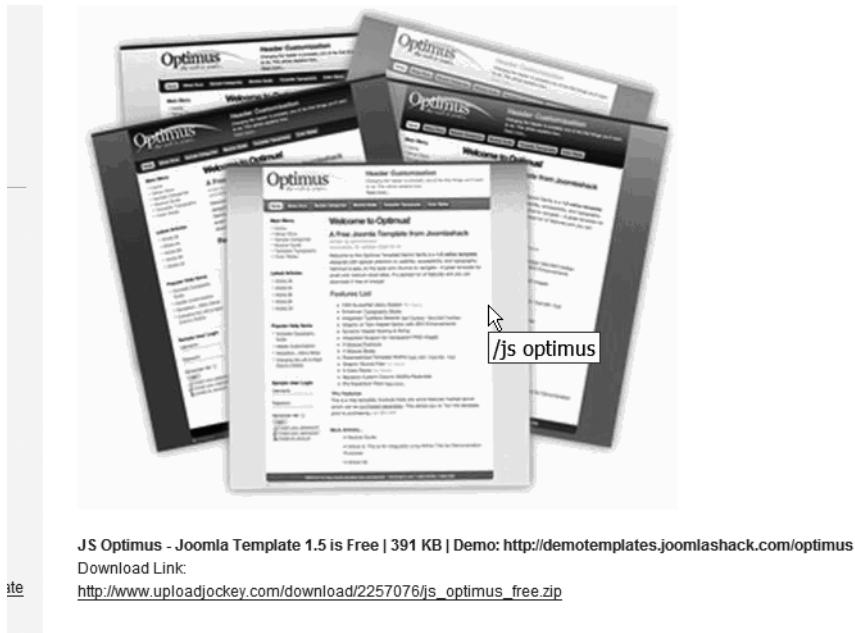


Figure 4-29. Click the Download link to download the archive of the new template.

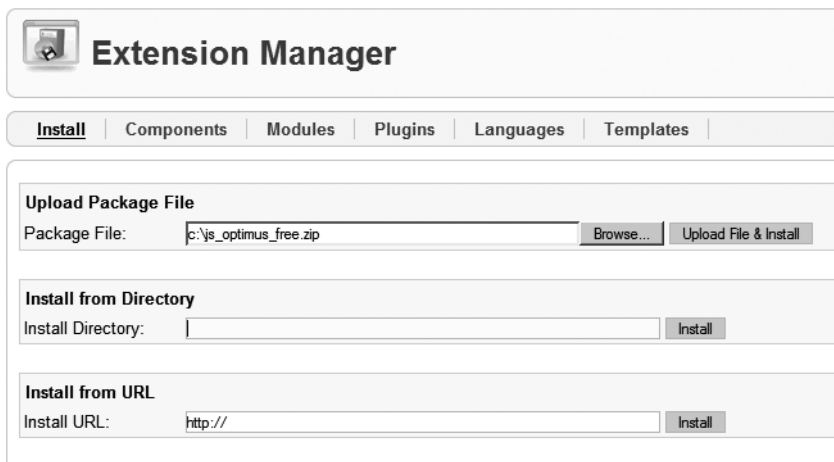


Figure 4-30. Click the Upload File & Install button to put the template on the site.

Open a browser window of the user's view of the site. When you click the Refresh button, the new look should be quite a change. Congratulations! You've just made a significant alteration to the look and feel of your new Joomla site. If you want to download some commercial templates, there are numerous sites that sell subscriptions to new templates, which you can download as they become available. You could even change the look and feel of your Joomla site every month!

Tip In the Template Manager, you can get a preview of any of the templates currently installed on your system by moving your mouse over the name of the template. A thumbnail of the main screen of the template will appear in a pop-up.

Collaborating with Outside Contributors

One of the tremendous advantages of a CMS over traditional web page construction is the ability to easily manage submitted content. If you have contributors, editors, or moderators who will work on the site content, you can spend a great deal more time on site promotion and other management tasks. Joomla allows you to assign registered users various roles that grant privileges to edit or modify your web site.

Even more powerful is the fact that you can allow contributors to submit their additions or changes to the site, but you can reserve final publishing approval for yourself. You can be the final arbiter of all site content.

Tip Joomla has the rudiments of a web personal information manager (PIM) included with the default installation. Any user added to the Joomla system can be linked to the more robust information store saved with each contact in the PIM. By selecting Components ► Contact ► Manage Contacts, you can create a new record and link it to the user record.

When you set up a new account for a contributor, there are three categories into which the user will likely fit: Registered Author, Registered Editor, or Registered Publisher. You can add the user yourself or you can modify an existing registered user. As an example, open the User Manager and click the New button to create a new user.

For the sample login, I've entered the name of **John Doe**, the user name of **jdoe**, and an e-mail address. In the Group list box, I've selected Author, as shown in Figure 4-31. That group designation will allow the new user to contribute content.

Open a browser window and access the user front-end of your Joomla site. On the left side of the screen, scroll down to the login form, where a registered user can enter his or her username and password. Enter these text fields for the user you just created and click the Login button. When the system has logged you in, the browser will return to the home page. If you scroll down the screen to the place where the login fields had been, you'll find they've been replaced by a personalized greeting and a Logout button.

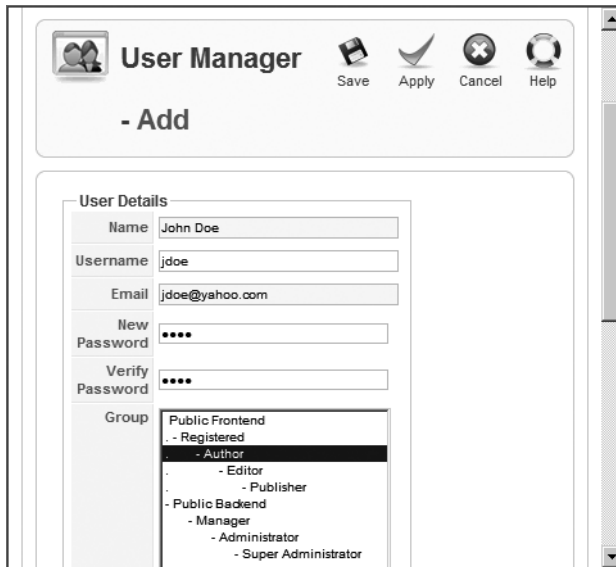


Figure 4-31. Select the Author designation in the Group list box.

To add a new article, the contributor has to select an existing category or section where articles are already located. Since you've created only a single category that has a menu selection, click that now (in my case, the menu is Free Information). When you scroll to the bottom of the article list, you'll see a link titled New, as shown in Figure 4-32.



Figure 4-32. Click the New link to add an article to the current category.

Click the New link and the screen should display the WYSIWYG editor you've selected as the default. Below the text editor area, you'll find panels for most of the basic parameters and also an entry space for the article metadata.

Enter a sample article and fill out the article parameters as if you were a third-party contributor to the site. Once the article is complete, click the Save button. The article will be submitted into the site. Once a contributor has posted a new article, it is up to the administrator or moderator to decide if it should be published on the site.

Log in again as the administrator and open the Article Manager in the Administrator interface. You will see the article that was just submitted into the system. In the Published column

is a red *X* signifying that the article is not presently published. Only the administrator or a user with Editor or Publisher permissions can accept the article for publication on the site.

Conclusion

You should now have a pretty solid grasp on publishing content on the Joomla system. In this chapter, you not only performed the preplanning of the site with a third-party application (such as Microsoft Word, FreeMind, or Leo), but also implemented your site plan by creating a structure of sections and categories that could be used to file each article properly.

The two editors included with the default Joomla installation (TinyMCE and XStandard Lite) for creating and modifying articles both offer robust features. TinyMCE has an excellent user interface and, being written in JavaScript, will run on nearly any browser. XStandard Lite, with a client component only available on the Windows and Mac OS X platforms, provides XHTML features as well as superior performance. You should now be able to choose the editor that best fits your needs.

You also learned how the basics of the menu system work, so you can create either a direct menu item link to an article or a menu item that presents an entire category. Finally, you created a new registered user and set the permissions needed to allow that user to contribute article content to the Joomla site.

In the next chapter, you'll greatly expand your knowledge of site administration so you can maintain not only the site itself, but also the virtual community of users.



Administering Joomla!

One of the great benefits of using Joomla is the ease of site management that the CMS offers. Nearly all site administration functions are available through the web browser interface, making it possible to alter content and system configuration from anywhere you have access to the Web. When maintenance is required outside of the Administrator interface, it can usually be handled with industry standard MySQL tools.

The Joomla Administrator interface is structured so that each area of responsibility has a separate manager screen (Front Page Manager, Article Manager, User Manager, etc.). For example, the Template Manager provides the interface for the configuration of all templates, while the User Manager is used to set up and administer user accounts. The Joomla managers can be divided into roughly three categories: presentation administration, content administration, and system administration.

Presentation Administration

The appearance of a Joomla site is governed by various facets of content display. The primary determinant of the look and feel of a site is the template or templates configured in the Template Manager. The template selection will determine the graphics, color scheme, and fonts of all site pages—although some extensions, such as Fireboard (<http://joomla.org/gf/project/fireboard/frs>), have their own theme settings. Therefore, the Template Manager will control most of the site's appearance.

The selected display language (configured in the Language Manager) plays a key role in determining the presentation of the site. While Roman-based languages only slightly alter the appearance, the selection of a pictogram language (such as Chinese) or a language that reads right to left (RTL) can significantly affect the look and feel of the site. The Language Manager offers language configuration options for both the front-end and the Administrator interface.

Template Manager

The Template Manager (see Figure 5-1) allows the administrator to do much more than select the default template for the site. From the Template Manager, you can also edit the main index file of the template, modify the style sheet file or files, set template parameters (if available for a particular template), and preview the template with all of the available module positions highlighted with callouts. The template and CSS file-editing capabilities available through the Administrator interface free you from needing access to a text editor or FTP capabilities to make simple edits to a template on your site.



Figure 5-1. The Template Manager allows you to set a template default or edit it.

The Template Manager displays a list of all of the templates that have been installed on the system. Hovering over the name of a template entry will display a thumbnail image of the general graphic appearance of that template. Clicking the template name will take you to the configuration screen for that template, as shown in Figure 5-2. The configuration screen provides all of the basic details of the template, including a short template description that is retrieved from the template's XML descriptor file. Most commercial templates use the description to include both a summary and an enumeration of the screen/module positions that the template supports.

Any parameters available for configuration of the template are shown in the Parameters pane. Generally these parameters can be used to determine presentation settings such as the background color to use, menu navigation types, font sizes, general color variations available in the template, width settings, and CSS class selections.

Although every Joomla site requires at least one default template selection, specific templates may also be assigned to particular menu items using the list box on the right side of the screen. You can assign a template to be used for an individual menu item, multiple menu items, all unassigned articles, or none. To assign the template to all items, you need to set the template as the site default on the main Template Manager screen.

From the Template Edit screen, you can click the Edit HTML button, which will display the basic text editor (see Figure 5-3). This text editor doesn't have any advanced features like syntax highlighting or even search and replace. It was designed to allow minor adjustments and touch-ups when more direct editing is not convenient.

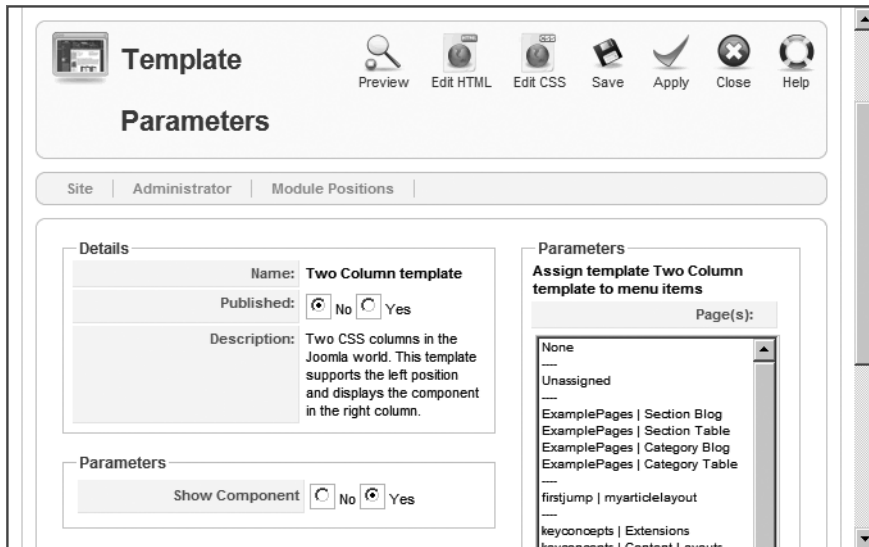


Figure 5-2. The template configuration screen displays general settings as well as template-specific parameters.

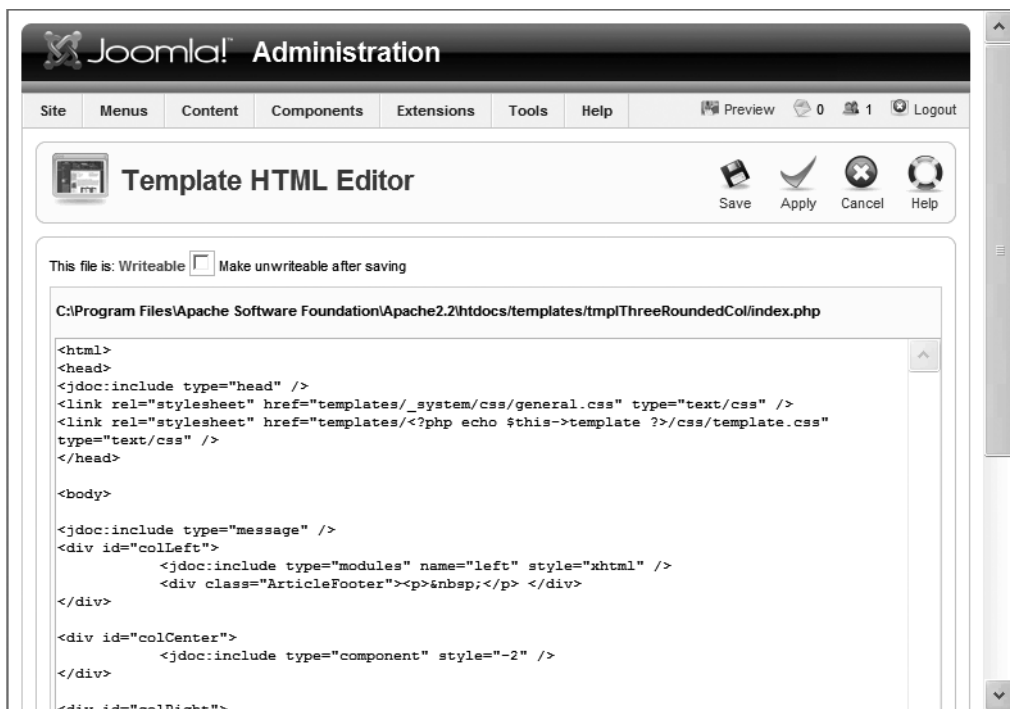


Figure 5-3. You can edit the HTML of the template from the Joomla Administrator interface.

Clicking the Edit CSS button on the template screen will open the text editor with the style sheet file of the template. For a template with multiple style sheets, you can select which one to edit (see Figure 5-4). The list will display all style sheet files located in the template's /css folder—it does not display only the files listed in the template's XML descriptor file. Therefore, the list may contain files that are not actually used by the template.

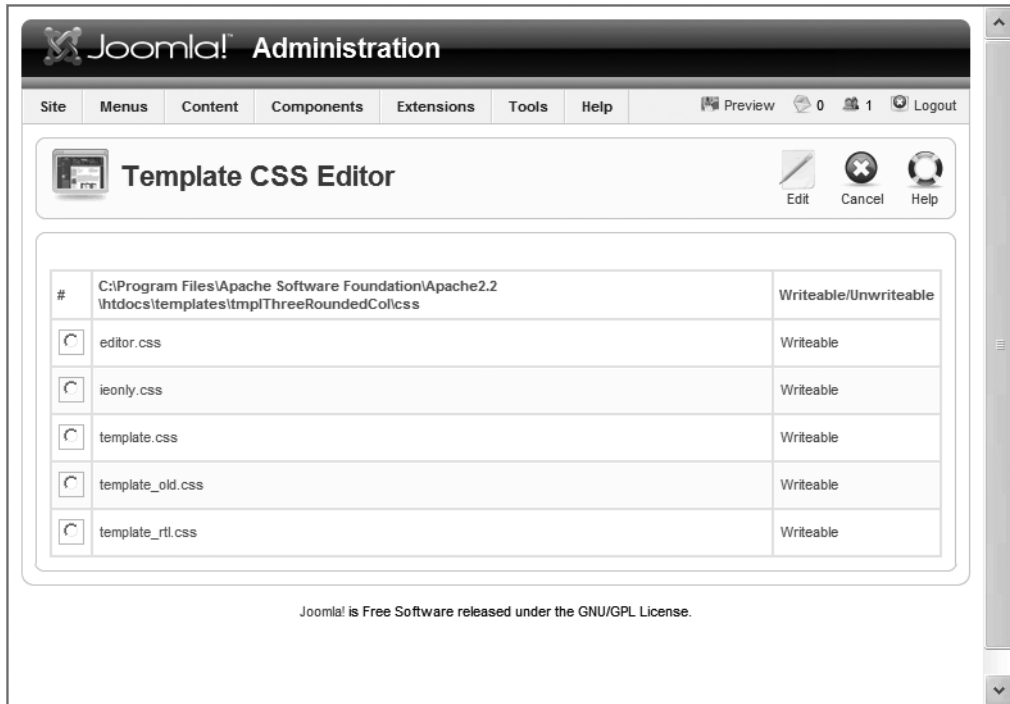


Figure 5-4. When a template has multiple style sheet files, you can select a specific CSS file for editing.

Most administrators don't spend a great amount of time working in the Template Manager. Once you set up the site template, there is only occasional need to change it. Since you can select another template to be used by the site with two mouse clicks, even revising the look and feel of the site requires little time investment.

Language Manager

Joomla is one of the most robust multilingual applications available. The international focus of Joomla drives the development team to make certain that all of the different languages work properly. The development team has an entire group of people devoted to updating and correcting the various plug-in language extensions.

Installed languages are configured through the Language Manager. Joomla provides support for over 40 languages. A single Joomla installation can support multiple languages at the same time. Although the language displayed to new users is the default language set for the site, Joomla allows each registered user to select any language installed on the site for presentation.

Tip One of the most popular Joomla extensions is an open source language plug-in called Joom!Fish (www.joomfish.net). It helps manage multilanguage content, and provides an interface for manual translation capabilities, and holds translations for all dynamically generated content in a single database. It even makes it possible to translate static text used by third-party extensions (through plug-in interception of the display text) so your entire site (including add-ons) can appear in the desired language.

The Language Manager will help you administer a multilingual site, although languages are installed, like other extensions, through the Extension Manager. Once installed, the language will appear in the Language Manager interface for configuration (see Figure 5-5). The pane under the Language Manager banner allows you to select whether configuration will affect the Site or Administrator display. Joomla provides the flexibility of setting one language for the site presentation and another for administration.

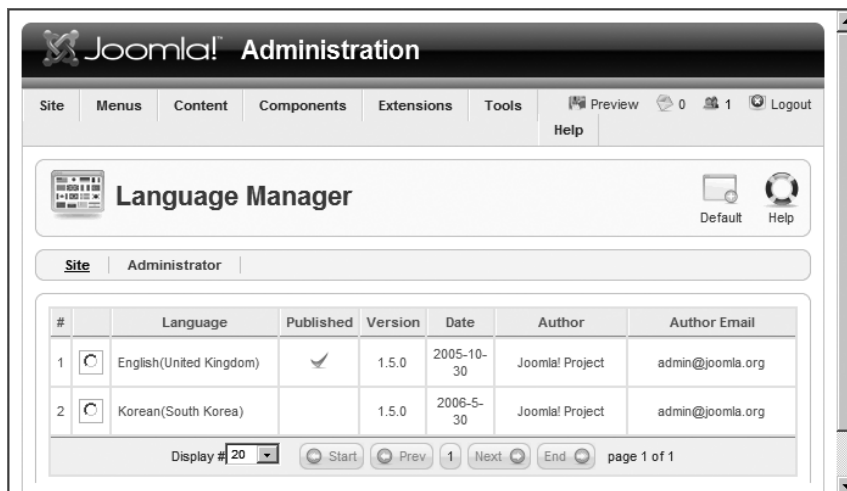


Figure 5-5. The Language Manager allows selection and configuration of the site and Administrator interface languages.

Keep in mind that in addition to the flexibility of allowing language settings for particular users, the site, and the Administrator interface, individual articles can also be configured to use a different language. The Parameters (Advanced) pane, displayed on the right side of the article-editing screen, allows a contributor to select any language currently available on the Joomla system from the Content Language drop-down list.

Content Administration

Content administration lies at the heart of most of the work a Joomla administrator will do. Sections, categories, articles, and media need to be organized, managed, and archived. Since content management is the primary function of the Joomla CMS, the interface has been streamlined and optimized from earlier versions.

Six interrelated manager interfaces are used to administer the site content: Article Manager, Section Manager, Category Manager, Front Page Manager, Media Manager, and Trash Manager. Most content management will be performed within the Article Manager after the Section Manager and Category Manager have been used to configure the areas where the articles will be filed. The Front Page Manager provides a shortcut method of seeing all of the content that will be combined for a sort of “super category” display on the home page of the site. The Media Manager supports uploads and management of media (images, sounds, Flash files, etc.) used within the articles. Finally, the Trash Manager works much like a desktop trash can as a holding place of “trashed” content before final deletion.

Article Manager

You’ve already used the Article Manager (see Figure 5-6) quite a bit to create both categorized and uncategorized articles (such as the Terms and Condition policy page). The only central feature that hasn’t been covered is the archive functionality.

Any successful Joomla site will run into the problems caused by an excess of article content. Even with consistent filing of articles within sections and categories, Joomla can become like an overabundant garden where a profusion of healthy plants may choke the walking path. In this case, the Joomla administrator will need to prune the content on the site so that neither the visitor nor the administrator becomes lost in the chaos.

Joomla provides a mechanism to prevent the site from becoming overwhelmed with older content. Warehousing of less relevant content is accomplished by the use of the Archive button. When an article is archived, it is no longer generally available on the site, it doesn’t take up processing time during a site search, and it won’t clutter the query results. If you ever need to return the article to the site, simply view the list of archived items, selecting the desired item, and click the Unarchive button and the document will be restored to general publication.

#	Title	Published	Front Page	Order	Access	ID	Section	Category	Author	Date	Hits
1	What's New in 1.5?			1	Public	22	About Joomla!	The CMS	Administrator	12.10.06	32
2	Joomla! Overview			2	Public	19	About Joomla!	The CMS	Administrator	09.10.06	80
3	Extensions			3	Public	26	About Joomla!	The CMS	Administrator	11.10.06	55
4	Joomla! Features			4	Public	18	About Joomla!	The CMS	Administrator	09.10.06	52
5	Content Layouts			5	Public	24	About Joomla!	The CMS	Administrator	13.10.06	45

Figure 5-6. The Article Manager displays all of the published and unpublished articles on the system.



Figure 5-7. The Article Manager configuration lets you configure the global article settings.

Note In previous Joomla versions, archiving was accomplished through a separate Archive Manager. Now that functionality exists in the Article Manager. To view only archived articles as the Archive Manager previously displayed, simply select the drop-down list filter at the far right of the screen and select the Archived option.

You can click the Parameters button in the Article Manager to display the Global Configuration window to access a number of global settings that apply to articles. Parameters such as linked titles, display of author names, and so on are available in the Article - Global Configuration window, as shown in Figure 5-7. These options should already be familiar to you from when you created site articles. When an article parameter is set to the Use Global option, the selection in this configuration window is the one that is used for that parameter.

Section and Category Managers

Since you just worked with the Section Manager and Category Manager extensively in the last chapter, a complete review would be largely redundant. These two managers are used to create the filing sections that determine where and how an article will be displayed. Content is always presented within the section or category where it was filed—except when it is set for Front Page display.

Front Page Manager

While most of the site content is displayed through menus that access sections and categories, there is one page that is entirely unique: the Front Page. The Front Page is the home page of the site, and content from any section, category, or uncategorized article can be displayed there. For that reason, the Front Page has a dedicated manager, as shown in Figure 5-8.

The Front Page Manager is a catchall that acts in much the same way as the Article Manager. It allows articles to be published, unpublished, reordered, and archived. Think of the Front Page Manager as a shortcut that acts the same as an Article Manager filter, only it does so for the content that appears on the home page.

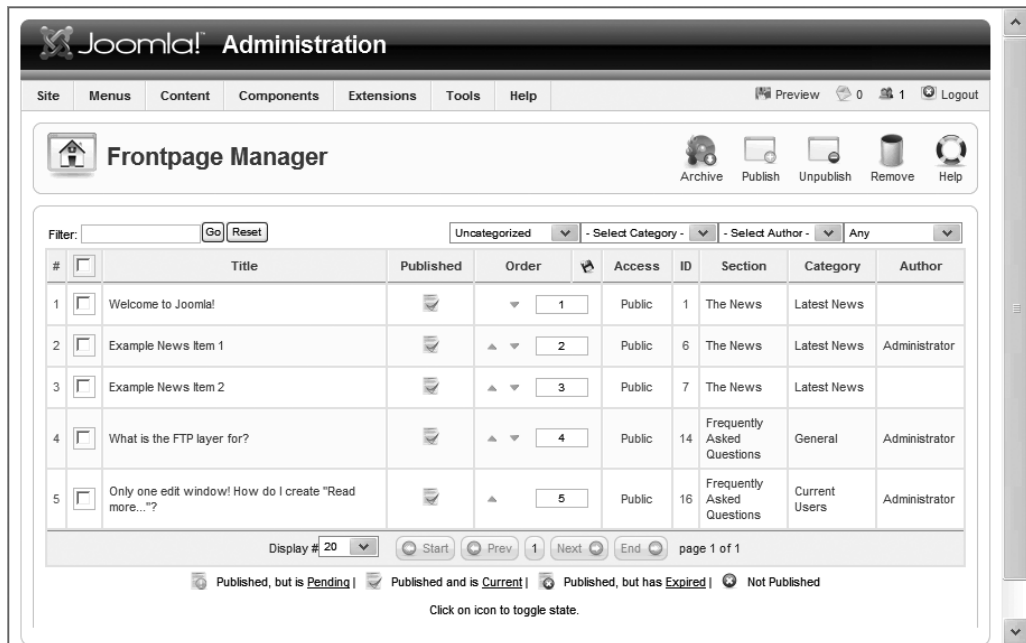


Figure 5-8. The Front Page Manager displays content from any section or category that is displayed on the home page.

Media Manager

Although the Media Manager (shown in Figure 5-9) handles all types of media (including sound and video), most Joomla administrators use it primarily to administer images. The Media Manager allows media files of numerous types to be uploaded, including files with the following extensions: .bmp, .csv, .doc, .epg, .gif, .ico, .jpg, .odg, .odp, .ods, .odt, .pdf, .tif, .ppt, .swf, .txt, .xcf, and .xls. The types allowed for upload may be customized by adding or removing a file extension type in the Legal Extensions parameter of the System tab in the Global Configuration Manager.

By default, newly uploaded files are placed into the /images directory. On a Linux server, the path to this directory will appear something like this:

```
/home/username/public_html/images/
```

On a Windows server with the Joomla installation located at the Apache root directory, the path to this directory will appear something like this:

```
C:/Program Files/Apache Software Foundation/Apache2.2/htdocs/images/
```



Figure 5-9. *The Media Manager provides access to the media folders.*

Images inserted into an article are generally held in the /stories subdirectory. The /stories directory is very important because it is the place most article images are located, and it should be a directory that you back up frequently. The path to an image used in a story will be something like this:

```
C:/Program Files/Apache Software Foundation/Apache2.2/  
htdocs/images/stories/houseicon.gif
```

In addition to managing files, the Media Manager will allow you to create a new folder. Enter the name of the desired folder in the text box that appears to the right of the current path and click the New Folder button to create one.

Any media uploaded through this interface is accessible for insertion into article content through the article editor (such as TinyMCE). You may have noticed the Image button that appears at the bottom of the Joomla editor window. This is a special button that displays a file selection dialog box that is set to the /images directory. When a file is selected, the button creates a relative path to the selected image and stores it in the article. The HTML reference created by the button to use the previously mentioned image might look like this:

```

```

Trash Manager

Like most desktop operating systems, deleted content is not immediately deleted from the Joomla system. When the delete button for an item is clicked, the selected item is relocated to the trash receptacle. From the Trash Manager, you can delete all items, select specific items that are to be permanently deleted, or restore individual items to their predeletion location. It is very easy to forget to perform this necessary function of regularly emptying the system trash, so be sure to add it to your administrative to-do list. Emptying content that was placed in the trash will free up valuable resources and can be a good idea from a security standpoint.

Frequent emptying will also promote “discerning disposal.” When there are 700 items in the trash, an administrator will tend to simply empty the trash without even examining the contents. If there are only ten items, however, the administrator will be more likely to glance at those items and determine if they should be actually deleted or if one or more items should be restored to the system (because of mistaken deletion or simple rethinking).

System Administration

There are more settings related to system administration than there are for the other managers. Since a Joomla site may have literally tens of thousands of simultaneous visitors, proper understanding of the configuration settings is critical for the site to function at maximum capacity.

There are eight managers related to system administration: Global Configuration Manager, User Manager, Menu Manager, Extension Manager, Module Manager, Plugin Manager, Template Manager, and Mass Mail Manager. The Global Configuration Manager holds most of the global settings for the site, system, and server. The User Manager is used for administration of the user accounts. The Menu Manager allows for creation and editing of menus as well as the menu items used by each menu. The Extension Manager supports installation and removal of new extensions and languages. The Module Manager, Plugin Manager, and Template Manager provide management functionality for each of their specific add-on types. The Mass Mail Manager lets the administrator create a bulk mail transmission to either selected user groups or all users of the system.

The Control Panel acts as a home page for the administrator portion of the Joomla site and provides a good launching point for examining the system options.

Control Panel

The Control Panel is a centralized page that acts as the landing page after an administrator logs into the system, where the administrator can jump to the most common parts of the site. This page is essentially the home page of the Administrator interface. While at first glance the page may reveal only a number of navigation buttons, there are three useful items on the right side of the Control Panel that are often overlooked by Joomla webmasters—the Preview button, introductory text removal instructions, and the administrative panels.

As you can see in Figure 5-10, the Preview button is available on the toolbar (and active from most locations in the Administrator interface). It provides a hyperlink to the Front Page of the Joomla site for quick access. You can use this Preview hyperlink to open the home page in another window so that any changes made through the Administrator interface can be quickly evaluated.



Figure 5-10. The Preview button will take you out of the Administrator interface and to the site Front Page.

At the bottom of the page, there are instructions showing how to delete the introductory message (see Figure 5-11). You will probably want to delete the message to make the panels that appear below it easier to access. The administrative panels (also shown in the figure) provide helpful information such as the identities of logged-in users, the most popular articles on the site, a list of newly added articles, and general menu statistics (the number of items present on each menu).

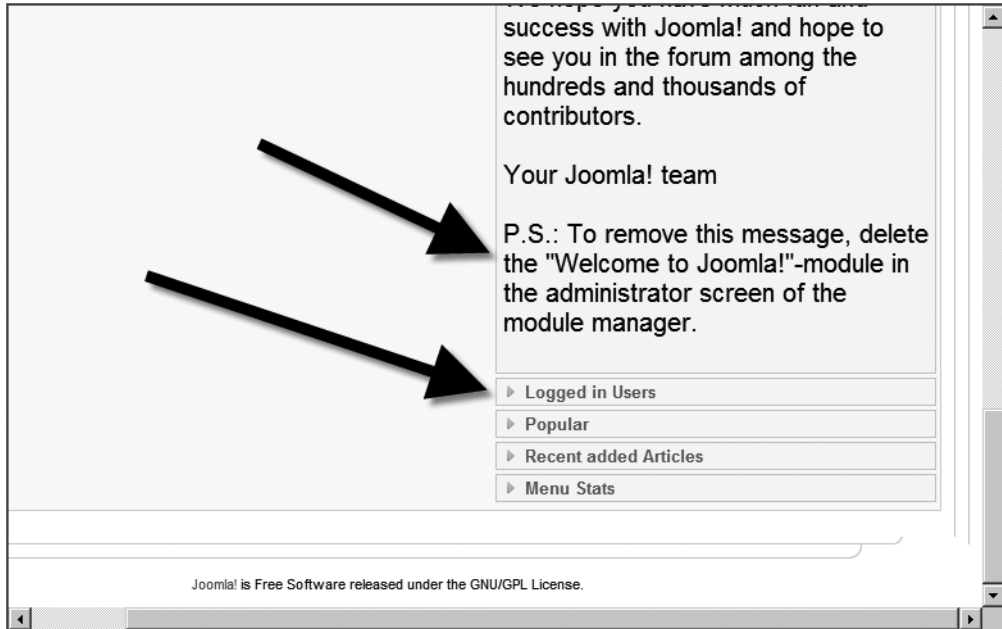


Figure 5-11. Instructions on how to delete the hello message appear directly above the administrative panels.

Tip You can download and install administrator extensions that add features to the administrative panels. For example, I've written an open source module called the Missing Metadata module (available for free download at www.joomlajumpstart.com). The module displays a table of the articles that have no information in the metadata fields. Clicking an article entry takes you directly to the editor so the empty fields can be populated with the appropriate text. The Missing Metadata module is a good example of the types of extensions that can be added to the Administrator interface for greater management of the Joomla site.

Global Configuration Manager

The Global Configuration Manager, accessed under the Global Configuration option of the Site menu, holds general sitewide settings. These settings will let you set up everything from the administrator password to the FTP upload capabilities. Global configuration is actually divided into three areas: Site, System, and Server. These panels are displayed by clicking the appropriate link under the Global Configuration banner. By default, the Site settings are displayed when the manager is initially presented.

Site Settings

The Site screen includes many of the options you configured during initial installation. Other settings include metadata for the site, search engine optimization (SEO) settings, and feed settings (as shown in Figure 5-12). The Site Settings panel allows you to take the server offline and set the message sent to the visiting browser when the site is inoperative. This option is very useful if you have to shut down the database server for maintenance, since the message will ensure visitors that your site hasn't disappeared when they attempt to access it. When changing the Joomla setting to take the server offline, you can still access the Administrator portion of the site.

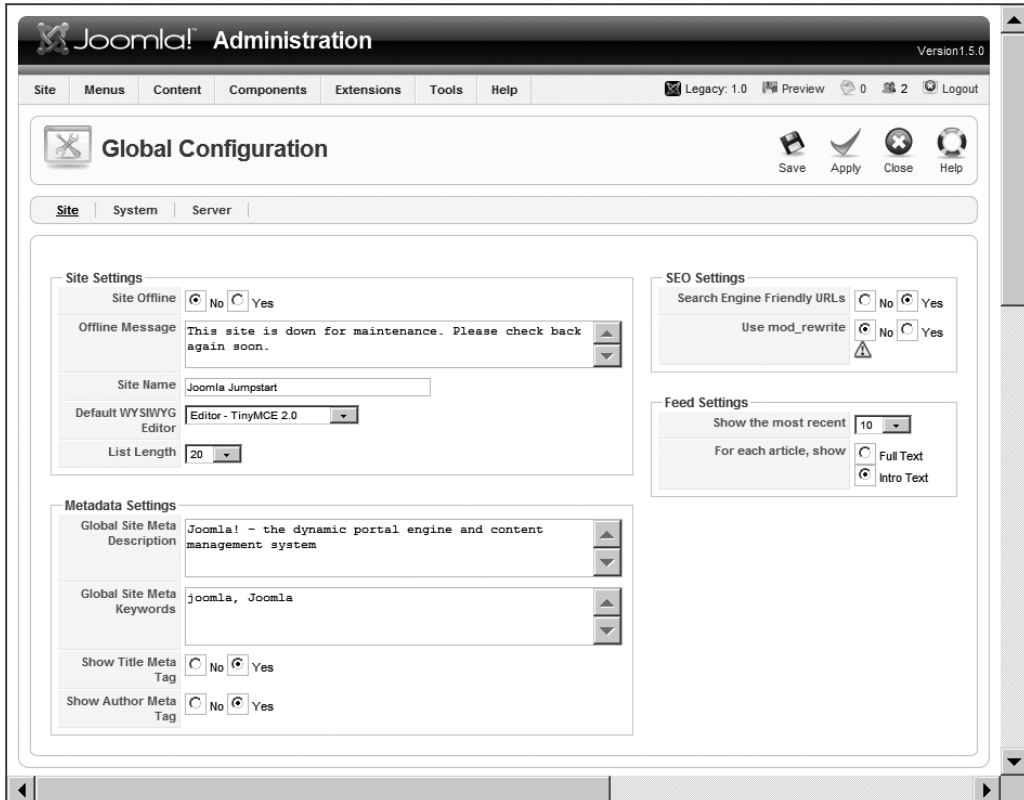


Figure 5-12. *The Site screen within the Global Configuration Manager*

Two of the more useful options are listed in the SEO Settings frame. The discipline of SEO is complicated and will be discussed at length in Chapter 12. Briefly, these settings create virtual folders for various sections and categories so that when the web browser (or search engine spider) looks at the site, the URL doesn't hold a list of parameters (which search engines don't like). For example, without this option, the URL to access a particular Joomla section might appear like this:

```
http://www.joomla.org/index.php?option=com_content&
view=category&id=33&Itemid=53
```

All of these parameters—the items following the question mark (?)—confuse the search engine. It doesn't have a clear understanding of them simply because they aren't standardized and are used differently by every PHP-based system. In contrast, a URL with a standard folder-based structure is easy for a machine to understand:

```
http://www.joomla.org/content/view/12/26/
```

Even better, with the `mod_rewrite` option activated, the URL could appear like this for maximum search engine ranking:

```
http://www.joomla.org/about-joomla/technical-requirements.html
```

You would, of course, want to enable these options. If you're running your own web server, that won't be a problem. If you're running your Joomla site on a remote server, things may be more complicated. For a complete explanation, see Chapter 12.

System Settings

The Site configuration determines how the site functions on the system, while the System configuration screen (see Figure 5-13) holds settings that affect the system itself. Many of these parameters affect performance, so the system should be monitored closely after any modification.

A majority of the system settings are self-explanatory, but a few may be puzzling to the beginning Joomla user. The Debug settings have major performance and security consequences for a Joomla site and are rarely activated on a deployment server. Debugging output reveals the searches that are performed between the web server and the database server, variable settings, and timing of the execution sequence of the Joomla page construction. The functionality these settings afford is generally beyond the scope of anyone not doing advanced Joomla development.

The Cache settings allow you to turn on the page cache, which streamlines the execution process so that the database is not constantly queried to generate the page to send to the user's browser. If a page is requested that has already been generated for another user in the last 900 seconds (or whatever cache time value has been set), the existing cached page is simply read from the cache and sent to the user. Caching can produce significant performance increases on a popular site.

The central drawback with enabling caching is the requirement that the web server must allow the Joomla program to write into the `/cache` directory. Some web hosts limit this type of functionality, so you'll have to check with your service provider to see if you can enable this setting.

On a Linux-based server, permissions to a directory are set with the `chmod` utility (on many web hosts this is available through the cPanel web application). The recommended value that can be used with the `chmod` directory permissions tool for the `/cache` folder (located at the root Joomla directory) is 755.

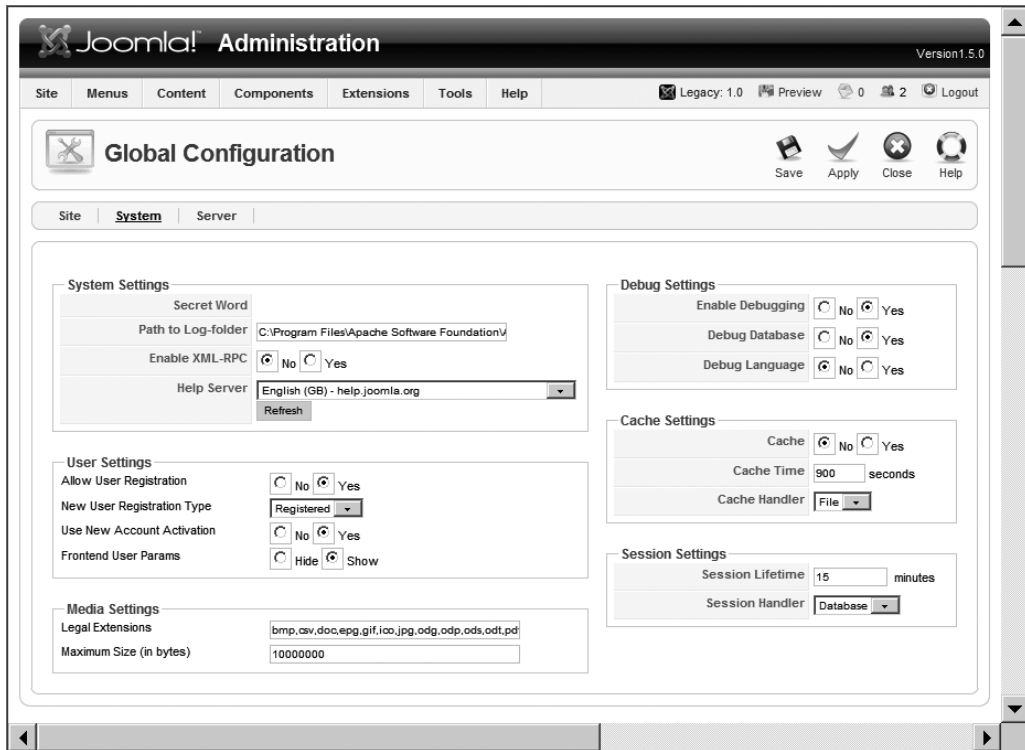


Figure 5-13. *The System Settings panel within the Global Configuration Manager*

Caution Making a directory writable can have serious security ramifications if not done properly. Be sure to read the “Writable Directories” section later in the chapter before you make these changes.

Server Settings

The final pane of the Global Configuration Manager shows the Server settings (see Figure 5-14) that help you configure the functionality of the Joomla server and its relation to other servers.

One of the most useful options provided on this panel is the ability to activate GZIP page compression if your PHP server has the feature available. During Joomla installation, the installer checks for it and flags you if it isn’t active. The GZIP function will perform on-the-fly compression of the page requested by the browser and send the file to browsers capable of decompressing it. The whole process is transparent to the visitor and simply speeds transmission—particularly if the visitor is using a dial-up Internet connection.

To allow e-mail capabilities from the site (such as registered user confirmation messages or mass mail), you will need to configure the mail settings. When the same service provider that hosts your web site also supplies you with your e-mail account, the information for setting these options should be easy to obtain. Getting the proper settings may be as easy as looking at the configuration settings of your e-mail program (such as Microsoft Outlook or Mozilla Firefox) and copying those settings into the Mail Settings panel.

If you don't have e-mail capabilities through a web service provider, enabling this function becomes much more difficult. Most SMTP servers (mail transmission servers) are closed to people (and programs) that are not specifically authorized to send messages through them. This security is activated on e-mail servers because spammers have abused free e-mail servers to flood the Web with their junk, so e-mail servers are locked down to prevent such exploitation. You may be able to use a personal mail server account to provide the mail capabilities to your Joomla server. Check with your service provider.

The screenshot shows the Joomla! Administration interface. At the top, there's a navigation bar with tabs for Site, Menus, Content, Components, Extensions, Tools, and Help. Below this is the 'Global Configuration' header with 'Save', 'Apply', 'Close', and 'Help' buttons. The 'Server' tab is selected. The main content area is divided into five settings panels:

- Server Settings:** Path to Temp-folder (C:\Program Files\Apache Software Foundation\), GZIP Page Compression (No selected), Error Reporting (System Default).
- Database Settings:** Database type (mysql), Hostname (localhost), Username (root), Database (joomlasvn), Database Prefix (jos_).
- Locale Settings:** Time Zone ((UTC 00:00) Western Europe Time, London, Lisbon, Casablanca).
- FTP Settings:** Enable FTP (No selected), FTP Host (127.0.0.1), FTP Port (21), FTP Username, FTP Password, FTP Root.
- Mail Settings:** Mailer (PHP mail function), Mail From (admin@joomlajumpstart), From Name (Joomla Jumpstart), Sendmail Path (/usr/sbin/sendmail), SMTP Auth (No selected), SMTP User, SMTP Pass, SMTP Host (localhost).

Figure 5-14. The Server Settings panel within the Global Configuration Manager

User Manager

The User Manager allows the administrator to grant and revoke privileges for individual accounts (see Figure 5-15). Joomla was created with collaboration in mind. For that reason, the Joomla user security is configured to essentially follow the needs of an online publication.

If the Joomla site allows for logins, generally the user will register with the system and be sent a confirmation message. Once the account has been validated, the user is placed into the Registered user group. When a registered user logs into a Joomla site, every user (including those with the lowest security level) has two options in common: Edit Account Details and Submit Web Link. Users with Author security level (and above) can also submit new content to the site. If a user clicks the New link in a category or section, they will be taken to the editor that was chosen in the Your Details area of the Account Settings page.



Figure 5-15. *The User Manager maintains the user login accounts.*

Note User authentication is not limited to the Joomla system. Joomla includes a number of plug-ins that interface with other systems (such as for LDAP and Gmail authentication). If you would like to bridge the user login privileges from another system, particularly if you're unifying intranet infrastructure, see the Joomla documentation for configuration details for these extensions.

At the lowest security level, the Your Details screen lets the user modify the following site parameters:

- Name to be used on the site
- Account e-mail address
- Password (username is displayed, but read-only)
- Editor (e.g., TinyMCE) that will be used when content editing is granted
- Time Zone

Note that the administrator can also change all of these items (including the username) from the User Manager.

Registration Configuration

The setting that allows users to register without administrator approval can be set in the Site panel of the Global Configuration Manager. When the Site panel is displayed, the settings available for the registration system are displayed in the User Settings frame (see Figure 5-16).

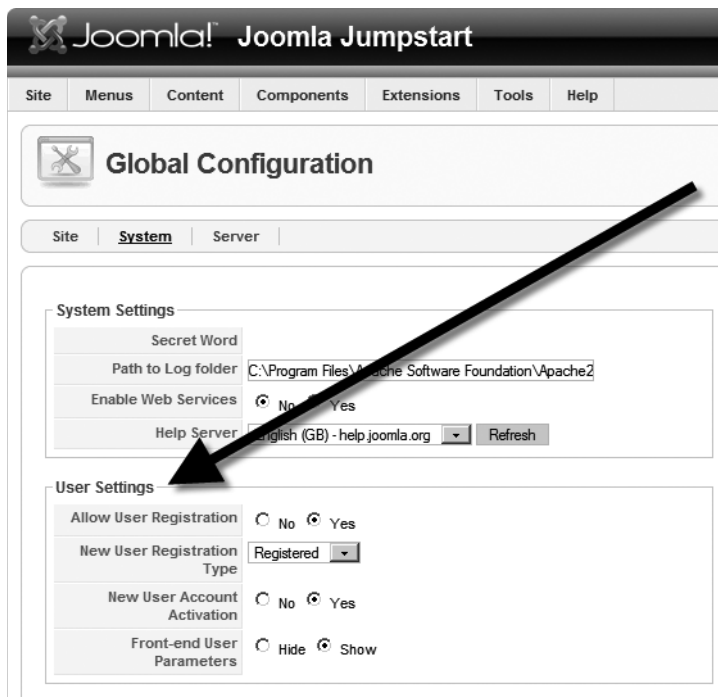


Figure 5-16. In the Global Configuration Manager, the User Settings frame of the Site panel holds the overall user settings.

The administrator can freely modify all settings pertaining to the user account, as well as disable or delete the account if necessary. The Filter drop-down lists on the right side of the User Manager let you separate out all but logged-in users or display the users based on the group to which they belong. Note that unlike other security systems, Joomla users may not belong to more than one group at a time.

Caution If you decide to delete a user record that is linked to a record stored by the Contacts plug-in, you will orphan the contact record. Therefore, after deleting a user record, be sure to check the Contacts list to make sure that there is not a dangling record there.

One of the key aspects of creating a community site is the management of users. Everything from slovenly account request response to malicious cloning of a user's account can lead to distrust from your user base. Be sure that you take user security and responses to authorization requests seriously.

Login Security

Joomla provides anonymous access for everyone and basic login security for registered users. The types of users that will access the Joomla site are broken down into three basic groups:

Unregistered users: These users are simply visitors to the web site who haven't logged in and may not be registered. Most simple web sites don't have a registration system, so all of the users of such a web site would fall into this category. These users are also called *public front-end* users.

Registered front-end users: These are readers of your site who log in to gain access to restricted content. A registered user account may be activated after filling in a simple form, receiving a confirmation e-mail, or being manually confirmed by an administrator. Content on a Joomla site can be restricted to registered users. Some pay sites such as Salon.com provide articles available only to subscribers who pay a monthly fee. Registered users may be authorized to contribute content to the site, but adding new content is the limit of their authority.

Public back-end users: These are contributors, system administrators, or moderators who have permissions to log in and modify core portions of the site itself. Their ability to make changes to the site is determined by the account level. These users have access to the administrator back-end.

When you edit a user account in the User Manager, as shown in Figure 5-17, you can see these three categories present in the Group list box. Two of these general categories (registered front-end and back-end users) have subcategories that further define the privileges of the user account.



Figure 5-17. Editing a user record from the User Manager allows the administrator to assign the user to a group.

Registered Front-End Users

When registered front-end users are given modification privileges, they can access the WYSIWYG editor to post or edit articles. The four subgroups that are held under the registered front-end users category have varying submission capabilities. The four types of front-end users are as follows:

- *Registered:* Simple registered users have the ability to read restricted content (if available on the site). They have no capabilities to submit new content articles, although they may submit web links.
- *Author:* Members of the author group can post and modify their own articles. They can even determine when the article will be published (limited by the administrator's ability to have a moderator set up who must clear any posted content before it appears).
- *Editor:* Like an author, a user in the editor group can post and modify their content. An editor also has the ability to edit other contributors' content.
- *Publisher:* A user with publisher status can perform any operation available to an editor, but may also publish or unpublish content on the site.

If the user account was created through the front-end Joomla interface (rather than by an administrator or super-administrator) by the user filling out a registration form, Joomla can be set to send a confirmation e-mail to the user to ensure that the e-mail address is valid. Joomla

handles all of this work, and this feature is enabled by default (as long as the mail settings in the Global Configuration Manager are set).

Registered Back-End Users

Registered back-end user groups contain the various administrative users of the site. Administrators have the ability to change access and permissions, alter the site template, create new sections and categories, install new components, and perform other functions. The three groups for back-end users are as follows:

- *Manager*: The manager group has the lowest authority in the administrative pyramid. Members of this group have limited access to the administrator Control Panel, and can confirm registration for users and perform basic maintenance such as categorizing an article or managing sections and categories.
- *Administrator*: The administrator can install and uninstall extensions to the Joomla system, change the selected template, change the layout of a page, and modify the permissions of any user lower than their access level. An administrator does not have the power to edit a super-administrator user record (obviously), edit the global configuration, access the mass mail capabilities, or install templates or languages. The administrator level and above are the only groups that can create or authorize new registered users. The Joomla system can be configured to allow a user's automatic registration into the system, but the limits on a user-registered account are determined by administrator settings.
- *Super-administrator (SA)*: The SA is the king of the web site. Like the administrator level on Windows and the root or sa user level on Linux, the SA has no restrictions on the system. The SA account is the one created during the initial Joomla installation. This account traditionally has a username of admin.

When accessing the Joomla Administrator interface, the user's group designation will determine how the interface appears. The interfaces for the lower-level groups (such as manager) are missing many of the buttons and menu items that are present when an SA is logged into the system.

Lost Password

If a user loses their password, the Joomla interface can request a reminder be sent to the registered account's e-mail. Passwords are stored encrypted in MD5 format, so they cannot be recovered easily. If a password is lost, it should be reset by an administrator.

The new password will only be sent to the e-mail address that was registered with the account. If the user has closed down that account or is no longer able to access it, the SA must be contacted to do a special individual reset.

Menu Manager

In Joomla, menus are not the simple drop-down menus found in most desktop user interfaces—Joomla menus essentially *are* the user interface. Generally speaking, every piece of content that is accessible through the Joomla system has to be connected to a menu. In most cases, content is inaccessible to the web visitor if a menu hasn't been created to link to it.

The Menu Manager (see Figure 5-18) is truly the core of the Joomla system. Second only to the Article Manager, proper configuration of the Menu Manager is critical to your site's user appeal. If visitors can't find and access the content they're looking to read, then that content doesn't exist for them. If the preplanned hierarchical structure you designed in Chapter 4 was thorough, you may not have to spend very much time in the Menu Manager. After all, if the categories are well set to represent the content of your site, new content will be filed properly as it is created, and visitors will have easy access to the categories and sections that lead to that content.

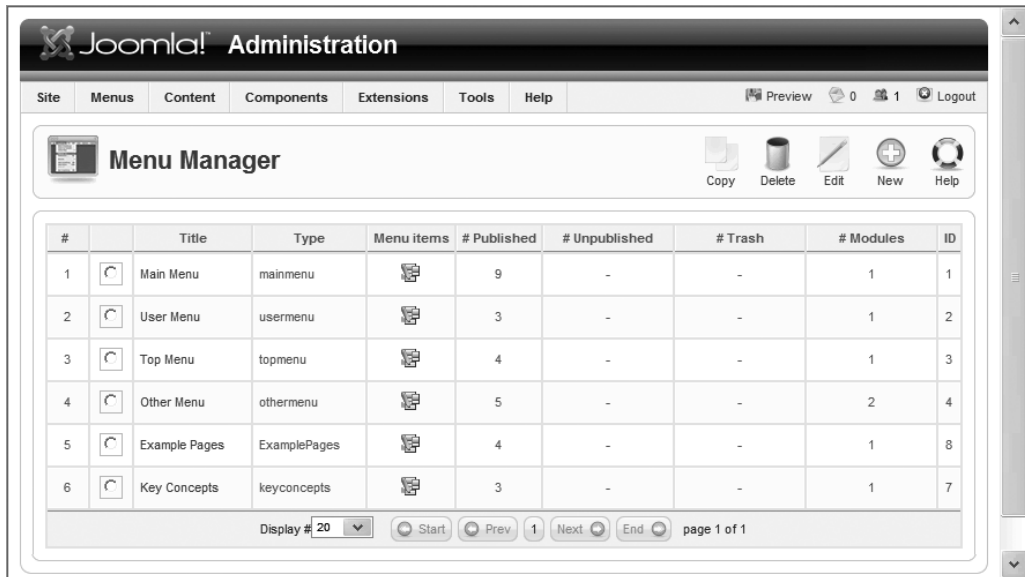


Figure 5-18. The Menu Manager shows all of the menu “categories” that hold menu items.

Every menu in the Menu Manager represents the top level of that menu. A menu is much like a section or a category: it organizes items but does not hold the items itself. Instead, the individual entries in a menu (which are presented on the display as links to content) are stored as menu items connected to the menu.

To access the items held by a menu, click the Menu items icon for any menu row in the Menu Manager. The Menu Item Manager list will display the items attached to that menu. In Figure 5-19, you can see the menu items associated with the Main Menu (mainmenu). From the Menu Item Manager, the administrator can set the default menu item, publish or unpublish an item, and change the item order using the Order column.

One of the features that makes Joomla particularly user-friendly is the ability to disable features (including menus) rather than remove them from the system. If you don't need a feature at the moment, you can simply unpublish it. That way if you later decide that it really *does* belong on your site, you don't have to reconstruct it—you merely enable it again. On the other hand, if you're sure that it isn't needed, you can delete it at that time.

Since menus are essentially filing categories, it is very easy to move one or more items to another menu.

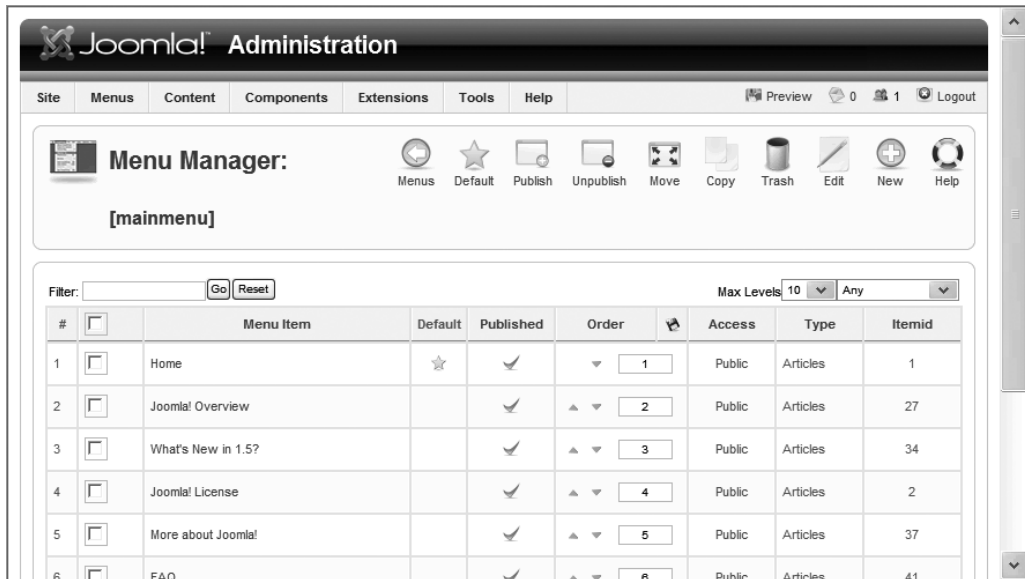


Figure 5-19. From the Menu Item Manager, you can edit or move menu items.

If you click the Move icon with one or more items selected, the Move Menu Items window is displayed (see Figure 5-20). In this window, select a destination menu and click the Move icon to transfer the items to the new menu.

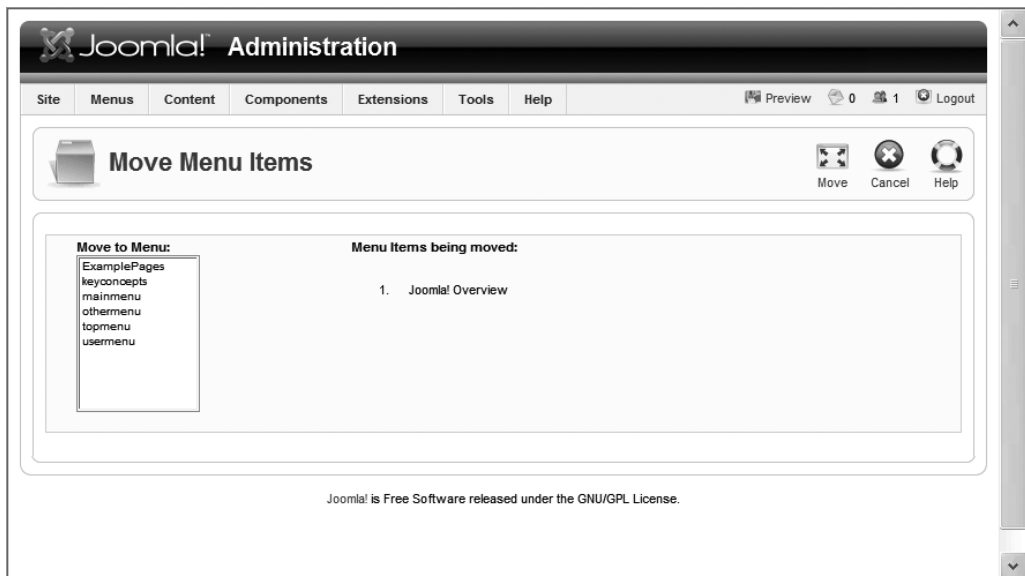


Figure 5-20. The Move Menu Items window allows you to move items from one menu to another.

To edit a menu item, click the name of the menu item or check the box next to the name, and then click the Edit icon. The menu item editor (see Figure 5-21) will display the parameters for that item. This editing screen will vary depending on the type of menu item being edited. The one displayed in the figure is a Front Page blog layout; a Section List layout, for example, will have different options.

Edit Menu Item Save Apply Close Help

Menu Item Type Change Type

Frontpage Blog Layout

The standard frontpage layout displays articles that have been set as frontpage articles in a blog format.

Menu Item Details

ID: 1

Name: Home

Link: `index.php?option=com_content&view=frontpag`

Display in: Main Menu

Parent Item: Top
 Joomla! Overview
 What's New in 1.5?
 Joomla! License
 More about Joomla!
 FAQ
 The News
 Web Links
 News Feeds

Published: No Yes Trash

Ordering: 1 (Home)

Access Level: Public
 Registered
 Special

On Click, Open in: Parent Window With Browser Navigation
 New Window With Browser Navigation
 New Window Without Browser Navigation

Menu Item Parameters

Page Header: Welcome to the Frontpage

Show Header: Hide Show

Page Title:

Leading: 1

Intro: 2

Columns: 2

Links: 1

Category Order: No, order by Primary Order only

Primary Order: Default

Pagination: Auto

Pagination Results: Hide Show

Category Name: Hide Show

Category Name Linkable: No Yes

Item Title: Hide Show

Linked Titles: Use Global

Read More: Use Global

Item Rating: Use Global

Author Names: Use Global

Created Date and Time: Use Global

Modified Date and Time: Use Global

PDF Icon: Hide

Print Icon: Hide

Email Icon: Hide

▶ Advanced Parameters

Figure 5-21. The menu item editor display will vary depending on the type of menu item selected.

Extension Manager

The Extension Manager (see Figure 5-22) is accessed via the Install/Uninstall option on the Extension menu, and provides a centralized place where you can install new extensions or examine the extensions that have already been installed on the system. This manager is used

to administer components, modules, plug-ins, languages, and templates. It also allows you to uninstall any of these items.

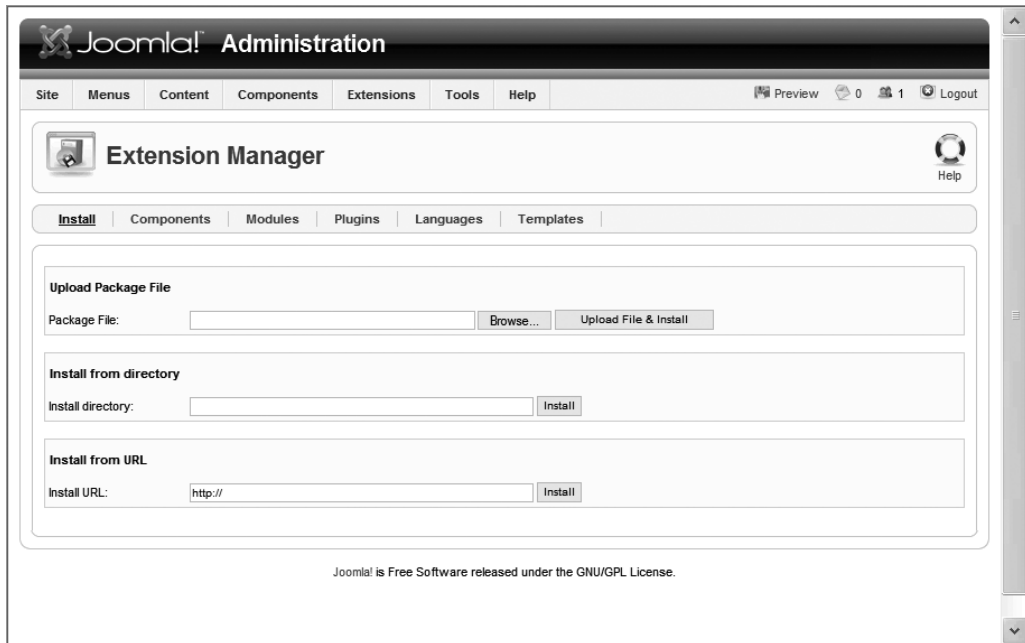


Figure 5-22. The Extension Manager lets you install components, modules, plug-ins, languages, and templates.

There are three possible methods that Joomla can use to access and retrieve items for installation:

- *Upload Package File:* Joomla includes the Browse feature to allow you to locate the archive file for the package that holds the extension to be installed. Joomla can extract files from either ZIP archives or tarball archives.
- *Install from directory:* Joomla allows the selection of a local directory where the extension can be read. Note that the web server must have permissions to access this directory or Joomla will return an error. This option is very important if the extension you want to install is fairly large (greater than 2MB). Some PHP installs will time out during the upload of the ZIP file and the install will fail. With this option, you can use FTP or another transfer option to copy extensions of nearly any size to the server and then simply select the directory for installation.
- *Install from URL:* This option is very convenient—especially if you are managing the Joomla system from a remote client (such as an access point terminal). If you have the URL of a remote component or template, you can simply point the Joomla system at it and the CMS itself will download and install the component.

Once the extension is installed, it can be managed by the appropriate Administrator interface manager (e.g., modules are configured in the Module Manager). The Extension Manager will let you to remove anything that you've installed through it. Simply checking the box to the left of the item and clicking the Uninstall button will remove it from the Joomla system. Joomla has error checking to prevent you from removing extensions that are necessary for the system to function (known as a *core extensions*).

For *component extensions*, the Extension Manager allows the administrator to disable a component while still leaving it installed. This functionality is especially useful when testing a new version of a component. For example, an administrator may want to try a new version of the component, but the functionality provided by the component is site critical. Since the old component can be unpublished but left on the system, the Extension Manager provides the ability to instantly reactivate the old version if things aren't working properly.

Module Manager

The Module Manager is used to administer existing module entries and create new entries. Modules are not directly listed in the Module Manager. When you open the Module Manager, you will see a display list of all of the module entries activated in the system, as shown in Figure 5-23. The column titled Type shows the name of the module itself (such as `mod_mainmenu`, `mod_banners`, etc.). As you can see, one module (or module type) is used for many different module entries.

#	Module Name	Published	Order	Access	ID	Position	Pages	Type
1	Banners	✓	1	Public	17	banner	All	mod_banners
2	Breadcrumbs	✓	1	Public	31	breadcrumb	All	mod_breadcrumbs
3	Footer	✓	1	Public	28	footer	All	mod_footer
4	Main Menu	✓	1	Public	3	left	All	mod_mainmenu
5	User Menu	✓	2	Registered	2	left	All	mod_mainmenu
6	Other Menu	✓	2	Public	25	left	Varies	mod_mainmenu
7	Key Concepts	✓	2	Public	40	left	All	mod_mainmenu
8	Example Pages	✓	3	Public	39	left	None	mod_mainmenu

Figure 5-23. The Module Manager can be used to manage or delete active modules entries.

Note Modules represent more than just panels within a template—there are also modules associated with each Joomla menu. In Joomla, a menu (located in the Menu Manager) represents an organizational element, much like a category, that holds the list of menu items. However, a menu *doesn't actually display anything*—the presentation is left to a module associated with it. When a new menu is created, a module for menu display is automatically created and linked to the menu. Therefore, you can see that every menu listed in the Menu Manager (such as Main Menu) has an identically named module entry (such as Main Menu) in the Module Manager.

Clicking the name of a module entry will display the configuration screen for it. In the case of many modules, the configuration screen offers more than the standard details settings. As you can see in Figure 5-24, the Banners module has almost a dozen specialized parameters (shown in the Parameters frame) that apply specifically to it.

The screenshot displays the Joomla! Module Manager interface for editing the Banners module. The interface is organized into several sections:

- Details:** Shows the module type as `mod_banners`, title as "Banners", and various options like "Show title", "Published", "Position", "Module Order", "Access Level", and "ID".
- Menu Assignment:** Shows the menu selection process, with a list of menu items including "ExamplePages", "keyconcepts", "Extensions", "Content Layouts", "Example Pages", "mainmenu", "Home", "Joomla! Overview", "What's New in 1.5?", "Joomla! License", and "More about Joomla!".
- Parameters:** Shows the "Module Parameters" section, including "Target", "Count", "Banner client", "Category", "Search By Tags", "Randomise", "Header Text", "Footer Text", "Module", and "Class Suffix". There is also an "Advanced Parameters" section.

Navigation buttons (Save, Apply, Close, Help) are visible in the top right corner.

Figure 5-24. The Banners module has numerous custom settings available that govern its behavior.

Modules generally appear at predefined places within a template. However, Joomla allows the administrator to configure modules so that they only appear when particular menus are displayed. In the Menu Assignment frame of the configuration screen, you can set the pages where the module can appear. For example, you could configure a poll module so that the voting form only appears when either the Front Page or the Visitor Input category is active.

Plugin Manager

Plug-ins have the lowest-level interface into the Joomla system, so they have the most power to change how the CMS functions. Plug-ins are designed to sit between the Joomla system and the user/browser. The Plugin Manager (see Figure 5-25) provides the administrative interface to publish, unpublish, organize, and edit the plug-ins installed on the system.

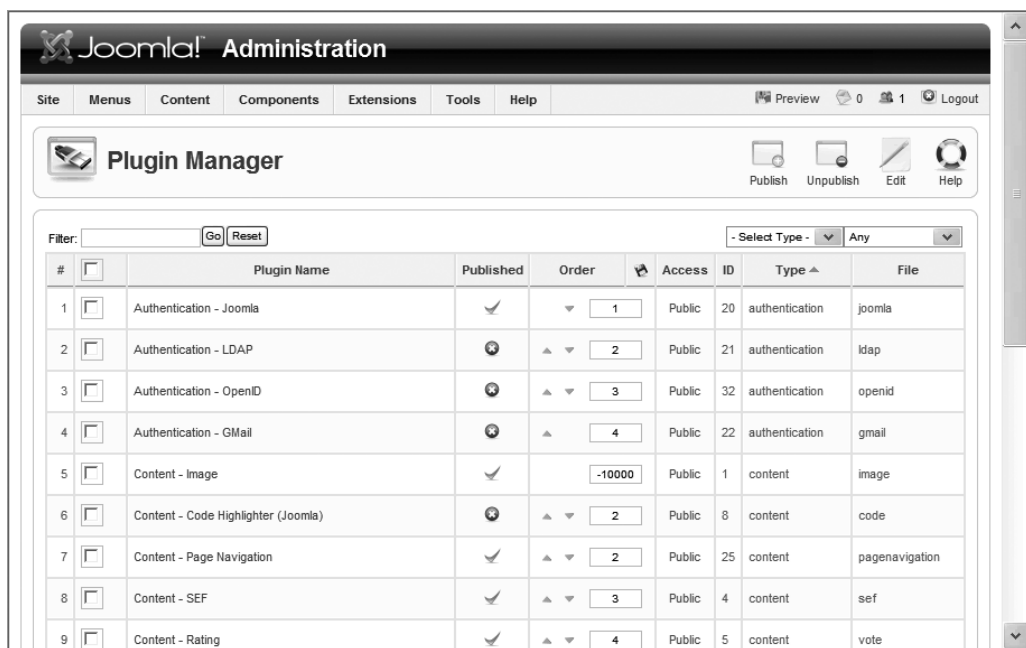


Figure 5-25. Each plug-in can intercept and/or modify information sent by the Joomla system before it reaches the user.

The most comprehensible plug-ins are perhaps the text editors used for modifying content. The TinyMCE editor is actually a plug-in named `tiny_mce`. In Joomla, all articles are stored in the database as HTML text content. An editor plug-in sits between the Joomla system output and the user.

When a user edits an article, Joomla retrieves the article from the database and prepares to display the raw HTML code that represents the article in a text-editing box. TinyMCE intercepts this HTML code and converts it into WYSIWYG content, so, for example, bold text is displayed as bold text and inserted pictures actually appear in the user's browser.

Likewise, in the opposite direction, when a user clicks the Apply or Save buttons, TinyMCE takes the displayed content, converts it back to raw HTML, and hands the HTML text to Joomla for proper article storage.

The user interacts a great deal with most editor plug-ins. Other plug-in types, unlike editor plug-ins, often don't provide user interface functionality but instead provide background logic, such as various methods of user authentication for foundation-level interaction with the CMS.

From the Plugin Manager, you can edit many of the parameters that define how a plug-in governs user interaction and behind-the-screens execution. TinyMCE provides a large number of parameters (see Figure 5-26) that can be set by the administrator to modify everything from the text direction to the background code cleanup process.

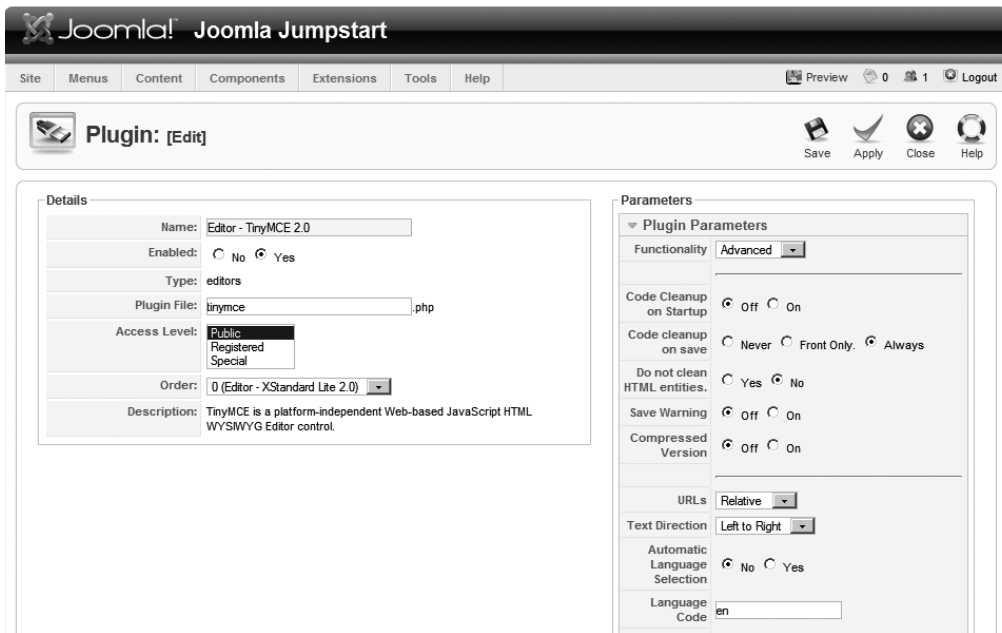


Figure 5-26. The plug-in configuration for TinyMCE holds parameters that determine both display and back-end processing.

Mail Manager

Joomla contains a small back-end mail system so that users can send messages to the administrator users. The mailbox can be examined through the Private Messaging screen, as shown in Figure 5-27. This primitive mail system will not take the place of a standard e-mail account, but can help centralize site-specific communication.



Figure 5-27. The Private Messaging screen displays the Administrator interface for receiving messages.

Each administrative user can configure settings for their private mailbox, including whether to lock the inbox or provide a mail forwarding setting (through the configuration screen shown in Figure 5-28). By default, messages are purged after only seven days. Unless you have a high-traffic/high-message site, I recommend you increase this value to around 30 days so you don't lose any messages if you're away for the week.

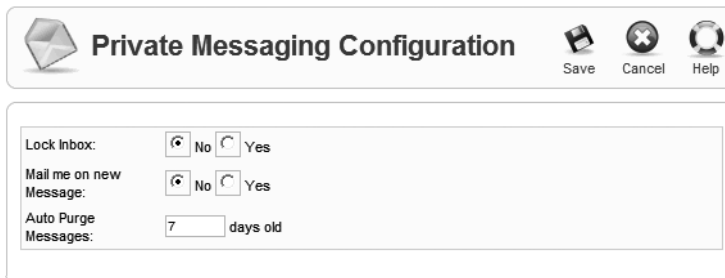


Figure 5-28. The Private Messaging Configuration screen allows you to set auto-purge and other options.

Mass Mail Manager

A Joomla administrator may need to send a bulk e-mail to all of the site users for a site-related occasion, a maintenance shutdown, a security alert, or another event. The Mass Mail Manager (see Figure 5-29) lets the administrator send a bulk message to all members of a particular group. These messages are sent through the Joomla mail system, so if no SMTP server is set up in the Global Configuration Manager, they will only be sent within the site mail system.

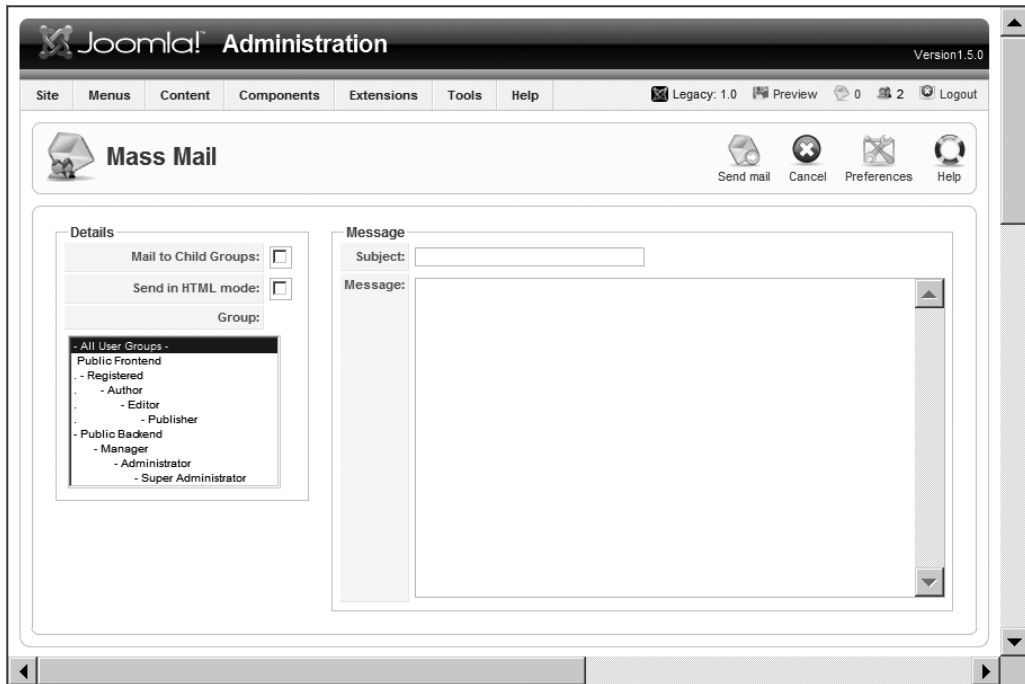


Figure 5-29. The Mass Mail Manager allows a mass message to be sent to a group of users.

If you would like to add a subject prefix or body suffix (such as a site signature), you can click the Preferences button and set these parameters in the Edit Configuration panel (see Figure 5-30).

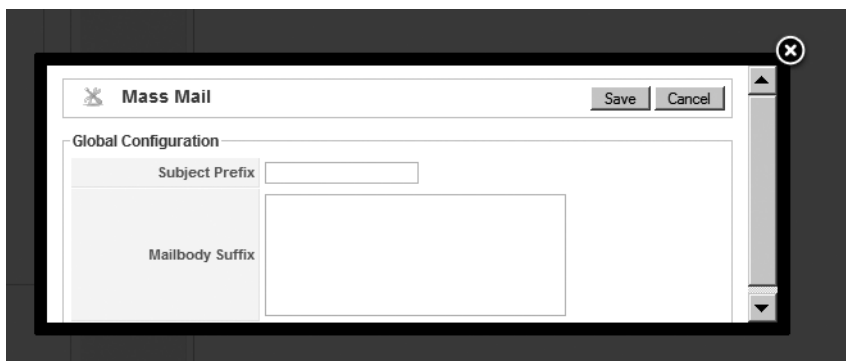


Figure 5-30. The Edit Configuration window for the mass mail preferences lets you add a subject prefix or body suffix to the e-mail.

Global Check-In

When an article is being edited, it is automatically checked out to the user. While checked out, no other user can edit it until it's checked in. This prevents conflicts of two users trying to make changes to the same document.

On a discontinuous system like the Web, however, connections will often be lost or users will close their browser window without checking in the currently displayed document. For that reason, the Administrator interface provides the Global Check-in function, which, when selected from the Tools menu, checks in all items that are currently checked out (see Figure 5-31).

Make sure that all users are logged off of the system before you execute this option. If a legitimate user is editing content and this routine is run, when they attempt to save the changes they've made, those changes will be discarded.

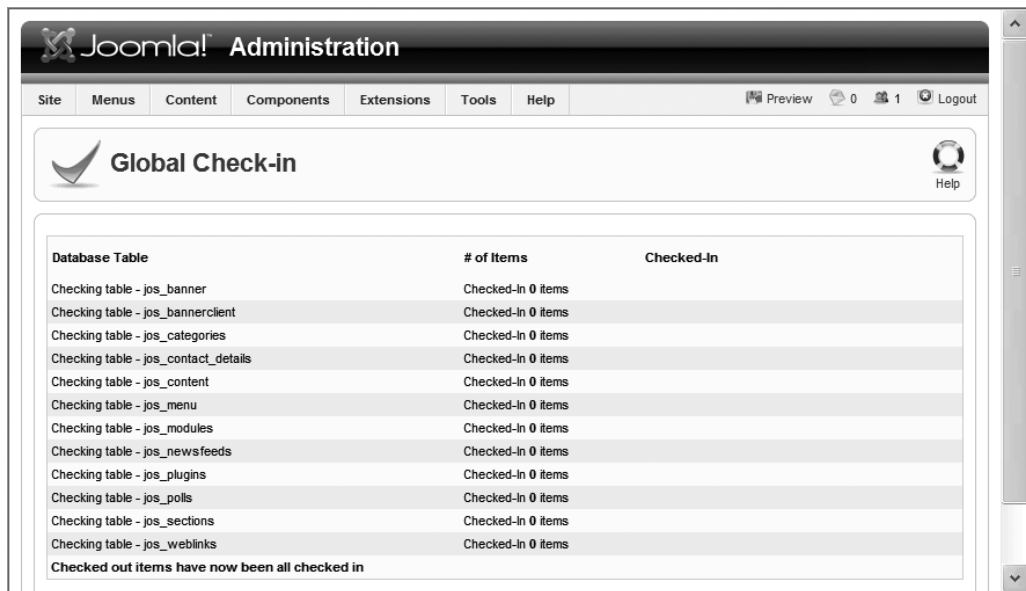


Figure 5-31. The Global Check-in function will check in all user items.

System Info

A small but useful screen is the System Info screen (see Figure 5-32), which can be accessed by the like-named option in the Help menu. System Info lists all of the configuration data accessible to the server that is not available for simple modification through the Global Configuration Manager.

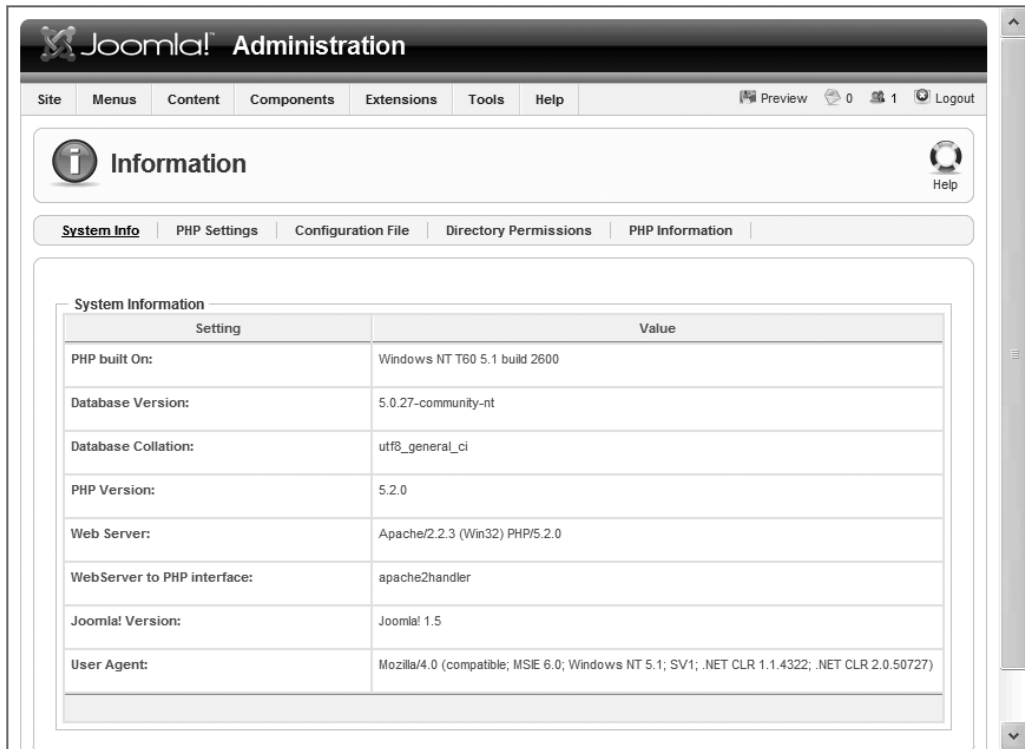


Figure 5-32. The System Info screen displays system configuration and status information.

System Info actually consists of five different panels, as follows:

- *System Info*: This panel gives a variety of information, including the current version details of the web server; information on MySQL, the database, and the PHP engine; collation settings; and even the details of the Joomla revision.
- *PHP Settings*: This panel shows the PHP directives that are relevant to Joomla and their current settings.
- *Configuration File*: This panel displays the current Joomla settings that are stored in the `configuration.php` file traditionally found in the Joomla root directory. Note that sensitive information such as passwords and usernames are replaced by “xxxx,” so if a hacker ever gained access to this screen, this sensitive information would be hidden.
- *Directory Permissions*: This panel indicates the write permissions on directories important to Joomla, including the directories that hold plug-ins, modules, templates, and cache files.
- *PHP Information*: This screen presents information supplied by the `phpinfo()` function call—the same one demonstrated in Chapter 3 to confirm that the PHP installation was running properly.

Backing Up the Joomla! Installation

All of the content and many of the Joomla settings are held in the various tables in the Joomla database. However, all of the installed extensions and the site configuration data are stored as files within the Joomla folder hierarchy. To perform a complete Joomla site backup, you'll need a method of saving the Joomla files in addition to the data.

Note There are a number of fine backup solutions such as JoomlaPack (www.joomla-pack.net) and LazyBackup (www.granholm.com) available through the Joomla extensions site. These solutions may provide all the backup capabilities that you need. However, be sure whatever solution you choose that you ensure both file *and* database backup so your site can be restored quickly and effectively.

One mistake many new Joomla administrators make is forgetting to back up the Joomla database. While it is important to back up the files on the FTP server, all of the real content of a Joomla site is stored in the MySQL database. Therefore, you will need to use MySQL to back up your data store. In Figure 5-33, you can see a list of all of the tables used by the Joomla system.

jos_banner	MyISAM	5
jos_bannerclient	MyISAM	1
jos_bannertrack	MyISAM	0
jos_categories	MyISAM	15
jos_components	MyISAM	33
jos_contact_details	MyISAM	1
jos_content	MyISAM	6
jos_content_frontpage	MyISAM	4
jos_content_rating	MyISAM	0
jos_core_ad_aro	MyISAM	2
jos_core_ad_aro_groups	MyISAM	11
jos_core_ad_aro_sections	MyISAM	1
jos_core_ad_groups_aro_map	MyISAM	2
jos_core_log_items	MyISAM	0
jos_core_log_searches	MyISAM	3
jos_groups	MyISAM	3
jos_menu	MyISAM	33
jos_menu_types	MyISAM	8
jos_messages	MyISAM	2
jos_messages_cfg	MyISAM	0
jos_modules	MyISAM	43
jos_modules_menu	MyISAM	26
jos_newsfeeds	MyISAM	9
jos_plugins	MyISAM	27
jos_polls	MyISAM	1
jos_poll_data	MyISAM	12
jos_poll_date	MyISAM	8
jos_poll_menu	MyISAM	1
jos_sections	MyISAM	1
jos_session	MyISAM	1
jos_stats_agents	MyISAM	0
jos_templates_menu	MyISAM	2
jos_template_positions	MyISAM	34
jos_users	MyISAM	2
jos_weblinks	MyISAM	5

Figure 5-33. *There are many tables used by the Joomla system.*

Despite the number of tables in the database, the database backup is considerably easier than the file backup in most circumstances. Depending on the size of the site, there is generally less data in the database, in terms of total number of bytes, than in the files that make up the site. Additionally, there are several methods of backing up a MySQL database. Most depend on the type of server on which the MySQL database is stored. There are also a number of plug-ins available for performing backups of the Joomla database. You can find many of them at <http://extensions.joomla.org>.

Tip Whenever you run a database backup, make sure you enable the Quote Names option so that quotation marks are put around all of the string content. This will prevent potential conflicts when restoring the database in case some of the fields have keywords stored in them.

Backing Up Through phpMyAdmin

GoDaddy (www.godaddy.com), like many web host providers, uses the online phpMyAdmin utility to allow user configuration of the shared MySQL database server. Through the web interface, the utility offers complete administration capabilities, including full database and table creation, MySQL configuration, querying, and even table data editing.

Importantly for Joomla users, phpMyAdmin also provides database export capabilities, so it is possible to back up a remote site. The utility can export the complete database along with all contained tables and data.

Note The phpMyAdmin application is free and open source. If you have set up your own web server and would like to be able to administer your MySQL database server via the Web, you can install it on your server. You can find the latest version on SourceForge (<http://sourceforge.net/projects/phpmyadmin>), or go to the phpMyAdmin home page (www.phpmyadmin.net).

In Figure 5-34, you can see the Export screen with all of the options set up for best Joomla configuration. When you click the Go button, the utility will create a ZIP archive with all of the SQL definitions to reconstruct the tables and data they contain, which can be saved or e-mailed to a specified address. If you can perform a site backup every week, you will be pretty well set to recover from a catastrophic site failure.

The screenshot shows the phpMyAdmin 'Export' interface. At the top, there are three tabs: 'Databases', 'Processes', and 'Export', with 'Export' being the active tab. Below the tabs is a header 'View dump (schema) of databases'. The main area is divided into two columns. The left column is titled 'Export' and contains a list box with 'JoomlaDB_Main' selected. Below the list box is a 'Select All / Unselect All' button and a list of radio buttons for export formats: SQL (selected), LaTeX, Microsoft Excel 2000, Microsoft Word 2000, CSV for MS Excel, and CSV. The right column is titled 'SQL options' and contains several sections of checkboxes and a text input field. The 'Add custom comment into header' section has a text input field and a checked checkbox. The 'Database export options' section has an unchecked checkbox for 'Add DROP DATABASE'. The 'Structure' section has checked checkboxes for 'Add DROP TABLE', 'Add IF NOT EXISTS', 'Add AUTO_INCREMENT value', and 'Enclose table and field names with backquotes', and an unchecked checkbox for 'Add into comments: Creation/Update/Check dates'. The 'Data' section has checked checkboxes for 'Complete inserts', 'Extended inserts', and 'Use hexadecimal for binary fields', and unchecked checkboxes for 'Use delayed inserts' and 'Use ignore inserts'. There is a text input field for 'Maximal length of created query' set to '50000' and a dropdown menu for 'Export type' set to 'INSERT'. At the bottom of the interface, there is a 'Save as file' section with a checked checkbox, a 'File name template' input field set to 'SERVER_', a checked checkbox for 'remember template', and a 'Compression' section with radio buttons for 'None', 'zipped' (selected), and 'gzipped'. A 'Go' button is located at the bottom right of the interface.

Figure 5-34. Set your Export settings from phpMyAdmin to match those shown here for best Joomla backup.

Restoring the Backup

To restore the backup, you need only open the phpMyAdmin interface, select the database where you'll restore the Joomla data, and click the SQL tab. Click the Browse button to select your file, and click the Go button to execute the SQL code contained in the file. This SQL code will re-create the structure or schema of the Joomla database exactly as it was backed up and restore the data contained in it.

Backing Up from MySQL Administrator

If you have direct access to the MySQL database, the MySQL Administrator application has a complete interface available for easily setting up a database backup. Each backup scenario is stored as a backup project in the MySQL database. Backup projects can be executed manually or scheduled to automatically execute at a particular date and time or on a periodic schedule.

To create a new backup scenario, open MySQL Administrator, click the New Project button, and name the project WeeklyBackup. Select the joomla database in the Schemata pane and click the right-facing arrow to add it to the list of databases that will be archived. Click the Advanced Options tab and select the ANSI Quotes option (this is equivalent to the Quote Names option mentioned earlier) at the bottom of the page. Next click the Schedule tab.

If you haven't already configured a connection, you need to go to the Connection Manager. Click the "Schedule this backup project" check box. Select the folder where you want the backup to be stored. The filename will automatically match the name of the project unless you want to change it. A time stamp will be added to the end of the filename to ensure that it's unique and to make locating the proper archive easier when it is needed.

Leave the default selection of "Execute backup weekly" in the Execution Time area. Click the Save Backup button on the bottom of the screen. It will add the backup project definition to the MySQL server. After you click the button, you will see the project added to the list of backup projects. The MySQL system will now automatically perform this backup process each week.

Backing Up from the Linux Command Line

If you have direct access to the Linux command line, you can use the `mysqldump` utility to back up the database very quickly. At the command prompt on the Linux server that is hosting the MySQL database, enter the following command (replacing `USER`, `PWD`, and `JDB` with the username, password, and `joomla` database, respectively):

```
mysqldump -uUSER -pPWD --databases JDB > joomla_db_bu.sql
```

This file can be reimported into the database with the following command:

```
mysql -uUSER -pPWD DBNAME < joomla_db_bu.sql
```

Making a dump and reimporting the database can be very quick and useful when you want to transfer a Joomla site to another server. Additionally, most Linux distributions have a built-in scheduler for automatic task execution called `crontab`. With `crontab`, you can set up the system to automatically back up the database at a recurring time or date.

To set up a backup for every Sunday night at 11:45 pm, you need to edit the `crontab` file, which you can execute with this command:

```
crontab -e
```

Press the Insert button on your keyboard (to put the editor in edit mode) and enter the following line:

```
45 23 * * 0 mysqldump -uUSER -pPWD --databases JDB > joomla_db_bu.sql
```

Press the Esc key, type `:w`, and then press the Enter key to save the new entry. Type `:q` and press the Enter key to leave the editor. The command line should read as follows:

crontab: installing new crontab

Now the database will automatically be backed up once a week!

Tip For my Joomla installations, I wanted a more automatic solution, so I added automatic FTP capabilities to the open source scripting tool I created called Todo Copy (<http://code.google.com/p/todocopy>). On the web site, I've posted a script that dumps the MySQL database to a file, zips the database and all of the other Joomla files, and uses FTP to transfer the archive to my FTP server. This provides me with a weekly backup of my complete site.

File Backup

Although bandwidth intensive, it is usually best to back up all of the files in the Joomla installation. Since Joomla is revised constantly, it is possible that backing up only particular files will cause compatibility issues if you install a newer version.

For a Joomla installation on a local server, you can simply use your operating system's built-in archiving capabilities to create a ZIP or tarball file of the entire web site folder. Alternatively, you can use an automated backup utility such as DriveImage XML (there's a free download at www.runtime.org/dixml.htm) or Areca Backup (written in Java and available free from <http://sourceforge.net/projects/areca>).

When the Joomla site is on a remote server, you can simply use the FTP client to copy the installation to your local drive. You can also use an FTP-based backup utility such as Backup Easy (<http://sourceforge.net/projects/bueasy>) to archive the files for you. FTP-based backup utilities generally feature the same type of scheduled backup features available through the MySQL Administrator application.

If you want to keep your backup to a bare minimum, be sure at least to archive the following files and folders:

- `configuration.php`: Holds all of the key administrative parameters of the Joomla site, such as database access settings and site metadata information. This file should always be backed up.
- `CHANGELOG.php`: Contains the version and build numbers of the current Joomla installation. If you need to recover the Joomla version that is used on your site, this file can provide that information, and you can obtain the proper version from the Web.
- `templates folder`: If you have installed a new template for your site, back up all of the templates in the folder.
- `administration/templates folder`: Some administrators change the template that determines the presentation of the Administrator interface. If you've added administrative templates, you'll find them in the folder.

- *modules folder*: If you've added any new or custom modules, they will be stored in this folder. Also stored in this folder will be any configuration settings that have been made for any of the modules. Archiving the folder will ensure you didn't miss anything.
- *administration/modules folder*: If you've added administrative modules, you'll find them in this folder.
- *components folder*: Like the modules folder, this folder contains any custom installations and all of the user settings that apply to the components.
- *administration/components folder*: Components may have installed an administration component for managing the execution of the extension. It will be stored in this folder.
- *language folder*: If you installed any additional language packs, they will be stored here.
- *plugins folder*: Any added plug-ins will be stored in this folder. Additionally, plug-in settings are stored in the folder.

Backing up these folders (in addition to the database) should preserve the core of your site should anything happen to it. After you reinstall the Joomla image on a revived server, copy the files back to their appropriate locations.

Security

Joomla's low barrier to entry makes it ideal for almost anyone with a foundation level of technical expertise (or willingness to learn). The drawback to Joomla's ease of installation and administration is the possibility that the site will be left wide open from a security standpoint. I have tried to cover some of the most obvious security loopholes in the installation and configuration chapters.

While a complete bullet-proofing of your site is beyond the scope of this book, there are a few guidelines that an administrator can follow to minimize the chance of a security breach. Remember that security is a moving target and hackers always find new ways into new technology. Therefore, be sure to watch the Joomla web site (www.joomla.org) for upgrades to the Joomla CMS. Often these upgrades will close discovered security holes, so you want to make sure you stay current.

To maximize your Joomla security, follow these general suggestions:

- Remove any `phpInfo()` file from your web server since a hacker could execute it and gain a great deal of site configuration information.
- Delete installation files from the server once installation is complete.
- Move the `configuration.php` file outside the public access area (see the Security Checklist at <http://forum.joomla.org/index.php/topic,81058.0.html> for information on performing this advanced operation). This file contains your database access account *and* password; if accessed, it could provide a hacker with the keys to the kingdom.
- Change the default names of the administrator accounts, both for Joomla and the MySQL database.

- Password protect directories with `.htaccess` files (if you're running Joomla on Apache).
- Restrict access to IPs and pathways with `.htaccess`.
- Configure PHP filters `mod_security` and `mod_rewrite` to block attacks.
- Restrict MySQL accounts.

By making sure that these basic security barriers are in place, you dramatically reduce the chances that your site will be hacked or destroyed by outsiders. Performing a security spot-check periodically (view the Joomla Security Checklist at <http://forum.joomla.org/index.php/topic,81058.0.html>) becomes more important the longer a site remains on the Net. The longer a site operates, the more buildup there is of obsolete, unused user accounts (perhaps with significant privileges) and antiquated security settings (sometimes made temporarily for an extension installation and then forgotten).

Tip If you want some automated security checking of your site, there are some excellent open source tools. First take a look at the Joomla Tools Suite (<http://extensions.joomla.org/extensions/1734/details>), which provides a troubleshooting audit and site health check. If you're an advanced network user, be sure to consider running the open source Nessus (www.nessus.org/nessus) application, which will perform an in-depth vulnerability scan of your local or remote network. Nessus has a video demo online so you can see some of the features it provides.

And remember that one of the most powerful tools in preventing disaster if hacking does occur is a solid backup of the site. If someone does penetrate your site and unfortunately manages to bring it down or alter it in some unpleasant way, a secure up-to-date backup can make all the difference in the world.

Writable Directories

Making a directory writable, as you may have to do for search engine-friendly (SEF) folders and cache capabilities, can potentially create security vulnerabilities. The easiest setting for the directory is a `chmod` value of 750 (read/write/execute for owner, read/execute for group, and no access for others).

One method of minimizing potential danger is changing the owner group of the directory to the web server account and setting the directory's permissions to a `chmod` value of 770 (read/write/execute for owner and group; no access for others). That will seal off general users from having any access to the folder. Only the account with full permissions—the web server account—will have access.

Caution You should never have a directory set to a `chmod` of 777, which gives everyone write access. If you can control the security, even a temporary account with write access should be password protected.

Conclusion

Administration of a Joomla site is made much easier by the Administrator web interface, which is not only easy to use, but can be accessed from anywhere a browser connection is available (even most cell phones!). The various managers in Joomla (Template Manager, User Manager, etc.) effectively divide the tasks by the various administrative roles, such as managing the presentation, administering content, and configuring the actual site.

Although Joomla runs very well after the initial installation, it is important that a web master consider site administration a task to be performed at regular intervals. Backups, content reorganization, content archival, and security administration are just a few of the jobs that should be carried out periodically to keep the site running smoothly. One of the joys of using Joomla is the ease at which the site can be administered, since complex tasks such as content management and filing take only a few mouse clicks.

Much of the administrative interface you've already experienced. In this chapter, you examined each area of the Administrator interface (represented by the manager screens) in depth, so you can now understand the complete system. Proper administration is critical not just to good site functioning, but also to the presentation and organization of the site for visitors. In the next chapter, you're going to do something most Joomla site operators would like to do: create a personalized site template.



Creating Your Own Templates

A key reason that Joomla has been able to thrive in the CMS space despite numerous excellent competitors is its ability to be extended by users. For instance, the ease with which it's possible to design a new template puts customization within the reach of the average Joomla user. You won't be using Joomla long before you will want to either create your own templates or make substantial modifications to an existing template.

Joomla templates operate similarly to templates available in most word processors. In a word processor, a resume template has the general layout and basic content items that should be present in a generic resume. The job applicant loads the resume template and then fills in the personal information such as name, contact information, and work history. A Joomla template works in the same fashion, except that the Joomla CMS retrieves content from the database and fills in the blanks of the template.

The template (or presentation) is completely separate from the content. By selecting a new template, you can change the look of a site from the presentation shown in Figure 6-1 to the one shown in Figure 6-2 with a single click in the Template Manager.

In this chapter, you'll learn how to create a new template that reflects the identity of your web site. The creation of the graphics for the template will be demonstrated in a program called GIMP. If you're unfamiliar with GIMP, you'll be glad to discover that it is a free, open source equivalent of Adobe Photoshop. GIMP is available for all the major operating system platforms (Windows, Mac OS, and Linux).

Since the structure of a template can be confusing at first, you can begin down the road of template knowledge by following the instructions in the Quickstart section to create a simple *Hello Joomla* template. *Hello Joomla* is a template of the most rudimentary kind. Once the Quickstart template basics have been covered, you can advance to creating a substantial style sheet-based template.

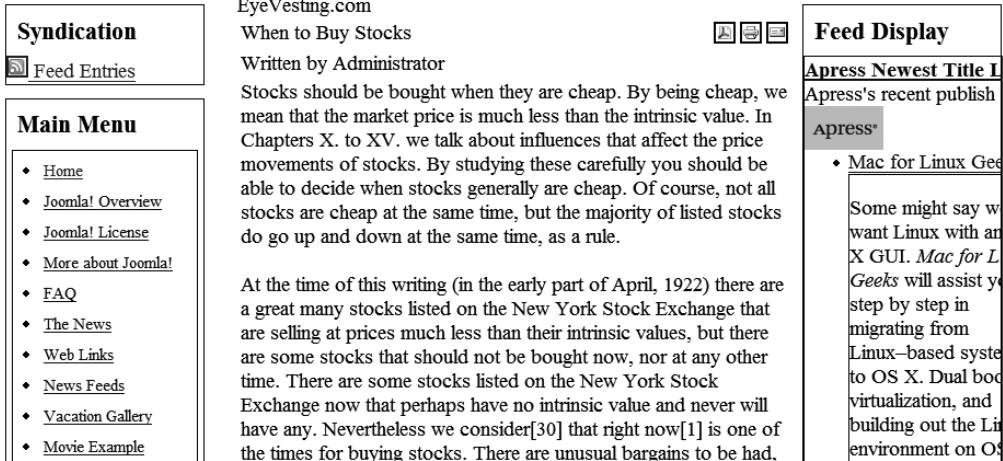


Figure 6-1. A site using a text-based template

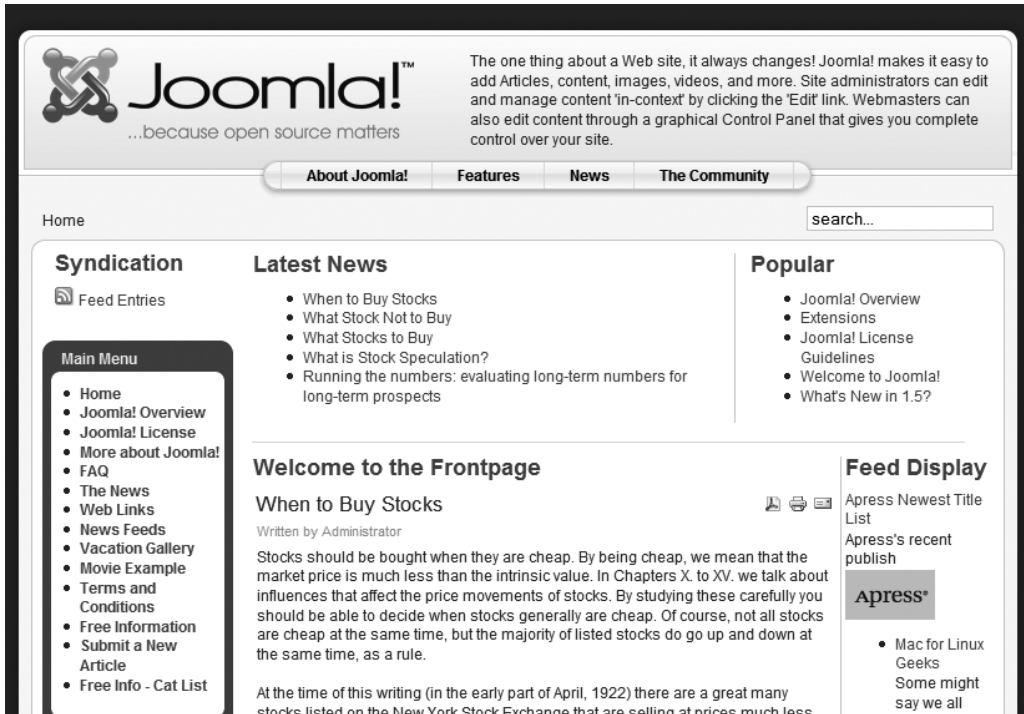


Figure 6-2. A site using a graphics-heavy template

Quickstart to Creating a Hello Joomla! Template

A Joomla template is made up of a number of files that work together to display the content held in the database. A template depends on at least two main files:

- `templateDetails.xml`: A file (in XML metadata format) used by Joomla to retrieve information about the template (name of the template, author, creation date, etc.). It also contains a list of the files that make up the template itself. The file list should include all index files, style sheets, images, media, and any other files installed with the template.
- `index.php`: A file that contains the presentation code to display text, components, and modules. It is the central file that loads modules, parses the Joomla template data, and handles the primary display.

Joomla templates are located on the web server in the `/templates` directory. Each template has its own directory and that directory must exactly match the name of the template. For example, the template `rhuk_milkyway` must be located in a directory named `rhuk_milkyway`. Joomla is case-sensitive, so if the template is named `rhuk_milkyway`, a directory named `RHUK_MILKYWAY` won't be recognized as holding the template.

The `/templates` directory holds a separate folder for each template that you currently have installed. It may be helpful for you to examine the contents of one or more of these folders. You'll see that no matter how different the templates appear when presenting content, the type and number of files used to create them are very similar.

Note Templates have changed tremendously from Joomla version 1.0 to 1.5. While many older templates used the `patTemplate` engine as the core technology to render their output, Joomla 1.5 has done away with `patTemplate` and includes it only for backward compatibility. The object framework has also been rewritten from the ground up. Therefore, if you have experience with designing older templates, the implementation and structure have changed almost entirely. Examine the sample templates in this chapter as well as the site default template to understand the workings of the new template engine. If you simply want to use a Joomla 1.0 template with a 1.5 deployment, you will need to turn on the System - Legacy plug-in in the Plugin Manager.

Creating the Hello Joomla! Template Files

You'll create the two Hello Joomla template files using your text editor of choice (anything from Windows Notepad to `vim` to a sophisticated code editor). To begin, you will need a new folder to hold these files.

Create a folder named `/tmplHelloJoomla` in the `/templates` folder. If you're developing on a Windows-based staging server, the path to the folder may look like this:

```
C:\Program Files\Apache Software Foundation\  
  Apache2.2\htdocs\templates\tmplHelloJoomla
```

Note In an attempt to keep things simple, these instructions will have you manually installing the template files and folders. Templates are generally stored as a ZIP archive, and an administrator uses the Extensions ► Install/Uninstall option to insert the template into the system. For development, creating a new ZIP archive each time you make a change to a file, particularly when frequent changes are likely, is impractical. Instead, you can either create the template directory manually if you're running Joomla on a staging server or upload it via FTP if a remote host is being used.

Create the following basic `index.php` file in your text editor and save it to the `/tmplHelloJoomla` folder:

```
<html>
<head>
<jdoc:include type="head" />
</head>

<body>
<jdoc:include type="message" />
<div class="center" align="center">Hello World!</div>
<jdoc:include type="modules" name="debug" />
</body>
</html>
```

This `index.php` file is simplified to the point where it doesn't even comply with simple HTML rules, such as including a `DOCTYPE` parameter. When you create a full template later in this chapter, you will see all of the bells and whistles that should be included with even a basic template. For the purposes of the Hello Joomla template, however, you can forego them to make the code as straightforward as possible.

In the `index.php` file, the first Joomla code is the `<jdoc:include type="head" />` statement, which inserts the site-specific information into the header. This directive will even insert the metadata used by search engines. For the home page of my web site, for example, the following information is sent to the visiting browser by the header `include` directive:

```
<title>xxx.com</title>
<meta name="generator" content="Joomla! 1.5" />
<meta name="description" content="xxx" />
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta name="robots" content="index, follow" />
<meta name="keywords" content="xxx" />
<link href="http://localhost/favicon.ico"
      rel="shortcut icon" type="image/x-icon" />
```

This header information will change depending on the page that the template is rendering (e.g., the Front Page will be different from article pages). The header information will be drawn from the menu or article that is being presented.

Note Many beginning Joomla users want to change the title of the Front Page, and they look in vain at the template code. As you can see from the `jdoc` head included in the `index.php` file, page titles are generated dynamically. So where is the title obtained for the Front Page? Go to the items held in the Main Menu (through Menus ► Main Menu). Edit the first item in the menu (generally named “Home”) to show the Page Title parameter. Set that parameter to the text you want as the title of your Joomla home page.

The second Joomla statement is `<jdoc:include type="message" />`, which simply includes any server messages in the post. In most cases, no messages will exist, so no extra content will be added.

The final Joomla statement, `<jdoc:include type="modules" name="debug" />`, references the debug module. Normally this doesn’t display anything. However, if you turn on the Enable Debugging option in the Global Configuration screen (available under the Site ► Configuration menu), the debugging information will be displayed below the page. This information can be extremely helpful, as it will describe the execution of the template page. For example, the Front Page debug information may appear like this:

```
Application 0.156 afterLoadFramework
Application 0.233 afterStartFramework
Application 0.268 afterDisplayOutput
```

The numbers that follow the Application denotation describe the page-rendering time for each step in the sequence. If your page is slow to load, you can begin to determine the cause of the delay by checking where the slowdown occurred.

To complete the template, you need to create the XML details file that directs the Joomla system to the template files. Enter the following code into your text editor and save the file as `templateDetails.xml` to your `/tmplHelloJoomla` directory:

```
<?xml version="1.0" encoding="utf-8"?>
<install version="1.5" type="template">
  <name>Hello Joomla template</name>
  <description>
    Simplest template in the Joomla world.
  </description>
  <files>
    <filename>index.php</filename>
    <filename>templateDetails.xml</filename>
  </files>
</install>
```

That’s it! Go to the Template Manager (under the Extensions menu) in the Joomla Administrator interface. You will see your new template listed there. Click the radio button to the left of the template name to select it, and then click the Default button, as shown in Figure 6-3.

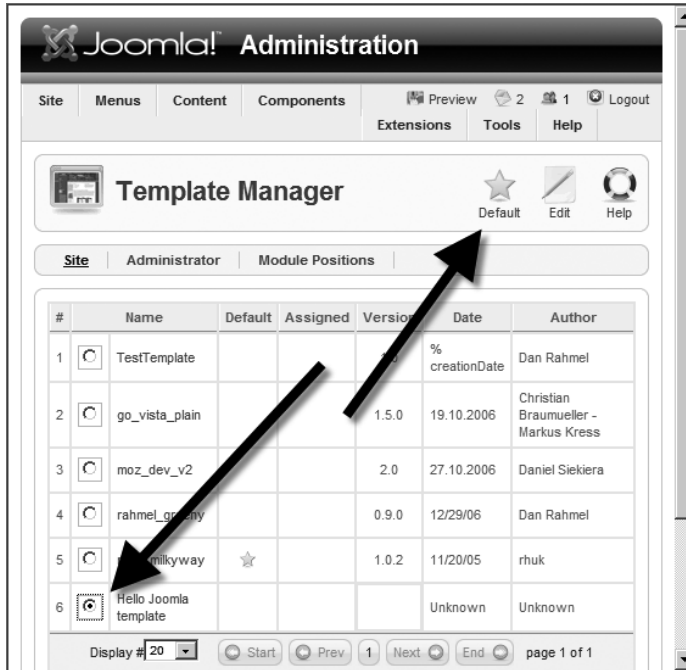


Figure 6-3. Select the Hello Joomla template and click the Default button to make it the default template.

Open a browser window and go to the Front Page of your site. If the template is working properly, you will see the “Hello World!” greeting, as shown in Figure 6-4. Congratulations, you’ve just created your first template!



Figure 6-4. The browser displays the “Hello World!” greeting from the template.

I know this template isn't very impressive. However, you now know the basic structure of a template and how Joomla PHP directives are included within the file.

The first problem with the Hello Joomla template is that it doesn't display any of the content from the site. Before you abandon this template for a more advanced template implementation, it would be a good idea to add a Joomla component to display some basic content.

Adding a Module and a Component to Hello Joomla!

With your primitive template working, it's time to add the instructions that would begin to make it a real template. After all, Joomla isn't much of a CMS if it can't display content. With only a couple of lines of code, you can add a single module and a single component to the template. The module will display the latest news items, and the component will display the text of the latest Front Page article.

Open your Hello Joomla `index.php` file and add the bolded lines after the Hello World! element:

```
<div class="center" align="center">Hello World!</div>  
<jdoc:include type="modules" name="user1" style="xhtml" />  
<jdoc:include type="component" />  
<jdoc:include type="modules" name="debug" />
```

In the first added line, the module directive adds the `user1` module to display the Latest News title and a list of the latest news articles. The second new line adds a component that displays the text of the most recent Front Page article.

You may notice that unlike the module directive, the component directive does not have a name attribute specified for the component. If there is no name specified, the component held in the system's `$option` request variable is used, which in most cases is the default content component. This default component, named `com_content`, will display the main body content for a page.

When you refresh the browser window, you should see the article contents, as shown in Figure 6-5.

All Joomla templates match the essential structure of this simple Hello Joomla template. Complete templates use style sheets to more closely control layout, graphics to make the display more robust, and template screenshot thumbnails to make administration easier. They also may feature a number of other enhancements. However, all templates follow the basic pattern of the template you just created.

Note If you are working on your staging server and your text editor program refuses to save over a file, telling you that the `index.php` or other file is "in use by another process or application," wait a few moments and try again. The PHP engine should release file access after a short time.



Figure 6-5. *The module and the component will display Joomla system content.*

Modifying an Existing Template

With a primitive template under your belt, it is time to progress to a more powerful one. On most occasions, when you need a custom template, rather than starting from scratch, you will begin with an existing template as a foundation and tailor it to meet your needs. In this section, you'll make a slight modification to the main default template that ships with Joomla. It will provide your first real exposure to a commercial-grade template.

The default template includes the "Powered by Joomla" link at the bottom of the page, as shown in Figure 6-6. If you don't mind the attribution, please leave it, as it will expose more people to the technical wonder that is Joomla. However, most organizations prefer to give the appearance that their web site is a custom system; they don't want visitors seeing the wizard behind the curtain. This example describes how to remove the "Powered by Joomla" attribution.

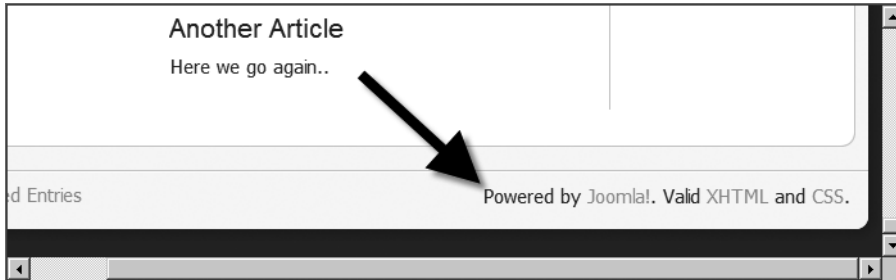


Figure 6-6. A small “Powered by Joomla” text reference and link appear at the bottom of the template.

Most of the display options for Joomla may be modified by using one of the tools provided by the graphical user interface. There are some functions, however, that you can control only by directly editing the template file. To remove the “Powered by” attribution, you will need to edit the PHP of the index page.

You may be intimidated when you look at the actual template code because it is much lengthier and more complex than the Hello Joomla template. However, if you look closely, you will see many of the same directives that you’ve already used.

Open the Template Manager (under the Extensions menu) in the Administrator interface. Select the `rhuk_milkyway` template and click the Edit button, as shown in Figure 6-7. The Edit function allows you to edit the various characteristics of the template, including setting any parameters the template supports. Template parameters are settings that an administrator can change without needing to edit the template code directly.

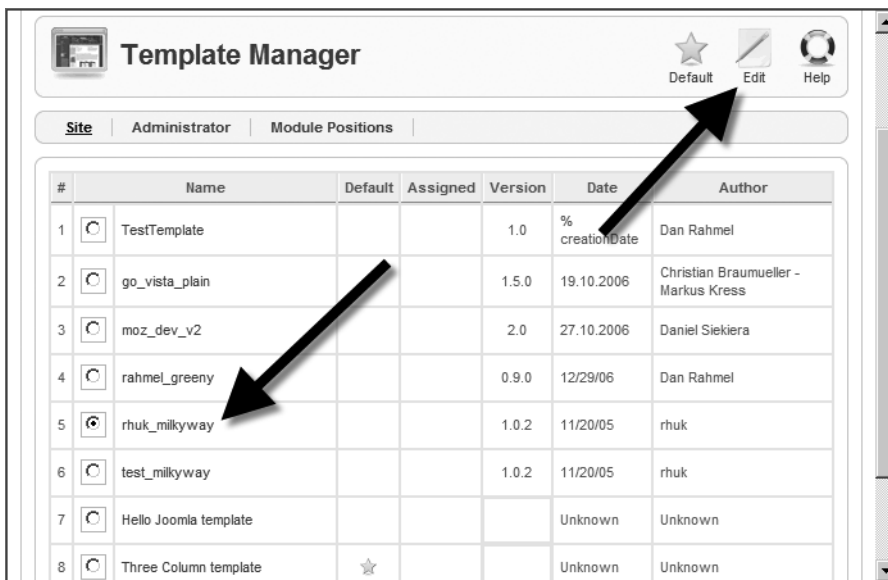


Figure 6-7. Select the `rhuk_milkyway` template and click the Edit button.

You need to edit the template code, so click the Edit HTML button, as shown in Figure 6-8, to open the Template HTML Editor. The Joomla Administrator interface provides a very basic text editor so that you can make minor changes to the template, even remotely without needing FTP or direct file access.

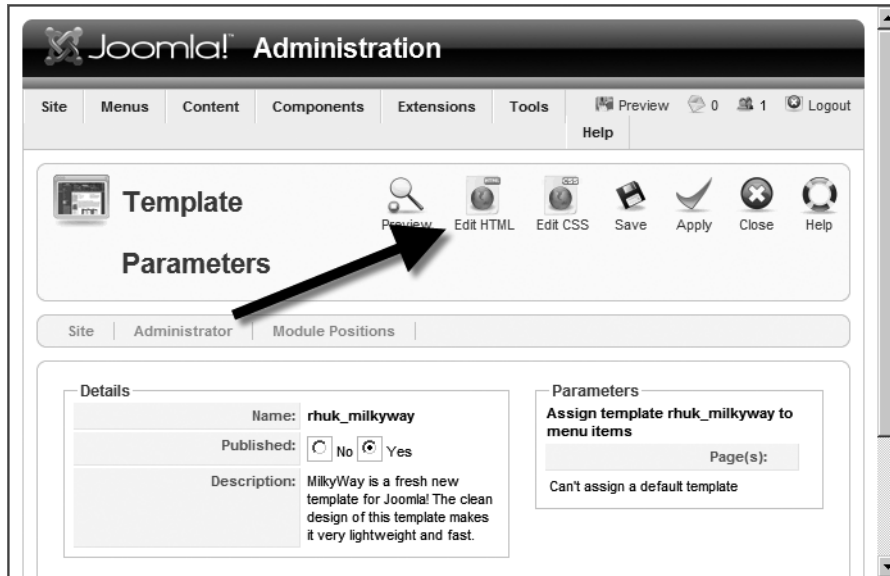


Figure 6-8. Click the Edit HTML button to edit the `index.php` code.

Scroll to the bottom of the template code to see the lines that generate the “Powered by” information, as shown in Figure 6-9. They should read as follows:

```
<p style="float:right; padding-right: 25px;">
  Powered by <a href="http://www.Joomla.org">Joomla!</a>. Valid <a
  href="http://validator.w3.org/check/referer">XHTML</a> and <a
  href="http://jigsaw.w3.org/css-validator/check/referer">CSS</a>.
</p>
```

Select that code and cut those lines (press Ctrl+X on Windows or Cmd+X on Mac OS). It is always a good idea to use the cut option rather than the delete option when modifying a template. If the change results in some problem for the display, you can simply paste the old text back into the template.

If you open a browser window to display your home page, you’ll find that the Joomla statement at the bottom is now gone, as shown in Figure 6-10.

While the editor in the Administrator interface is good for minor changes to a template, extensive modifications are best performed with a substantial text editor. In the next section, you’ll find an overview of the most popular programs that are used for Joomla development and template creation.



```
<div id="footer">
  <div id="footer_l">
    <div id="footer_r">
      <p style="float:left;
padding-left: 25px;">
      <jdoc:include
type="modules" name="syndicate" />
      </p>
      <p style="float:right;
padding-right: 25px;">
        Powered by <a
href="http://joomla.org">Joomla!</a>.
        Valid <a
href="http://validator.w3.org/check/referer">XHTML</a> and <a
href="http://jigsaw.w3.org/css-validator/check/referer">CSS</a>.
      </p>
    </div>
  </div>
</div>
</div>
<jdoc:include type="modules" name="debug" />
</body>
</html>
```

Joomla! is Free Software released under the GNU/GPL License.

Figure 6-9. Select the lines of code relating to the “Powered by” annotation and cut them from the file.



Figure 6-10. If your edit was successful, the Joomla annotation will be gone.

Tip Before you edit any source file, I recommend that you make a backup of the original file. For article content creation and parameter configuration, the Joomla user interface provides safeguards that will keep you from making a change that will stop the system from functioning. This is not the case when you make direct file edits—a small change to a file could bring down the whole system. You don’t want to need to reinstall Joomla if you can’t correct the change that made everything stop functioning. With a backup, you can simply restore the initial file to return the system to functioning order.

Creating Templates with Web Editors

You can use various applications to create a new template. If you only have Windows Notepad, you can still author a suitable template with the bare-bones features available in that application. If you prefer the Emacs text editor on Linux, it can provide some powerful features, and the HTML-mode can help you to generate a conforming template. However, most Joomla designers and developers prefer an application that is a little more user-friendly.

There are two primary types of editors: WYSIWYG editors and program editors. Generally, Joomla designers tend to gravitate to WYSIWYG editors for their visual development needs. Joomla developers find the power of direct coding is more accessible in program editors.

WYSIWYG editors—such as Adobe Dreamweaver, Microsoft Expression Web, and Nvu (KompoZer)—present an HTML page almost as it would appear in a web browser. These programs cater to designers who need to make visual modifications to page elements (such as tables) by clicking and dragging. While these programs generally have modes where direct source editing is possible, the coding interfaces have limited capabilities.

Program editors—such as Eclipse, jEdit, UltraEdit, and Leo—display the text just like Notepad or Emacs. However, these program editors have many additional features, including color syntax highlighting (especially useful for Joomla PHP coding), style sheet tag editing, advanced search and replace through general expressions, and automatic code formatting. While program editors sometimes offer some page preview capabilities, they are generally best used when performing nonvisual tasks such as PHP code design.

WYSIWYG Editors

Web editors that display a good facsimile of how a page will appear in the browser are excellent tools for creating and editing presentation. Although some sites can be popular despite a plain appearance—for example, the Drudge Report (see www.drudgereport.com)—such sites are definitely in the minority. Most sites will need a combination of looks and substance to meet the expectations of their visitors.

A web editor that can ease the visual design process can be an excellent investment. Joomla designers may choose from Adobe Dreamweaver, Microsoft Expression Web, and the open source Nvu with the Joomla plug-in. The selection you make in this area will have a great deal to do with your personal preferences, so you should evaluate all of the options.

Dummy Files to Aid WYSIWYG Editing

Joomla template design using an editor is inherently difficult because the pages are generated dynamically from the content of the system. This often creates a substantial barrier to WYSIWYG presentation for editing.

For example, simply loading the default Joomla template into Dreamweaver displays a window such as the one shown in Figure 6-11. The screen is blank because without the content that fills a template, there is nothing to display. Since these WYSIWYG programs don't actually execute the PHP code (which would be impractical), the rough tables are all that are displayed.



Figure 6-11. Dreamweaver will not effectively display most templates when they are directly loaded.

One useful method of overcoming this problem is to have the developer or the programmer of the template create dummy graphics and presentation items (such as style sheets, tables, headings, etc.). When the site is viewed in a browser, use the File ► Save As option to store the HTML rendition of the page with all the graphics and support files. Once saved to a local directory, the folder containing the support files will include the style sheets used by the page, as shown in Figure 6-12.

The files can be given to the web designer for editing and formatting. As long as no new styles are added to the CSS files without consulting the developer, the web designer will have fairly free reign to make changes to the presentation, color scheme, graphics, and so on. Once the visuals are complete, the refined files should be returned to the web developer, who can integrate the new presentation items back into the template.

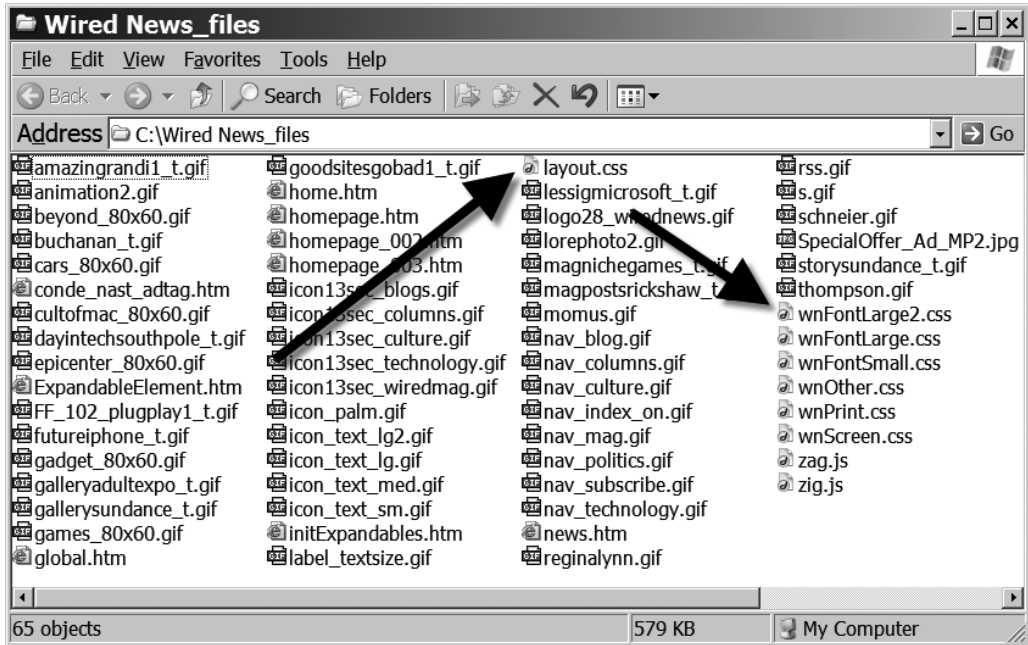


Figure 6-12. The CSS files of the web page can be found in the support files folder.

Adobe Dreamweaver

Adobe Dreamweaver is a popular HTML editor, and with good reason. The available features for traditional page editing—particularly the asset library and template functionality—make it second to none in manual site administration. For Joomla template design, you'll be using only a minority of the application's features, since all of the actual content management is handled dynamically by Joomla.

With Dreamweaver's ability to edit style sheets, PHP code, and raw HTML, it is perhaps the dominant web editor for Joomla templates. The program is loaded with features such as FTP upload of modified files that make it a compelling program for Joomla use. Dreamweaver is available for Windows and Macintosh operating systems. You can download a 30-day trial from the Adobe web site (www.adobe.com/products/dreamweaver) and try creating a Joomla template with it.

In Figure 6-13, I have loaded the dummy file version of one of my templates into Dreamweaver.

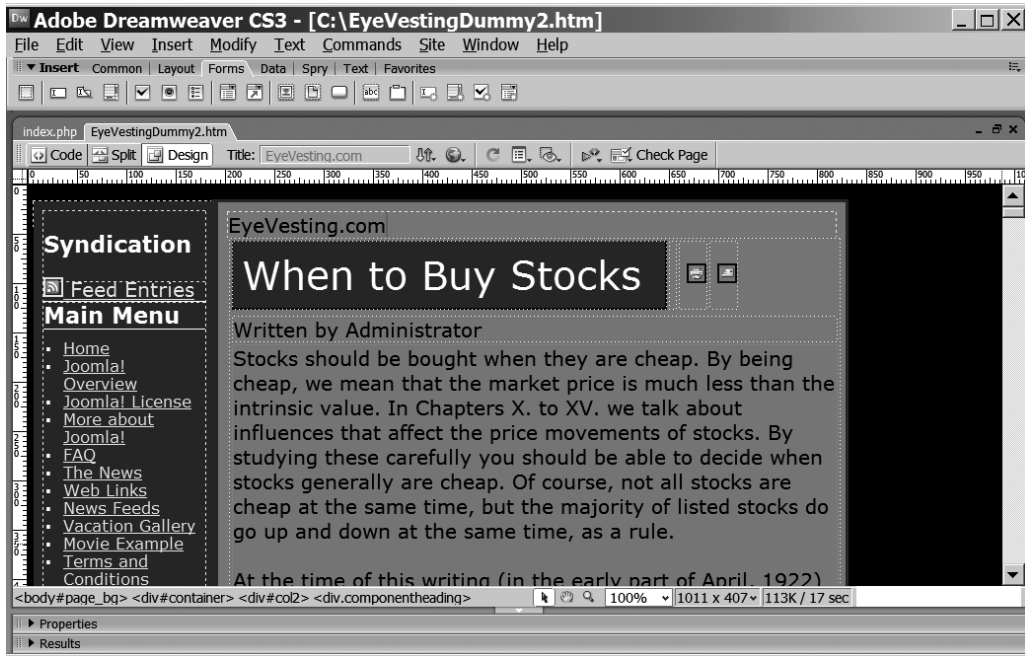


Figure 6-13. Dreamweaver does an excellent job of displaying a template.

Microsoft Expression Web

For a number of years, Microsoft FrontPage had been a popular editing option because it was included with the Microsoft Office suite of tools. In features and usability, however, it lagged far behind those offered by Adobe Dreamweaver. Finally, Microsoft replaced FrontPage with a much more powerful web editor called Expression Web, which has features competitive with Dreamweaver. Users may begin returning to Microsoft for web authoring. You can download a 30-day trial version at the Expression web site (www.microsoft.com/expression).

Expression Web can do a fair job of displaying a saved Joomla! template. It also has extremely powerful editing capabilities in the HTML code editing view, as shown in Figure 6-14. Unfortunately, Expression Web will run only on the Windows platform, leaving out the huge market of Macintosh web designers. Furthermore, although the program has now added support for PHP, most of the features are focused on Microsoft's alternative ASP technology. These two drawbacks limit the program's usefulness for Joomla! users.

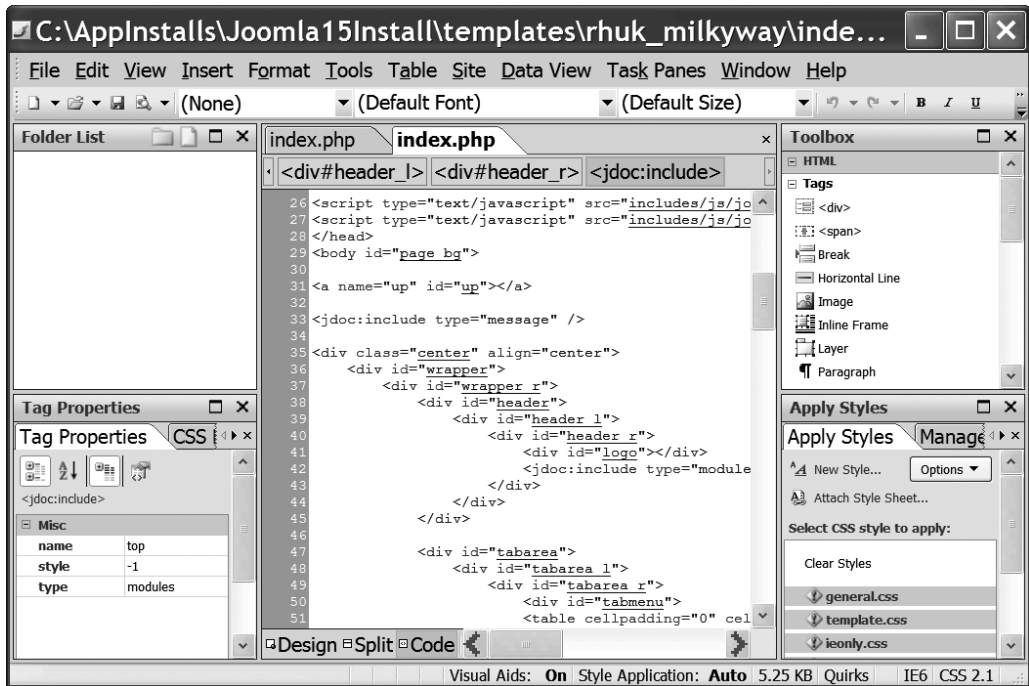


Figure 6-14. The code window display of a template in Expression Web

Nvu/KompoZer

Nvu (pronounced “EN-view”), available from www.nvu.com, is a free, open source alternative to the popular commercial programs. While not nearly as full featured as the commercial alternatives, Nvu has enough capability to handle basic template design jobs. Nvu is available for all three major platforms (Linux, Windows, and Mac). Best of all, there is a Joomla plug-in for Nvu, called Nvu Template Builder, that can be downloaded for free from www.open4g.com. Unfortunately, at the time of this writing, the Template Builder has not been upgraded to create Joomla 1.5 templates, so you will need to put Joomla in Legacy Mode to support them.

Once you’ve downloaded the plug-in, use the Tools ► Extensions menu option in the Nvu interface to install it. After it’s installed, it will appear in the Extensions window, as shown in Figure 6-15.

What makes the plug-in so useful to a Joomla developer is the automatic handling of a number of tedious Joomla tasks. The plug-in can generate a prototype of a template, manage the `templateDetails.xml` file, and provide toolbar buttons (see Figure 6-16) that will insert the proper Joomla macro code for common modules and other PHP code.

While this may appear the perfect choice for Joomla editing, the program has several drawbacks. At the time of this writing, the program has many frustrating bugs and incorporates only a limited understanding of style sheets. These shortcomings limit the application’s usefulness for any intermediate to advanced Joomla development. They may be resolved by the time you read this book; in which case, Nvu may become the perfect Joomla template tool.

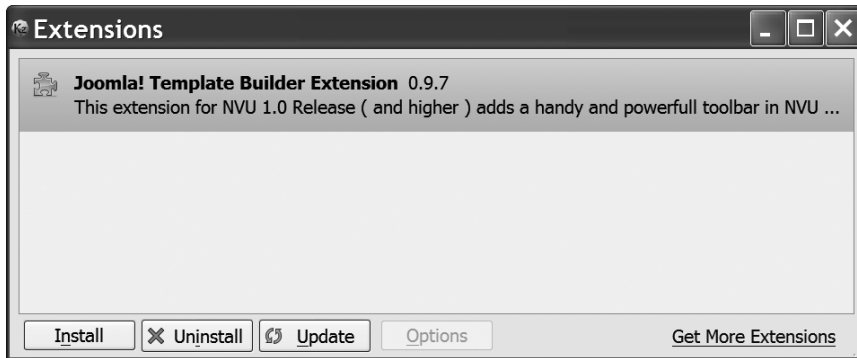


Figure 6-15. The Extension Manager will display the Nvu Joomla extension once it is added.

Note Nvu hadn't been upgraded in some time but, given that the project is open source, another developer has picked up the slack and begun remedying the bugs and other problems. The developer dubbed the new bug-fix version KompoZer (<http://kompozer.net>), but little of the foundation implementation has changed. So although the screens may say KompoZer, the application itself is, for the most part, Nvu.

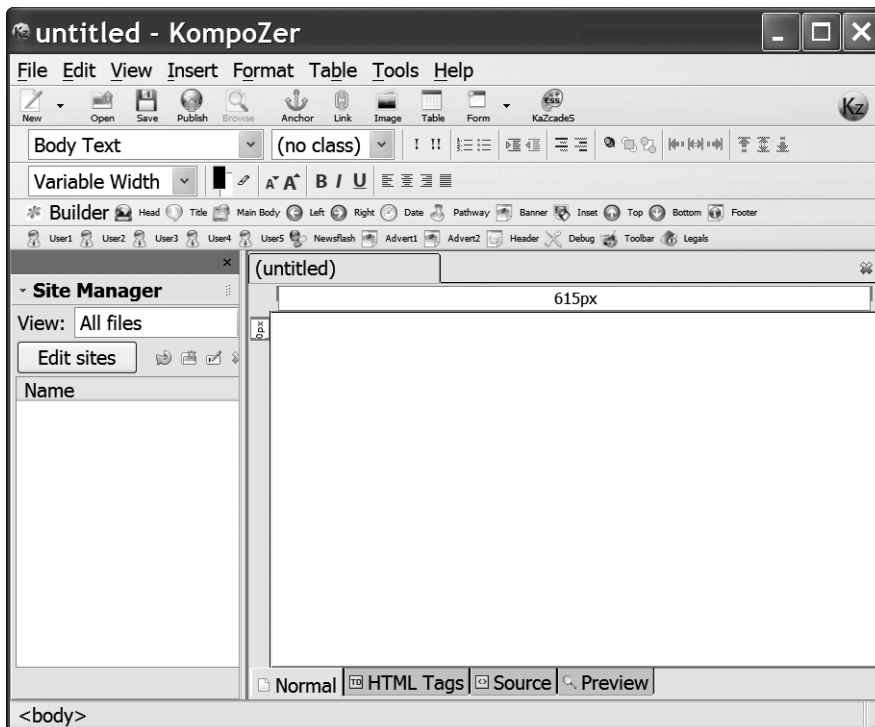


Figure 6-16. Vanilla Nvu/KompoZer with Joomla toolbar and site manager

Program Editors

Program editors are designed for coding rather than presentation. While they may offer some presentation capabilities, these editors are intended to provide easy management and editing of a coding project, and that is where their strengths lie. Three program editors useful for Joomla template creation are Eclipse, jEdit, and Leo. All three have unparalleled ability to search and replace (given that they each have an implementation of regular expressions) and manage code or code projects. They provide such capabilities as syntax and matching tag checking, and include extensive plug-in architectures.

Eclipse is the most powerful and robust, but its focus on Java development can make it unwieldy for smaller project development. The editor jEdit is perfect for single-file editing, but isn't built to manage entire projects (although there is a project plug-in available). Leo has strengths in project organization and documentation, but lacks a robust user interface, which can sometimes make figuring out how to access various functions a challenge.

Eclipse

Eclipse is a project-based *integrated development environment* (IDE) originally created by IBM for its Visual Age line of development products. IBM later transferred the license to the Eclipse Foundation (a not-for-profit foundation) and made the environment open source. Eclipse (www.eclipse.org) has become an open-ended IDE that can host development in a number of languages: Java, PHP, Python, C++, Cobol, and others. Eclipse's plug-in architecture allows it to be extended for almost any development need.

Extremely popular among Java developers, Eclipse has a fantastic, full-featured interface that excels at the development of rich web client environments such as Joomla. In fact, many of the Joomla development team members use Eclipse for the development of the Joomla CMS.

Of particular usefulness to a Joomla developer is the Eclipse PHP IDE project manager, shown in Figure 6-17.

Eclipse is most useful for extension development and as such will be covered more extensively in Chapter 13. For most template-creation tasks, it has more complexity than is required by the typical Joomla designer or developer. Designed for multideveloper code-based projects, Eclipse can be cumbersome for single-file editing.

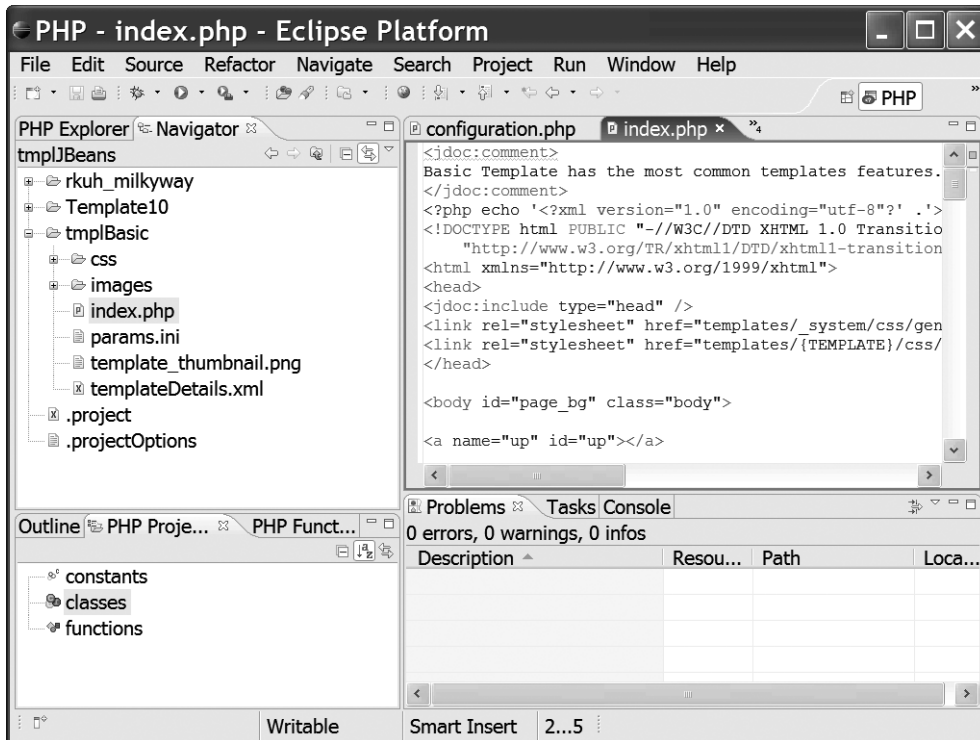


Figure 6-17. Eclipse provides a rich framework in which the PHP IDE project can run.

jEdit

Written in Java, jEdit (www.jedit.org) is a powerful open source program editor that is available for all platforms that can execute Java. Although jEdit itself is loaded with features, it is the thriving development community, which frequently releases industrial-grade plug-ins, that makes jEdit one of the strongest editors available. Extremely useful to Joomla developers, there are plug-ins for the following tasks (and many more):

- CSS editing
- PHP syntax checking
- Color-coded, side-by-side file differencing
- In-program FTP uploading
- Hypersearch (for searching through files on the hard drive) and regular expression searches
- Beautifying code formatting
- Tabbed open file access (like Firefox)
- PHP parsing
- XML formatting

For most basic PHP work, I use jEdit because of its numerous features and plug-ins. In Figure 6-18, you can see the default Joomla template style sheet loaded into jEdit. In the figure, the style sheet plug-in is displaying the properties of the currently selected `div#logo` style, which can be edited with drop-down menu selections.

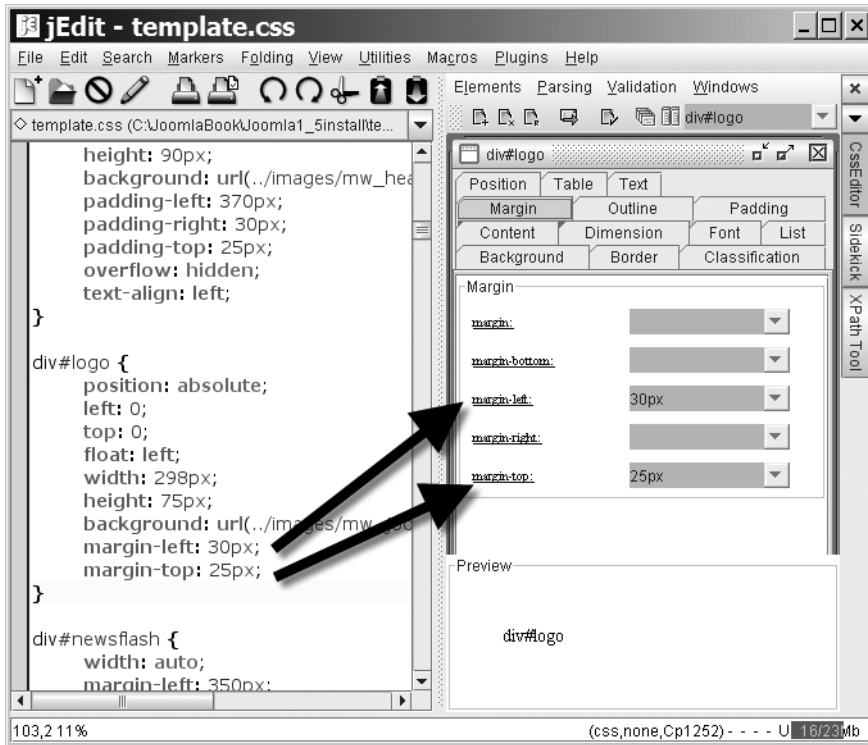


Figure 6-18. One of the exceptional features of jEdit is the variety of plug-ins, such as this CSS editor.

jEdit has two primary drawbacks for Joomla development:

- The interface can sometimes be difficult to navigate. Written as a program editor, jEdit expects a high level of technical sophistication, and configuring it to match your preferences can sometimes be difficult.
- Its reliance on plug-ins means that some features are not handled as well as they could be. Some functions, such as XML handling, are handled clumsily by the plug-in, while other text editors (such as UltraEdit) handle them natively and elegantly.

These complaints are minor, however, compared to the power and versatility offered by this application. If you are doing any type of program editing, I highly recommend jEdit as your standard editor.

Leo

You were first introduced to the Leo (Literate Editor with Outlines) tool in Chapter 4, where you saw how to use it for planning the Joomla site structure. Leo is actually much more powerful than just an outlining tool. In fact, it can be used as a combined development and documentation system. Leo has complete capabilities for hosting source code (with full syntax highlighting) and also linking to external files to break them into virtual outlines.

For a simple example, let's say you were trying to develop a complex HTML web page. In an editor like jEdit, you would simply load the file into the editor and proceed with editing. However, what if the source code file were 20 pages long? Although not realistic for an HTML page, long files are not uncommon in complex PHP projects, especially ones that contain client-side JavaScript code.

For a long HTML page, it might be useful to divide the file into various parts, such as header, scripts, column1, column2, column3, and footer. In Leo, you can “virtually” break a file into just this sort of organization. Figure 6-19 shows a sample of such an implementation. I've taken a Joomla template and divided the file into outline headings, which are called *sections*. The arrows in the figure show the sections in the outline and their associated references in the code pane:

- The code begins with a section reference to `<< License >>`. In the outline, I've drawn an arrow to point to the node that actually holds the `License` section. Any text held in the body of that node is inserted into the file when it is saved!

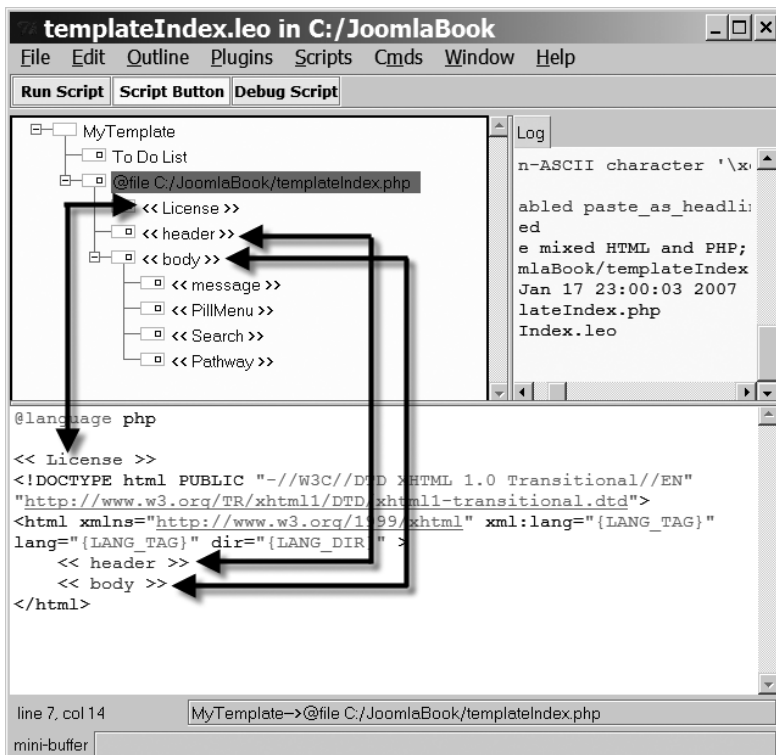


Figure 6-19. Leo can break a file into virtual sections for complete file organization.

- << header >> is another section. Clicking that section node of the outline will display the content held in that section, as shown in Figure 6-20. Only the header code is shown in the code pane. That allows you to focus on editing a particular section of a long file and organize it in the manner that makes the most sense.
- Below the header section in the outline is the << body >> section. The body section is further divided into other sections that appear as child nodes.

You may begin to see the power of using Leo to organize a development project. However, this example barely scratches the surface. You may have noticed that the example shows only a single file reference. In fact, all the files of the project can be held in the outline for complete project construction and management. Furthermore, any nodes that are placed in the outline, yet begin with the @ignore directive, will not be stored in the output files. That means you can place complete documentation within the outline without it interfering with the code.

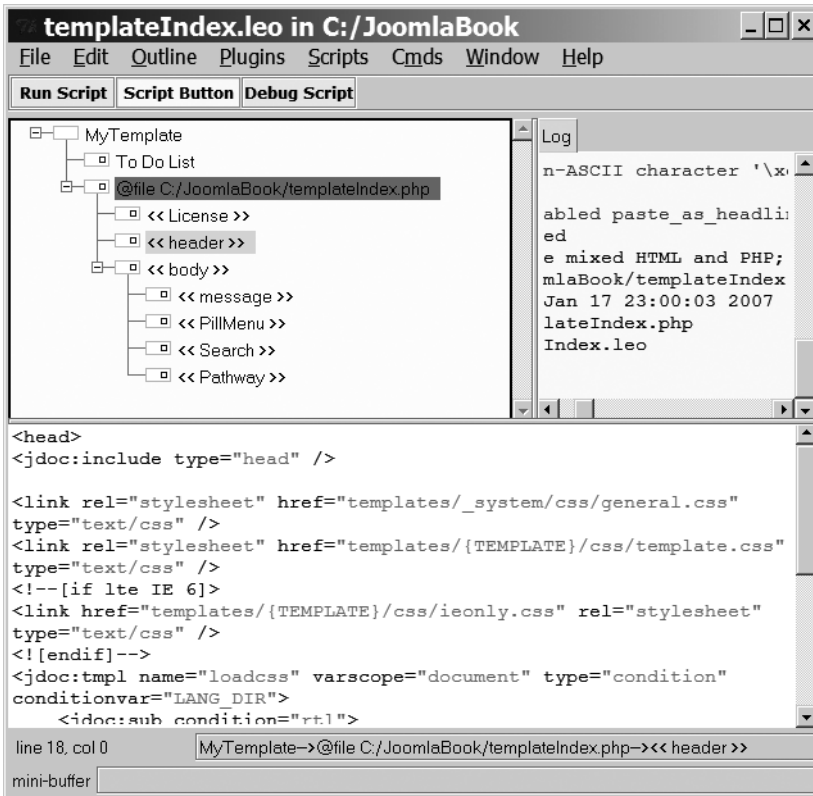


Figure 6-20. The header section shows the header code and only the header code in the bottom pane.

As you progress through this book, you will see other examples of Leo for optimizing Joomla projects. The power for development the Leo editor allows cannot be underestimated. And if you know how to program in the Python language, you can access the core Leo framework to automate nearly any task.

Creating a Real Template

While it was useful for learning the basic structure of a template to create the primitive Hello Joomla template from scratch, most templates are built from an existing foundation or prototype template. It is much easier to use a bare-bones template and add the features you want than to reinvent the wheel. In this section, I'll detail a core template that you can reuse for most of your future templates.

The bare-bones template will be designed around the EyeVesting site model introduced in Chapter 4. Feel free to make any modifications that will more directly address the needs of the Joomla site that you intend to create.

Pieces of the Puzzle: Template Structure

To keep the Hello Joomla template as simple as possible, it was boiled down to the minimum two required files. For most templates, though, three primary files define how the site will appear:

- `templateDetails.xml`: Describes the template files to the Joomla system. You created a basic version of this file for the Hello Joomla template. An actual usable template will require a details file that uses many more parameters.
- `index.php`: Contains all of the primary HTML and PHP code that governs the execution of the site. The Hello Joomla index file was extremely simplistic and contained little of the document description information that is important for proper page rendering.
- `template.css`: Contains the style settings (font, borders, element positions, etc.) of the main page. This file may override existing styles set for sections, categories, or individual articles.

These three files form the core of almost every template; a real-world template must have at least these three files to be used effectively.

Tip When you create a template and want to share it with the public (or sell it for that matter), you should include some type of usage license that defines the way a user can and cannot use the template. I suggest that you read the excellent explanation of free software licenses on Wikipedia (http://en.wikipedia.org/wiki/Free_software_license). It will give you an overview of general software licensing issues and help you to understand which type of license you should reference in your template. I usually release open source software with a BSD License or GNU Lesser General Public License (LGPL) so commercial vendors can release extensions if they want without fear of license violations.

In Figure 6-21, I've created a simple diagram that highlights some parts of the default Joomla installation, with labels pointing out which style sheets are responsible for each piece of the display.

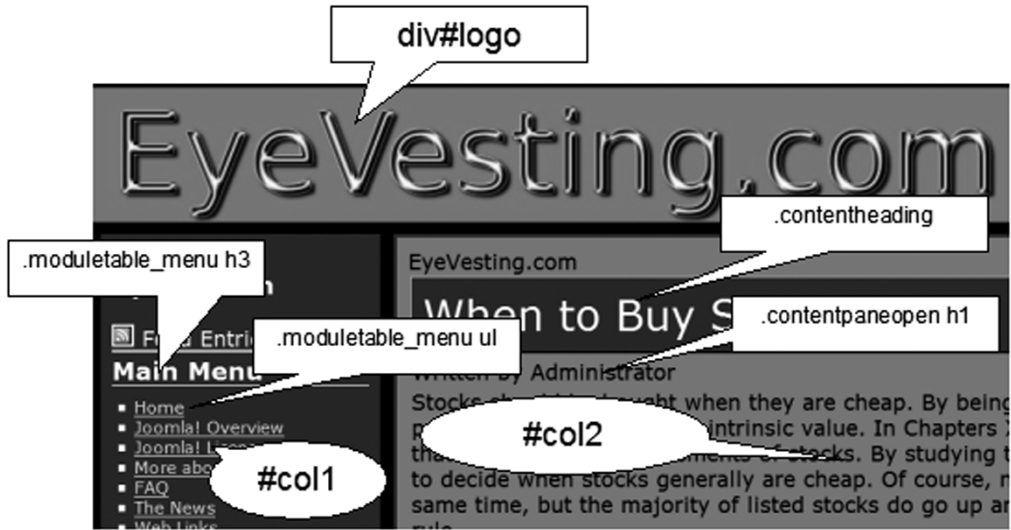


Figure 6-21. Styles of a Joomla page display

Beyond the basic three files, most templates also include the following:

- *Thumbnail graphic file:* Located in the root of the template directory, this file is a 140-by-90 image with a filename of `template_thumbnail.png`. This file is displayed by Joomla as a template preview when a mouse-over event occurs over the template name in the Template Manager of the Administrator interface.
- *CSS directory:* A separate directory named `/css` contains any style sheets used by the template. The main style sheet of the template typically has a filename of `template.css`.
- *Images directory:* A separate directory named `/images` contains any graphics used by the template.

The naming and organization for these three items are not rules that the Joomla system enforces, but following these conventions can make a template more comprehensible for later modification. You will find that most existing templates follow these guidelines.

For template distribution, all of the template files are contained within a ZIP or tarball archive. Joomla can read either of these archive types to extract the items they contain and place the files and folders in the `/templates` directory. That allows you to add a new template via the Joomla Administrator interface, instead of needing to manually create the directories and upload the files through FTP software.

Begin your template construction by creating the empty files and folders you need inside the `/templates` directory. You will need to create a template directory and two directories inside that one. Since this template will be a two-column rendering, I named the main folder `/tmplTwoCol`. I created the following three paths:

```
/templates/tmplTwoCol
/templates/tmplTwoCol/css
/templates/tmplTwoCol/images
```

Place an empty `index.php` file and an empty `templateDetails.xml` at the root of the new template directory. Place an empty `template.css` file in the `/css` directory. When you begin your site construction, you can place the code, content, and images in their proper locations.

Step-by-Step Template Creation

A Joomla template is a combination of three key elements: graphics, PHP/HTML code, and one or more style sheets. By methodically working through the process of creating a template, you will have a path to follow when you want to make a new template for your future needs.

You can produce a new template by following these steps:

1. Choose a color scheme for the site.
2. Create style sheets that match the primary color scheme.
3. Choose a font scheme that flatters the content.
4. Create the banner graphic.
5. Create the `index.php` file.
6. Create the `templateDetails.xml` file.

Once you have implemented your basic template, you can easily upgrade it in the future. Since all web pages in Joomla are generated dynamically, changes you make to the template will be reflected instantly on every web page of your site. Provided you stay within a few well-defined boundaries, just about any changes can be made to the template, and the web site will still function properly.

Choosing the Color Scheme

Most people without web design experience are either intimidated by the amount of knowledge required to make a site design look professional or simply build the site without paying any attention to aesthetic aspects of the presentation. This section will help you chart a middle course between the two extremes. By following a few basic guidelines, you can have a professional-looking web site without spending years learning graphic design.

One of the most important aspects of site design is choosing a color scheme. Your site may have minimal graphic images and only a few well-chosen fonts, but as long as the color scheme is harmonious and flattering, the site will appear clean and professional.

RGB Color Representation

To begin, you need to understand that there are several basic ways to represent color. The most commonly used method on computers is known as RGB, which stands for Red, Green, Blue.

With RGB, a computer stores the color information for every single dot (or pixel) displayed on the screen using three numbers, each representing the quantity of red, green, or blue that needs to be mixed to show a particular color. Most typically, each number falls within the range of 0 to 255. Therefore, a pixel that is completely red has an RGB value of (255,0,0). The pixel has the maximum amount of red and no green or blue. A green pixel is stored with the values (0,255,0), and a blue pixel is stored as (0,0,255). To get yellow, equal parts of red and

green are mixed, for a value of (255,255,0). For any color displayed, the three colors are mixed in various quantities to produce the desired color hue and shade.

While the RGB color model is very useful for computers, it is less useful for humans. It is difficult for humans to think in terms of the color-mixing numbers. To make things simpler for us, programmers have devised color-picker interfaces, such as the one shown in Figure 6-22. Even with a color picker, though, it is difficult to systematize which colors will go well together to provide an attractive interface.

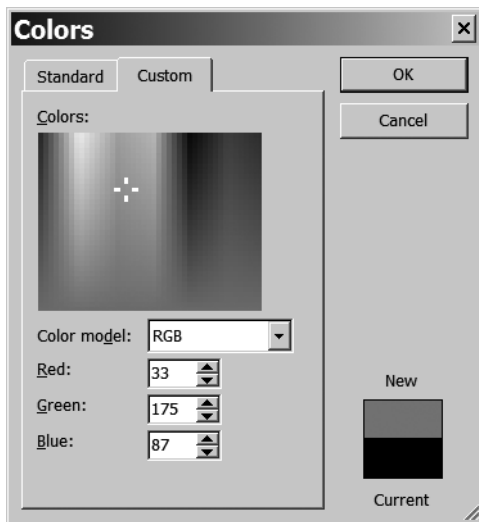


Figure 6-22. A color-picker interface allows the user to click the color and select an RGB value.

Choosing Your Primary Site Colors

If you pay close attention to most attractive web sites, you'll notice that the color scheme is generally very simple. In fact, selecting two colors that work together and then using different hues of these colors can make a quick by-the-numbers color scheme. What colors work together? Typically, you want to select a dark color and a light color to provide good contrast. The following are some typical color pairs:

- Black and white
- Black and yellow
- Blue and yellow
- Red and green
- Red and blue
- Purple and yellow
- Red and white

Although you can choose a color pair and use the colors directly on your site, a site rendered in these colors will look very simplistic and unprofessional. You need to use various shades of your color pair to create an integrated color scheme. Selecting shades of the color

pair is no easy task in RGB. To solve the problem, you will need to temporarily leave behind the RGB color model.

Tip Want a great model for choosing effective primary colors? Check out sports logos! Because of the large number of media and materials that are used to reproduce team logos and insignias, professional sports organizations such as the NFL and NBA spend a tremendous amount of energy and expense finding two or three colors that will work together to provide a distinctive team emblem. Checking out the colors of some professional sport teams can help you find your site color pair.

The Hue-Saturation-Brightness (or HSB) Color Model

While the RGB color model is excellent for computers, a web designer will find the Hue, Saturation, Brightness (HSB; also called Hue, Saturation, Value, or HSV) model much more useful. Instead of mixing the three different primary colors, HSB colors are handled in a completely different fashion:

- *Hue* determines the main color, such as blue, green, purple, yellow, orange, and so on. The value stored for the hue is like a location pointer on a rainbow. A low value means red, a little higher value provides a hue of yellow, higher still is blue, and so on.
- *Saturation* indicates how much of the color is present. A completely saturated color will be an extremely bright color, like those used in children's toys or present in Technicolor movies like the *Wizard of Oz*. A completely desaturated color will appear to be gray. Think of leaving a color print out in the sunlight. Slowly but surely, the colors will fade or desaturate.
- *Brightness* or *value* determines how bright the color can be. With no brightness (a value of 0), the color will appear completely black. With a maximum value, the color will appear as bright as the hue and saturation will determine it to be. To understand how brightness works, imagine a colored piece of paper (of whatever hue and saturation values) sitting in a dark room. With the lowest brightness, the room is completely black and the sheet will appear black. As you turn the knob to increase the light in the room, you see the color with more and more clarity, until you reach the highest value where you can see the color paper perfectly (even if it is faded or desaturated).

You may be wondering how the HSB color model can help you with your Joomla site design. It's very simple actually. By increasing and decreasing the brightness value of a particular color, you can obtain perfectly complementary shades of your primary colors without any additional work! Therefore, if the banner for your site is a dark blue, you can obtain a lighter tone to use as a background behind the text by simply increasing the brightness.

Choosing a Light or Dark Site Theme

You have presumably chosen your color pair, but now you need to consider how you want to use those two colors on your site. Your two primary choices are a light site theme or a dark site theme. Choosing either light or dark will determine the dominant feel of the site.

Suppose that your two colors are black and white. If you make your text black, it's likely a majority of the display will be white, like black lettering on a sheet of white paper. That means that your site will likely appear shiny, bright, light, or airy to a visitor. Such a scheme might be perfect for a touring bicycle site, a small-town bakery, or a search engine like Google. It might not be the best choice for a site representing a jazz club or a new first-person-shooter videogame.

On the other hand, if you make the text white, the majority of the remaining space will be black. That produces a completely different effect, doesn't it? The site might feel solid, edgy, mysterious, or lush. This theme might be perfect for a hip sunglasses manufacturer or an investment bank. It might not be the best choice for a handicraft or computer dating site.

More realistically, you may have chosen a very light yellow and a very dark blue. With those selections, setting the text in the blue and the background in yellow will produce a light site theme. Doing the opposite, with yellow text on blue background, will produce a dark site theme.

Select how the colors will be used on your site now, so you can more effectively generate the hues that you will need.

Using HSB to Pick Your Site Colors

Now that you've chosen some colors and understand generally how they will be used in your template, you can create a simple HTML page to help you discover the color hues you will need to make your site appear professional. This page will display colors, and convert RGB values to HSB values and vice versa.

Open your text editor and enter the code shown in Listing 6-1.

Listing 6-1. RGB/HSB Color Converter

```
<html>
<head>
<script language="JavaScript1.2" type="text/javascript">
<!--
function rgbChange () {
    updateSample();
}

function testVal(testField) {
    if(isNaN(testField)) { testField = 0; }
    if(testField<0) { testField = 0; }
    if(testField>255) { testField = 255; }
    return (testField);
}

function toHexStr(decVal) {
    if(decVal<16) strVal="0";
    else strVal="";
    strVal += (decVal-0).toString(16);
    return(strVal);
}
```

```
function updateSample() {
    r = testVal(document.frmRGB.R.value)
    g = testVal(document.frmRGB.G.value)
    b = testVal(document.frmRGB.B.value)
    hexStr = "#" + toHexStr(r) + toHexStr(g) + toHexStr(b);
    document.frmHex.hexVal.value = hexStr;
    document.bgColor=hexStr;
}
```

```
function convertHSB() {
    h = document.frmHSB.H.value/360
    s = document.frmHSB.S.value/100
    v = document.frmHSB.B.value/100
    hi = parseInt(h*6);
    f=1;
    var_h = h * 6;
    var_i = Math.floor(hi);

    p = v*(1-s);
    q = v*(1-s*(var_h - var_i));
    t = v*(1-s*(1 - (var_h - var_i)));

    switch(hi){
        case 0: r=v; g=t; b=p; break;
        case 1: r=q; g=v; b=p; break;
        case 2: r=p; g=v; b=t; break;
        case 3: r=p; g=q; b=v; break;
        case 4: r=t; g=p; b=v; break;
        case 5: r=v; g=p; b=q; break;
    }
    document.frmRGB.R.value = Math.round(r*255);
    document.frmRGB.G.value = Math.round(g*255);
    document.frmRGB.B.value = Math.round(b*255);
    updateSample();
}
```

```
function convertRGB() {
    r = testVal(document.frmRGB.R.value)/255
    g = testVal(document.frmRGB.G.value)/255
    b = testVal(document.frmRGB.B.value)/255

    v = Math.max(r, g, b);
    myMin = Math.min(r, g, b);
    if(v==0) s=0;
    else s=1-(myMin/v);
```

```

    if(v==myMin) h=0;
    else
        switch(v){
            case r:
                if(g>=b) h=60*((g-b)/(v-myMin));
                else h=60*((g-b)/(v-myMin))+360;
                break;
            case g:
                h = 60*((b-r)/(v-myMin))+120;
                break;
            case b:
                h = 60*((r-g)/(v-myMin))+240;
                break;
        }
    document.frmHSB.H.value = Math.round(h);
    document.frmHSB.S.value = Math.round(s*100);
    document.frmHSB.B.value = Math.round(v*100);
}
-->
</script>

</head>
<body>
<h1>RGB/HSB Convert</h1>
<table width="200" border="1" bgcolor="#FFFFFF">
  <tr> <td>
    <form name="frmRGB" id="frmRGB">
      <label>R (0-255)
        <input name="R" type="text" id="R" accesskey="R"
          onKeyUp =javascript:rgbChange(); value="255" size="5">
      </label><p>
      <label>G (0-255)
        <input name="G" type="text" id="G" accesskey="R"
          onKeyUp =javascript:rgbChange(); value="0" size="5">
      </label></p><p>
      <label>B (0-255)
        <input name="B" type="text" id="B" accesskey="R"
          onKeyUp =javascript:rgbChange(); value="0" size="5">
      </label></p><p>
      <label>
        <input name="cmdConvertRGB" TYPE="button"
          value="Convert &gt;" onClick=javascript:convertRGB();>
      </label></p>
    </form></td><td>
    <form name="frmHSB" id="frmHSB">
      <label>H
        <input name="H" type="text" id="H" size="5">

```

```

</label><p>
<label>S
  <input name="S" type="text" id="S" size="5">
</label></p><p>
<label>B
  <input name="B" type="text" id="B" size="5">
</label></p><p>
<label>
  <input name="cmdConvertHSB" TYPE="button"
    value="Convert &lt;" onclick=javascript:convertHSB()>
</label></p>
</form></td></tr>
<tr><td>
<form action="" method="post" name="frmHex" id="frmHex">
  <label>Hex
    <input name="hexVal" type="text" id="hexVal">
  </label>
</form></td>
<td>&nbsp;</td>
</tr>
</table>
</body></html>

```

Save the file to your local drive as `RGB_HSB_converter.html`. Open the page in your browser, and you should see a display like the one shown in Figure 6-23. When you change the red, green, and blue values, the background will automatically change color to match the new entries.

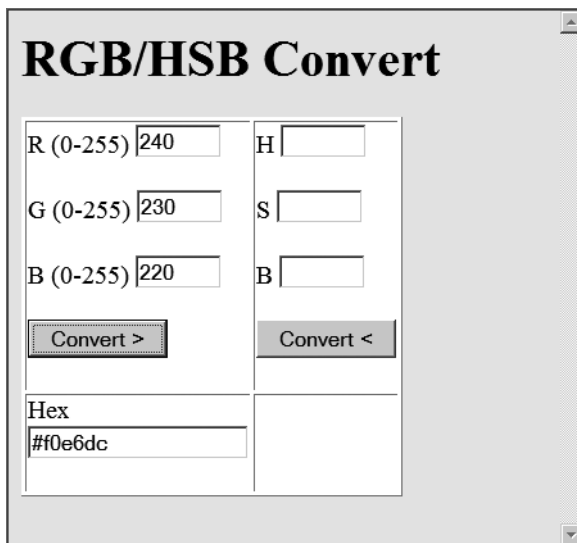


Figure 6-23. The RGB/HSB color converter lets you enter color values for conversion and display.

Enter the RGB value of the first color you have chosen for your color scheme. Notice that the Hex text box near the bottom displays the RGB value in hexadecimal notation. That is the notation used by HTML, so you'll need to record that value so you can put the color into the Joomla template.

I've chosen a color close to evergreen for my dark color. It has an RGB value of (88,161,85) with a hex value of #58a155. For my light color, I'm going to go with a simple white.

Click the Convert > button to fill the HSB fields with numbers that are used to represent that color in the HSB color model. In the case of my first theme color, the HSB value generated was (118,47,63). Here is where the magic begins. I know I'm going to need a darker version of this color for backgrounds and shadows. Therefore, I lower the brightness value until I think it looks right. In this case, I set it at 26, for an HSB value of (118,47,26).

Now click the Convert < button to render the color back into RGB and record the new RGB value (along with the associated hex value). For my darker shade, I got an RGB value of (36,66,35) and hex of #244223. Do you see how it would be difficult to find that color using the RGB color model?

Open your text editor or word processor and make a color chart like the one shown in Figure 6-24. Fill in the details for your color scheme. I've included spaces for a bright color for both of your theme colors. The bright color can often be used for highlights.

	Hex	RGB	HSB
Theme Color 1 (background)	#58a155	88,161,85	118,47,63
Theme Color 1 Dark	#244223	36,66,35	118,47,26
Theme Color 1 Bright			
Theme Color 2 (text)	#fafffa	250,255,250	120,2,100
Theme Color 1 Dark			
Theme Color 1 Bright			

Figure 6-24. A simple color chart for your theme will help you build the template.

You now have a complete color scheme for your template! You'll use these colors for setting up any graphics on the site. You'll also use it to define the colors within your style sheets.

Creating the Style Sheets

With the basic color scheme of the site decided, you can begin defining the visual presentation of the site. Most of the display is handled by the style sheets loaded by the template. Joomla has been widely embraced because it makes style sheets an integral part in the construction of a template.

Rather than using special template-formatting language for the visual component of a template, Joomla embraces existing and popular web standards. CSS is the standard; it's widely accepted and easy to validate to World Wide Web Consortium (W3C) standards.

If you already know all about CSS technology, you can skip the next section and get right to the special considerations of creating Joomla style sheets. If you don't know much about

CSS, you're in for a treat! Browser implementation of style sheets is one of the most powerful and labor-saving technologies available for web site creation. Learning how to use CSS will greatly enhance your web skills.

What Is CSS?

CSS was initially invented to solve problems of uniformity and compatibility for HTML-formatted pages. As web pages became more stylistically complex with multiple fonts, color schemes, and standardized formatting (of tables, line breaks, paragraphs, etc.), the HTML coding for each page grew unwieldy. As web sites matured to encompass hundreds or thousands of pages, maintaining a sitewide visual style became an almost impossible task. Enter CSS.

A CSS file holds definitions of various text and graphical elements (such as heading 1 style, link color, etc.). For example, the style definition of a heading 1 that has a font of Verdana, a size of 18 pixels, and a red color would appear in the style sheet as follows:

```
h1 {
    font-family: Verdana, Geneva, Arial, Helvetica, sans-serif;
    font-size: 18px;
    color: #FF0000;
}
```

Any web page that includes this definition and uses text enclosed by `<h1>` tags will get this formatting. This style will override the default version of the `h1` style. Styles can be much more fluid than redefining existing tags. You could create a custom style named `mySmall`, for example, like this:

```
.mySmall {
    font-family: "Times New Roman", Times, serif;
    font-size: 6px;
    vertical-align: top; margin: 3px;
}
```

To format a paragraph with this style, you need only include a `class` attribute within the HTML tag definition:

```
<p class="mySmall">This text is small!</p>
```

Most often, style definitions are not stored within the HTML of a page (although they can be included in a file between `<style>` tags). Instead, they are stored in a separate file with the filename extension of `.css`. With the styles placed in a file, any web page that needs formatting in the styles defined in the CSS file need only include a single line of code in the HTML of the page like this:

```
<link rel="stylesheet" href="/css/styles.css" type="text/css" />
```

The browser will automatically retrieve the style definitions and format the page to match them.

Note If you're not very familiar with HTML coding and the information in this chapter seems slightly confusing, please stick with it. Almost everything you need to do to create a template can be accomplished with tools that will do most of the coding for you. You can use some of these tools (such as the jEdit CSS plug-in) with their simple GUI interfaces to accomplish many tasks.

Common CSS site files are just one of the many advantages provided by using a CSS. At the time the CSS technology was being born, Microsoft and Netscape were engaged in a struggle for dominance of the web browser market. As each company released new versions of their browsers at a lightning pace, capabilities were becoming more robust. However, the platforms were so varied (Linux, Mac, Windows, etc.), sometimes the browsers adopted by users were hobbled by technical limitations of the platform on which they ran—such as a lack of standard fonts.

To resolve this problem, a CSS file can provide formatting choices that offer one or more options, and the platform could choose an option to best display the content. That means that a site using a CSS file can modify the presentation of the page based on the browser that is accessing it. For example, a CSS file could have explicit styles that are used only when a cell phone browser accesses it. This type of presentation logic is perfectly suited for a CMS such as Joomla, where all content is displayed through a number of site templates.

Using CSS to define a Joomla template allows the content to be completely separate from the presentation. Content articles are stored in the database, while the presentation is contained in the CSS files. One style can be replaced with another (perhaps based on the browser type addressing the page), and instantly, the entire site will take on a new look without any modification of content.

Tip One objective you should set for yourself when creating a new template is to minimize the use of tables for layout. Generally, layout can be controlled much more effectively when stored as elements of a style sheet in a CSS file. Using a CSS file to control layout also promotes cleaner coding for the web site and greater likelihood that multiple browsers and search engine spiders (detailed following) will be able to correctly interpret the content of the site.

The CSS standard includes numerous features, such as font alternatives, that make it likely that a browser can properly display a web page, regardless of whether the browser is formatting for a 21-inch flat screen or 3-inch cell phone display.

Search Engine Considerations and CSS

Another reason why implementing CSS can be helpful is that it is machine-readable. For massive search engines such as Google, it would be impossible for individual workers to read and index the tens of millions of web pages that are available for searching. Therefore, search engine companies have technology (called *web spiders*) that reads a web site and creates an internal summary of each web page. These summaries are indexed and filed where the search engine algorithm can find them if they match a user query.

The more machine-readable a web page is to the web spider, the greater chance the search engine algorithm will understand it and can guide visitors to that page. Conversely, the less machine-readable it is, the more “invisible” it will be to search engines. A simple example of search engine invisibility is a web page with a graphic banner that reads *XYZ Company*. The search algorithm won’t be able to read the graphic at all; it reads only text. Therefore, even if the graphic shows the company name in letters 5 inches tall, it will be invisible to the web spider. If earnest web searchers typed “XYZ Company” into their browser, they would not find the page.

Let’s say that the web designer was a little astute and provided a text alternative to the graphic through the `alt` attribute defined by the HTML standard. Now the search engine would see that the graphic represented the text *XYZ Company*, but how important would the search algorithm consider this graphic over the other graphics on the page? Other graphics with alternate text of *screen divider*, *home link*, and *CEO photo* would compete with the banner for the web spider’s attention.

A much better site, in terms of being found by a search engine, is a CSS-based page. That web page would have a central banner with the text *XYZ Company* defined as a heading 1 style. Immediately, the search program would recognize that this heading is one of the most important parts of the page and rank it appropriately. The heading 1 style could be defined in the CSS file to use a special font, color, horizontal width, and so on to ensure the display would still be impressive.

This example is not very realistic on the surface, since most companies want a central banner graphic that expresses their image exactly. Additionally, there are other ways to make sure the search program knows the important elements of the page, and you’ll learn more about these in Chapter 12.

But how about individual articles? Many web sites use custom graphics for the titles of articles or even departmental sections of their web sites. If they instead used CSS formatting, the web spider would be able to much more accurately create a search summary. That means more hits, more traffic, and maybe more money for XYZ Company.

Joomla! Template CSS

With that introduction to the power of CSS out of the way, you can begin to examine the Joomla CSS file to understand what types of alterations you might want to make. The `rhuk_milkyway` template included with the standard Joomla installation contains two dozen different styles that define the presentation of the template.

In Listing 6-2, you can see a sampling of the styles that define the template page. Notice that each style defines only a small number of parameters. Styles are essentially hierarchical, so when the styles of links are defined in the first style (`a:link` and `a:visited`) for the page, all other presentation on the page will use these styles unless explicitly overridden.

Listing 6-2. *With Only a Few Styles, the `rhuk_milkyway` Template Defines the Primary Pieces of a Page*

```
a:link, a:visited {
    color: #1B57B1; text-decoration: none;
    font-weight: normal;
}
```

```
#page_bg {
    height: 100%;
    padding: 10px 0;
    margin-bottom: 1px;
    background: #0C3A6D;
}

div.center {
    text-align: center;
}

div#wrapper {
    height: 100%;
    background: #f7f7f7 url(../images/mw_shadow_blue_l.png) 0 0 repeat-y;
    margin-left: auto;
    margin-right: auto;
    min-width: 750px;
    max-width: 1050px;
}

div#wrapper_r {
    background: url(../images/mw_shadow_blue_r.png) 100% 0 repeat-y;
}

div#header {
    background: url(../images/mw_header_blue_t.png) 0 0 repeat-x;
}

div#header_l {
    background: url(../images/mw_header_blue_t_l.png) 0 0 no-repeat;
    position: relative;
}

.ol-foreground {
    background-color: #f6f6f6;
}

.ol-background {
    background-color: #666;
}

.ol-textfont {
    font-family: Arial, Helvetica, sans-serif;
    font-size: 10px;
}
```

As you can see from these styles, you can define almost every aspect of presentation—from text styles to fonts to margins to borders. You can also define the more fundamental parts of layout, including columns, absolute positioned elements (such as images), and float blocks. Unfortunately, many templates (including `rhuk_milkyway`) don't take advantage of the CSS capabilities for layout.

Instead of using CSS, many templates use tables to perform layout functions. Basic layout might appear like this:

```
<table>
  <tr>
    <td>Column1</td><td>Column2</td><td>Column3</td>
  </tr>
  <tr>
    <td>Home</td><td>ArticleContent</td><td>ItemPrice1</td>
  </tr>
  <tr>
    <td>FAQs</td><td>ItemName2</td><td>ItemPrice1</td>
  </tr>
</table>
```

Using tables is problematic. It requires a great deal of code (especially if spacer images are used) and it is confusing to read. It is also difficult for search engines to understand, and that makes it less likely that your site will be found by people using the search engines. Furthermore, changes to the layout require a significant amount of code revision.

Creating three columns using a style sheet, however, requires simple CSS code, like this:

```
#col1 {float:left;width:20%;}
#col2 {float:left;width:60%;}
#col3 {float:left;width:20%;}
```

The code to place content within each column would look like this:

```
<div id="col1">Column1<br>Home<br>FAQs</div>
<div id="col2">MyArticle</div>
<div id="col3">Column advertisements </div>
```

Isn't that much clearer? Search engines think so. However, the navigation and menu content held in `col1` still appears first in the code order, while `col2` likely holds the most important content of your site. Since search spiders think the content that appears earlier in a web page is more important, this isn't an optimal way of organizing the site.

There is a method of sorting the columns so that even though the display will match the one created with the preceding code, the `col2` content will appear first in the HTML code, making it also the first text the search engine scanning program will see (and therefore on which the search engine will place the most importance). You'll learn about this technique in Chapter 12.

Note When you study CSS technology, you will come across many frustrating implementation choices made by Microsoft for Internet Explorer 6 that defy the CSS standard. You may have noticed that Joomla templates generally include a style sheet called `ieonly.css`. It includes definitions that specifically handle the Internet Explorer 6 way of doing things. I will try to detail as many of the Internet Explorer 6 pitfalls in this book as possible. However, I would recommend that you always test your page with Internet Explorer and at least one other browser so you can have confidence that your style sheets are displayed correctly, no matter which browser is being used. Note that many of these problems have been corrected in Internet Explorer 7.

Modifying the column settings for all of the pages that use a template is as simple as changing the column definitions in the single CSS file. For example, you can add an internal column margin to provide some spacing for the content by adding the `margin` attribute. Unfortunately, Internet Explorer 6 ignores this attribute, so it requires a little extra work to make the template Internet Explorer 6 compatible. To include spacing or a “gutter” around each column, you will need to add a `<div>` element for Internet Explorer 6 that contains the spacing information, like this:

```
<div id="col1">
  <div class="gutter">
    <jdoc:include type="modules" name="left" />
  </div>
</div>
```

Now you can set up a CSS style that will add a margin when any browser displays the page. In the CSS file, adding this line will do the trick:

```
.gutter {padding:8px;}
```

Making a Two-Column Layout with CSS

To create a new template that has a two-column setup, you’ll need to configure the CSS file to handle the spacing for the page. If you are already familiar with creating HTML tables, the CSS formatting will be familiar.

A CSS layout can be considered much like the newspaper layout model described in Chapter 4 as it applies to a Joomla page. Each panel is like a box that can hold contents (most often text) and has attributes such as border, border width, padding, and margins. Figure 6-25 shows a simple diagram of a panel and its various attributes.

Margins for a panel are always transparent. A background within the panel will include all of the area inside the borders. For all of the various attributes, different widths may be set for the different sides. For example, a border could have a 1-point top border and a 3-point bottom border.

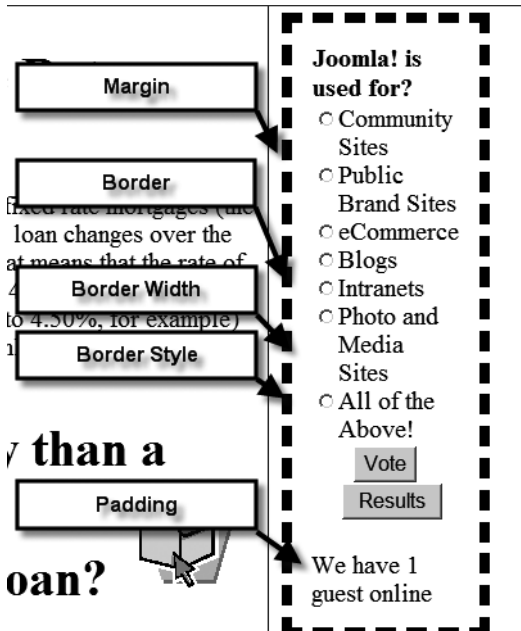


Figure 6-25. A CSS panel has attributes such as border, border width, padding, and margins.

Panels can be created within a hierarchy, which means that a set of panels can be held within a panel, which in turn is held in another panel. Each child panel will inherit most of the styles of the parent panel, so a child panel with no background color defined will use the background color defined by its parent panel.

To define a panel, there are two primary CSS box types: in-line and block. In-line boxes are treated by layout in the same manner as a piece of text or an image. Block boxes live within formatting tags such as `<p>`, `<div>`, or `<table>`. The `display` attribute of a web page element such as `<div>` will determine what type of box is being used. If the `display` attribute is set to none, the box will be hidden from the browser view. In fact, toggling the `display` attribute between none and another display setting is the way many sites make HTML items (such as menu options) appear and disappear when a user clicks them.

For positioning, CSS supports three different methods: normal, float, and absolute. Normal positioning makes block boxes flow vertically, and it makes in-line boxes flow from left to right. The float elements can be placed on the page relative to other elements and absolute elements can be located anywhere on the page using absolute coordinates.

Note When one vertical block is followed by another vertical block, the vertical margins are collapsed. If two blocks appeared sequentially in a layout, for example, the bottom margin of the upper box would not be added to the top margin of the lower box. This would create great chasms of white space between content. Instead, the larger of the two margins is selected and used as a shared single vertical margin.

You can also have a box with a relative position in relation to another page element. The box can have a number of offsets that will position the box relative to the flow that came before it.

For your two-column template, enter the code in Listing 6-3 and save the file as `template.css` in the `/css` folder in your template folder. The index file will access these styles for displaying the content.

Listing 6-3. *The CSS for the Two-Column Template*

```
div#logo {
    width: 110%; height: 100px;
    margin-left: -10px;
    background: url(../images/LSlogo.jpg) left no-repeat;
    border: 1px solid #244223 ;
    padding: 20px;
}

#col1 {
    float:left;width:15%;
    background:#244223;
    padding: 10px;
}
#col2 {
    float:left;width:75%;
    border:3px solid #244223;
    background:#58a155;
    padding: 10px;
}

#page_bg {
    font-family: Verdana, Arial, Helvetica, sans-serif;
    height: 100%;
    background: black;
}

.moduletable_menu, .moduletable
{
    color: white;
    border-bottom: 1px solid #fff;
    margin-bottom: -1em;
}

.moduletable_menu h3 {
    border-bottom: 1px solid #FFFFFF;
    margin-bottom: 0px;
}
```

```
.moduletable_menu ul {
    margin-left: 10px;
    margin-top: 0px;
    padding: 10px;
    font-size: 80%;
    list-style-type: square;
}

.moduletable_menu a:link, .moduletable a:link {
    color:yellow;
}

.moduletable_menu a:visited, .moduletable a:visited {
    color:cornsilk;
}

.contentheading {
    border-bottom: 2px solid Black;
    border-right: 2px solid Black;
    border-left: 1px solid LightGreen;
    border-top: 1px solid LightGreen;
    background:#244223;
    color: white;
    padding: 10px;
    font-size:2em;
}

.contentpaneopen h1 {
    font-size:1.5em;
    border-bottom: 1px solid #244223;
    padding: 10px;
}
```

In the style sheet, you can see that the styles like `.contentheading` are overriding standard Joomla styles. That is an aspect of Joomla that provides the template so much power: content is generated using published style sheet names. That means that any content generated by the system can be formatted using any style sheet attribute included in CSS.

Note Both Mozilla Firefox and Internet Explorer have tools that will display the styles used on a web page that can help you learn which styles you'll want to modify for your template. For Firefox, the Web Developer extension (<https://addons.mozilla.org/en-US/firefox/addon/60>) and the Firebug extension (<https://addons.mozilla.org/en-US/firefox/addon/1843>) allow you to examine the styles used on the page and even perform a live modification and application of the changes to see them instantly. For Internet Explorer, go to the Microsoft web site and search the downloads section for the Internet Explorer Developer Toolbar.

Choosing the Font Scheme

Choosing a font scheme is no easy task. The fonts used for your site should be selected for taste as well as availability. If you were to select a font like Smudger LET, the odds are low that a majority of users would have that font on their system. Therefore, if you insisted the text appear in that font, any content that used such a font would need to be rendered as a graphic. Using a lot of rendered text makes maintaining a site onerous with the additional drawback that the technique is not very search engine–friendly, as explained in the “Search Engine Considerations and CSS” section earlier in this chapter.

Tip If you really want to use unique, stylized fonts for some of the headlines in your web page, you might consider using the sIFR (Scalable Inman Flash Replacement) technology (www.mikeindustries.com/blog/sifr). The sIFR technology lets you define a page with normal text, fonts, and styles (so a search engine spider sees it properly). Once the page is loaded, however, JavaScript code executes to replace specified CSS styles with little panels of Adobe Flash. The panels have, embedded within the Flash SWF file, any custom font that you set up. To the user, this happens instantly, so the site displays using precisely the fonts you want to use for a special visual effect.

With CSS definition, the display of a web page is created using styles as a set of guidelines more than a set of rules. A modern browser on a system that has the desired fonts installed will be able to display exactly what the designer intended. However, on a less current system, the web visitor will still get a decent approximation of the design intent.

One of the ways CSS achieves this flexibility is by providing a feature known as *font alternatives*. Font alternatives are a great example of providing power to the web designer and, at the same time, trying to respect the user with the lowest common denominator system. For a cutting-edge web page, a web designer may want to use a font such as Gill Sans MT Condensed to achieve just the right look. However, if the font is unavailable on the visitor’s browser (fairly likely if a cell phone browser is used), the site presentation may be ruined, especially if the browser display fails outright or substitutes an inappropriate monospaced font. The designer can minimize this problem by using a CSS file with font alternatives. Here is an example of a line using font alternatives:

```
font-family: Gill Sans MT Condensed, Geneva, Arial, Helvetica, sans-serif;
```

When the browser displays the text, it first will attempt to find the Gill Sans MT Condensed font on the system and use that font for display. Failing that, it will attempt to use Geneva, and so on, down through the list of options until it reaches the lowest common denominator of sans-serif. For a serif font, the lowest common denominator alternatives might be as follows:

```
font-family: "Times New Roman", Times, serif;
```

Serifs are the little extra lines or curves on individual letters. For example, the capital letter *T* in a serif font has extra lines drooping down from the top line and another small line on the base. Fonts without these graphic additions are said to be without (or *sans*) serif. Therefore, on the most basic level, fonts can be categorized as one of two types: *serif* and *sans-serif*.

You may have noticed my font choices in the #page_bg style, in the template style sheet (Listing 6-3):

```
font-family: Verdana, Arial, Helvetica, sans-serif;
```

I wanted to use a sans-serif font for the site, and Verdana is a very clean and modern sans-serif font. However, not all systems have Verdana, so the style includes substitute fonts that will provide an approximation of the desired look.

Once you choose to make your site a serif or sans-serif presentation (and you can use both on a site), you need to select individual fonts. Selecting typefaces and font families is more of an art than a science. So I have a shortcut: imitate the professionals!

Find a web site that you think looks good and supplies the font look you would like your site to mirror. For an example of contemporary design, I might examine www.wired.com for font choices, since the publishers of that site (and magazine) expend a great deal of effort on the site's graphic design. Once your desired model site is displayed in your browser, choose the option to save the entire page under the File menu and all of the files of the site will be written to your local drive.

Tip Whenever I want to save a web page and its associated files, I use the Mozilla Firefox browser. For reasons I don't understand, Internet Explorer 6 often has problems saving the site to a local drive, resulting in an abort window that states that the page couldn't be saved. I have never had similar problems with Firefox.

Open the folder that contains the support files (images, advertisements, etc.). You should see one or more style sheets. With a text editor, open the CSS files and determine the font schemes that the site uses. You can now incorporate this scheme into your own site! Most large sites are very aware that they want to reach the broadest audience possible, so they make safe choices in the font lists—fonts that most browsers will be able to display properly.

Creating the Banner Graphic

You have the site color choices and font scheme, so all of the pieces needed to create a good banner graphic are in place.

When discussing graphic web design, one program stands far above the others: Adobe Photoshop. The installed base of Photoshop alone guarantees a tremendous availability of training material, plug-ins, and web support. However, in keeping with the spirit of free and open source, this book will use a program called GIMP to provide graphic editing. GIMP is nearly as powerful as Photoshop, and while it may not have all the bells and whistles, it carries no price tag either. Figure 6-26 shows the GIMP interface.

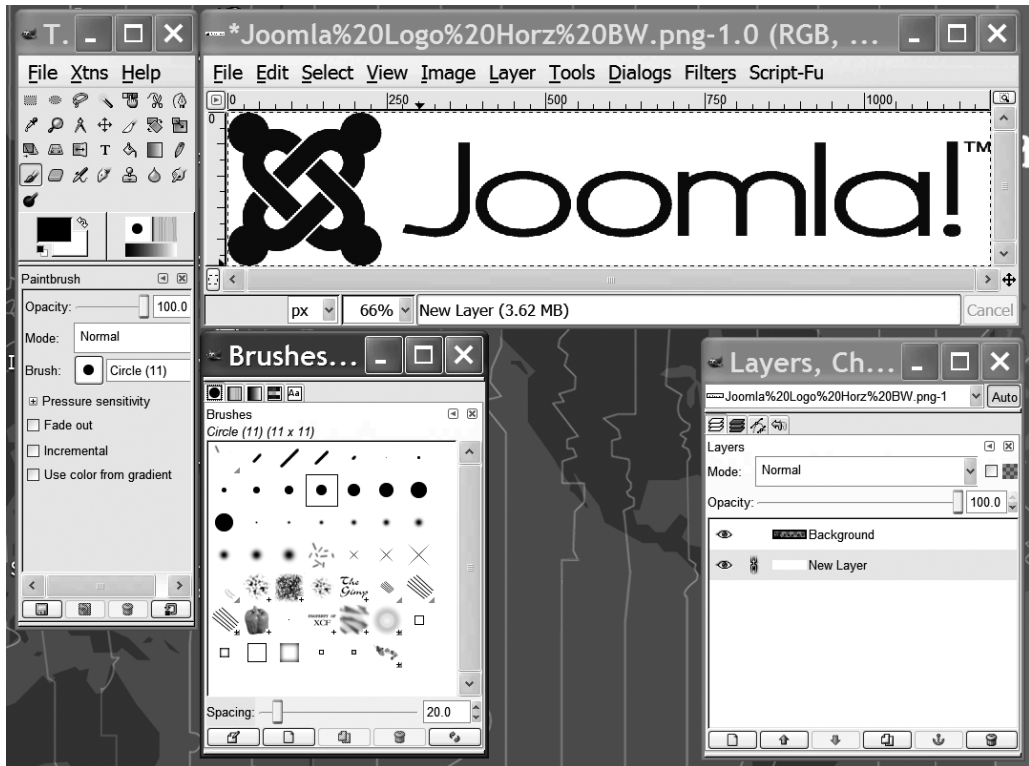


Figure 6-26. GIMP editing the Joomla logo

An installer for GIMP (alternately known as The GIMP) is available at www.gimp.org. GIMP requires a graphics toolkit called GTK+ for display. You will most likely need to download and install GTK+ separately. On the GIMP site, you'll find complete installation instructions.

Tip The excellent book *Beginning GIMP: From Novice to Professional*, by Akkana Peck (Apress, 2006), can guide you through all of the ins and outs of this wonderful program.

If you already know how to use Photoshop, you should be able to follow the image-editing instructions without any difficulty because of the functional similarity between GIMP and Photoshop. If you have Adobe Photoshop, you probably already know how to create the banner headline you want. Try to make the banner graphic around 150 pixels tall and around 800 pixels across. That will mean most browsers will be able to view it without a problem.

Feel free to use any of Photoshop's capabilities to throw some visual flourish into the template graphics. With source code, a detour away from a tutorial's detailed instructions is likely to cause problems. In contrast, improvisation in graphics tutorials seldom creates any difficulties.

Tip If you are used to the user interface of Photoshop, but want an open source alternative, take a look at GIMPshop (www.gimpshop.com). GIMPshop is a modification of the open source GIMP to use the menus and display structure of Photoshop. It has all the features of GIMP, yet with the industry-standard interface of Photoshop.

To create the banner, fire up GIMP and select the File menu. You will see a submenu labeled Create. This submenu contains a large number of scripted extensions for GIMP that perform macro operations to automate graphic tasks. In the Create menu, you will see an option for Logos. The Logos menu has numerous scripts for the quick and simple generation of banner logos. In Figure 6-27, you can see that I have selected the Chrome logo to create my banner.

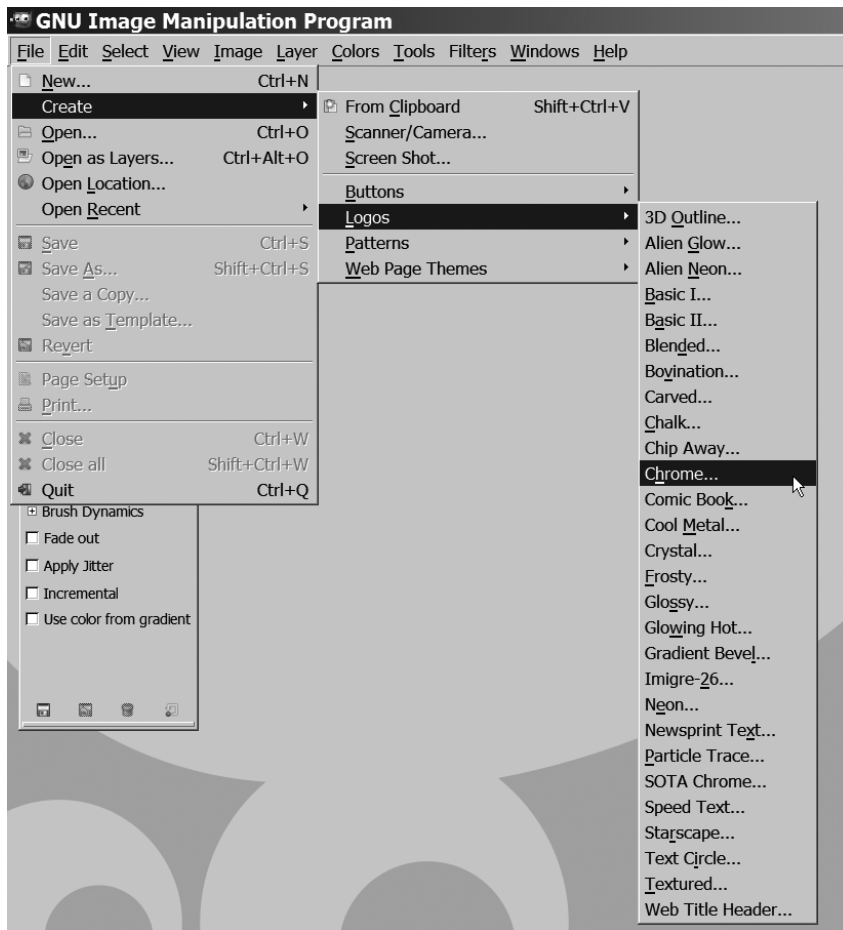


Figure 6-27. Selecting the Chrome logo for a banner graphic

The script will display a window with a number of script parameters or arguments that can be set to customize the rendered graphic. For most of the logo scripts, you can select a color or texture and font. In Figure 6-28, I've entered the text that I want for my banner graphic, and I've changed the background color to match the darker color choice from my site scheme.

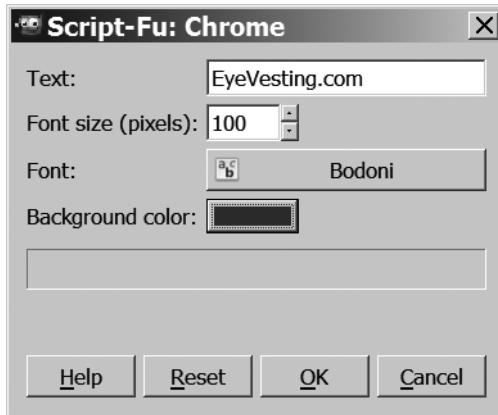


Figure 6-28. Selecting the parameters for your banner graphic

When you click the OK button, the script will execute and generate the requested graphic. That's it! My logo generated as shown in Figure 6-29.

Try a number of the logo scripts, and you will almost certainly find some graphic that appeals to you and fits the look of your web site. When you've chosen the appropriate graphic, save it as a JPG or PNG file and store it in the /images folder of your template.

The most important step is just ahead: creating the index file of your template.



Figure 6-29. After clicking the OK button, you'll see a window displaying your rendered logo.

Creating the index.php File

The `index.php` file is the central file of the template and holds all of the template logic. In most cases, since the presentation is handled by CSS, template index files are very similar. Unless you need to add user interface coded features (or Ajax functionality), most of the templates you create will have an `index.php` file almost identical to the one you will create here (although they may have more module inserts).

A template PHP file appears very similar to a standard HTML file, with the addition of processing directives. Here is an excerpt of the default template file so you can see the similarity to a traditional HTML page:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
lang="<?php echo $this->language; ?>" xml:lang=
    "<?php echo $this->language; ?>">
<head>
<jdoc:include type="head" />
</head>
```

Notice that the page opens with a !DOCTYPE declaration. The DOCTYPE tag describes the standards and schema that will be used by the file. It also tells the browser how to interpret the CSS. While not required, having a proper DOCTYPE can prevent a number of compatibility problems with a browser rendering the page.

Caution When you create a new template file, make sure you duplicate the DOCTYPE given in the Joomla default template file exactly. The DOCTYPE in the file has been well tested. Errors in this tag can cause all sorts of unpredictable and difficult-to-locate problems. If you want an excellent account of the importance of the correct DOCTYPE, see the article “Fix Your Site With the Right DOCTYPE!” by Jeffrey Zeldman, on the A List Apart website (www.alistapart.com/stories/doctype). The article explains the reasons behind problems with pages without the proper DOCTYPE.

This tag is followed by the `html` tag. Within the `html` tag is embedded PHP code that adds the language attribute before the page is sent to the browser.

The `jdoc` tag is the Joomla include that executes pieces of the Joomla CMS written in PHP. In any version of Joomla from 1.5 forward, the `jdoc` (JDocument) interface is used to access the Joomla interface framework. JDocument handles the presentation output of the Joomla system. To include a module in a particular location, you need only use the `jdoc:include` call. For example, to add the left modules at a place in your `index.php` file code, you could use the following statement:

```
<jdoc:include type="modules" name="left" />
```

Note In older templates and programming items, you may encounter the prefix `mos`. Joomla was originally based on the Mambo CMS. Mambo often used the prefix `mos` (for Mambo Open Source). Therefore, you may find Joomla legacy code that still bears the moniker of the predecessor. You’ll see it less and less as Joomla moves away from its past. For example, in older Joomla or Mambo templates, functions such as `mosLoadModules()` and `mosCountModules()` were used to access the system. These are now replaced by `jdoc` calls, such as `jdoc:include` and `jdoc:exists`, respectively.

It is important to include the head code in the header section of your template, like this:

```
<head>
<jdoc:include type="head" />
</head>
```

This code does more than include the general Joomla header. It also determines whether the current page is an article being edited by a front-end contributor. If the article is being edited, the include will insert the selected Joomla editor code into the page.

Enter the code in Listing 6-4 and save the file as `index.php` at the root of the directory for this template. This file will be the core of the template.

Listing 6-4. *The Template Code for index.php*

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
<html xmlns="http://www.w3.org/1999/xhtml"
lang="<?php echo $this->language; ?>" xml:lang=
    "<?php echo $this->language; ?>">
<head>

<jdoc:include type="head" />
<link rel="stylesheet" href="templates/system/css/general.css"
    type="text/css" />
<link rel="stylesheet" href="templates/
    <?php echo $this->template ?>/css/template.css"
    type="text/css" />
</head>

<body id="page_bg">

<jdoc:include type="message" />
<div id="logo"> </div>
<div id="col1">
    <jdoc:include type="modules" name="left" style="xhtml" />
</div>
<div id="col2">
    <jdoc:include type="component" />
</div>

<jdoc:include type="modules" name="debug" />

</body>
</html>
```

While this code is similar to the Hello Joomla template code you created earlier, it includes a number of refinements that make it a true template file. The opening header information including the DOCTYPE and language definitions are critical for proper conformance to the HTML standards. Furthermore, you can see that two style sheet (.css) files are addressed: the Joomla core styles and the custom style sheet you created earlier (Listing 6-3).

The style sheets are important because the <div> elements are used to specify which content will be displayed in each column. In the left column, the left module will display the selection menus. The right or main column will display the main article component.

That's it. Your template file is simple but clear. Now you need to create the template's metadata file so Joomla can understand which files comprise the template.

Creating the templateDetails.xml File

The final step in deploying the template is the creation of the details metadata file. Enter the code in Listing 6-5 and save the file as templateDetails.xml in the root directory of the template.

You might notice that the file has far more elements than the original details file. The more information you can provide to the Joomla system, the more validity and weight the license denoted by the copyright will hold.

Listing 6-5. *The templateDetails.xml File Holds Pointers to All of the Files Used by the Template*

```
<?xml version="1.0" encoding="utf-8"?>
<install version="1.5" type="template">
  <name>Two Column template</name>
  <version>1.0</version>
  <creationDate>01/01/2009</creationDate>
  <author>Dan Rahmel</author>
  <authorEmail>admin@joomlaJumpstart.com</authorEmail>
  <authorUrl>http://www.joomlaJumpstart.com </authorUrl>
  <copyright>2007</copyright>
  <license>GNU/GPL</license>
  <description>
    Two CSS columns in the Joomla world.
  </description>
  <files>
    <filename>index.php</filename>
    <filename>templateDetails.xml</filename>
    <filename>images/LSlogo.jpg</filename>
    <filename>css/template.css</filename>
  </files>
  <positions>
    <position>left</position>
  </positions>
</install>
```

Template Installation

You have all of the files and folders laid out for proper use. To actually install the template through the Joomla Administrator interface, you need the files to be collected within a ZIP or tarball archive. If you go to your current template folder, you need only create an archive from the files and folders stored there. For those using the excellent WinZip application (www.winzip.com), make sure the “Include folders and paths” option is selected so the directory structure of the template remains intact.

The archive file of your template provides a convenient way for you to distribute a template. You can actually release your custom template for other Joomla administrators to use! To install a template, choose the Extensions ► Install/Uninstall option in the Administrator interface, as shown in Figure 6-30.



Figure 6-30. The Extensions ► Install/Uninstall option allows the administrator to upload a new template into the system.

Template Previews

You can preview any template installed on the system. The preview is an excellent feature because it can show the locations of all modules within the layout. That means that an undocumented template will still reveal its layout through the preview.

To see a page preview, open the Template Manager. Click the title of the desired template to display the template parameters. Then click the Preview button near the top of the screen to display the template with the various modules. If you previewed the template you just created, you would only see two modules since that was all that was coded into the template. In contrast, as shown in Figure 6-31, the default template has many page items.

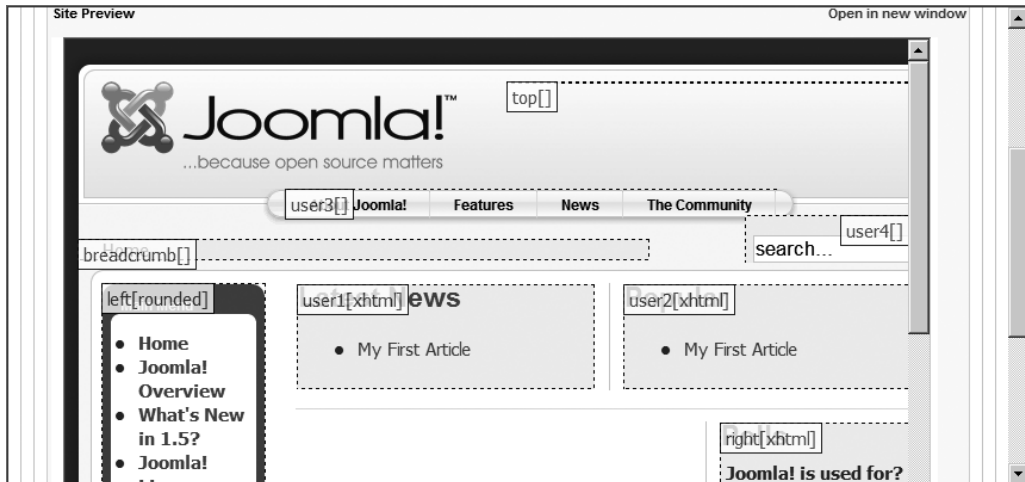


Figure 6-31. The Preview option will display all of the module and component locations.

The Preview screen is also a good starting point if you are considering modifying an existing template. It displays the presentation structure of the template. This structure is sometimes difficult to visualize from the template code.

When you look at the final template, as shown in Figure 6-32, you'll see that the template has come a long way since the primitive functionality of the Hello Joomla incarnation. Additionally, you can understand that it is only a small leap between this basic template and a comprehensive template such as the Joomla default `rhuk_milkyway`. Most of the work lies in the area of tuning style sheets and adding custom graphics. The Joomla display automation through the `jdoc` interface takes care of most of the heavy lifting in Joomla site display generation.



Figure 6-32. The final template appears minimalist, but professional.

Validating Template Code

After you've created a new template, it is always a good idea to validate the HTML code that the template generates to make sure it complies with approved standards. The World Wide Web Consortium (W3C) offers an online tool that will scan a site based on a URL and return a verdict of any problems that might keep you from compliance. You can use your browser to view the following site and enter the URL of your page for validation:

<http://validator.w3.org/>

Alternatively, you can use a desktop application such as the CSE HTML Validator. This application provides validation of HTML, XHTML, CSS, accessibility, hyperlinks, and even spelling. A desktop test tool can often be used more easily than a web application to check sites on a staging server, as they may not have an access URL outside the intranet. The validator application is available for free download here:

<http://download8.htmlvalidator.com/cselite.exe>

Conclusion

Based on what you learned in this chapter, you can produce almost any Joomla template you can imagine, limited only by your graphic design skills, knowledge of HTML and PHP, and experience with CSS. You've learned how the template is structured and how to use some of the important Joomla directives. In fact, many Joomla templates use only the directives described in this chapter.

You learned the basics of CSS and saw how tools such as Dreamweaver, jEdit, and Leo can aid in the creation of the files and organize your template projects. With further study of the default templates, you will be able to build on the knowledge you gained from creating your own template from scratch. The RGB/HSB color converter tool constructed here can also be reused for many of your future projects.

Now that your site is attractive enough to attract visitors, it will be important that you understand how to make your site a magnet for web visitors with advanced web site features. In the next chapter, you will learn about the Joomla extension technology that can add capabilities and functionality to your web site.



Joomla! Extensions

One of the undeniable reasons for Joomla's popularity is the broad spectrum of available extensions. Joomla's celebrated extensibility means much more than adding new templates. Through modules, components, and plug-ins, almost any type of web functionality can be incorporated into your site.

Popular additional features include shopping cart technology, RSS aggregation, shoutbox communication, forums, chat rooms, stock tickers, visitor maps, wiki collaborative authoring, inventory management, and customer relationship management (CRM) functionality. Essentially, Joomla can be expanded to fulfill nearly any web-related need. You can check out the broad range of extensions listed on the main Joomla site at <http://extensions.joomla.org>.

Almost 90 percent of the available extensions are released for free use, so simply downloading a small extension from the Web can dramatically increase the power and flexibility of your site. The best way to learn about extensions is to examine the ones that come preinstalled with the initial Joomla setup. By learning to administer the existing extensions, you will be able to grasp the workings of most new extensions you might want to use.

The Difference Between Modules, Components, and Plug-Ins

There seems to be a great deal of confusion among beginning Joomla users as to the difference between the various types of extensions. Since there are three different types of extensions and their functionality can somewhat overlap, it is important to be clear about the range of capabilities and the limitations fundamental to each. Many Joomla packages include more than one type, which can lead to further confusion. For example, the Polling package uses a *module* to display the user interface while the associated *component* allows configuration and administration.

Each extension entry on the Joomla web site extension directory displays the type or types of extension included in the package. Figure 7-1 shows two extension entries in the list. The first, JoomlaXplorer, shows a single icon in the right column indicating that the package contains only a component. In contrast, the second entry shows that the JoomlaFish package includes one or more of each type of extension (component, module, plug-in, and language).

The screenshot shows the Joomla! search results page. On the left, there is a sidebar with navigation links: 'SERVING 4440 EXTENSIONS TO THE COMMUNITY', 'All Categories >', 'New Extensions >', 'Recently Updated >', 'Most Favoured >', 'Editors' Picks >', 'Popular Extensions >', 'Most Rated >', 'Top Rated >', and 'Most Reviewed >'. Below this is a 'Categories' section with links for 'Access & Security (188)', 'Administration (62)', 'Ads & Affiliates (191)', 'Authoring (39)', and 'Bridges (80)'. The main content area is titled 'Search Results' and shows 'Results 1 - 20 of 72 for joomlaXplorer'. The first result is 'joomlaXplorer' with a 'POPULAR' badge, a '1.5 LEGACY' version indicator, 241 votes, and 119 reviews. The second result is 'Joom!Fish - multilingual content manager' with 'EDITORS' PICK' and 'POPULAR' badges, a '1.5 NATIVE' version indicator, 182 votes, and 75 reviews. Two black arrows point to the version indicators: one points to '1.5 LEGACY' and the other points to '1.5 NATIVE'.

Figure 7-1. Each entry holds icons indicating the extension types found in the package.

Many of the extensions available for the Joomla system have at least two different types for each package. To understand how all of these types function together, it is best to begin with the most complicated type of extension: the plug-in.

Plug-Ins: The Most Advanced Extensions

Plug-ins are the most advanced extension types because they integrate with the Joomla foundation at the very lowest level. A plug-in operates between Joomla and the user, as shown in Figure 7-2. Plug-ins are set to be activated by various events from the server (such as system events, user events, editor events, and content events). A plug-in can intercept output from Joomla and make changes to it before the data is sent to the user browser. On the receiving end, it has access to any user feedback or data entry before the data is processed by Joomla. That means a plug-in can modify data both coming and going.

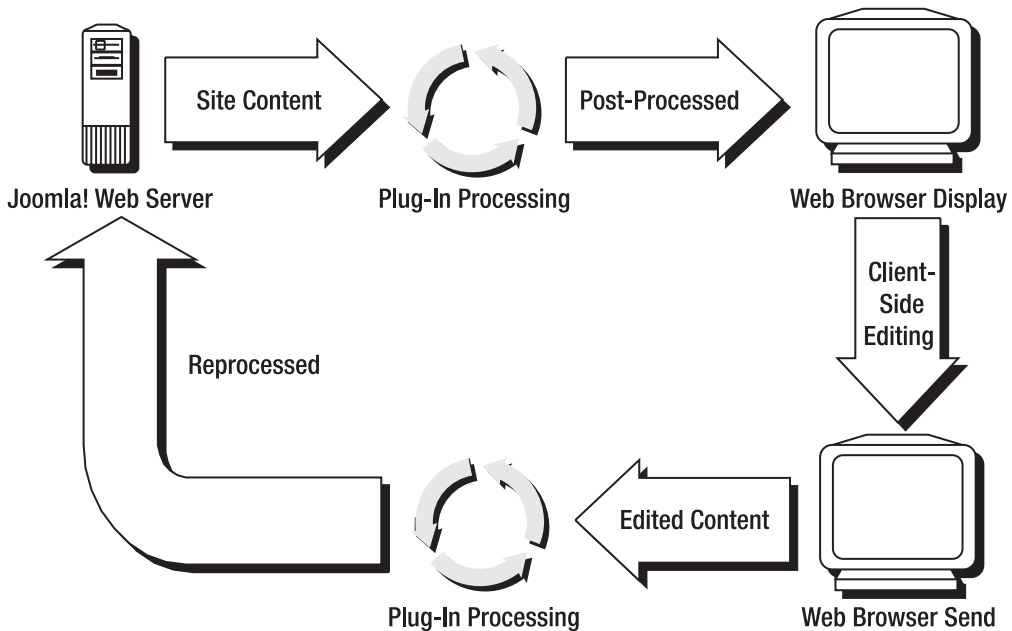


Figure 7-2. A plug-in is situated between Joomla and the web visitor.

The most visible type of plug-in is the WYSIWYG text editor. Article content in the Joomla database is stored in pure HTML. If no editor is selected, the HTML will be sent to a text box for editing by the content contributor. However, if an editor plug-in is selected, the HTML is intercepted by the plug-in and converted into a rich text field that displays bold text, color, images, and other presentation elements.

The user can edit the article content in this WYSIWYG environment. When the user clicks the Save button, the data returned to the system is intercepted by the plug-in, which converts it back into HTML and passes it to Joomla for storage. While this is a simplistic explanation of the actual execution of a Joomla editor, it describes the fundamental process of a plug-in.

You may use a number of plug-ins for your site, but unless you are very ambitious, you are unlikely to actually author a new plug-in. In contrast, even an intermediate user can construct a basic module or component.

Components and Modules

The dividing line between the capabilities of components and modules is not black and white. The component type of extension is the more powerful of the two. While a module can do many things a component can do, and a component can do almost anything a module might, here are a few generalizations that might help you understand the difference:

- *Modules are primarily for display while components are mini-applications:* Traditionally, a module is either display-only or accepts only minimal interaction. For example, a module might display a stock ticker or allow the simple entry of a poll vote. In contrast, a component might display multiple articles, modify the display style of the page, edit a content article (given proper permissions), or provide a complete user interface (such as a forum/message board component).
- *Many modules can appear on a page, but only one component can:* A module is located within the module positions (such as top, left, and right) specified in the template. The login module, the search module, and the Banners module are all excellent examples. In contrast, a component generates what is essentially an entire web page within the main page. This operation is seen most easily in the central Front Page component (named `com_frontpage`) that displays the intro text of one or more of the most recent articles with complete article formatting. *There can only be a single component per page*, while many modules are generally present on a page. The component can be thought of as a miniature page generator, while a module is more akin to a user interface widget.
- *Modules have simple admin settings, but the options of components are usually substantial:* The Administrator interface for a module generally consists of just a few parameter settings. In contrast, components often have an elaborate multitabbed administrative interfaces to allow full configuration of functionality and presentation.

These distinctions between components and modules should provide a baseline from which you can understand the differences. The differences are not very important in most circumstances, except when they affect how a particular extension is deployed. In Figure 7-3, you can see a preview of the Front Page of a site. The preview shows all of the display positions of the modules (such as `user3[]`, `breadcrumb[]`, `left[rounded]`, etc.). Notice that only at the center of the page where the component is rendering the content is there no labeled module position (although I have included a label to point out the component display).

Modules appear in specific module positions of a page, so a menu link is never connected to a module. With components, however, adding the component to the site interface generally involves creating a menu item link that, when clicked by the user, presents the page with the component output displayed in the center column.

Components and modules often work together with the component handling the configuration or output and the module rendering the display panel. For example, the search module displays the search entry panel—it needs to be a module so it can appear in a specific location on all pages. However, once a search query is entered by the user and submitted, the search component actually performs the query and displays the results. A similar type of connected relationship exists between the Banners module (which displays the banner) and the Banners component, which allows for the creation and administration of a banner campaign.

Since modules are typically the simplest type of extension, a tour of preinstalled Joomla extensions should begin with them.



Figure 7-3. The preview of a page shows the numerous module positions.

Module Types

To understand how modules work in the Joomla system, you first have to understand the underlying *module type* system. The modules shown in the Module Manager list are actually *instances* created from the various module types. The rightmost column of the module list in the Module Manager shows the type designation for each module listed.

Much like the way a site template is used as an empty form from which a web page is created, module types act as templates atop which the module instance is created. For example, the module list shows many module instances with the type `mod_mainmenu`. The `mod_mainmenu` type is the foundation template for the menus on the Joomla system, and the individual instances contain the parameter settings that define the options of each menu.

When you install a module to the system, you are not actually installing a module, but a new module type. The Joomla system automatically creates the first instance of a module from that type—and that instance is the entry listed in the Module Manager.

While the Module Manager lists all of the current module instances on the system, if you click the New button you will see a list of the available module types (see Figure 7-4) from which they were created. Selecting a type will take you to the module creation screen, where you can customize the new instance of the module type.

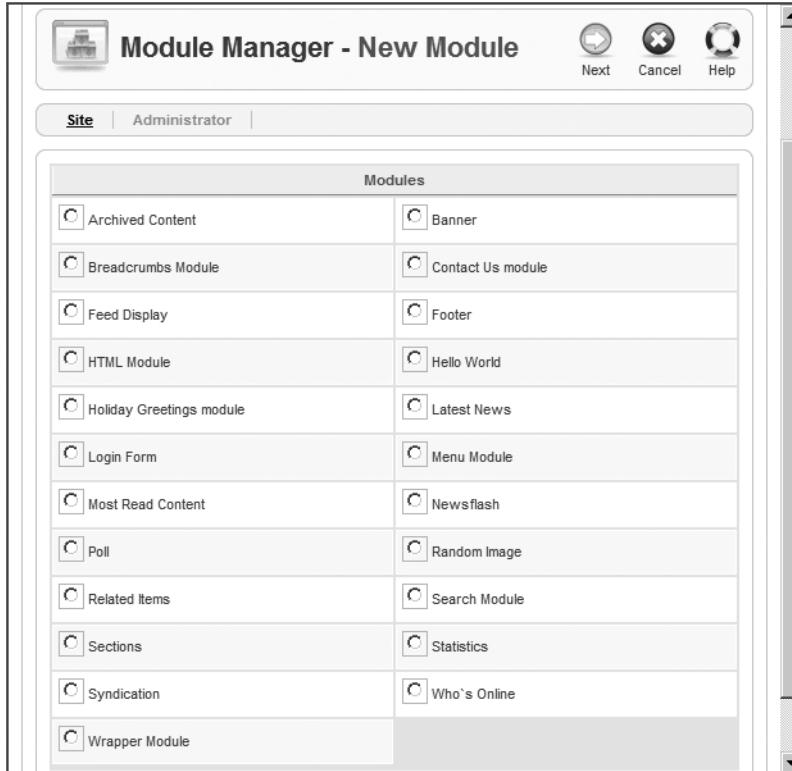


Figure 7-4. You can create a new module from any of the module types installed on the system.

Module types follow a standardized naming convention that includes a prefix (`mod_`) added to the module name, no spaces in the type name, and all letters of the module name in lowercase. In contrast, module instance names include spaces and have a mixture of uppercase and lowercase. Checking the Type column of the Module Manager will reveal the foundation type that defines each module instance.

Default Site Modules

The site modules that are created with the default installation are shown in Table 7-1. Note that each *menu* found on a Joomla site is actually a module instance of a menu module type. Therefore, when you create a new menu, the module that actually handles the configuration and display of that menu will appear in the list.

Table 7-1. *Default Modules Included with the Joomla Install*

Module	Description
All Menus	Provides display of vertical or horizontal menus.
Archive	Presents a dated list of content items that have been moved to the archive.
Banner	Displays an advertising banner that may be configured by specified customer ID or automated display rotation.
Latest News	Presents the latest content items in a specified category.
Login	Offers an area for site login of username and password.
Newsflash	Presents random content items in a specified category.
Polls	Presents an online poll with poll results stored into the MySQL database. Most of the control of this module occurs in the component, and the module features only a single parameter to add a style sheet suffix.
Popular	Presents a list of the most popular content items in a specified category.
Random Image	Displays a random image from a specified folder of images.
Related Items	Suggests other content on the site that is related to the displayed content item.
Search	Provides an input field for the user to enter a search phrase for content on the site.
Sections	Displays the Section area available for the site.
Statistics	Supplies the statistics of the current Joomla server.
Syndication	Allows a web visitor to subscribe to an RSS or Atom feed of the content of this Joomla site.
Weblinks	Provides a linked list of URLs that may be supplemented by user suggestions.
Who's Online	Displays the number of registered guests online and (optionally) the names of those users.
Wrapper	Wraps external HTML content in an iFrame for proper display with a Joomla site.

Many of these modules will typically appear on a single page. Most of these modules are self-explanatory (e.g., the Search module). Some of them include functions that aren't obvious and have features worth examining more closely.

Wrapper (mod_wrapper)

For adapting an existing site to Joomla, the Wrapper module provides a powerful method of including legacy content before it is imported into the Joomla database. This module allows you to set an existing URL and wrap it inside an inline frame (or iFrame) for display within the Joomla site. In fact, it can even wrap a remote site so that it appears inside your web page. For example, in Figure 7-5, I have used the Wrapper module to encapsulate the Coherent Visual web site into the user1 column of my Front Page.

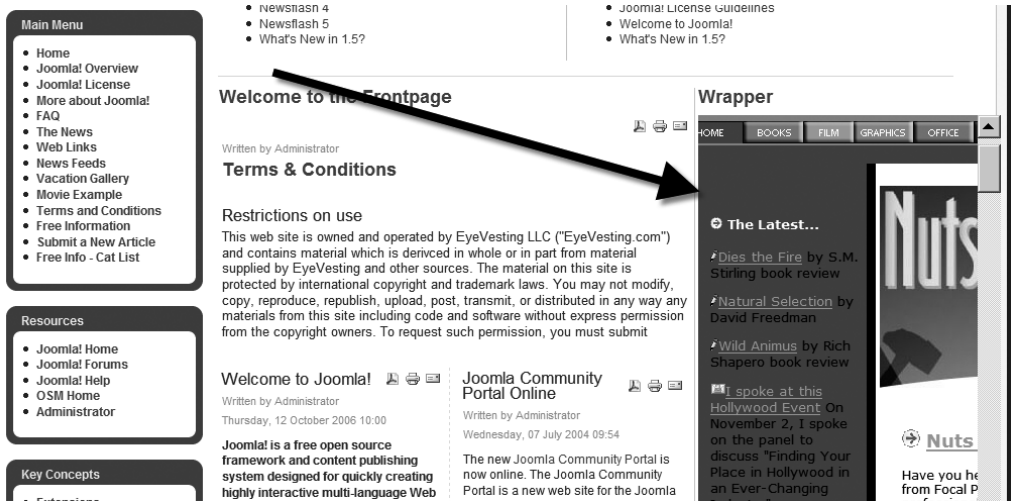


Figure 7-5. External web pages can be wrapped in an iFrame within the page.

The Wrapper module only has a few important parameters that need to be set (see Figure 7-6). The URL is obviously the most important, as it determines the location from which the content to be wrapped will be taken. This URL may be a relative address, a completely qualified URL to content on your web server, or a URL that points to a remote site.

The Module Class Suffix parameter allows you to specify a custom style sheet suffix (for a style stored in the CSS file) that will be used for this module. The other parameters (such as Scroll Bars, Width, Height, and Auto Height) determine the presentation of the content on the Joomla page. Setting the Auto Add parameter to Yes will add an `http://` or `https://` prefix to the URL field unless it already has one. The Target Name parameter sets the name of the iFrame.

Parameters

Caching	<input type="button" value="Use Global"/>
Module Class Suffix	<input type="text"/>
Url	<input type="text"/>
Scroll Bars	<input type="radio"/> No <input type="radio"/> Yes <input checked="" type="radio"/> Auto
Width	<input type="text" value="100%"/>
Height	<input type="text" value="200"/>
Auto Height	<input type="radio"/> No <input checked="" type="radio"/> Yes
Auto Add	<input type="radio"/> No <input checked="" type="radio"/> Yes
Target Name	<input type="text"/>

Figure 7-6. The parameters for a Wrapper module define what content is shown and how it is presented.

The Wrapper module that is created by the default installation is essentially a blank module instance created from the `mod_wrapper` module type. You can create other wrapper modules using the New button in the Module Manager and setting the module type to `mod_wrapper`.

Random Image (`mod_random_image`)

The Random Image module displays a random image (JPG, GIF, or PNG) chosen from a specified folder. This module is useful for displaying random banner images that have a similar theme or presentation. The module can essentially impart to frequent visitors that the site is changing and new without requiring the system administrator to do any work beyond the initial setup. This module can also be used for banner advertising, but given the primitive nature of the module, the Banners module would be a better choice for that application.

The parameters for the Random Image module are shown in Figure 7-7. The `Image Type` and `Image Folder` settings determine how the images will be retrieved. The `Link` parameter will attach a hyperlink to the displayed image. The `Width` and `Height` parameters will scale the image to fit the corresponding values. Finally, the `Module Class Suffix` parameter will append a suffix to the style sheet names to access a custom style sheet for this module that has been created in the CSS file.

Parameters	
Caching	Use Global
Cache Time	900
Image Type	png
Image Folder	http://localhost/images/
Link	
Width (px)	
Height (px)	
Module Class Suffix	

Figure 7-7. The parameters for the Random Image module specify where the images will be collected and how they will be presented.

To test the module, you can easily set the `Image Folder` parameter to reference the `/images/stories` directory and set the image type to **png**. You will need to select where the module will appear, so for simplicity, set the `Location` to **right** (for the right-side position of the template). To set the web pages where the module will display, select the `All` option so every page will feature it. Finally, note the module position and order where the image is set to appear. You need to know where to look when you first test the module. With the settings described, the Front Page of the Joomla site will show a random image in the proper module position and order.

As with most default modules, the Random Image module instance is provided as an example instance in the default installation of the `mod_random_image` type. You can create new Random Image modules from the Module Manager.

Banners Module and Advertisement Module (mod_banners)

The Banners and Advertisement modules (both of which use the `mod_banners` type) handle the presentation of banner campaigns created with the Banners component. In the component section, you'll learn how to set up and manage an advertising campaign through this system. For the actual banner display, the Banners module provides a number of options.

Figure 7-8 shows the parameters that affect how the banner is rendered. The Count parameter determines the number of banners to be shown at once. The Banner client and Category parameters allow you to select the campaign that has been created in the Banners component interface. The Search By Tags parameter is a powerful option that matches the banner to the tags or keywords set up for the page or article content. Therefore, you can have baseball banners for pages set with baseball tag words and football banners for those set with football tags.

Description: The banner module allows to show the active banners out of the component within your site.

Parameters

Target: New Window With Browser Navigation

Caching: Use Global

Cache Time: 900

Count: 1

Banner client: Open Source Matters

Category: Joomla

Search By Tags: No Yes

Randomise: Sticky, Ordering

Header Text: Please click here to support Open Source!

Footer Text: I'll be your friend if you click.

Module Class Suffix:

Figure 7-8. The parameters of the Banners module will determine how it is displayed.

The Randomise, Header Text, and Footer Text parameters operate as you might expect. In Figure 7-9, I've set the banner to display in the *top* section with special header and footer text. Note that in this template, the footer text has been cut off. The template could be modified, however, to display the entire footer.

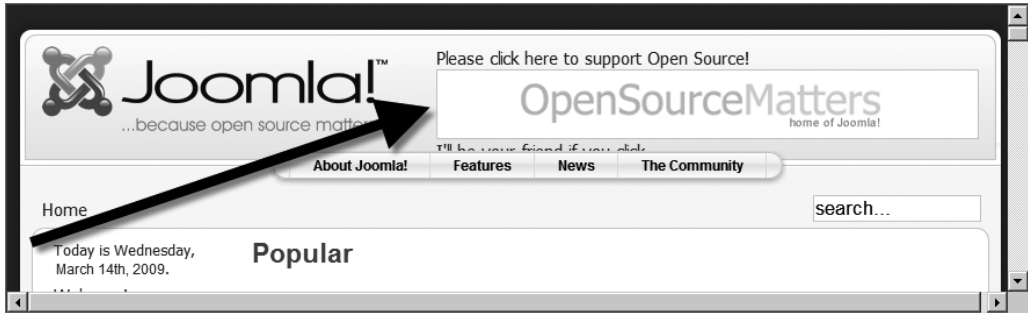


Figure 7-9. The Banners module is displayed in the top position with header and footer text.

Breadcrumbs (mod_breadcrumbs)

The Breadcrumbs module (see Figure 7-10) shows the organizational path within the web site where the currently viewed page is located. Breadcrumbs can be clicked to jump upward in the page hierarchy. Breadcrumbs are useful to more than just users since search engine spiders can more accurately navigate your web site if these are implemented.

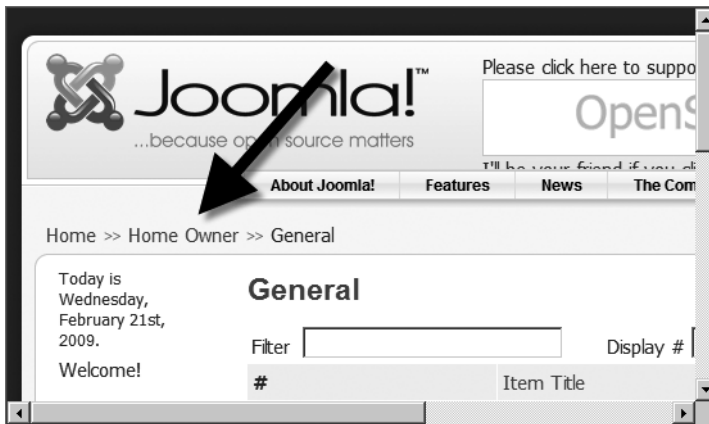


Figure 7-10. The Breadcrumbs module shows the hierarchical path of your current location in the web site.

The Breadcrumbs module parameters (see Figure 7-11) are primarily concerned with the path display. The `Show Home` parameter determines whether the top level (home) is displayed in the hierarchy. The `Show Last` parameter determines whether the last element is displayed in the hierarchy. The `Text Separator` parameter lets you override the default double arrow (>>) separator.

Parameters

Module Class Suffix

Caching **Never** ▼

Show Home No Yes

Text for Home entry

Show Component No Yes

Text Separator

Figure 7-11. The parameters for the module offer a few simple options.

Syndication (mod_syndicate)

The Syndication module will create a syndicated feed for the page it is located upon. News feeds (RSS and Atom are the most common) are a technology that provides an automated method of sharing content with other users and other web sites. If a site has a news feed (or syndication), that means a file is stored on the web server that acts essentially like a table of contents file to all of the newest articles on the site.

This file is read by a piece of software called an *aggregator*. The aggregator may be a desktop program that can fetch news features from many different sites and display the newest articles for the user to read. Alternatively, the aggregator may retrieve new items and display them within another web site (with proper attribution, of course). Popular aggregators include the web-based Bloglines (www.bloglines.com), the news reader built into Internet Explorer 7, the Live Bookmark feature included in Mozilla Firefox, and the New Account ► RSS News & Blogs option in Mozilla Thunderbird.

The Syndication module will automatically generate the table of contents news feed file for articles contained in the Joomla site where it is executing. The module display presents a link to the syndication file (see Figure 7-12).

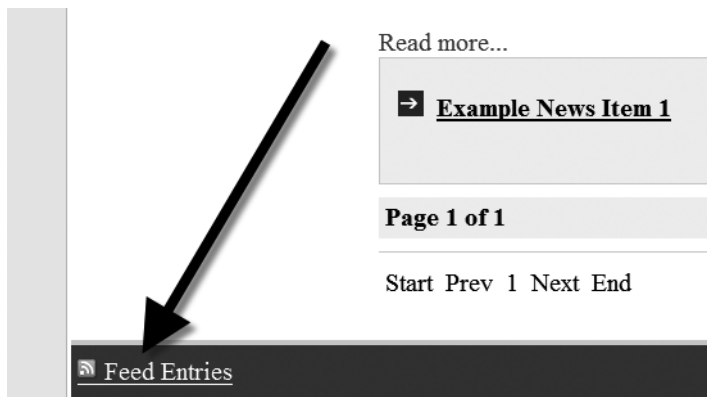


Figure 7-12. The link to the RSS feed is displayed by the module.

If you examine the news feed file (see Figure 7-13) that the link targets, you will find the table of contents for your site stored in an XML file using the format of either an RSS or an Atom feed. In the Module Manager, you can specify whether the feed will be generated using the RSS or Atom standard (although I recommend using RSS as it is becoming the dominant standard). There is also a parameter that lets you set up a custom style sheet suffix to use with the module.

```
<?xml version="1.0" encoding="utf-8" ?>
- <rss version="2.0">
- <channel>
  <title>EyeVesting</title>
  <description>Investing homebrew style</description>
  <link>http://www.eyevesting.com/index.php?option=com_content&view=frontpage</link>
  <lastBuildDate>Mon, 26 Mar 2009 16:03:22 +0000</lastBuildDate>
  <generator>Joomla! 1.5 - Open Source Content Management</generator>
  <language>en-gb</language>
- <item>
  <title>Terms & Conditions</title>
  <link>http://localhost/joomlaadv/index.php?option=com_content&view=article&id=47:terms-a-conditions&Itemid=56</link>
  <description>
    <![CDATA[ <p class="componentheading">Terms & Conditions </p><p>&nbsp;</p><p><span
      class="contentheading">Restrictions on use</span> </p><p><font face="Arial"><font size="-1">This web :
    </description>
  <category>frontpage</category>
  <pubDate>Mon, 26 Jan 2009 02:00:32 +0000</pubDate>
</item>
- <item>
```

Figure 7-13. The RSS format is a specially formatted XML file.

Feed Display (mod_feed)

While the Syndication module publishes an RSS feed for other sites to subscribe to your content, the Feed Display module allows you to subscribe to other site feeds for display on your Joomla site. In Figure 7-14, I've subscribed to the CNN top stories RSS feed through the Feed Display module, and the top three stories are displayed in the right position of the page.

The screenshot shows the Joomla! Frontpage layout. On the left is the 'Frontpage' section with a large black arrow pointing to the 'Feed Display' module on the right. The 'Feed Display' module is titled 'Feed Display' and contains the text 'Apress Newest Title List' and 'Apress's recent publish'. Below this is a 'Apress*' logo and a list of articles. The first article is 'Mac for Linux Geeks' with a description: 'Some might say we all want Linux with an OS X GUI. Mac for Linux Geeks will assist you step by step in migrating from Linux-based systems to OS X. Dual booting, virtualization, and building out the Linux environment on OS X are discussed in detail, along with a comparative view of well-known Mac tools and their open source equivalents. Written for daily use, this concise and dependable guide will steer you across the technical landscape from your chosen Linux flavor to the OS X promised land.' The second article is 'The Definitive Guide to Grails, Second Edition' by Graeme Rocher. The third article is 'Joomla Community Portal Online' with a description: 'The new Joomla Community Portal is now online. The Joomla Community Portal is a new web site for the Joomla community. There you will find a constant source of information about the activities powering the Joomla Project, learn about Joomla Events worldwide, and see if there is a Joomla User Group nearby. A new, monthly Joomla Community Magazine promises an interesting overview of project activities, community accomplishments, and learning material.' Below the Joomla! article is a 'Read more... >>' link. On the left side of the page, there are other articles: 'Source framework system designed for iterative tests, blogs and...', 'Joomla! 1.5 provides an easy-to-use Castle Music 1 graphical...', and 'Simplifies the Bruton 14 and publishing of large HTML...'.

Figure 7-14. *The Feed Display module is shown with the three top stories grafted directly into the Joomla page.*

Setting up a feed is extremely simple. Find a site that provides an RSS or Atom feed of their content (usually indicated by a linked icon on the home page). Copy the link or shortcut that holds the URL to the feed file. In the module parameters (see Figure 7-15), you need only set the Feed URL parameter to begin receiving the feed articles for display on your Joomla site.

Display of the feed title, feed description, feed image, and item description can all be turned on or off with the corresponding module parameters. You can also set the number of items to display and the maximum number of words that will be presented for each item.

Parameters	
Caching	Use Global ▾
Cache Time	900
Module Class Suffix	
Feed URL	http://rss.cnn.com/rss/cnn_topstories.rss
RTL feed	<input type="radio"/> Yes <input checked="" type="radio"/> No
Feed Title	<input checked="" type="radio"/> Yes <input type="radio"/> No
Feed Description	<input checked="" type="radio"/> Yes <input type="radio"/> No
Feed Image	<input checked="" type="radio"/> Yes <input type="radio"/> No
Items	3
Item Description	<input checked="" type="radio"/> Yes <input type="radio"/> No
Word Count	200

Figure 7-15. Only the URL is required of the parameters to activate the module to display feed content.

Main Menu, Key Concepts, User Menu, Example Pages, Top Menu, and Resources Modules (mod_mainmenu)

All menus that are displayed by the Joomla system have an associated module that actually renders the web page menu. The `mod_mainmenu` type is used as the basis for most of the menus on the system. Installation of Joomla will automatically create a Main Menu module instance from this module type that is the central module used on the Front Page and cannot be deleted from the system.

There are many parameters for the `mod_mainmenu` type (see Figure 7-16) that govern how a menu will appear on the page. Several of the parameters relate to hierarchical menus that allow the user to drill down into the site. The default settings are good for most sites, but the available options provide complete control of the menu display without having to modify any code.

Parameters	
Caching	<input type="text" value="No caching"/>
Menu Class Suffix	<input type="text"/>
Module Class Suffix	<input type="text" value="_menu"/>
Menu Name	<input type="text" value="mainmenu"/>
Menu Style	<input type="text" value="List"/>
Start Level	<input type="text" value="0"/>
End Level	<input type="text" value="0"/>
Always show submenu items	<input checked="" type="radio"/> No <input type="radio"/> Yes
Full Active highlighting	<input checked="" type="radio"/> No <input type="radio"/> Yes
Show Menu icons	<input checked="" type="radio"/> No <input type="radio"/> Yes
Menu Icon Alignment	<input checked="" type="radio"/> Left <input type="radio"/> Right
Expand Menu	<input checked="" type="radio"/> No <input type="radio"/> Yes
Activate parent	<input checked="" type="radio"/> No <input type="radio"/> Yes
Indent Image	<input type="text" value="TEMPLATE"/>
Indent Image 1	<input type="text" value="- Use default -"/>
Indent Image 2	<input type="text" value="- Use default -"/>
Indent Image 3	<input type="text" value="- Use default -"/>
Indent Image 4	<input type="text" value="- Use default -"/>
Indent Image 5	<input type="text" value="- Use default -"/>
Indent Image 6	<input type="text" value="- Use default -"/>
Spacer	<input type="text"/>
End Spacer	<input type="text"/>
Target Position	<input type="text"/>

Figure 7-16. *The parameters for mod_mainmenu can change everything from the menu style to the menu hierarchy.*

The parameters for the mod_mainmenu type include the following:

- Menu Class Suffix: Sets the suffix used for custom menu style sheets.
- Module Class Suffix: Sets the suffix used for custom module style sheets.
- Menu Name: Specifies the menu record handled by the Menu Manager that is connected to this module.

- **Menu Style:** Sets the style of presentation of the menu to one of four formats: list, vertical, horizontal, or flat list. The list and flat list selections use HTML `` and `` tags to define the list. The vertical list and horizontal list selections use an HTML table for formatting instead.
- **Start Level:** Specifies the first level of the hierarchy to be displayed.
- **End Level:** Specifies the last level of the hierarchy to be displayed.
- **Always show submenu items:** Sets the presentation to display the submenu items regardless of whether the visitor is in a location that would normally display them.
- **Full Active highlighting:** Supports active highlighting of the links. Selecting this option may render the menu code not entirely compliant with the strict XHTML guidelines.
- **Show Menu Icons:** Displays the icons for the menu if any are specified.
- **Menu Icon Alignment:** If a menu icon is set for display, this parameter specifies whether right or left justification is used for the associated icon.
- **Expand Menu:** With this parameter set to Yes, all of the submenus will always be visible regardless of whether the user expands it.
- **Activate parent:** When set to Yes, activation IDs will be set for all parent menus in the hierarchy.
- **Indent Image:** Provides a drop-down list of choices to determine the indent images. The default selection uses images specified in the template. Other settings include using default images installed with the system, images specified in the parameters section, and no indent images.
- **Indent Image 1 through Indent Image 6:** If the “Use params below” selection is made in the Indent Image parameter, then these six list boxes are used to specify the images to use for the various levels of indentation. All images contained in the `/images` folder will appear in these six lists for selection.
- **Spacer:** Specifies a character or characters to be used as a spacer between menu items when a horizontal list type is selected.
- **End Spacer:** Specifies a character or characters to be used before the first item and after the last item in a horizontal menu.
- **Target Position:** Determines the target of the links (such as a new window or another existing one).

Administrator Modules

Administrator modules work in a similar fashion to site modules, except they augment the Administrator interface. Adding new modules to supply additional functions such as better reporting, relevant statistical information, custom toolbars, and other functionality can make administering the Joomla site more productive. Generally only very large sites need additional administrator capabilities, so in-depth coverage is beyond the scope of this book.

In Table 7-2, you'll find a complete list of the administrative modules that are included with the default install. You can familiarize yourself with the modules of the system if you intend to replace one or more with a third-party control with additional functionality.

Table 7-2. *Administrator Modules Included with the Joomla Default Install*

Module	Description
Components	Shows a list of installed components as a tab in the Control Panel
Full Menu	Regulates the display of the Administrator interface menu
Latest Items	Lists the latest content items added to the site as a tab in the Control Panel
Logged	Displays a list of users currently logged into the site as a tab in the Control Panel
Menu Stats	Generates the menu statistics shown as the Menu Stats tab at the bottom of the main Control Panel screen
Online Users	Displays the number of users currently logged into the site in the place header
Pathway	Displays the Administrator pathway
Popular	Lists the most visited pages of the site as a tab in the Control Panel
Quick Icons	Adds fast access icons to the Control Panel
System Message	Controls the messages for system-wide display in warnings, pop-ups, and dialog boxes
Toolbar	Regulates the display of the Administrator icon toolbar
Unread Messages	Displays the number of unread Administrator messages in the queue in the place header

Site Components

Components have many more features than modules and generally have an entire configuration interface. For that reason, components have their own menu on the Joomla Administrator interface menu bar.

There are only five components included with the Joomla installation that have a visible user interface. These are the Banners, Contacts, Newsfeeds, Polls, and Weblinks components. Each of these components has a menu under the Components item in the Administrator interface menu. The menu for each component has selections for all of the tab items that will appear in the component configuration window.

Banners Component

The Banners component offers a fairly robust system of banner display that can be used for commercial and noncommercial purposes. Individual banners can be programmed to display a particular number of times (known as *number of impressions*), and the number of times a visitor clicks the banner (known as *click-through*) can be monitored. The Banners component works in conjunction with the Banner display module described earlier.

A list of all installed banners is displayed by the Banner Manager (see Figure 7-17). Some of the banner statistics are displayed in the columns, such as the number of impressions, the number of impressions left, and the click-through percentage. The banners created in this interface are displayed on the page by the Banners and Advertisement modules described earlier.

You can change the configuration tracking settings by clicking the Configuration button in the Banner Manager. The configuration allows activation or deactivation of daily banner tracking (see Figure 7-18) and the setting of a tag prefix. Daily banner tracking requires more disk space, but provides a more accurate record of banner activity.



Figure 7-17. The main Banner Manager screen shows all of the individual banners and their statistical information.



Figure 7-18. The Configuration window of the Banner Manager lets you change tracking options.

You can create a new banner by clicking the New button or edit an existing one by clicking the banner name. You can see by the number of available settings (see Figure 7-19) that you can set up a banner to display in nearly any way you might want. Note that you can even include custom banner code if some JavaScript interactivity is needed.

The actual banner graphics should be located in the `/images/banners` folder of the installation. You can use the Media Manager or an FTP program to transfer the files into the proper folder. Once there, the filenames will appear in the Banner Image Selector drop-down list.

The screenshot displays the Joomla! Administration interface for editing a banner. The top navigation bar includes 'Site', 'Menus', 'Content', 'Components', 'Extensions', 'Tools', 'Preview', '0', '1', and 'Logout'. Below this is a 'Banner: [Edit]' header with 'Upload', 'Save', 'Apply', 'Close', and 'Help' buttons. The main content area is titled 'Banners' and contains a 'Details' form with the following fields:

- Banner Name: OSM 1
- Show Banner: No Yes
- Sticky: No Yes
- Ordering: 1
- Category: Joomla
- Client Name: Open Source Matters
- Impressions Purchased: Unlimited
- Click URL: <http://www.opensourcematters.org>
- Clicks: 0
- Custom banner code: (empty text area)
- Description/Notes: (empty text area)
- Banner Image Selector: osmbanner1.png
- Banner Image:
- Tags: (empty text area)

At the bottom of the interface, it states: Joomla! is Free Software released under the GNU/GPL License.

Figure 7-19. Editing the details of a banner allows setting the presentation of the banner, including the image.

The Banners interface handles the banners, while the Banner Client Manager interface handles the actual client or campaign (see Figure 7-20). A single client entry may have many banners linked to it for tracking and administration.

#	<input type="checkbox"/>	Client Name	ID ▲	Contact	# Banners
1	<input type="checkbox"/>	Open Source Matters	1	Administrator	5

Figure 7-20. The Banner Client Manager shows each client and the number of associated banners.

You can click the New button to create a new client. The client parameters are fairly basic (see Figure 7-21). You can set the client name and the contact information. The client record is primarily an additional type of organization that supplements categories for banner campaigns. The Banners component additionally provides a Categories interface if you would rather organize the banners through that method.

Figure 7-21. You can create a new client record and organize banner campaigns around it.

Contact Manager

Joomla includes a small contact management system within the CMS. Contacts stored in this component can be interlinked with the Joomla accounts of registered users, which makes usage, content contribution, and e-mail transmission all trackable through the Joomla interface. Contact entries are displayed in the Contact Manager (see Figure 7-22). Any accounts linked to a registered Joomla user account are shown in the Linked to User column.

The screenshot displays the Joomla! Contact Manager interface. At the top, there is a header with the title "Contact Manager" and several action icons: Publish, Unpublish, Delete, Edit, New, Configuration, and Help. Below the header, there are two tabs: "Contacts" (selected) and "Categories". The main content area shows a table of contact entries. The table has columns for #, Name, Published, Order, Access, ID, Category, and Linked to User. The data rows are as follows:

#	Name	Published	Order	Access	ID	Category	Linked to User
1	George Pal	✓	1	Public	1	Contacts	
2	John Doe	✓	2	Public	2	Contacts	
3	Peter Manso	✓	3	Public	5	Contacts	
4	Ernest Hemingway	✓	1	Public	3	Public Contacts	
5	John Hersey	✓	2	Public	4	Public Contacts	

At the bottom of the interface, there are pagination controls: "Display # 20", "Start", "Prev", "1", "Next", "End", and "page 1 of 1".

Figure 7-22. The Contact Manager displays the contact list, including the Linked to User column, which shows when a contact record is linked to a Joomla account.

Editing an existing contact (see Figure 7-23) or creating a new one provides all of the common parameters (Name, Street Address, Town/Suburb, State, Telephone, etc.) that a traditional standalone personal information manager might have. Since Joomla is entirely web-based, it provides the advantage of having a contact manager accessible wherever a web connection is available.

The Category Manager of the Contacts component presents the same interface that the site Category Manager does for article content. However, the categories you create in the Contact Manager are kept separate from the categories used for articles, users, or other pieces of site information.

Contact: [Edit]

Save
 Apply
 Close
 Help

Contacts | Categories

Details

Name:

Published: No Yes

Category:

Linked to User:

Ordering:

Access:

Public
Registered
Special

ID:

Information

Contact's Position:

E-mail:

Street Address:

Town/Suburb:

State/Country:

Country:

Postal Code/ZIP:

Telephone:

Mobile:

Fax:

Webpage:

Miscellaneous Info:

Image:

Parameters

*These Parameters only control what you see when you click to view a Contact item *

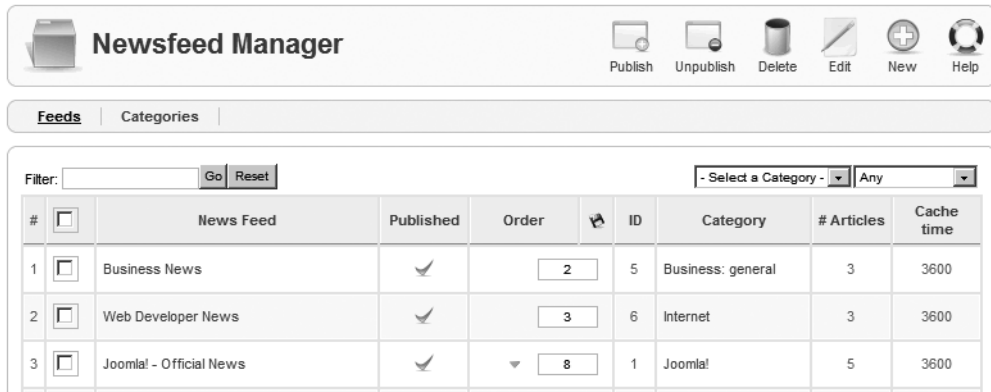
Name	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Position	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Email	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Street Address	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Town/Suburb	<input type="radio"/> Hide <input checked="" type="radio"/> Show
State	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Country	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Post/Zip Code	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Telephone	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Mobile Column	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Fax	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Webpage	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Misc Info	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Image	<input type="radio"/> Hide <input checked="" type="radio"/> Show
Vcard	<input checked="" type="radio"/> Hide <input type="radio"/> Show

Figure 7-23. The contact editing screen allows the recording of all basic personal information.

Newsfeeds Component

Unlike the Feed Display module that appears within a position of the template (such as the right position), the Newsfeeds component provides a center column display of the feed content. The feed display can be linked into the menu system to provide menu items for browsing or reading any of the feed articles (in contrast to the module, which provides a static summary). Essentially, you can create a news feed section that can act like a feed aggregator within your Joomla site.

All feeds are defined in the Newsfeed Manager (see Figure 7-24, where the list shows their name, category, ID, maximum number of articles, cache time limit, and order).

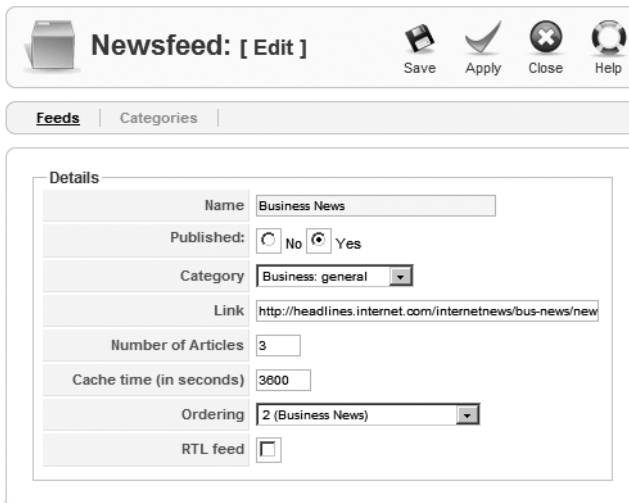


The screenshot shows the Joomla! Newsfeed Manager interface. At the top, there is a title bar with a printer icon and the text "Newsfeed Manager". To the right of the title bar are several icons: Publish, Unpublish, Delete, Edit, New, and Help. Below the title bar is a navigation bar with "Feeds" and "Categories" tabs. The main content area features a filter section with a "Filter:" label, "Go" and "Reset" buttons, and two dropdown menus: "- Select a Category -" and "Any". Below the filter section is a table listing the feeds.

#	<input type="checkbox"/>	News Feed	Published	Order	ID	Category	# Articles	Cache time
1	<input type="checkbox"/>	Business News	<input checked="" type="checkbox"/>	2	5	Business: general	3	3600
2	<input type="checkbox"/>	Web Developer News	<input checked="" type="checkbox"/>	3	6	Internet	3	3600
3	<input type="checkbox"/>	Joomla! - Official News	<input checked="" type="checkbox"/>	8	1	Joomla!	5	3600

Figure 7-24. The Newsfeed Manager displays a list of each feed and its parameters.

When creating a new feed (see Figure 7-25), you need only assign a name, category, and link to get the feed started. The maximum number of articles displayed by the feed and the cache time limit are also available for modification. If the feed is in a non-English language, the right-to-left reading direction of the feed can be specified.



The screenshot shows the Joomla! Newsfeed Manager interface for editing a feed. At the top, there is a title bar with a printer icon and the text "Newsfeed: [Edit]". To the right of the title bar are several icons: Save, Apply, Close, and Help. Below the title bar is a navigation bar with "Feeds" and "Categories" tabs. The main content area features a "Details" form with the following fields:

- Name: Business News
- Published: No Yes
- Category: Business: general
- Link: <http://headlines.internet.com/internetnews/bus-news/new>
- Number of Articles: 3
- Cache time (in seconds): 3600
- Ordering: 2 (Business News)
- RTL feed:

Figure 7-25. When creating a newsfeed or editing an existing one, Name, Category, and Link are the only necessary parameters.

Polls Component

The polling interface available through the Polls component allows you to set up and edit an online poll that is then displayed by the Poll module. All of the current polls are displayed in the Poll Manager (see Figure 7-26). This manager is a good place to check which polls are the most popular (by examining the Votes column) and the number of choices for each poll (the Options column).

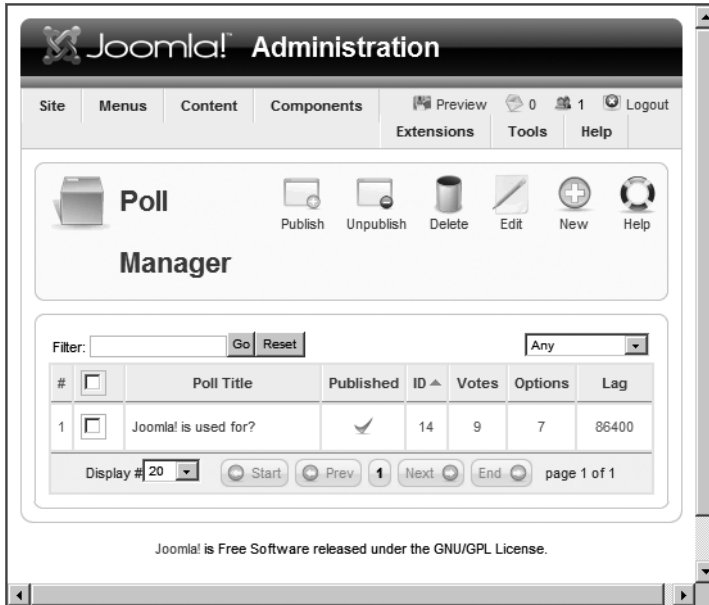


Figure 7-26. The Poll Manager lists the existing polls and also provides a summary column of the number of votes per poll.

The Polls component allows up to 12 options for each poll, as shown in Figure 7-27. It also allows you to set a lag time between when an individual can vote in the same poll again. The default setting, in seconds, is 86,400, which is equivalent to one day. You can increase this value to an extremely high number, such as 31 million (roughly a year), to prevent the voter from participating more than once.

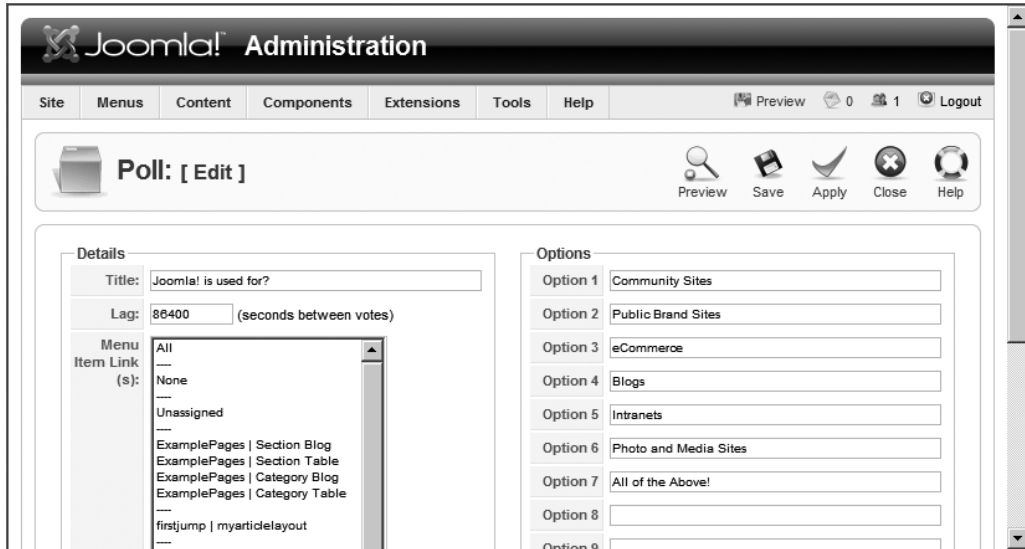


Figure 7-27. When creating a new poll, you can enter up to 12 choices for the voter to select.

Weblinks Component

With the Weblinks component, you can allow registered users to suggest links that can become part of the current list. Allowing link suggestions is a double-edged sword. On the one hand, you can take a step toward fostering a virtual community where users contribute and have an investment in the site. On the other hand, you have to monitor these closely for spam links or objectionable content. Luckily, Joomla provides a built-in interface that allows an administrator to approve or decline to add the suggested link to the current list.

For each link, Joomla lets you specify information for the following parameters (see Figure 7-28): Name, Category, URL, Description, Ordering (where it will appear in the link list), Approved, Published, and Target (whether clicking the link should open a new window to display the target page).

Note When you place an external link on your web site, you should consider if you want your user to leave your web site for another. For example, if a page has a number of footnote links to other sites that support the arguments of the article, you probably don't want a click on the footnote link to take the user to the new site. What if they aren't finished with the article, or they want to click some of the other footnote links as well? By setting the `Target` parameter of a web link to `New Window With Browser Navigation` or `New Window Without Browser Navigation`, you can force the web browser to open a new window and display the destination of the link. This leaves your window still available on the user's system.

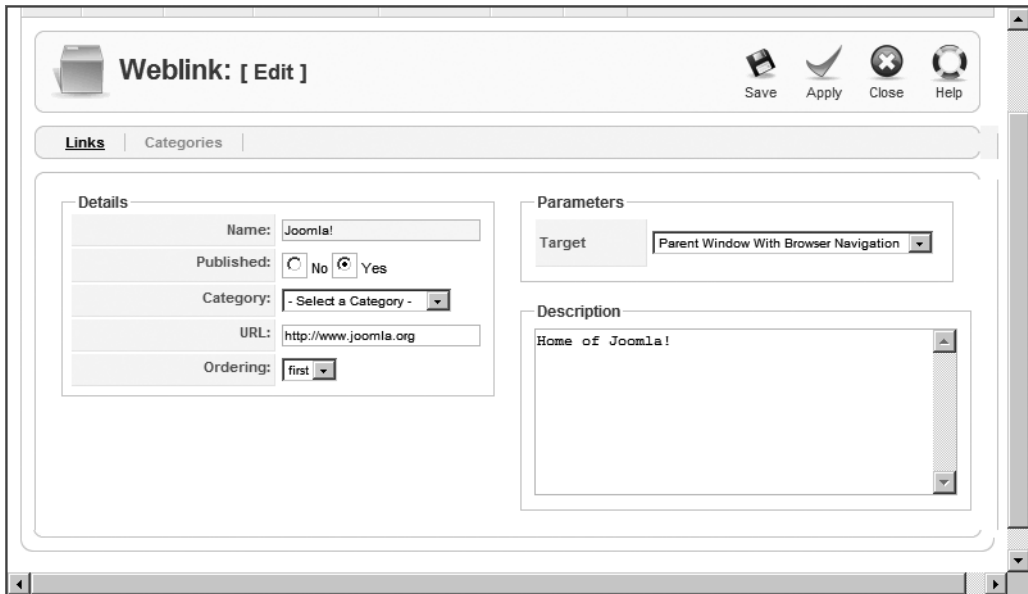


Figure 7-28. The parameters of a web link let you specify a target for the link.

Site Plug-Ins

Nearly every site plug-in handles behind-the-scenes functionality. You can examine plug-ins by accessing the Plugin Manager through the Extensions menu (see Figure 7-29). Few of these have configurable parameters that will significantly affect the system functions.

Although plug-ins are the most powerful type of extension, they usually perform a specific function and therefore operate almost transparently within the system. They are generally bundled in a package with a component or module to supply the presentation and user interface aspects.

Since authentication and security play a large role in e-commerce, you'll examine the system plug-ins directly in Chapter 11 when you learn how to set up a virtual store. Until then, the only plug-ins you will likely want to examine in the Plugin Manager are the editor extensions (TinyMCE and XStandard Lite) and the System - Legacy plug-in.

The editor extensions have a few parameters for modifying the content-editing process that you may find useful (e.g., dealing with compression capabilities or the size of the editor window). The System - Legacy plug-in can be activated to allow Joomla 1.5 sites (and above) to use Joomla 1.0 modules, components, plug-ins, and templates.

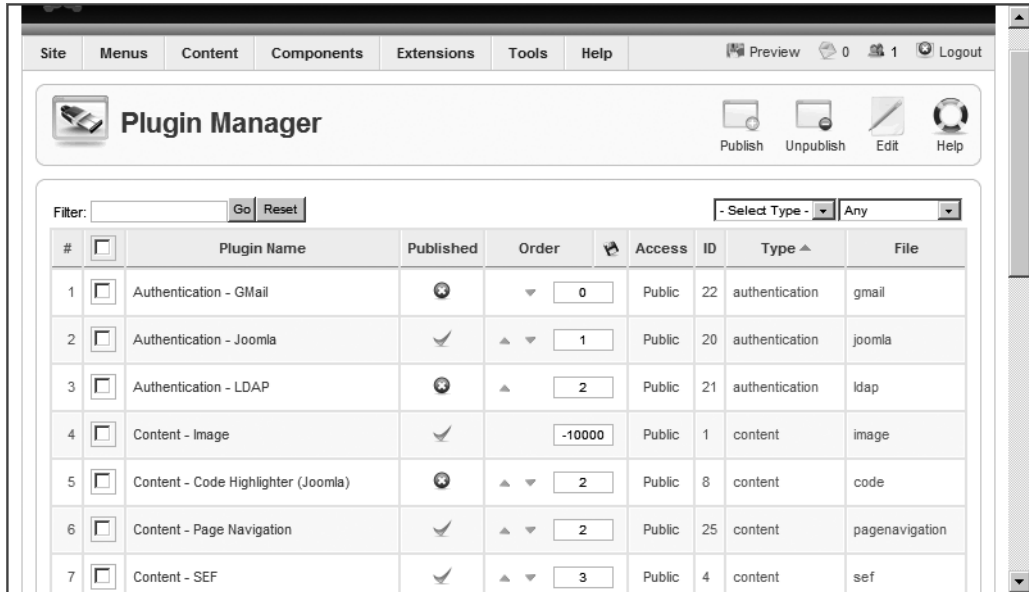


Figure 7-29. *The Plugin Manager will list each plug-in available on the system.*

Conclusion

In this chapter, you saw how Joomla extensions consist of three types: modules, components, and plug-ins. Each type of extension has particular capabilities that make it useful for implementing a specific sort of task. A module is good for presentation (since it can appear anywhere on a page, and multiple modules can appear on one page) and minimal user interaction. A component can support one or more complete user interfaces both for the web visitor and the site administrator, so it can represent a mini-application within Joomla. A plug-in sits at the foundation of the Joomla system, allowing it to provide low-level interaction such as supplying a WYSIWYG editor for article content.

Often, an extension will include several types in the same package. The Polls extension, for example, includes a component that is used to create, edit, and manage individual polls. The Poll module displays the polling options and allows the user to cast his or her vote.

While the extensions that have been covered in this chapter are included with the Joomla installation, there is a whole world of third-party extensions that can add all manner of functionality to Joomla. In the next chapter, you'll see how a few of these components can be used to facilitate your site becoming the hub of a virtual community.



Web Community Features

In the world of Web 2.0 dynamic content, a web site will sustain a broader audience if it can cultivate an active virtual community. Fortunately, Joomla is an ideal CMS for building such a community. You have already seen some of the built-in extensions (such as the Poll module) that can provide interactive features. In this chapter, you'll examine other Joomla extensions that can offer users significant opportunities to interact with your site. You'll also learn about some of the benefits and problems of deploying the community technologies.

Contrary to the perceptions of many webmasters, adding a virtual community doesn't guarantee traffic increases. You can't simply set up a web site and leave it running as users supply content and the site's popularity rises. In fact, maintaining a virtual community often involves more work than maintaining a site that doesn't accept visitor contributions. However, like the interest paid on a deposit in a bank account, the work you put into the site will be compounded by the contributions of others.

Since you want your efforts to be multiplied, it is important to first define the direction where your Joomla site will be headed. It is vital that you have more than a general idea—you need a specific plan. Creating a site profile is a good way to figure out the role of your virtual community and its eventual destination.

A Site Profile

One of the most intractable problems for webmasters is the difficulty of pinning down exactly what they want their web site to be. That seems like it should be a simple task. For example, if you are shoe manufacturer Nike, the site should focus on shoes, right? Well, not exactly. A quick visit to the Nike site reveals that Nike isn't interested in a simple virtual store to sell shoes. The company is more interested in promoting an image that will lead to bigger payoffs down the line.

On the front page of the Nike web site, two-thirds of the screen is devoted to an expensive video that barely focuses on the shoes. What's on the remaining third of the home page? That space is equally divided among a shop-online image (of merchandise with the Nike logo, including a watch, a T-shirt, and a large basketball), a Nike podcast, and a customizable shoe-ordering link.

So is Nike doing anything wrong by dedicating so little actual screen area to selling shoes? I doubt it. Nike understands that people are unlikely to buy shoes often costing exorbitant sums of money just for the sake of having something to wear on their feet. They are selling style. They are selling cool. They are selling the sizzle and not necessarily the steak. And Nike knows that these intangibles are important to its image and should be the focus of the site.

Your Joomla site may not be selling anything but itself, but you still need to recognize exactly what message it should convey to target a specific type of visitor. In fact, choosing the target audience should be key in any site content design.

While these considerations are important to a static web site, to a web site community, they mean the difference between a thriving online metropolis and a virtual ghost town. For instance, a web site for high-end product designers shouldn't communicate a homemade and "cute" atmosphere. On the other hand, appealing to needlepoint aficionados with sleek modern styling could work against creating the online community you desire.

In this section, you'll learn how to put together a site profile to hit the target that you set for your site. The site profile doesn't need to be a formal document. It can be a three-ringed binder filled with notes and outlines. The important part of building a site profile is often not the profile itself, but the time devoted to the thought process that will give you a clear idea of what your community will be about.

Profiling a Site Visitor

The best way to begin any site profile is by thinking about your visitors. Who do you think they will be? Begin by listing general characteristics and then get more specific:

- Are they social or nonsocial in their offline life?
- Do they feel more comfortable communicating over the phone or through e-mail?
- What types of online sites do they already visit?
- What types of information are they looking for, or are they looking for interaction more than information?

If there is a magazine for the topic area that your site will focus on, check out the magazine contents and draw some conclusions about the type of reader interested in this information. Pay particular attention to the advertisements. Advertisers are "putting their money where their mouth is." Looking at the magazine ads will tell you the types of products and services that are purchased enough by your target visitors for advertisers to break even or better.

Your magazine research shouldn't end there. Many magazines do their own extensive market research to know their audience, and you can get some of this information for free. Magazines supply market research to potential advertisers to convince them to spend their advertising dollars. You can contact the magazine's advertising department for this information, although increasingly, you can also find it on the magazine's web site.

Nearly as important as your initial site visitor projection is a follow-up after you've launched the site to determine how close your profile matches the real visitors. Only by updating your initial conception to the mirror of reality will you be able to create a nearly self-sustaining community.

Looking at Your Community

One of the most overlooked factors in choosing a community is looking at the financial demographics. Most nonprofessional web developers begin with a topic that interests them and use that as a starting point for their site profile. However, this might not be the best place to start.

Returning to the Nike example, that web site may have initially targeted professional athletes. After all, for the price and the technical advantages of the shoes, a first glance might suggest that athletic professionals were the market Nike should pursue with its web marketing. However, the financial demographics of professional athletes clearly indicate only a niche market. But what about people who dream of being professional athletes? That could be a huge financial demographic.

Presuming that you don't have a market research firm to do an extensive statistical survey, you might do well to check online and see what the membership looks like for groups and associations related to your desired topic area. That may provide some concept of the depth of the market you want to cater to through a virtual community.

Considering How Much Interaction Your Site Requires

Community features can be thought of in much the same way as *leverage* in investing. To make a traditional investment of \$10,000, you would have to pay \$10,000 in most cases. With leverage, however, you can invest that same \$10,000 as a down payment and control a \$100,000 investment. If the traditional investment doubles, you've made an extra \$10,000 from your initial investment. If your leveraged investment doubles to \$200,000, you pay back the bank for the \$90,000 loan, and you've made \$110,000 from your \$10,000.

Try to look at community features in the same way. If you put in an hour to create content on a standard web site, you now have the content that can be produced in an hour. In contrast, putting in an hour fostering community growth and expanding the ability of others to interact with the site leverages your time. Depending on the volume of visitors, you will gain the cumulative effort of others spending far more than one hour on expanding your site.

You don't need to look any farther than Wikipedia to see this principle at work. I really enjoy reading the work of author Jack Woodford, who wrote a series of how-to-write-a-novel books in the mid-1900s. I must have spent at least a dozen hours of unpaid time researching and creating a Wikipedia entry for him. Tens of thousands of other people are doing the same on topics that interest them.

If you can provide a community platform where people feel passionate about a subject, they will grow the site for you. It's not that there is no work involved; only that the work you do is leveraged by the other members of the community to create a much larger and more robust site than an individual or small organization could afford to do.

Table 8-1 shows common community features with estimates of the setup and maintenance efforts, and typical return value. Note that these features almost always require work and vigilance to obtain a proper payoff.

Table 8-1. *Investment and Return for Joomla Community Features*

Extension	Setup Effort	Maintenance Effort	Community Return
Newsfeed	Low	Very Low	Low
Article rating	Very Low	Very Low	Low
Polls	Low	Low	Low
Suggestion box	Low	Low	Medium
Guestbook	Low	High	Low
Comments	Low	Medium	High

continued

Table 8-1. *Continued*

Extension	Setup Effort	Maintenance Effort	Community Return
User profile pages/ user blogs	Low	Medium	Medium
Event calendar	Low	Medium	High
Social Networking	Low	Medium	High
Wiki	High	High	High
Forum	High	High	High

Take a close look at how the Joomla extensions you're considering might be used to target your site profile and the possibilities of integrating several of them for best effect. Keep in mind that it is never a good idea to throw in everything and the kitchen sink when it comes to added community functionality.

Making Your Site a Home for Other Groups

Once you've incorporated interactive features into the site, you've created a vehicle for promotion. Most web sites lack community features either because the web provider does not offer them or (more likely) the webmaster doesn't know how they might be implemented.

One excellent method of mutually beneficial cross-promotion is to offer the features your Joomla site affords to another web site or special interest group. For example, if your Joomla site focuses on camping, offer a private forum to a local outdoors group. If your site sells archery supplies, let people from the local archery club post reviews of the various target ranges around the nation. If your site focuses on local environmental issues, offer to host a local conservation group's poll on what people see as the barriers to recycling.

Literally hundreds of special interest groups would love to have Web 2.0 features for their activity. They don't even need to be an organized group, thanks to modern search engine technology. For example, I enjoy going to library used book sales. Such sales are very poorly advertised, and there is no central list that identifies them in the Los Angeles area. One day in the future, I might create a Joomla event calendar where people could post such information. When I attend a sale, I often see about 10 percent of the same people at each event. That's easily a big enough group that if a half dozen people kept the calendar updated, hundreds of other people interested in these events would be attracted to that Joomla site.

Using the Community to Retarget Your Site

If you notice that a particular portion of your site is getting a lot more attention than expected (see Chapter 9 for information about site statistics), focusing the interactivity on that area can help "clue you in" to exactly who is visiting your site and what interests them.

If most of your visitors are looking at an odd posting on extending the life of a laser printer, wouldn't it be useful to know that those same people are looking for a good place to buy specialty paper (where you may have a web affiliate account)? Put up a forum in the area, and those people will tell you (and the world) what's on their minds.

Joomla! Technology for Building Web Communities

Once you have established your site profile and general plan, you can begin choosing the extensions that will provide the community features that you want. With Joomla, often a half dozen extensions provide nearly the same functionality, so choosing one can be difficult. The extensions highlighted in this section have been chosen for two reasons:

Availability for free download: In the interest of readers being able to download, test, and deploy extensions that add these features, I have chosen to include only those that are freely available. In some cases, fine commercial components match or surpass the capabilities of the extensions presented here. When possible, I have also mentioned popular commercial extensions that target the same field as the extension being discussed.

High user rating on the Joomla extensions directory site: Most of the selected extensions are the best-of-breed for use with Joomla. However, don't let this stop you from evaluating other extensions that may better cater to your virtual community needs. Application development, particularly open source development, is somewhat like a horse race, with the various contestants constantly jockeying for position. As time goes on, one extension will pull ahead in features and usability, only to fall behind the next month as new versions of other add-ons are released.

The community functionality that can be added to any Joomla site includes newsfeed subscriptions, user article ratings, web poll surveys, guestbooks, user comments, event calendars, and forums/message boards. None of these extensions rely on any other, so there is no reason to read the following sections sequentially. You can read only the sections about the technology that interests you.

Subscribing to Newsfeeds

While you may not want your site to become a portal (due to the high costs of such heavy web traffic), making a few well-chosen newsfeeds available on your web site can increase the amount of information available through your site and give it a sense of up-to-the-minute relevance. While search engine optimization experts argue whether the content will be considered part of your site and contribute to your search engine ranking, it certainly can't hurt your search placement.

In the previous chapter, you learned how to use the Feed Display module to show an RSS or Atom feed. However, finding appropriate feeds that provide information your visitors will want to read can be difficult. From your site profile, you should have a basic idea of the topics that will generally interest your target users. Try looking for newsfeeds related to your desired subjects on the following newsfeed search engines:

- www.syndic8.com
- www.rss-network.com
- www.2rss.com
- www.rssmountain.com

Using these sites, you should be able to find at least a few feeds with topics relevant to your site. Try and keep a list of keywords that describe your site. That will help you to quickly search on the various feed directories for areas that match the focus of your site.

One of the best methods of evaluating a feed is to subscribe to it through a feed aggregator. By executing or accessing the aggregator every day, you will quickly get a feel for the level of content available from each feed and whether it will be useful to your visitors. Popular desktop aggregators include Sage (a Firefox newsfeed reader available at <https://addons.mozilla.org/firefox/77>), ThinFeeder Java RSS Aggregator (<http://sourceforge.net/projects/thinfeeder>), Straw for the Linux GNOME desktop (<http://projects.gnome.org/straw>), and the Windows-based SharpReader (www.sharpreader.net).

You can also use web-based aggregators, like Google Reader (www.google.com/reader) and Bloglines (www.bloglines.com), which require only that you set up an account to store the subscriptions you want to monitor. Internet Explorer 7, Firefox, and Safari all have built-in feed aggregators, but the standalone applications and plug-ins generally offer more features and more accessible user interfaces.

To find useful feeds, examine web sites that you visit often for RSS or Atom feeds. Newsfeeds available from web sites large and small are more common than you might think. You may be surprised that a favorite web site offers a feed that can be used for your Joomla site.

Allowing User Rating of Articles

Allowing users to rate articles is perhaps the first step toward allowing community feedback. This functionality is built in to the Joomla system, so using it requires only simple activation.

To enable article rating, in the Article Manager, click the Parameters button and select the Show option for the Item Rating/Voting parameter, as shown in Figure 8-1. Aside from articles that have been set up to specifically exclude article rating, all content on the site will now be available for user opinion.

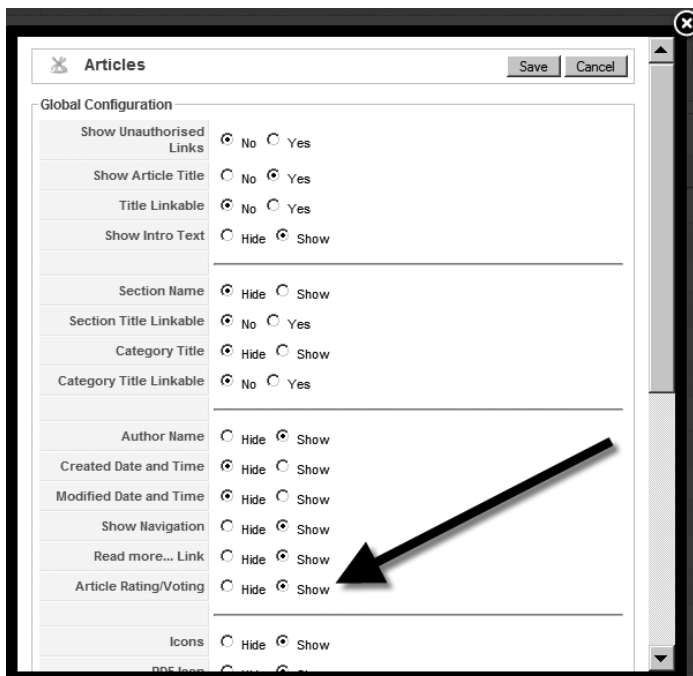


Figure 8-1. Clicking the Parameters button in the Article Manager will display the global Item Rating/Voting setting.

Each article will display a current number of rating votes and the rating average directly under the article title, as shown in Figure 8-2. A small rating submission form will appear directly under the current values, so new users may vote for their preferences. Note that depending on your configuration settings, the voting form may not appear on the articles when they are presented in summary form (such as on the Front Page), although the current rating is displayed.

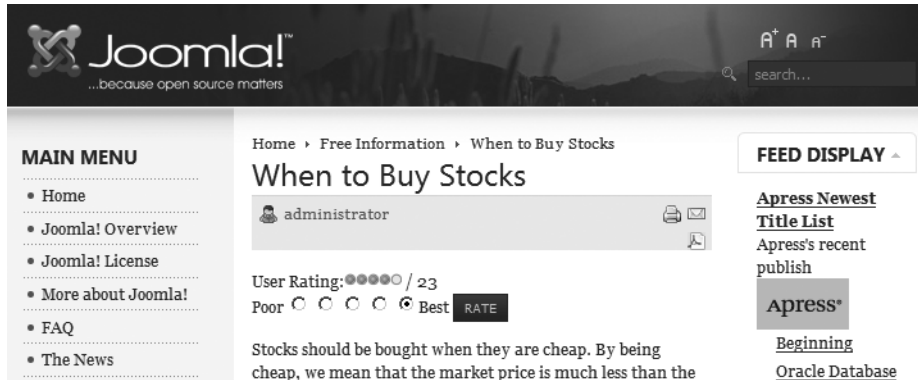


Figure 8-2. The article rating in filled circles is followed by the number of current votes that generates that average.

The Joomla article rating setting can also be overridden for individual articles. However, you should avoid allowing rating on most articles and disallowing it on only a few—particularly articles that are controversial. Users will notice the missing rating, and your site may come across as disingenuous or give the users the impression that rather than creating a community, you are building an audience to listen to you preach.

Note The user rating system (like the polling system) included with Joomla is a simple implementation. If user ratings will be used prominently on your web site, be sure to check out the variety of alternative third-party implementations that are available from the Joomla extensions site (<http://extensions.joomla.org>). These offerings generally have many more features and a more powerful interface.

Adding Polls

Polls can be an effective way to get everything from general opinions to feedback on specific site features. Since Joomla makes polling so easy and convenient, you can add a poll to your site within moments of completing the initial installation. The sample poll that appears on the Front Page of a default installation demonstrates the elegance of this handy community feature.

Chapter 7 provided a general overview of the Polls component and module. While the overview described the basic features, implementing a poll is somewhat counterintuitive, so I'll walk through a poll setup here.

Tip The Polls component in Joomla automatically shows the current results of a poll. Other polling components available through the extensions site (<http://extensions.joomla.org>) have a variety of result display options based on user registration and security privileges. You can even make the results available to only the administrator. Except in the most limited cases, you should (at least eventually) exhibit the public results of the poll. Otherwise, visitors will seldom take the time to vote. There is no better way to kill participation in site polling than to never reveal the results to satisfy the curiosity of those who voted.

Creating a New Poll

To create a new poll, select the Polls option from the Components menu of the Administrator interface. Click the New icon near the top-right corner of the browser window to create a new poll, and then enter some options for the poll. For the EyeVesting web site, I wanted to ask some questions about the most attractive investments, as shown in Figure 8-3.

Before you leave the parameters screen, you should change the default Lag parameter. There are dangers of individuals attempting to stuff the ballot box, regardless of how trivial the subject matter of the poll. Joomla includes a few methods of guarding against poll rigging, such as preventing the same IP address from voting repeatedly in a certain period of time.

You can also limit the poll's appearance to pages displayed to registered members of the site. Of course, this may drastically limit the number of votes cast, making the poll nearly worthless. Therefore, I suggest setting the Lag parameter to a higher value to cut down on repeat votes. The parameter, set in seconds, has a default value of 86,400, which is equal to one day. That means the same user can vote every 24 hours. By setting the parameter around 30,000,000, you ensure that the same user will not be able to vote more than once a year.

The screenshot shows the Joomla! administrator interface for editing a poll. The top navigation bar includes 'Site', 'Menus', 'Content', 'Components', 'Extensions', 'Tools', and 'Help'. The main content area is titled 'Poll: [Edit]' and contains two main sections: 'Details' and 'Options'.

Details Section:

- Title: Highest Yield Investments
- Alias: highest-yield-investments
- Lag: 30000000 (seconds between votes)
- Published: No Yes

Options Section:

- Option 1: Stocks
- Option 2: Government Bonds
- Option 3: Commodities
- Option 4: Real Estate
- Option 5: Corporate Bonds
- Option 6: [Empty]
- Option 7: [Empty]
- Option 8: [Empty]
- Option 9: [Empty]
- Option 10: [Empty]
- Option 11: [Empty]
- Option 12: [Empty]

Figure 8-3. Create a poll that is more useful elsewhere in the site than on the Front Page.

Click the Save button to write your poll into the database, and you will be returned to the Poll Manager. Your new poll will appear in the poll list, but may show a red X icon, indicating that it hasn't been published yet. If it isn't published, click the red X icon to publish the poll.

If you refresh the Front Page in your browser, you'll still see the original poll. Although you've set up the poll in the Polls component, you haven't configured the linked Poll module, which actually handles the poll rendering. Open the Module Manager and click the module instance named Polls. In the module editor, the Module Parameters panel includes the Poll parameter, which is a drop-down list of currently available polls created in the component. Select your new poll from the list, and then click the Apply button to write the parameter setting into the system.

Refreshing the Front Page now will display the new poll, as shown in Figure 8-4. Each module instance (such as the Poll module instance you just modified) is created from the foundation `mod_poll` type. You can create another poll for display elsewhere on the site by creating a new instance. Just click the New button in the Module Manager and select the `mod_poll` module type.

Right now, the Poll module displays only on the Front Page. You can change the pages on which it appears by modifying the Menu Assignment parameter in the module's parameter panel.

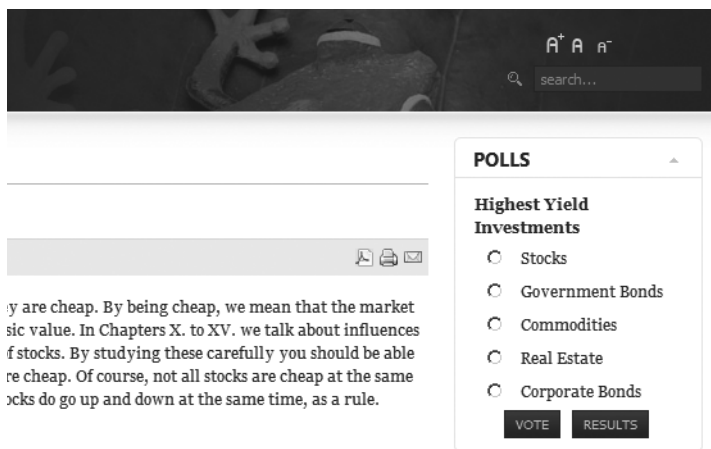


Figure 8-4. The new poll will be displayed on the Front Page by the Poll module.

Setting the Display Menu for the Poll

If you left the parameters screen for the Poll module, return to it now. The bottom-left side of the screen shows a frame labeled Menu Assignment. The menu options list lets you select whether the module is displayed in all the menus, none of the menus, or the menus that are selected from a list. The list displayed below these options is set to Home by default, so the poll displays only on the Joomla! Front Page. In the list box, select the Joomla! Overview menu. That will make the poll appear only when the Poll module is displayed by that menu.

If you refresh the Front Page, you'll see that the poll no longer appears there. However, if you click the Joomla! Overview menu, you will see the new poll rendered on that page.

Caution Information generated by polls can be of questionable real value and is difficult to rely on for authentic reaction. Many site visitors, even your most regular users, will ignore polls. Results can be skewed by casual visitors or zealots and may differ widely from the feelings of your general community. Therefore, the data rendered by an online poll should not be acted upon without careful deliberation.

Adding a Guestbook

Guestbooks are a technology that originated with the very genesis of the Web. When the Web was initially developed, almost every web site was made up of static read-only pages. People quickly realized that having a guestbook where visitors could enter a simple message or compliment made creating and updating a web site far more rewarding.

A guestbook can furnish an excellent way for visitors to contribute to your Joomla site. Most often, you'll find that entries are either complimentary or (even more valuable) suggestions on how the site might be improved. However, be sure to check the guestbook frequently, as spammers will occasionally find some way around the spam-protection measures.

One of the best Joomla guestbook extensions is an open source component called Phoca Guestbook (www.phoca.cz/phocaguestbook). It has the following features:

- Joomla editor interface for rich text posting
- Various configuration options for poster name display
- Preview of page before entry is saved
- E-mail interface for administrator and user notification of new postings
- Administrative specification of allowed HTML tags in post
- Spam blocking through a number of configuration settings (including both standard and math CAPTCHA image render confirmations before entry)
- Capability to ban specific IP addresses (so visitors who graffiti or otherwise deface the guestbook can be prevented from cluttering the text)
- Double-posting checking and prevention
- Administrator interface for guestbook configuration

You can install Phoca Guestbook using the Extension Manager, in the same way you add a standard component. Once installed, Phoca Guestbook will add its own menu to the Components menu of the Administrator interface.

To manage your guestbook, select the Phoca Guestbook ► Control Panel option to display the Control Panel, as shown in Figure 8-5. From this central interface, the administrator can jump to the other Phoca Guestbook panels. All menu options appear in the Control Panel. If you uninstall the guestbook, it will leave existing guestbook entries in the database for later Phoca Guestbook reinstallation and import.

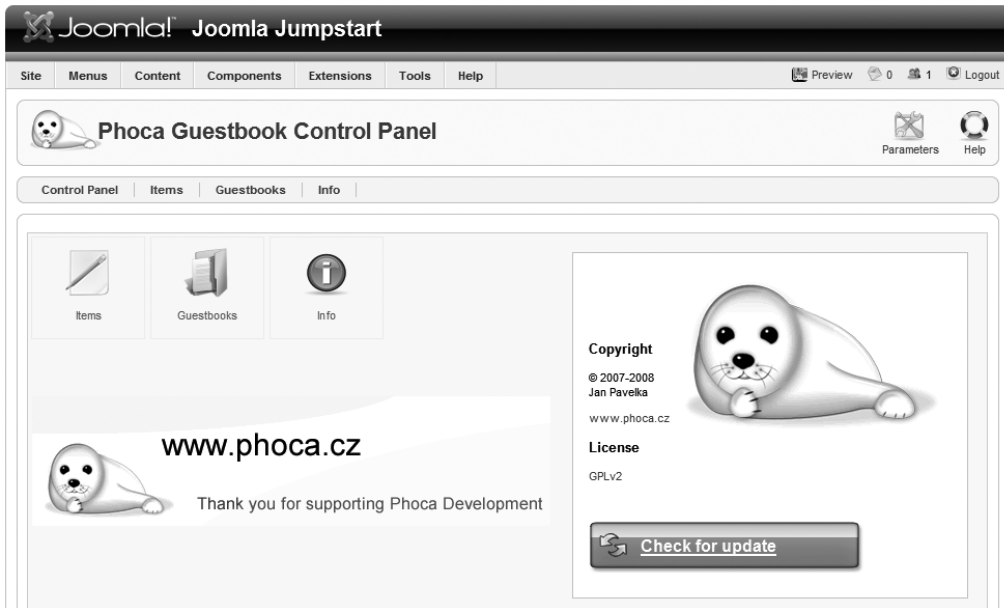


Figure 8-5. The Phoca Guestbook Control Panel is the launching point to access the other administrative panels.

Managing Guestbook Entries from the Items Panel

The Items panel provides a list of existing posts for selecting, editing, and deleting multiple posts. As the administrator, you can view all the existing guestbook submissions (as shown in Figure 8-6) and edit any guestbook entry. Like other Joomla managers, you can easily unpublish entries or filter the displayed list by various criteria.

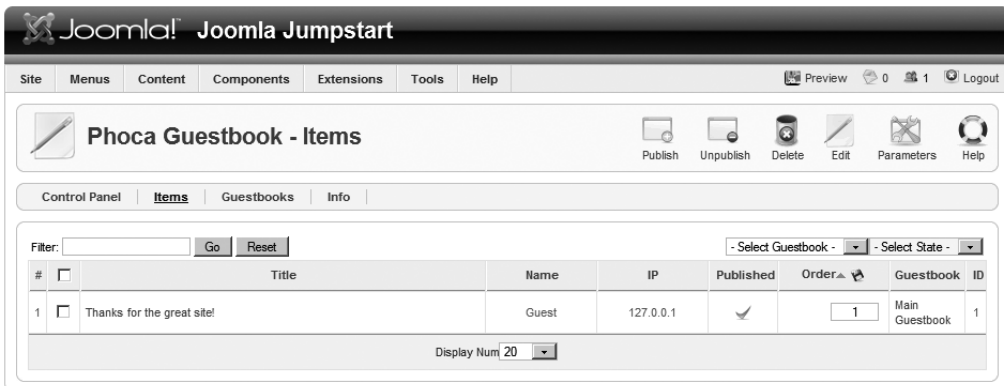


Figure 8-6. The guestbook Items panel lists all the existing guestbook submissions.

For guestbook entries from the front-end, the contributor can enter the title, author, and message using standard user interface fields. You may want to turn off the e-mail address and home page entries through the configuration screen so that you don't encourage spammers and unwanted site associations.

The entry screen in Figure 8-7 provides a much simpler version of the TinyMCE editor available for Joomla article editing. The editor for the guestbook provides basic formatting options for alignment, font styles, smilies, and numbered/unnumbered lists. However, the administrator entry screen has two differences: there is no spam protection image, but there is a Publishing tab that holds security settings for the entry.

When users attempt to post to the guestbook, they are presented with an anti-spam image and asked to enter the letters and characters displayed in the image. For the image to be generated, your web server must have GD2 activated in the PHP installation (see Chapter 10 for additional information about this interface). The double arrow button to the right of the anti-spam image allows the user to refresh the image verification in case the generated one is too difficult to read.

Home » Phoca Guestbook

Phoca Guestbook

Title:

Name:

E-mail:

Content:

B *I* U | ABC | | | | | | | | |

You really outdid yourself!

Path:

Image Verification:

Figure 8-7. Creating a guestbook entry is similar to adding a content article to Joomla.

Managing Guestbooks

The Phoca Guestbook Manager allows multiple guestbooks to be used on a site. Like a Joomla category, a guestbook will organize entries for easy management or page specificity. All entries for a particular guestbook can be hidden by simply unpublishing the guestbook that contains

them. New guestbooks may be created or existing ones deleted using a standard Joomla manager interface, as shown in Figure 8-8.

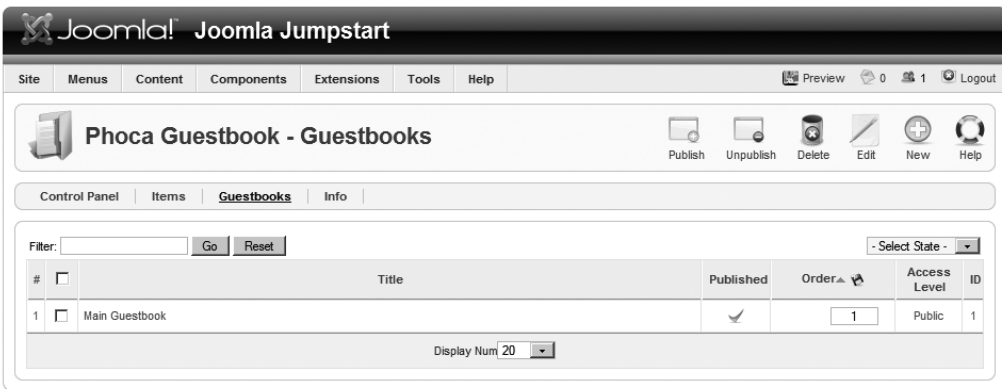


Figure 8-8. The Phoca Guestbook Manager lists all guestbooks currently held in the system.

Clicking a guestbook will display the guestbook parameters, as shown in Figure 8-9. You may notice that the parameters mirror those available for the configuration of a Joomla category. However, unlike a category, there are no menu-creation options available for “Guestbook List Layout” or “Guestbook Log Layout,” so an individual Joomla menu must be specified for each guestbook available on the Joomla site.



Figure 8-9. Adding or editing a Phoca guestbook is almost identical to setting up a Joomla category.

Configuring Phoca Guestbook

The Parameters icon on the Control Panel shows the setup screen for guestbook parameters, including general settings, posting selections, e-mail configuration, spam settings, and presentation parameters. As you can see in Figure 8-10, the first set of parameters governs the requirements for posting, including requirements for the entry of a title, a username, an email address, and valid content. You can also limit posting only to registered users or make the guestbook contribution available to all users.

The color settings allow configuration of the presentation for the guestbook entries (not the editor). These can be adjusted to mirror the color scheme of the site template.

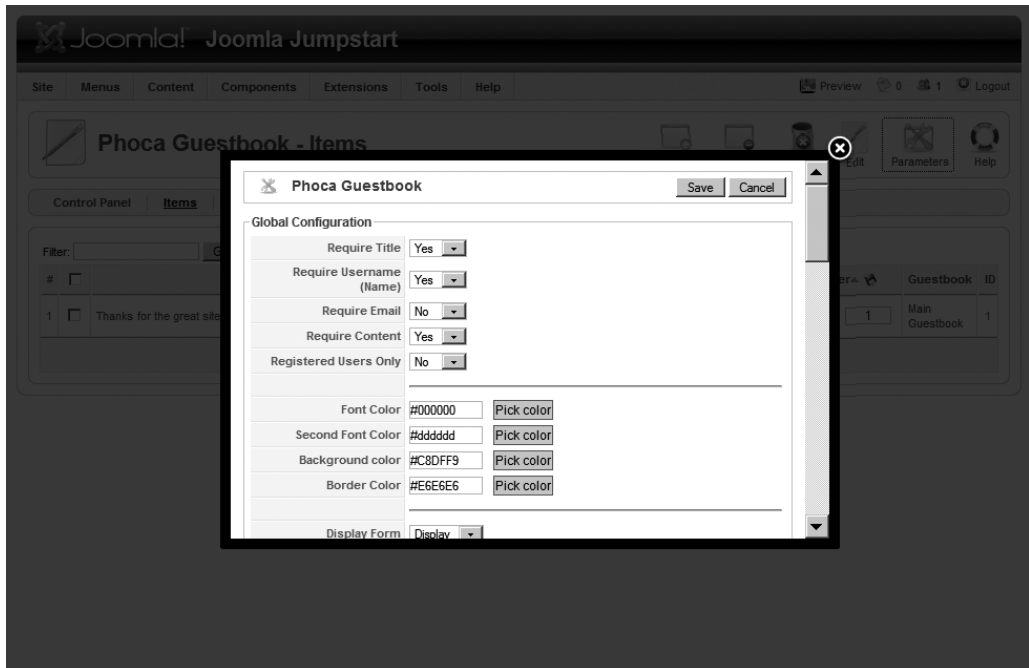


Figure 8-10. Clicking the Parameters button on the Control Panel will display the Global Configuration for the Phoca Guestbook.

There are a number of other important parameters available for configuration on this screen. The three restriction boxes, shown in Figure 8-11, allow you to limit content posting for profanity or user abuse. Configuration of these settings will prove crucial if you are to implement a guestbook effectively. Most powerful is the IP Ban box, which can help you limit spammers as well as those who post abusive or inflammatory messages. Conveniently, the Items panel of the Administrator interface lists the IP address of the poster in the IP column of the table, so ban lists are very easy to create.

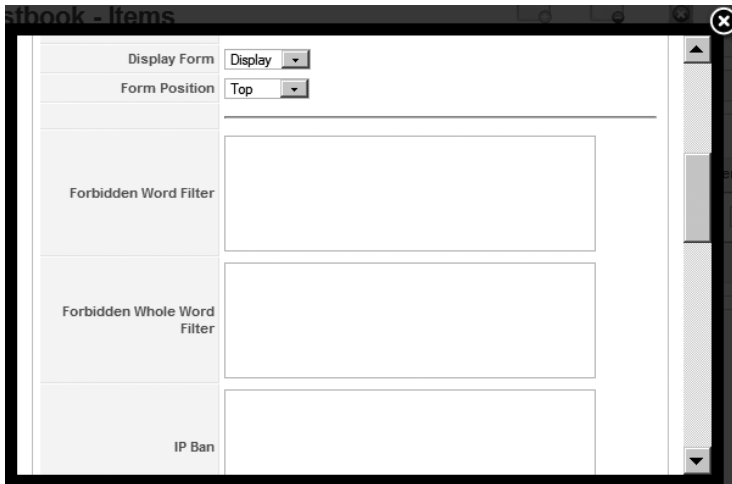


Figure 8-11. In the Global Configuration, you can create a list of prohibited words as well as ban messages from particular IPs from posting.

The Use CAPTCHA setting requires the user to interpret a series of letters and numbers and enter them into a text field before their message can be posted. CAPTCHA is an acronym for “completely automated public Turing test to tell computers and humans apart.” It represents an image-generation technology that prevents automated bots (used by spammers) from interpreting the image.

The CAPTCHA settings, shown in Figure 8-12, determine how the verification image will be displayed. You can configure the several different types of images that will be generated, including Standard, Math, and TTF. Alternatively, you can tell the extension to randomize between two or more of these types. For the three main types (Standard, Math, and TTF), you have complete control over the character sets that will be used. This control is extremely useful if some of the lowercase characters, for example, are difficult to read.

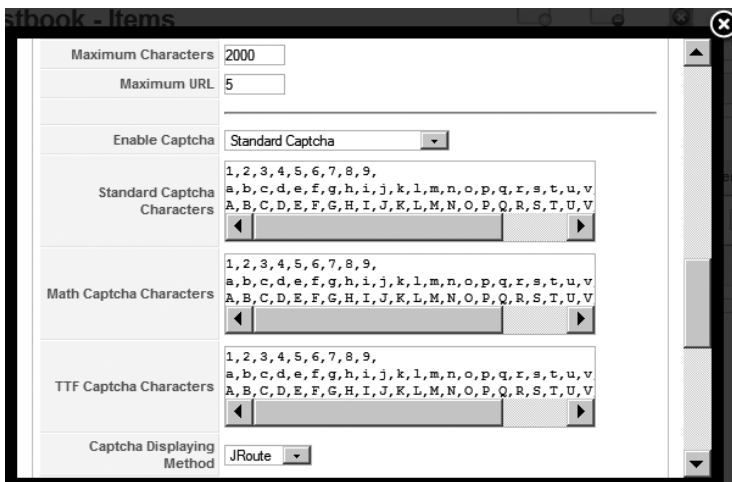


Figure 8-12. CAPTCHA settings let you refine the type and presentation of the CAPTCHA image.

The final configuration screen, shown in Figure 8-13, allows configuration of the editor, entry display, and administration. The editor used for entries can be either the stripped-down version of TinyMCE or a standard HTML text area. You can specify the exact size of the text-editing area.

Entries can be configured to display in a variety of ways. You can determine whether name and email of the contributor will be displayed, as well as the date format. The guestbook can make visible the input fields for the name and email on the form, since they will be automatically filled in for registered users.

The screenshot shows a configuration window titled "stbook - Items". The settings are as follows:

Enable Javascript Editor	Yes
Table Width	400
Editor Width	400
Editor Height	200
Display Name in Message	Yes
Display Email in Message	Yes
Date Format	%A, %d %B %Y
Display Input field Name in Guestbook Form	Yes
Display Input field Email in Guestbook Form	Yes
Username or Name	Username
Review Message	No
Send Email	Nobody

Figure 8-13. The final options allow configuration of the editor, entry display, and administration.

Note The Phoca Guestbook extension uses TinyMCE for rich text editing. However, most other guestbooks allow rich text (fonts, styles, etc.) to be specified in a message with BBCode. BBCode is a lightweight markup language that uses bracketed tags that surround the text to be styled, such as `[b]`This text will be `bold!``[/b]`. BBCode predates HTML tags for text formatting, but it remains in use because it is more difficult to page spoof with, and there is no ability to include dangerous script code (as JavaScript can be embedded in HTML).

Once you have the guestbook configured, you may want to post the first message to set the tone for future posters. You can even create a few entries that remain published for only a limited time (such as “Welcome to our new site!”) so the guestbook doesn’t seem dated after it has been available for a while.

Allowing User Comments

Allowing users to post comments to site articles is an extraordinarily effective way of retaining users of a virtual community if new content is added regularly. As you steadily increase the content on your Joomla site, providing visitors with the apparatus to comment on the new articles is a great way to promote audience participation.

This model has been used successfully on sites too numerous to mention. Some of the most popular comment-based systems are celebrity gossip sites such as TMZ.com and The Superficial. Sites for niche markets, such as Ain't It Cool News and Slate, also do very well. More merchandise-oriented sites, including CNET and Epinions, have found user commenting to be the magic formula for generating repeat traffic.

Whatever your market focus, if you have a slightly thick skin and regularly post new material (even if your updates are as simple as listing the new camcorders available), adding comment technology is the way to go. It takes simple administrative oversight to ban spammers and people who can't get along with others, so you won't spend a great deal of time managing the comments.

Tip Many of the popular sites that have comment functionality include a document that has clear rules describing what can and cannot be posted. Generally, these site guidelines have evolved over time to handle most of the problems that a comment site encounters. It is a good idea to visit a popular comment-based site and model your own comment guidelines on the battle-tested rules that a popular site has already refined.

The Joomla extensions site offers more than 20 comment extensions for free download. Among the most popular comment extensions is yvComment. It provides a full-featured comment interface and also allows the administrator quite a bit of control regarding the posting policy. The following are some of yvComment's more useful features:

- Administrator list of site-wide comments
- Available for over 35 languages
- Support of CAPTCHA technology
- Parameter limits to specify the maximum comments that can be added or displayed for an article
- System alert generated when a new comment is added
- Integration with the Community Builder extension (discussed later in this chapter)
- Easy installation

Installing yvComment

Installing the yvComment package takes several steps. Start by downloading the extension archives here:

<http://joomlaencode.org/gf/project/yvcomment/frs/?action=index>

Download the archives that contains the plug-in, the component, and the module. The module is optional, but you will need to extract the component and plug-in, and install them via the Extension Manager. By default, when new plug-ins are installed, they remain unpublished. Therefore, to begin yvComment, open the Plugin Manager and publish the yvComment component.

Adding Comments

With the component installed and the plug-in published, yvComment should already be activated. Go to your Front Page and look at the bottom of any article. You should see the options that allow entry of comments for that article, as shown in Figure 8-14.

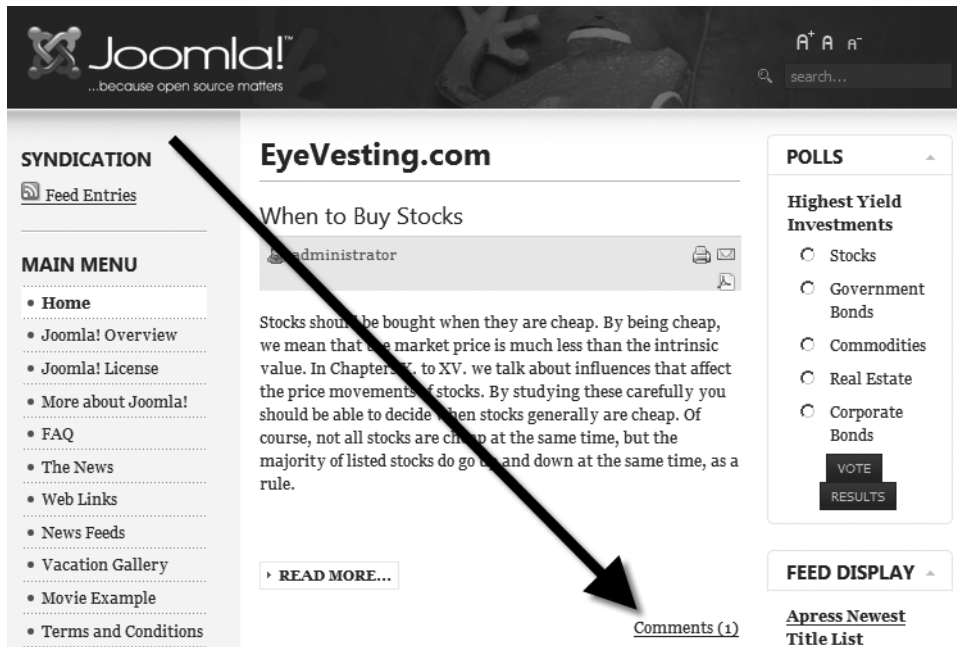


Figure 8-14. The Comments link will appear at the bottom of the article with the number of comments for the article displayed in parentheses.

If there are no existing comments, the Comments link will state “Add your comment.” Clicking the Read More link of an article will display the entire article with existing comments directly below the content, as shown in Figure 8-15. You can see from the comments that the yvComment editor supports basic rich text formatting. Like the Phoca Guestbook extension, yvComment also supports CAPTCHA image generation to prevent automated spam programs from entering a comment.

If the current user is logged into the system (or if you configure yvComment to allow unregistered commenting), the comment editor will appear directly below any current comments, as shown in Figure 8-16. You can see that the TinyMCE editor of the Joomla system is used to enter comments. This can be disabled so that a generic HTML text area is used instead.

are offered at a low price and try not to buy enough at any one time to give an appearance of activity in the market, but they buy continually when the market is very dull. It seems to be characteristic of human nature to think that business conditions are going to continue just as they are. When business is bad, nearly everybody thinks business will be bad for a long time, and when business is good, nearly everybody thinks business will be good almost indefinitely. As a matter of fact, conditions are always changing. It never is possible for either extremely good times nor for extremely bad times to continue indefinitely.

You can buy stocks cheaper when there is very little demand for them, and you should arrange your affairs so as to be prepared to buy at such times.

[Next >](#)

Comments (1)

Great article! 1. Thursday, 05 March 2009 04:20
(John Doe)

This is a **great** article!

[Reply](#)

Figure 8-15. Comments appear directly below the associated article.

Comments (1)

Great article! 1. Thursday, 05 March 2009 04:20
(John Doe)

This is a **great** article!

[Reply](#)

Add your comment

Your name:

Subject:

B I U ABC | | - Styles - | - Format - | - Font family -

| | | | |

Comment (you may use HTML tags here):

[Image](#) [Pagebreak](#) [Read more](#) [Insert Player.....](#)

POST **PREVIEW**

v:Comment v1.1.20.0

Figure 8-16. The current system editor (in this case TinyMCE) will appear below existing comments for visitors to add new comments.

If the user clicks the Preview button (see Figure 8-17), a formatted version of the comment will appear above the editor. The styling that the comment will use for display is configured in the settings for the plug-in.

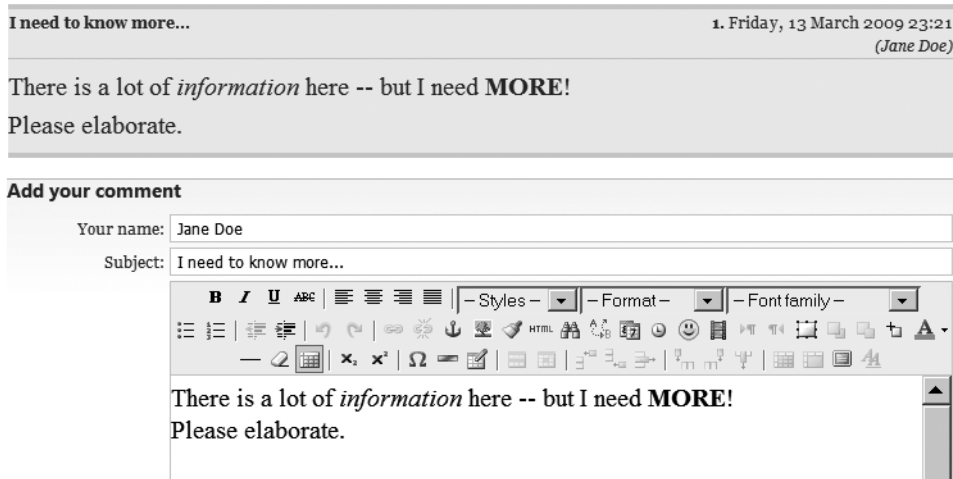


Figure 8-17. The preview mode will let the visitor see the comment as it is formatted by the system.

Finally, once the contributor has clicked the Post button, the comment will be submitted to the system. If yvComment has been configured so that the administrator must approve comments, the author will be thanked for the submission as shown in Figure 8-18. If immediate posting is set, the comment will be added to the existing list instantly.

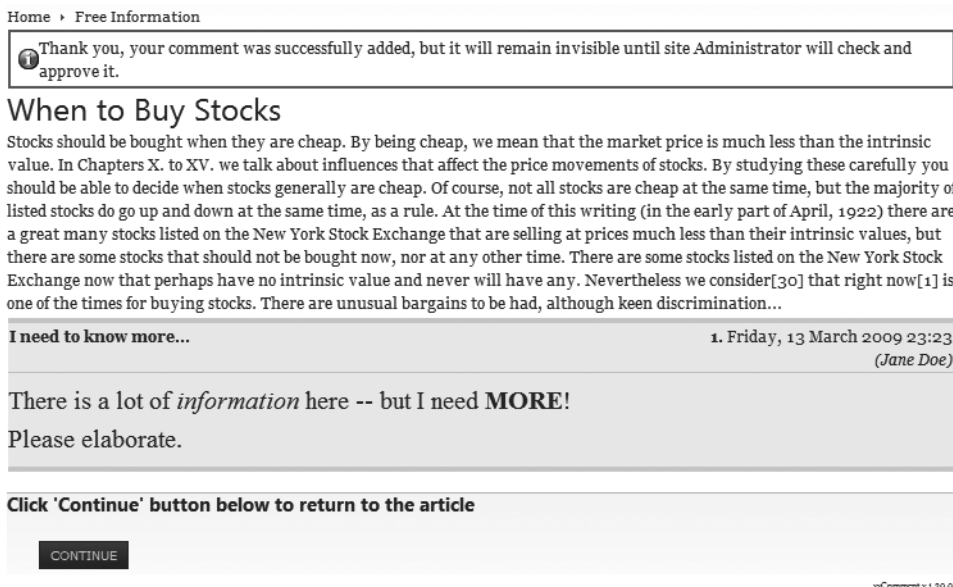


Figure 8-18. Final posting of the article will appear with a confirmation of the article save.

When you first add the comment technology, it will take a popular or controversial article to generate a number of comments. However, as your site's popularity and community grow, you will find an entire subcommunity develop among the regular posters. They will often post comments to each other about new articles, regardless of the subject addressed in the new comment.

Configuring and Managing Comments

One of the great features of yvComment is the substantial control it gives an administrator to govern how comments and posters are handled. From the Components menu, the yvComment option will display all of the existing comments in the system regardless of their post location.

The List of Comments screen, shown in Figure 8-19, lists comments that match the filter criteria. Clicking the large red X next to the article title will delete that article. If you click the edit button, the article will be displayed in the article editor. The editor holds the setting where an article can be published or unpublished for appearance following the article.



Figure 8-19. Through the List of Comments screen, existing comments may be edited or deleted.

Unlike many other extensions, the central configuration does not occur in the component extension, but rather in the parameters of the plug-in itself. Select the Extensions ► Plugin Manager menu option in the Joomla Administrator interface. You should see the yvComment plug-in listed with the other content plug-ins.

Click the yvComment link and you will see the first configuration screen (shown in Figure 8-20) to adjust the plug-in's extensive settings. The Use Content Table option lets you specify where in the HTML layout the comments will appear. For the actual storage of comments, yvComment allows you to select any existing Joomla section and category where the comments will be organized.

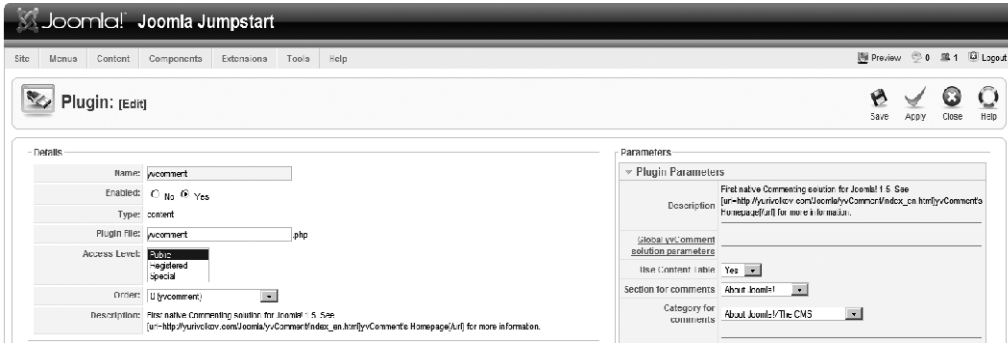


Figure 8-20. The first screen of the yvComment plug-in configuration allows display and filing configuration.

The second configuration screen, shown in Figure 8-21, lets you set where comments will be allowed. These three text boxes allow exacting specification of which sections, categories, and/or articles to exclude from the comment posting. As mentioned earlier in the chapter, think twice before excluding commenting on some site topics while including it on others. It is easy to obtain the reputation of censorship on the generally open World Wide Web.

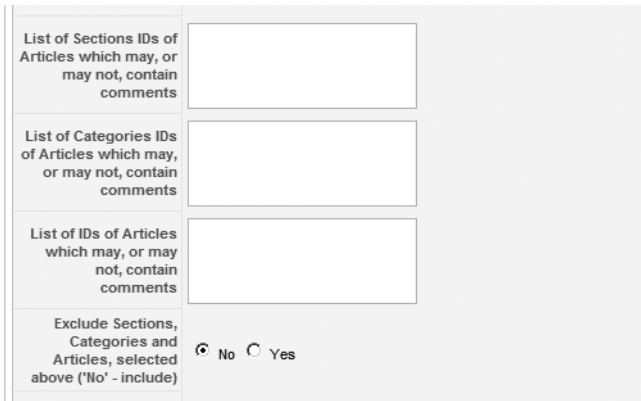
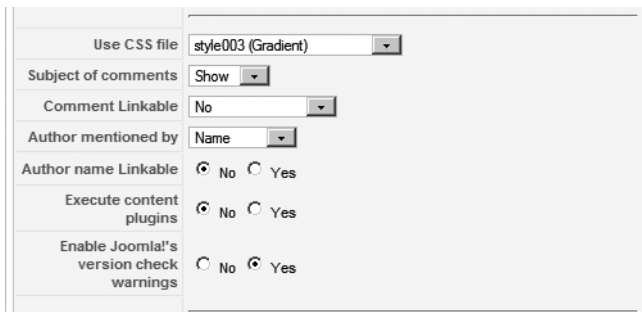


Figure 8-21. Posting of comments can be excluded from sections, categories, or even specific articles.

The third screen, shown in Figure 8-22, governs the presentation of the comments. You can specify the CSS file to use for output styling, as well as the addition of links and hiding of comment information.



The screenshot shows a configuration panel with several settings:

- Use CSS file:** A dropdown menu set to "style003 (Gradient)".
- Subject of comments:** A dropdown menu set to "Show".
- Comment Linkable:** A dropdown menu set to "No".
- Author mentioned by:** A dropdown menu set to "Name".
- Author name Linkable:** Radio buttons for "No" (selected) and "Yes".
- Execute content plugins:** Radio buttons for "No" (selected) and "Yes".
- Enable Joomla!'s version check warnings:** Radio buttons for "No" and "Yes" (selected).

Figure 8-22. *The presentation settings allow control over styling and link functionality.*

The fourth screen, shown in Figure 8-23, provides the configuration settings for the actual editing and submission of comments. You can restrict whether comments can be made on other comments, allow only the administrator to post a response, restrict comments to only the original comment author, or provide complete threading of comments.

The Editor drop-down menu allows the selection of either the default WYSIWYG editor or an HTML text area. However, if the text area is selected, the two options that follow the editor setting (“Use Smiley form buttons” and “Use BBCode form buttons”) allow users to use BBCode formatting for simple styling (smilies, bold, italic, etc.). Further options allow HTML styling, specify the maximum number of characters allowed in a post, and set the required delay between postings by a single user.

The final three options on this screen are very important for the site administrator. The policy of posting can be set to allow comments to immediately appear on the site, to appear immediately only for registered users, or to require all messages to be approved before they are published to the site. This setting will directly effect how much administration will be required for the comment portion of the site. Typically, if all messages are immediately posted, the administrator will seem to have less work. In reality, however, this will require a great deal of attention, as spammers and other undesirables regularly post to the comment section. On the other hand, requiring all posts to be authorized can tremendously increase the administrative burden. For most sites, the immediate posting of registered users is a fair balance between the two extremes.

Following the publish setting is the username notification list. This can allow the administrator and other moderators to be notified of new postings.

Allow comments on comment	No
Editor	WYSIWYG editor
Use Smiley form buttons	<input type="radio"/> No <input checked="" type="radio"/> Yes
Use BBCode form buttons	<input type="radio"/> No <input checked="" type="radio"/> Yes
Allow HTML in text of comments	Allow HTML only
Max characters in the text of comment	<input type="text"/>
Minimum period between posts of one user, seconds	60
Auto close comments after specified number of days	<input type="text"/>
Immediately publish comments	Yes for registered users
List of Usernames to notify of new or updated comments	<input type="text"/>
Delete to Trash	<input type="radio"/> No <input checked="" type="radio"/> Yes

Figure 8-23. *The comment submission settings allow configuration of items such as the editor to be used and the restrictions on immediate publication.*

Allowing guest posting is a large decision that will have a substantial effect on whether your site will be a good target for spammers and bots. This section of the yvComment settings provides features to restrict the guest postings and discourage automated posting. Shown in Figure 8-24, the guest posting settings let you restrict the content and link capabilities of a post. You can enable CAPTCHA capabilities to further prevent unwanted posts.

The final section of settings lets you set how and where the visual presentation of the comments will appear. The positioning of the comments and comment editor can be specified when they are displayed on the Front Page, in the article view, and in other views. The comments can be set to appear inside the article box, outside the box, as defined by the template, or hidden. You can also add a Please Register link automatically to each comment section.

The yvComment package has an optional module to display the most recent comments in the style of the Joomla Newsflash module. You can place the module on the Front Page or another page to let visitors see a summary of the newest postings.

Allow guests to add comments	<input type="radio"/> No <input checked="" type="radio"/> Yes
Username of Guest	<input type="text" value="admin"/>
Check guest name	<input checked="" type="radio"/> No <input type="radio"/> Yes
Guest is required to specify email	<input checked="" type="radio"/> No <input type="radio"/> Yes
Allow guests to link to a site	<input checked="" type="radio"/> No <input type="radio"/> Yes
Minimum period between posts of any guest, seconds	<input type="text" value="30"/>
Use Captcha	<input checked="" type="radio"/> No <input type="radio"/> Yes
Delay loading captcha image	<input checked="" type="radio"/> No <input type="radio"/> Yes
<u>Parameters of vvComment plugin</u>	
Position of comments on 'article' view	<input type="text" value="Below Article box"/>
Position of comments on the Frontpage	<input type="text" value="Below Article box"/>
Position of comments on other views	<input type="text" value="Below Article box"/>
Link 'Comments(N)' text to other page	<input type="text" value="Article page with comments"/>
Show 'Please register'	<input checked="" type="radio"/> No <input type="radio"/> Yes
Position of 'Add your comment' form	<input type="text" value="Below list of comments"/>

Figure 8-24. The guest settings can help restrict the power of unknown posters, and visual presentation of the comments can specify how and where the comments will appear.

Implementing an Event Calendar

A group or event calendar is an excellent opportunity for your site to become the central source for event information relating to your site's topic. It can also allow you to cater to specific geographic sectors of your target audience. If you've visited the extremely popular Craigslist web site (www.craigslist.org), you may have noticed that all classified and job postings are broken down by geographic area (Los Angeles, Bay Area, San Diego, etc.). Communities that grow within a geographic sector often have the most potential for depth.

Tip If you don't want to host the calendar on your site, Google offers a calendar service (www.google.com/calendar) that has the advantage of integration with the Gmail user interface, and the ability to create and send invitations, track RSVPs, and set up automatic event notifications, including mobile phone messaging. You can use the Wrapper module in Joomla to incorporate Google Calendar into your site.

The chief problem with an event calendar is the danger that it will remain empty. A calendar does no one any good and will attract few visitors if no events are posted. Therefore, when you begin planning your calendar, search out annual events that focus on your topic area. By setting these items up as repeating events, you can ensure that the event calendar always has entries on those days.

A full calendar can also create its own problems—chief among them is the possibility of overwhelming a search engine spider or a sitemap. When a search engine spider visits your web site, it may register the large number of links in the calendar and simply add your site to its slow spider queue. This can hurt the frequency of your site being spidered. Likewise, a sitemap may run into the thousands of links if the calendar is included on multiple pages. Be sure to archive older events and set up exceptions (in the sitemap components and robots.txt file) so that this doesn't become a problem.

Eventlist is one of the most well-regarded Joomla event calendars. It has an excellent CSS-based presentation, as shown in Figure 8-25. It also lets users search for specific events. The component supports native Joomla permissions for event creation and administration.



Figure 8-25. The Eventlist presentation adopts the settings of the default template and works across the spectrum of web browsers.

You can download Eventlist for free from the schlu.net web site, at www.schlu.net/eventlist-overview/downloads.html.

The central extension of Eventlist is a single component in the package archive, so you can install it through the Extension Manager. To allow access to the component, simply create a menu reference that links to it.

For event listings, Eventlist uses the Joomla WYSIWYG editor, so descriptions can be in rich text formats. Entries can be configured as repeating events or placed in privately viewable categories to allow complete access control over event viewing. Eventlist also has a different display option from the general calendar mode, in which events can also be viewed from most recent to least recent.

From the Eventlist Control Panel in the Administrator interface, shown in Figure 8-26, you can configure the component, set up categories (akin to standard Joomla categories), create events, edit calendar-specific CSS (akin to Joomla template CSS), archive events, add venues, add groups, and make changes to configuration settings.

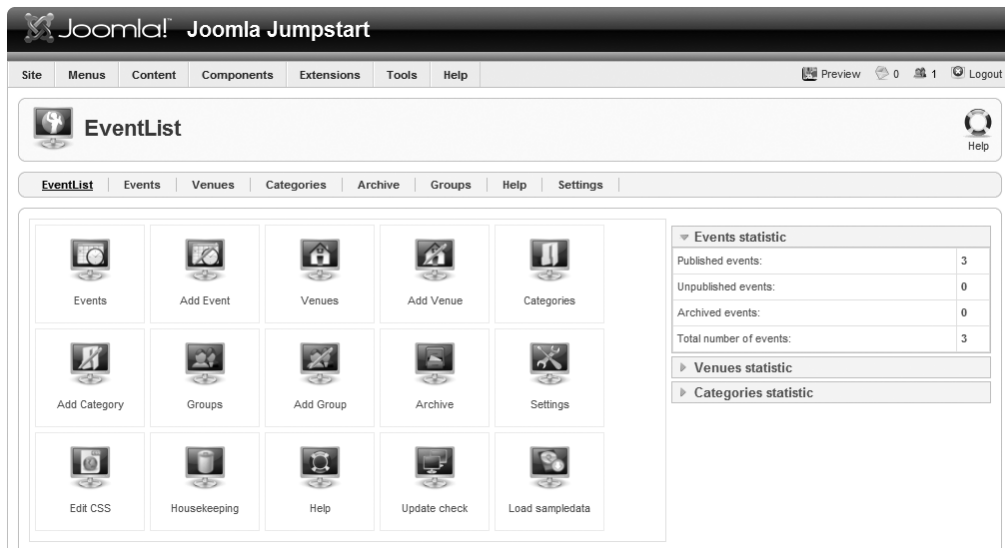


Figure 8-26. Use the Eventlist Control Panel to navigate to the various calendar functions.

Before you can create any new events, you must create relevant categories. Some common categories might include holidays, fairs, conferences, meetings, festivals, talks, movies, concerts, live music, performances, interest groups, and tours.

After you have added categories that suit your Joomla site, you can add and edit events in the event editor, shown in Figure 8-27. As you can see by the number of event parameters, an administrator can be fairly exacting in the parameters of the event. The repeat capabilities can set the repetition of an event to occur in subsequent days, weeks, months, or years. The repeat can be set to cease after a certain number of times or after a particular date.

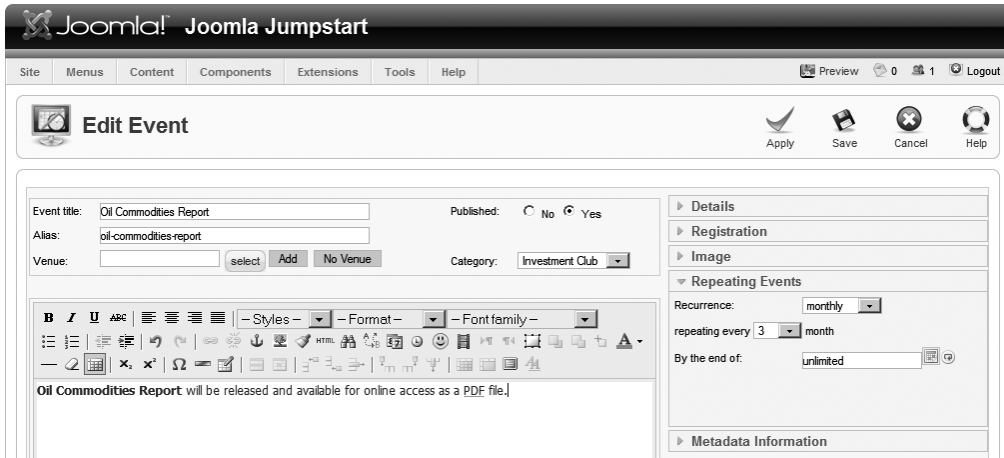


Figure 8-27. Create a new event and set up the date and time of the happening.

Eventlist has a central component, but also includes a number of add-on extensions, including the following:

- *Eventlist module:* This shows the most recent events in a module displayed in the form of a Recent Events panel.
- *Eventlist wide module:* This displays a wide list of all the events in the list. This is similar to the main component display, except as a module, it can be displayed anywhere on the page.
- *Eventlist search plug-in:* This augments the Joomla search system to include calendar events through the normal site search.

There are also a number of language packs available to localize the Eventlist presentation. At the time of this writing, there were 27 available, including Brazilian-Portuguese, Catalan, Croatian, Czech, Danish, Dutch, Finnish, French, German, Hebrew, Hungarian, Italian, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish, Traditional Chinese, and Ukrainian.

Creating an Active Forum/Discussion Board

Forums are as useful in generating a user community as they are fraught with peril. Anyone who has run a forum knows about the flame war brawls between users, the posting of content that has questionable legality (copyright-wise), the foul language, and the dead boards where no one posts for months. It is often a difficult balancing act trying to keep a forum flourishing and having it stay on message. Nonetheless, if a forum is successful, it can become a large storehouse of self-generated content.

Several forum components are available for Joomla. However, the main Joomla web site uses phpBB3, which is a pretty substantial recommendation. While phpBB3 is a PHP-based forum, it is not native to Joomla. Several bridge components are available to allow phpBB3 to run within the Joomla page.

Note Although phpBB3 is not native to Joomla, there are a number of excellent forum extensions have been customized specifically to Joomla's capabilities. One popular forum extension is Agora (www.joomla-lame.com), a lightweight Joomla forum application.

Since the Joomla development team has chosen phpBB3, and this web forum receives more than 1,200 posts per day and has over 60,000 active users, adopting phpBB3 seems to be a wise choice. The forum is free and open source, with many skins and templates available for use with it. Once the bridge is in place, phpBB3 can share the login database so that the user interaction with your site will be fairly seamless. The default skin for phpBB3, as shown in Figure 8-28, won't match your Joomla template, so you'll have to give the visitor the sense they're remaining on the same site.

phpBB yourdomain.com
creating communities A short text to describe your forum

Search... Search
Advanced search

Board index < Your first category < Your first forum

FAQ Register Login

Your first forum

NEWTOPIC* Search this forum... Search 2 topics • Page 1 of 1

TOPICS	REPLIES	VIEWS	LAST POST
Another insightful comment by admin » Sun Feb 08, 2009 2:32 am	0	1	by admin Sun Feb 08, 2009 2:32 am
Welcome to phpBB3 by admin » Sun Feb 08, 2009 2:27 am	0	0	by admin Sun Feb 08, 2009 2:27 am

Display topics from previous: All Topics Sort by Post time Descending Go

NEWTOPIC* 2 topics • Page 1 of 1

Return to Board index Jump to: Your first forum Go

WHO IS ONLINE
Users browsing this forum: No registered users and 1 guest

FORUM PERMISSIONS
 You **cannot** post new topics in this forum
 You **cannot** reply to topics in this forum
 You **cannot** edit your posts in this forum
 You **cannot** delete your posts in this forum
 You **cannot** post attachments in this forum

Board index The team • Delete all board cookies • All times are UTC

Powered by phpBB © 2000, 2002, 2005, 2007 phpBB Group

Figure 8-28. The phpBB3 forum software can be bridged into Joomla, but it retains its native presentation.

In addition to choosing a forum, you must also choose a bridge into Joomla. For phpBB3, this section will demonstrate the RokBridge extension.

Installing phpBB3

Before you begin the installation, make sure that your machine supports all of the prerequisites. If your server is already running Joomla and MySQL, you will very likely be able to install phpBB3 without any trouble. The minimum requirements include the following:

- PHP 4.3.3 or higher (it can be running on Apache or Microsoft IIS)
- MySQL 4.0 or higher
- The PHP engine directive set to On
- The PHP magic_quotes_sybase directive set to Off
- The PHP session.save_path parameter set to a valid, writable path
- The PHP upload_tmp_dir parameter set to a valid, writable path
- The PHP file_uploads directive set to On

Once you have established that your web server can execute phpBB3, you can download it from the phpBB3 web site, at www.phpbb.com.

Two basic download packages are available: full install or update package. Since I presume you've never before installed phpBB3, the full install will be required.

Tip As a web administrator, I've found it nearly always a good idea to keep the virgin installer of whatever new system I'm implementing. When I was first getting started, I would simply throw away the installer image file once it finished. I thought that the package could always be downloaded again later if I needed it. Several times after having a system fault, however, I found that the version used on the problem system was no longer available. The package had been upgraded, sometimes making it incompatible with the data and configuration of the older version. Worse still, the developer sometimes would simply evaporate, and I had no way of obtaining a critical installer. For these reasons, I suggest downloading and backing up the virgin installer just in case. Try to avoid web or Internet installers unless you have no choice.

For the RokBridge extension, you can find it at www.rocketwerx.com/products/rokbridge/overview.

To use phpBB3 with Joomla, you will need to extract the files from the package into a folder within the Joomla hierarchy. For simplicity, create a folder called /forum in the Joomla root directory. On the Windows platform, the path may appear something like this:

```
C:\Program Files\Apache Software Foundation\Apache2.2\htdocs\forum
```

Once you have extracted the files from the archive into this folder, you need to address it through your web server with a web browser window. The `index.php` file will automatically execute and begin the installation process. This first installer screen will display the intro screen (as shown in Figure 8-29), and you'll need to click the Install tab to begin.

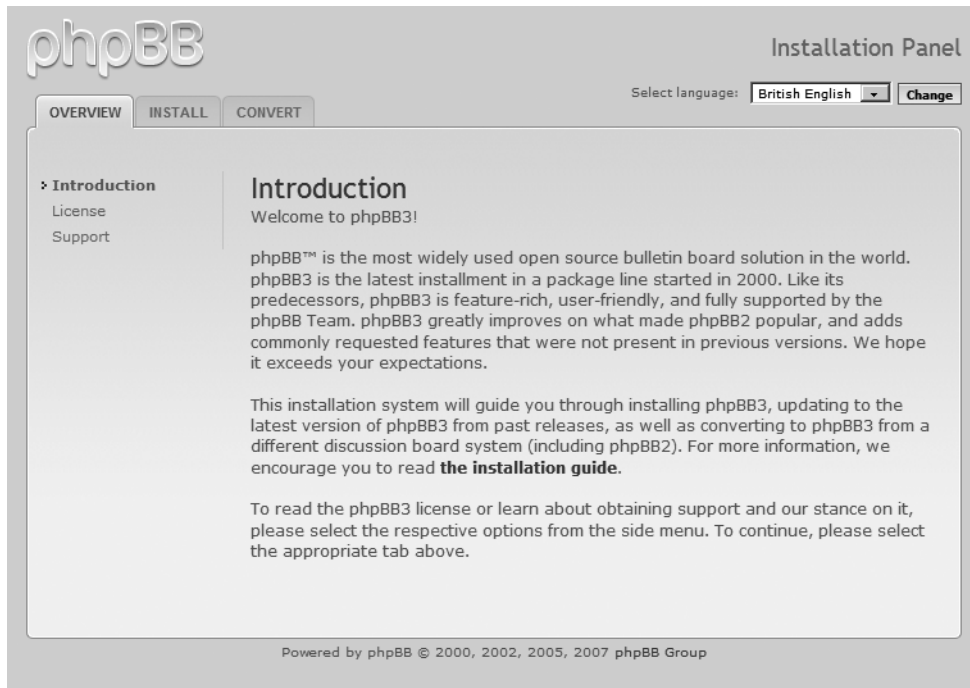


Figure 8-29. Click the Install tab to begin the phpBB3 installation process.

After you advance the installation information screen and the requirements check screen, the database configuration screen will be displayed (as shown in Figure 8-30). The phpBB3 installer will not create the database for you. The tables of phpBB3 can coexist with the Joomla tables in the same database, but I wouldn't recommend it. It is usually best to keep the databases of separate applications separate for reasons that range from backup considerations to optimization settings. I created a database called `phpbb3` where the forum postings will be held.

The screenshot shows the phpBB Installation Panel with the 'INSTALL' tab selected. On the left is a navigation menu with 'Database settings' expanded. The main area is titled 'Database configuration' and contains the following fields:

- Database type:** MySQL with MySQLi Extension (dropdown menu)
- Database server hostname or DSN:** localhost (text input)
- Database server port:** (empty text input)
- Database name:** phpbb3 (text input)
- Database username:** root (text input)
- Database password:** **** (password input)
- Prefix for tables in database:** phpbb (text input)

At the bottom of the configuration area is a button labeled 'Proceed to next step'.

Figure 8-30. Create a database to hold the phpBB3 forum information.

The screen that follows allows you to create an administration account for the forum. Use the standard precautions (such as a varied password with numbers and letters) when choosing an administrative password, to make sure hackers won't be able to guess their way inside.

When you click the "Proceed to next step" button, the system will attempt to write a configuration file to the proper directory. If successful, the screen that follows will let you set advanced parameters such as SMTP server configuration and various server settings. It is fine to use the default settings, because you can always return for reconfiguration later. The final step will create the database tables that the forum will need to hold messages.

That's it! After the tables are created, installation is complete.

Running phpBB3

If you access the URL in a web browser, you can navigate through the forum, as shown in Figure 8-31. The phpBB3 application is a full-featured forum and can be run by simply creating a link within the Joomla system to this URL. However, you will lose many features, such as site navigation, if you don't bridge phpBB3 into your Joomla site, as described in the next section. Nonetheless, take a few moments to examine phpBB3 so you can have a clear idea of how it works.

Clicking a topic will display all of the messages within that topic, as shown in Figure 8-32. The display shows each message along with the user who originated it, how many replies have been made, the number of times the topic was viewed, and when the last posting occurred. If you have spent any time with forum software, you know how useful this information can be to frequent visitors.

The screenshot shows the phpBB forum home page. At the top, there is a header with the phpBB logo, the domain 'yourdomain.com', and a search bar. Below the header is a navigation bar with 'Board index' and links for 'FAQ', 'Register', and 'Login'. The main content area displays 'View unanswered posts • View active topics' and a table of forum categories. The first category is 'Your first forum' with 2 topics and 2 posts, last posted by 'admin' on Sun Feb 08, 2009 2:32 am. Below the table are sections for 'LOGIN • REGISTER' with a login form, 'WHO IS ONLINE' showing 1 user online, and 'STATISTICS' showing 2 total posts, 2 total topics, and 1 total member. The footer includes 'Board index', 'The team', and 'Delete all board cookies'.

phpBB yourdomain.com
creating communities A short text to describe your forum

Search... Search
Advanced search

Board index

FAQ Register Login

It is currently Wed Feb 11, 2009 11:28 pm

View unanswered posts • View active topics

YOUR FIRST CATEGORY	TOPICS	POSTS	LAST POST
Your first forum Description of your first forum.	2	2	by admin Sun Feb 08, 2009 2:32 am

LOGIN • REGISTER

Username: Password: | Log me on automatically each visit

WHO IS ONLINE

In total there is **1** user online :: 0 registered, 0 hidden and 1 guest (based on users active over the past 5 minutes)
Most users ever online was **2** on Sun Feb 08, 2009 2:30 am

Registered users: No registered users
Legend: *Administrators*, *Global moderators*

STATISTICS

Total posts **2** • Total topics **2** • Total members **1** • Our newest member **admin**

Board index The team • Delete all board cookies • All times are UTC

Powered by phpBB © 2000, 2002, 2005, 2007 phpBB Group

Figure 8-31. The message board home page shows the available topics and general statistics.

The screenshot shows a phpBB forum topic page. At the top, there is a header with the phpBB logo, the domain 'yourdomain.com', and a search bar. Below the header is a navigation bar with 'Board index < Your first category < Your first forum' and links for 'User Control Panel', 'FAQ', 'Members', and 'Logout'. The main content area displays 'Your first forum' and a table of topics. The first topic is 'Another insightful comment' by 'admin' on Sun Feb 08, 2009 2:32 am, with 1 reply and 2 views, last posted by 'admin' on Sat Feb 14, 2009 12:04 am. The second topic is 'Welcome to phpBB3' by 'admin' on Sun Feb 08, 2009 2:27 am, with 0 replies and 1 view, last posted by 'admin' on Sun Feb 08, 2009 2:27 am. Below the table are filters for 'Display topics from previous' and 'Sort by'.

phpBB yourdomain.com
creating communities A short text to describe your forum

Search... Search
Advanced search

Board index < Your first category < Your first forum

User Control Panel (0 new messages) • View your posts • FAQ • Members • Logout [admin]

[Moderator Control Panel]

Your first forum

NEWTOPIC* Search this forum... Search

Mark topics read • 2 topics • Page 1 of 1

TOPICS	REPLIES	VIEWS	LAST POST
Another insightful comment by admin » Sun Feb 08, 2009 2:32 am	1	2	by admin Sat Feb 14, 2009 12:04 am
Welcome to phpBB3 by admin » Sun Feb 08, 2009 2:27 am	0	1	by admin Sun Feb 08, 2009 2:27 am

Display topics from previous: Sort by

Figure 8-32. Each message within the topic displays summary information about the activity related to it.

Choosing to post a new topic displays a standard editing interface, as shown in Figure 8-33. The editor is not an advanced WYSIWYG interface like the ones included with Joomla. However, it can accept rich formatting within the message, displayed as attributes, as shown in the figure.

Figure 8-33. You can post a new topic through the phpBB3 editor.

You administer phpBB3 through the phpBB Administration Control Panel (ACP), as shown in Figure 8-34. To get to the administrator interface through the front-end, you will need to first log in as the administrator; a link will appear at the bottom of the page with the text “Administration Control Panel.” Click the link and you will be asked to reauthenticate your login. From there you will be taken to the ACP.

phpBB Administration Control Panel
Admin index • Board index

GENERAL FORUMS POSTING USERS AND GROUPS PERMISSIONS STYLES MAINTENANCE SYSTEM

You are logged in as: **admin** [Logout] [ACP Logout]

Welcome to phpBB
Thank you for choosing phpBB as your board solution. This screen will give you a quick overview of all the various statistics of your board. The links on the left hand side of this screen allow you to control every aspect of your board experience. Each page will have instructions on how to use the tools.

Your config file (config.php) is currently world-writable. We strongly encourage you to change the permissions to 640 or at least to 644 (for example: `chmod 640 config.php`).

Board statistics

STATISTIC	VALUE	STATISTIC	VALUE
Number of posts:	3	Posts per day:	0.51
Number of topics:	2	Topics per day:	0.34
Number of users:	1	Users per day:	0.17
Number of attachments:	0	Attachments per day:	0.00
Board started:	Sun Feb 08, 2009 2:27 am	Avatar directory size:	0 Bytes
Database size:	340.15 KiB	Size of posted attachments:	0 Bytes
Database server:	MySQL(i) 5.0.27-community-nt-log	GZip compression:	Off
Board version:	3.0.4	Orphan attachments:	0

Resynchronise or reset statistics

Reset most users ever online

Figure 8-34. The phpBB Administration Center is extensive and allows substantial forum modification.

The configuration available through the ACP is actually fairly complicated, but the phpBB3 site has fairly extensive documentation and tutorials. It will take some time, but it is worth the effort to learn how to configure this robust system to match your exact specifications.

Installing the RokBridge Extension

Once you have the forum installation up and running, you will want to integrate it into the Joomla system. If you have downloaded the bridge archive (it may have a name like `com_rokbridge-1.1.zip`), you can install the bridge directly from that file.

Install the extension using the Extension Manager. The bridge will add a RokBridge item to the Components menu. Select the RokBridge item from the menu, and the current configuration parameters will be displayed (see Figure 8-35). By default, the path to the phpBB3 install will be set to `distribution`, as you can see in the figure. In my case, I have installed the forum in the `/phpbb3` directory inside the Joomla root directory, so I entered `phpbb3` in the path text box. Simply enter the path of your phpBB3 directory in the phpBB3 Path text box, and then click the Install link shown in the Action column of the table below.

The screenshot shows the Joomla! administration interface for the RokBridge component. At the top, there's a navigation bar with 'Site', 'Menus', 'Content', 'Components', 'Extensions', 'Tools', and 'Help'. Below that, a 'RokBridge' header includes 'Save', 'Reset', and 'Help' buttons. A message states 'The phpBB3 path can not be found'. The main section is 'RokBridge Configuration' with the following fields:

- Bridge Path:
- phpBB3 Path:
- SEF Enabled: No Yes
- SEF Rewrite: No Yes
- Force Remember me: No Yes

To the right, under 'Instructions', there are five numbered steps:

1. Choose a directory for the **Bridge Path** configuration setting, and install
2. Install phpBB3 in a directory under your Joomla directory
3. Update the **phpBB3 Path** configuration setting to reflect this directory
4. Install phpBB3 Authentication plugin, and activate in ACP of phpBB3
5. Create a link to RokBridge in your menu, this will take you to your bridged forum

Below the configuration is the 'RokBridge Status' table:

Component	Status	Action	Notes
Joomla User Plugin	Installed		
Joomla Authentication Plugin	Installed		
phpBB3 Bridge	Not Installed	Install	The bridge will be installed to the location described in the Bridge Path
phpBB3 Forum	Not Installed		phpBB3 installation not found
phpBB3 Authentication Plugin	Not Installed		The phpBB3 Bridge must be installed before you can install this plugin
phpBB3 Patch	Not Installed		phpBB3 installation not found

Figure 8-35. Set the path parameter so that the bridge will know where to find the phpBB3 installation.

The bridge should install itself, and the link will change to text reading “Remove.” You can now click the Install links for phpBB3 Authentication Plugin and phpBB3 Patch (for the Mark All Forums Read option) to install those parts of the system. Note that if you install the authentication plug-in, after you finish with the RokBridge setup, you will need to activate it through Extensions ► Plugin Manager. Finally, click the Save button to store the path.

To allow access to the forum from the Joomla interface, create a menu item that directs the user to the RokBridge component. To see the bridge in action, open a browser window and click the menu link that connects to the forum to display the Front Page. Be sure to go to the phpBB ACP to create a new forum that is available for posting. In the ACP, click the FORUMS tab and click the Create New Forum button to access the new forum interface, as shown in Figure 8-36.

The screenshot shows the phpBB Administration Control Panel (ACP) interface. At the top, there's a navigation bar with tabs for GENERAL, FORUMS (selected), POSTING, USERS AND GROUPS, PERMISSIONS, STYLES, MAINTENANCE, and SYSTEM. The main content area is titled 'Create new forum' and includes a 'Back' link. A sidebar on the left contains a user login status (admin) and a menu for 'MANAGE FORUMS' and 'FORUM BASED PERMISSIONS'. The main form contains several sections: 'Forum settings' with a 'Forum type' dropdown (set to 'Forum'), a 'Parent forum' dropdown (set to 'No parent'), and a 'Forum name' text input. The 'Description' section has a text area and checkboxes for 'Parse BBCode', 'Parse smilies', and 'Parse links'. Below that are 'Forum image', 'Forum password', and 'Confirm forum password' text inputs. The 'Forum style' dropdown is set to 'Default style', and the 'Copy permissions from' dropdown is set to 'Do not copy permissions'.

Figure 8-36. Define a forum in the ACP where visitors can post messages.

Adding a Suggestion Box

One thing I rarely see on web sites is a suggestion box. Visitors often want to make suggestions (and sometimes vent their frustration) when your site doesn't have what they're seeking. Don't you want to know? Surely, for the one person who makes a suggestion, there are literally dozens looking for the same content.

You can easily create a suggestion box by simply repurposing any one of the plug-ins available. For example, the comments or guestbook extension can be easily presented as a suggestion box, much to the advantage of your site. And if you add the suggestions, giving a small credit at the bottom of the page will reinforce site loyalty.

Since a suggestion box is an easy application to build, you will build a component in Chapter 13 to add a suggestion box to your web site.

Tip When any suggestion is made, send a “thank you” message, either automatically or manually. No one likes to take the time to make a suggestion only to feel ignored. You don't have to take the suggestions, but do make sure to thank people for submitting them.

Using Community Builder

Community Builder (CB) is one of the most popular Joomla extensions on the Web because it provides wide-ranging user management features. User management on the default Joomla system can be somewhat primitive, and CB fills out the user management and user profile information. The open source CB extension adds the following capabilities to Joomla:

- Robust login system with workflow process for authentication
- User profile capabilities, including extended user fields and the ability to add custom fields and tabs
- Summary list on the user profile page, showing all posts and article submissions by the user
- Connection paths between users, including user lists
- Ability to upload user avatars
- Individual user page contributions through blog entries and custom user pages available through bridge plug-ins
- Complete plug-in architecture for adding capabilities such as CAPTCHA, Google Map (through Joogle) functionality, PonyGallery image display, instant message status, and event sessions tracking

CB is so popular in the Joomla world that many other extensions integrate with the login system it provides. Some of the extensions include Auction Factory, JoomSEF, JoomGallery, and phpBB3.

Installing Community Builder

Before you can download CB, you need to register on the JoomlaLapolis (www.joomlapolis.com) home page. Without registration, you can enter the Downloads area, but the links to the individual download packages will be disabled. After you register, the site will send a confirmation e-mail message with a link that will confirm your user account. Once confirmed, you will be able to download an archive named something like `CBuilder1_2_unzip1st.zip`, which contains the complete CB package.

The CB package consists of several extensions that work in concert. The default installation includes the following:

- *Comprofiler*: The central component retains the name used by CB when it was initially released. This component provides the central user interface and display for CB interaction.
- *CBlogin*: This module replaces the standard Joomla login on your Front Page to allow users to register, log in, and log out of the CB system.
- *Mod_comprofilermoderator*: This module handles the workflow of user registration and specifies the moderator responsible for individual registration.
- *Mod_comprofileronline*: This module displays a list of CB users that are currently logged into the site.

To install CB, use the Extension Manager to install `comprofiler.zip` and `cblogin.zip`. If you are going to be using the moderator functions, make sure you also install `mod_comprofilermoderator.zip`.

After these extensions have been successfully installed, you will need to disable the standard Joomla login system. Open the Module Manager and unpublish the Login Form module. While still in the Module Manager, publish the CB Login module. If you open a browser window and display your Front Page, you will see that the CB Login module has transparently replaced the standard login at the bottom of the left column, as shown in Figure 8-37.

Figure 8-37. CB Login replaces the standard Joomla login.

You can log in now and see how the traditional registration process occurs. If you create a menu that connects to the CB component (Comprofiler), clicking the link when you're logged into the system will display your user profile page, as shown in Figure 8-38.

Figure 8-38. A logged-in user will see his personal profile page when viewing the main CB component.

Managing Community Builder


In the Administrator interface, the Community Builder submenu provides the following options:

User Management: This displays the User Manager, which allows you to perform a number of tasks in relation to user records, including creating, editing, searching, enabling, confirming, and approving.

Tab Management and Field Management: These options allow you to make custom additions to the user profile (perhaps the most popular feature of CB).

List Management: The List Manager interface allows you to create new user lists. Lists can be sorted by one or more of the user fields and can include up to four columns (each column can contain one or more values). List filtering and group access rights can also be defined.

Plugin Management: The Plugin Manager shows the large number of plug-ins that are included with the default installation, as shown in Figure 8-39. You can find a number of additional third-party CB plug-ins for download and installation on the Joomla!polis site, in the Add-ons (3PD) section of the Downloads area.

The screenshot shows the Joomla! Administrator interface. At the top, there is a navigation menu with the following items: Site, Menus, Content, Components, Extensions, Tools, Help, Preview, 0, 2, and Logout. Below this, there is a secondary navigation menu with the following items: User Management, Tab Management, Field Management, List Management, **Plugin Management**, Tools, and Configuration. The main content area is titled "CB Plugin Manager" and "Install Plugin". It features a "Filter:" input field and a "- Select Type -" dropdown menu. Below these are four icons: Publish, Unpublish, Edit, and Delete. The main part of the interface is a table with the following columns: #, , Plugin Name, Installed, Published, Reorder, Order, , Access, Type, and Directory. The table contains 15 rows of data, each representing a plugin. The "Published" column has a checkmark for most plugins, but a red 'X' for plugins 12, 13, and 14. The "Order" column contains numerical values from 1 to 8. The "Access" column contains the word "Public". The "Type" column contains values like "language", "templates", "user". The "Directory" column contains file paths like "default_language", "default", "winclassic", "webfx", "osx", "luna", "dark", "cb.core", "cb.menu", "cb.connections", "cb.authortab", "cb.simpleboardtab", "cb.mamlogtab", "yanc", and "pms.mypmspro". At the bottom of the table, there is a "Display # 20" dropdown and navigation links: "<< Start < Prev 1 Next > End >>". To the right of these links, it says "Results 1 - 15 of total 15".


#	<input type="checkbox"/>	Plugin Name	Installed	Published	Reorder	Order		Access	Type	Directory
1	<input type="checkbox"/>	Default language (English)	✓	✓		-1		Public	language	default_language
2	<input type="checkbox"/>	Default	✓	✓	▼	1		Public	templates	default
3	<input type="checkbox"/>	WinClassic	✓	✓	▲ ▼	2		Public	templates	winclassic
4	<input type="checkbox"/>	WebFX	✓	✓	▲ ▼	3		Public	templates	webfx
5	<input type="checkbox"/>	OSX	✓	✓	▲ ▼	4		Public	templates	osx
6	<input type="checkbox"/>	Luna	✓	✓	▲ ▼	5		Public	templates	luna
7	<input type="checkbox"/>	Dark	✓	✓	▲	6		Public	templates	dark
8	<input type="checkbox"/>	CB Core	✓	✓	▼	1		Public	user	cb.core
9	<input type="checkbox"/>	CB Menu	✓	✓	▲ ▼	2		Public	user	cb.menu
10	<input type="checkbox"/>	CB Connections	✓	✓	▲ ▼	3		Public	user	cb.connections
11	<input type="checkbox"/>	Content Author	✓	✓	▲ ▼	4		Public	user	cb.authortab
12	<input type="checkbox"/>	Fireboard Forum	✓	✗	▲ ▼	5		Public	user	cb.simpleboardtab
13	<input type="checkbox"/>	Mamlog Blog	✓	✗	▲ ▼	6		Public	user	cb.mamlogtab
14	<input type="checkbox"/>	YaNC Newsletters	✓	✗	▲ ▼	7		Public	user	yanc
15	<input type="checkbox"/>	Private Message System	✓	✗	▲	8		Public	user	pms.mypmspro

Figure 8-39. CB installs a significant number of plug-ins and allows installation of additional ones.

Tools: The Tools Manager lets you load sample data, synchronize the existing Joomla user table with the CB user table, and test the CB databases for integrity.

Configuration: The Configuration Manager lets you modify parameters for everything from the user profile display, to the registration workflow, to the moderator interface.

If you need more advanced user management than that provided by Joomla (and most community web sites will), you will want to download and install CB. Although the registration system independent of Joomla's standard user table can present some challenges, the extra functionality provided makes it worth the effort.

Conclusion

The extensions you can add to Joomla can enable your web site to host a virtual community. With proper background research and a site profile to guide the site content, you can substantially increase the possibility that your Joomla site will become a real web traffic center.

When you decide to create a web community, you will still need to decide how much interactivity you want to make available to the visitors and how much time you are willing to spend administering the community features.

The content of a traditional site is determined only by the administrator and specially designated contributors. In contrast, a virtual community has the ability to add content, and that renders as much danger as opportunity. Without a watchful eye and proper supervision, a web site can become like an errant child and turn in a dark direction.

Before you deploy the virtual community features, be sure that you are willing to dedicate the time and energy to properly maintain the site. Otherwise, you may one day find that your site has been taken over by distasteful or even illegal content. If you do cultivate an online community, the results can be a thriving hub of growth for your Joomla site.



Site Statistics

The more traffic you draw to your Joomla site, the more you will want to know about your visitors. Fortunately, a web server can capture a vast array of data that can be examined and analyzed to see who is visiting your site, how long they are staying, the technology they're using to access the Web (browser, OS, etc.), and a tremendous quantity of other information. Perhaps most importantly, through site statistics it is possible to determine the most popular pages, as well as the ones no one ever reads.

There are three primary methods of generating site statistics: a standalone web log analyzer, a Joomla extension, and a web-based statistical package. This chapter will detail the workings of two open source standalone packages (Webalizer and AWStats), a few Joomla extensions, and one web-based package (Google Analytics) that can be used to detect web traffic patterns.

The information needed by a webmaster and the format of the presentation is a personal preference. Package A might supply flashy charts and visualizations that may appeal to some developers, while the column-based reporting of Package B may appear superior to others. Therefore, it is important to examine all the available features and determine which appeals most to you.

Note In versions before 1.5, Joomla included a basic site statistics package incorporated into the Administrator interface. The package was removed because the Joomla team decided that there were existing extensions that provided far more functionality. If you see references in articles or online material mentioning Joomla's site statistics, you don't need to waste your time looking for that capability in the current Joomla version—it has been eliminated.

Web Analytics

Studying the pattern of web visitors is known as the field of *web analytics*. By correlating information such as the page used for entrance into the site (known as a *landing page*) with user selections, a webmaster can fine-tune a web site to reach targeted site goals (such as traffic levels or online purchase volume). While the primary analysis in analytics is directed at processing web server information, establishing relationships with other information such as

e-mail response rates, advertisements, or lead purchases also comes under the umbrella of web analytics.

To obtain the web server information needed to perform analytic examination, there are two main methods of tracking web site traffic: from web server log files and from active collection of visitor information, known as *page tagging*. Both of these methods have advantages and disadvantages; methods for adopting each for Joomla site analytics are included in this chapter.

Note You can find a number of resources relating to web analytics on the web site of the Web Analytics Association (www.webanalyticsassociation.org). The organization is devoted to measurement and analysis of web data. It even offers distance learning classes for the study of web analytics.

Parsing Web Logs

Web logs are stored as text files on the web server and record information in one of a variety of standardized formats. Almost every web server on the Internet uses one of the two most common formats: Apache Custom Log format and W3C Extended Log File format. A *log analysis program* can parse the information held in the log and generate a summary report of usage and trends. WebTrends (www.webtrends.com) makes one of the most popular commercial implementations of a log file parser.

Log files hold a great amount of site access data as well as information about the visitor's browser machine, such as browser type, operating system, and browser version. Once the program analyzes the traffic, a log analysis program can generate extensive reports that demonstrate the type of access that has occurred in the past and the trends that will predict traffic in the future.

Web logs also contain information about bots (such as search engine spiders) that access the site. By examining this information, a webmaster can determine how often the page is being spidered and what type of access is being attempted by each bot.

Parsing web logs is very attractive because the web server is already logging web access, so no changes to the web site are required. The system administrator merely needs to mine the current logs to obtain the report information. Further, if the logs exist for previous months (or years), that information can be examined for trending information.

One of the shortcomings of examining log files is the possible under-reporting of page accesses when a remote server caches site pages. Some organizations—particularly those who use proxy servers—implement local caches, so if a page request can be fulfilled from the cache, the page is not drawn from the original web server (which would cause a log entry), but instead read from a cache. To avoid this problem, page tagging was created.

Page Tagging

With page tagging, a small piece of HTML (usually JavaScript) code is added to each web page. When the visitor's browser displays the page, the tagging reference in the page will force the visitor's browser to access a remote server. When this access occurs, the remote server records information about the user. The reference may be an invisible piece of JavaScript code that is executed or an image retrieved for display.

Page tagging is most visibly used when posting content to a third-party site (such as eBay). Many eBay sellers post auction items that include a small bit of code to display a page counter or ticker. Popular free services such as Easy Counter (www.easycounter.com) and Simple Hit Counter (www.simplehitcounter.com) provide counters that can be placed on any web site. When the user's browser displays the page, the image for the ticker is retrieved from the remote server—and at the same time the server hosting the counter retrieves and records information about the requester.

A page tag doesn't necessarily access a remote site. Many of the Joomla extensions that provide site statistics use a small tag in the form of a Joomla module to record user information directly into the MySQL database on the server.

Three of the dominant commercial players in the page tagging analytics area are Google, StatCounter (www.statcounter.com), and Visual Sciences (www.visualsciences.com), formerly known as WebSideStory. While the Google and StatCounter page tagging systems are free, Visual Sciences works with an organization to customize analytics and reporting capabilities based on the needs of the concern.

Page tagging has a number of advantages over log file processing. Since the code executes in the browser window, there are few problems with page caching minimizing the visitor counts. Further, since the JavaScript code executes in the browser window, it can collect additional information (such as screen size) from the user's machine.

Page tagging also has a number of drawbacks when compared with log file analysis. Since bots don't execute code (including JavaScript) when they reference a page, page tagging provides no information about bot access to a web site. Additionally, remote page tagging systems collect their raw data in a proprietary format that is inaccessible to a webmaster (but collected and used by the third party for demographic profiling). If a web site adopts a different tagging provider, the past data cannot be integrated with future information.

Most tagging solutions also require cookies to be activated on the client browser or they cannot effectively track a user session. This is usually not a problem since cookie features are generally enabled on most browsers.

Standalone Log Analysis Packages

Standalone packages can provide one of the most convenient way to perform web log analysis—especially if you have direct file access to the server logs. Most standalone packages allow the user to specify one or more log files to examine and select the statistics to be included in the report output. The output reports are generally stored as a series of HTML files for local or online analysis.

As any experienced webmaster knows, web server log files can become huge and require regular backup and pruning. Standalone analysis packages work very well because they can be used even on archived data stored apart from the web server. By analyzing current as well as archived log files it is possible to see historical usage trends.

In this section, two of the more popular packages (Webalizer and AWStats) will be examined. Both are open source programs and therefore freely available and modifiable. They have also been around for a long time, so they've evolved to include features most needed by webmasters.

Note Web traffic reporting is much more useful if the URLs of your site are formatted in a search engine-friendly (SEF) format. In Chapter 12, there are complete instructions for activating the SEF option on the Joomla system. I would suggest you activate this option as soon as possible to maximize the usefulness of the log information collected by the server.

Webalizer

Created in 1997 by Bradford L. Barrett, Webalizer is one of the oldest and most popular standalone packages. It has international support and is currently available in over two dozen languages. It can process log files no matter their size and the program is available on most platforms (including Windows, Mac OS, and Linux).

Instead of a graphical user interface, it is executed from the command line so that it can be activated with a macro process. The site statistics are output in a series of HTML pages that include tables of information and usage graphs. Webalizer is available for free download at www.mrunix.net/webalizer.

Webalizer can process log files stored in the three most popular formats: CLF (common log format), Apache Custom Log format, and W3C Extended Log File format. By default, Apache uses the Apache Custom Log format and Microsoft IIS uses the W3C Extended Log File format. CLF holds the least amount of traffic information, so a web server should not be configured for this format unless it is needed for a special requirement (e.g., your statistics package only supports this format).

The Webalizer application is run at the command line. The most common method of running an analysis is specifying the log file with a direct path. However, Webalizer can also access a log file via the FTP protocol. That allows the program to process the log files on remote hosts and eliminates the need to transfer the often very large files before analysis can be performed.

On a local drive, Webalizer can be run with an execution statement, like this:

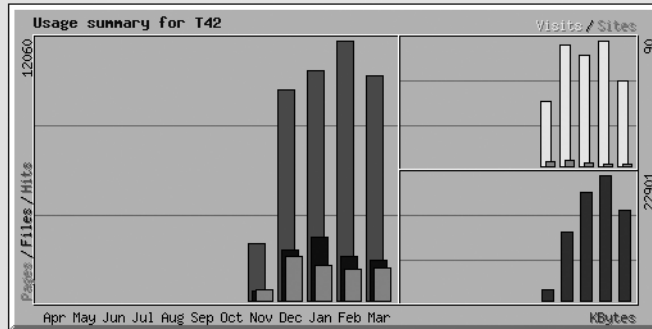
```
webalizer c:\mywebserver\logs\access.log
```

This command will generate a master `index.html` file that gives a general overview of the site usage, as shown in Figure 9-1. The figure shows three graphs that diagram the total usage summary categorized by month and parallel time graphs showing visits and kilobytes transferred. The data tables beneath the graphs show daily average and monthly total usage in terms of file transfers, page accesses, site visits, and kilobytes transferred.

Usage Statistics for T42

Summary Period: Last 12 Months

Generated 19-Mar-2009 20:21



Summary by Month

Month	Daily Avg				Monthly Totals					
	Hits	Files	Pages	Visits	Sites	kBytes	Visits	Pages	Files	Hits
Mar 2009	549	98	79	3	1	16433	61	1510	1873	10445
Feb 2009	430	72	50	3	1	22901	90	1426	2036	12060
Jan 2009	343	94	53	2	2	19663	79	1663	2944	10648
Dec 2008	336	81	70	3	4	12477	87	2041	2376	9757
Nov 2008	189	32	34	3	3	2059	46	487	454	2649
Totals						73532	363	7127	9683	45559

Generated by Webalizer Version 2.01

Figure 9-1. The Webalizer central index file displays site overview information.

The Usage Statistics page is only the summary portion of the Webalizer report. With each Webalizer execution, a usage file is constructed for each month found in the log. The usage files contain the following information:

- *Monthly statistics:* This gives you the total hits, total files, total pages, total visits, total kilobytes, total unique sites, total unique URLs, and so on.
- *Hits by response code:* These two or three character HTTP codes can indicate important status conditions about the web server execution. For example, a large number of 404 codes (the error code for “file not found”) can indicate that the site has one or more broken hyperlinks that are regularly accessed.
- *Daily usage graph:* This shows the daily site traffic in terms of hits, files, sites, and kilobytes transferred.

- *Daily statistics in terms of hits, files, pages, visits, sites, and kilobytes:* These are daily statistics broken down by the number of files requested (Hits) from the server, the number of files sent from the server (Files), the number of HTML pages sent from the server (Pages), the number of unique visitors (Visits), the number of unique referring sites (Sites), and the number of kilobytes transferred (KBytes).
- *Hourly usage averages graph:* This shows the hourly site traffic in terms of hits, files, sites, and kilobytes transferred.
- *Hourly statistics:* These are broken down by the number of files requested from the server (Hits), the number of files sent from the server (Files), the number of HTML pages sent from the server (Pages), the number of unique visitors (Visits), the number of unique referring sites (Sites), and the number of kilobytes transferred (KBytes).
- *Top URLs of total URLs:* Perhaps the single most important reported statistic, the top URLs information will help you determine what pages were most requested by visitors.
- *Top URLs by kilobytes downloaded:* These are the top URLs requested from the site in terms of kilobytes downloaded.
- *Top entry and exit pages:* These show the most common entry or “landing pages”—where visitors enter the site—and the most common last pages viewed when users leave the site (since there is no formal HTTP session to close).
- *Usage graph by country:* Shows the countries and kinds of domains (e.g., .edu, .gov, .com) that have accessed the site.

These are the only statistics generated when the program is executed without any special options activated. Options are available for a large number of other reports, such as a ranking of all URLs, comparison with a previous month’s statistics, and much more. The ReadMe file contains an extensive list of possible settings. You can also get a list by executing the program with the `-h` argument to show all available command-line options.

Since Webalizer is open source, it has been adapted to a variety of execution forms, so there are several alternatives to the Webalizer executable that use the same core logic. A few of these Webalizer-based programs include the following:

- *LogMiner:* This is a powerful log analysis package for Apache/IIS (or other web servers using the “combined” or W3C Extended Log File formats). It can extract and present statistics about visits, hits, traffic, navigation paths, browsers, and OSs used by users. Unlike Webalizer, LogMiner generates reporting data into a PostgreSQL database so that many reports can be run quickly from the same data. Unfortunately, PostgreSQL is the only database server supported. LogMiner is available on SourceForge at <http://logminer.sourceforge.net>.
- *Wephalizer:* Known as “The Improved Webalizer,” this tool uses a PHP interface to collate visitor statistics. It has better visualization than Webalizer, has MySQL database support, and can process a log file incrementally. It is available on SourceForge at <http://sourceforge.net/projects/wephalizer>.
- *AWFFull:* This program uses Webalizer as a foundation and adds features such as greater-than-12-month display, implementation of CSS for custom report presentation, resizable graphs, automatic log type detection, and GeoIP support for country detection. It is available free for download from the home page at www.stedee.id.au/awffull.

Note Access logs have different names depending on the platform that is running the web server. On Apache Windows, the log is generally named `access.log`, while Linux usually has the log files in the `/var/log/httpd` directory with the newest log named `access_log` and older logs named `access_log.1`, `access_log.2`, and so on. Also note that secure HTTP access (`https://`) is recorded in a separate log commonly named `ssl_access_log` that uses the same log format as the central log.

AWStats

AWStats is a full-featured standalone package written in Perl (Webalizer is written in C++). Since Perl is available on almost every known platform and operating system, AWStats can run almost anywhere. The program can process logs in formats including Apache Custom Log format (NCSA combined/XLF/ELF log format or common/CLF log format), WebStar, W3C Extended Log File format (for Microsoft IIS), and numerous other rarer formats. It can even analyze FTP and mail log files.

The AWStats program has many advanced features, such as recognition of “human” vs. bot visitors; unique visitor statistics; technology usage reports that enumerate visitor access to Flash, QuickTime, RealPlayer, and other site media; and personalized reporting. AWStats is available for free download at <http://awstats.sourceforge.net>.

As you can see in Figure 9-2, the application has an extensive browser-based interface that uses a statistics frame (the left column) and a display frame (the right column) for the output.

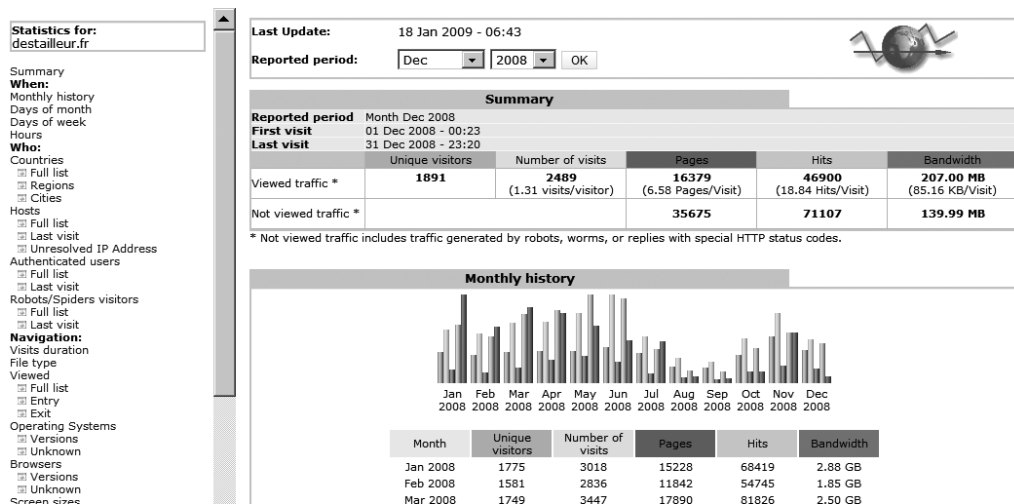


Figure 9-2. AWStats uses a frame-based layout in the browser window for display.

There are a number of plug-ins available for AWStats that provide features such as IPv6 format log processing, GeoIP to determine the geography of the access log entries, and ClusterInfo to process logs on server clusters.

Unlike Webalizer, you will have to download and install Perl onto your destination machine if it isn't already installed on your operating system (Linux often has it preinstalled). This can be an advantage since many remote hosts allow execution of Perl scripts where they do not allow general executables (such as the binary compilation of Webalizer). On the other hand, if your platform doesn't have Perl installed, it is one more development system that you must run.

Tip These packages perform summary analysis on the web log. There are often times when you need to focus on a specific aspect or set of records within a log to track down errors (so you can look at the sequence of requests during a particular user session), monitor actions (if a hacker hits your system, you can see much of what happened), or handle other problems that require examination of a set of log entries. For this reason, I wrote the open source Python application Log Scope (<http://code.google.com/p/logscope>). With it, you can filter log entries based on IP address, date and time, files requested, text comparison, and more.

Joomla! Extensions

There are a number of extensions that can be installed into Joomla that can provide site statistic analysis. Instead of analyzing the web server log files, these extensions actually execute under the Joomla system and collect statistical information that is particularly relevant to a Joomla administrator. Some of the most popular packages include the following:

- *JoomlaStats*: This package (see www.joomlastats.org) is the most “user-aware” in that it understands the Joomla user system and allows nearly all statistics to be broken down by user movements. It also records the search keywords that users enter on search engines such as Google to find your site. The package includes a number of modules and an administrative component.
- *Entana Statistics*: This is a very well-reviewed commercial package (see www.entanacomponents.com) that can track traffic over multiple Joomla sites and coordinate visitor data with the registered Joomla user database.
- *JoomlaWatch 1.2.7s*: This is an Ajax extension that collects the primary site usage figures (see www.codegravity.com/projects/joomlawatch) and allows the administrator to watch site activity in real time. On the back-end, it provides a broad range of reports, including graphical visitors charted over a time period, unique hits, page loads, and source countries.

The disadvantage of using a package that is installed into Joomla is the performance hit that the system will take gathering the statistics. These packages can put a strain on the web server performance as well as the MySQL database. Most Joomla-centric web providers strongly advise against installing statistic extensions because of these performance drawbacks.

Google Analytics

Google, the web search company, has a fantastic free service for web site tracking. Called Google Analytics, the service provides almost every type of statistical site analysis in a user-friendly graphic display (see Figure 9-3). The reporting page is dynamic, so you can easily change the date range examined or even compare two periods of time for differences or patterns. Since Google Analytics is run on Google's servers, all processing of the logs is handled without any performance loss on your web server. Also, since the reporting environment is web-based, it can be accessed from anywhere.

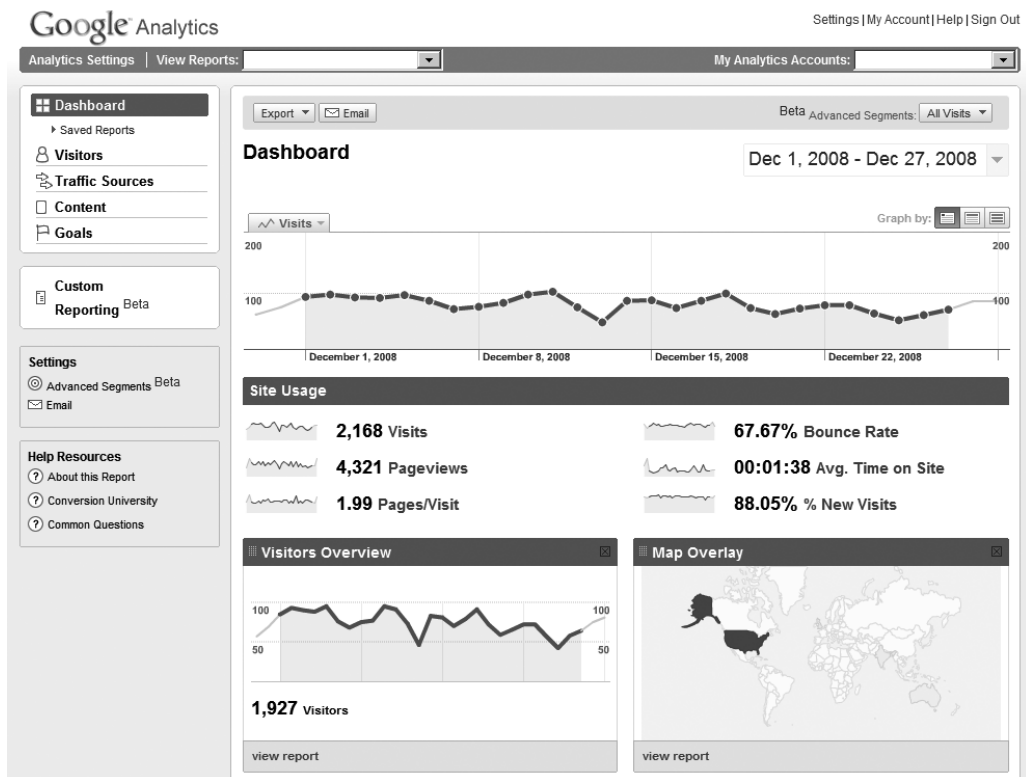


Figure 9-3. Google Analytics displays graphic analysis of site information on the Dashboard display.

The reports include everything from page hits to search engine terms used to find your site. All of this information is generated by including a small script that is under a dozen lines on the bottom of your web page.

Page Tag Code

When you sign up with Google Analytics, you are given a user account from which you can manage as many sites as you like. Each site is provided with specific scripting code that is placed just before the final `</body>` tag, so even if the Google server is slow to return the JavaScript file, the rest of the page will be rendered for the visitor. The Google code looks something like this:

```
<script src="http://www.google-analytics.com/urchin.js"
  type="text/javascript">
</script>
<script type="text/javascript">
  uacct = "UA-xxx-xxx";
  urchinTracker();
</script>
```

This code must appear on every page of the web site. For Joomla users, implementing Google Analytics is extremely easy since all access occurs through the same `index.php` file of the current template. To add the code to a Joomla template, you can simply open the Template Manager in the Administrator interface, select the desired template, and click the Edit HTML button. The code to the template will be displayed. Scroll down to the closing tag for the document body and paste the custom code that was generated for your web site there. All pages that are rendered using that template will automatically be logged to the Google service.

Note Google Analytics obtains information by executing JavaScript code on the visitor's browser. That means that browsers that don't have JavaScript capabilities (including many cell phone browsers), browsers with JavaScript deactivated, and machines with ad-blocking software (such as Adblock) will be invisible to the Google Analytics engine. It is therefore advisable that you perform a log analysis periodically with one of the standalone tools. Comparing the Google Analytics reports with independent reports will give you a measure of how accurately Google Analytics portrays your site traffic.

Instead of modifying a template, you can download a Joomla module called the Google Analytics Tracking Module. It is available at the Estime (www.estimate.fi/en/google-analytics) web site. It will place the Google script code at the proper location without requiring you to modify the site template.

Tip If your Joomla site has a secure portion using SSL, you'll need a special extension, such as the Google Analytics w/ auto SSL module (<http://extensions.joomla.org/extensions/2253/details>). This can detect whether the URL being accessed by the site visitor is an http or https page and automatically use the appropriate Google Analytics URL.

When the code is placed on your site, you can log back into the service and click the Check Status button. The system will access your site and attempt to confirm that the scripting code is in place. Don't worry if you attempt to check the status and it fails in the first few minutes. There seems to be a caching mechanism so that code placed on the page is not immediately seen by the checking routine. Wait a half hour and try checking again.

Once the Google Analytics service is active on your web site, you need only wait a few days for a baseline of data to be established. The longer you run your web site, the more accurate the reporting will be, and you will be able to look at trends over time and modify the site content to cater to your intended audience.

Google Analytics is especially useful if you have an AdWords marketing campaign. It can help you more precisely target your campaign by analyzing the referring site that brought visitors to the page and the geographic locations of those visitors. For a campaign, you can also set up goals such as sales, lead generation, or page visit targets. Then Google Analytics will track which ads are performing best and help determine the sources of the highest-quality visitors.

Caution Whoever said there is no such thing as a free lunch may have had Google Analytics in mind. While the service comes at no charge to you and is incredibly robust, keep in mind that by using the service, you are providing Google with all of the visitor and usage information for your web site. Most hobbyist web sites will have no problem with giving away this information. However, many e-commerce and virtual community sites would like to keep this important data private. If you are implementing a Joomla site for an organization or another individual, make sure they are aware of these privacy aspects of using the service and get their approval before you include it on their site.

Google Analytics Reports

In the Google Analytics interface, the summary display is known as a *dashboard*. There are a great number of more specific reports, and they are divided into four broad categories: visitors, traffic sources, content, and goals. Each set of reports provides statistical information in a way that will be most useful for that particular area. The data of the site is formatted so you can look at it from different perspectives.

Each report area presents its own table or graphical display of the statistical data. For example, the Defined Funnel Navigation (see Figure 9-4) shows the entrance points for various pages that are part of a target “goal” set up within the Google Analytics system. This report will help you track the success of the definite site goals.

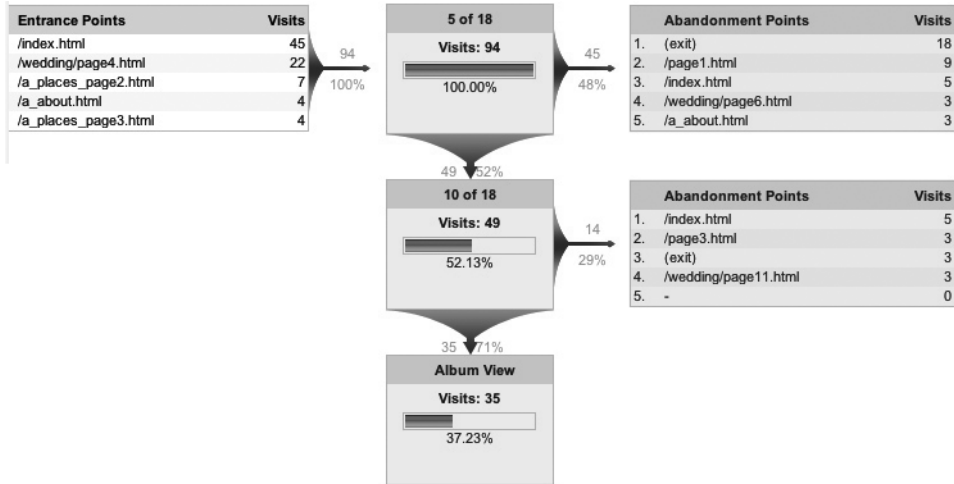


Figure 9-4. The entrance points relate to the site goals that you have defined in Google Analytics.

There are many, many reports available through the Google Analytics service. These reports can be selected from the hierarchical listing panel on the left side of the screen. Under the four primary categories, there are the following reports:

- *Visitor Reports:* Map Overlay, New vs. Returning, Languages, Visitor Trending, Visits, Absolute Unique Visitors, Pageviews, Average Pageviews, Time On Site, Bounce Rate, Visitor Loyalty, Loyalty, Recency, Length of Visit, Depth of Visit, Browser Capabilities, Browsers, Operating Systems, Browsers and OS, Screen Colors, Screen Resolutions, Flash Versions, Java Support, Network Properties, Network Location, Hostnames, Connection Speeds, and User Defined
- *Traffic Sources:* Overview, Direct Traffic, Referring Sites, Search Engines, All Traffic Sources, Keywords, AdWords, AdWords Campaigns, Keyword Positions, Campaigns, and Ad Versions
- *Content:* Overview, Top Content, Content by Title, Content Drilldown, Top Landing Pages, Top Exit Pages, and Site Overlay.
- *Goal:* Overview, Total Conversions, Conversion Rate, Abandoned Funnels, and Goal Value

All reports and even dashboard information can be downloaded onto a desktop machine in a variety of formats. The four primary formats are tab-separated text file, XML, PDF, and Excel comma-separated values (or CSV). There is also a Print button that reformats the reports for best printing output (it removes the user interface and extraneous information).

Conclusion

A webmaster can't really know who is visiting a web site without hard data. Sites are often created based on interest in a particular topic; therefore most webmasters feel they can predict which content will be popular. Often enough, an unexpected article will catch the public's attention or gain a link reference from a highly ranked web site that will make it the most popular piece on the site. Only by examining the actual traffic of the site can such activity be ascertained.

There are many more web statistics packages than the ones described in this chapter. Hopefully this overview has provided a foundation by which you can examine the numerous available applications. I would suggest that you try more than one, and by comparing them with each other, you will be able to determine the one that best suits your needs.



Photo Gallery

Joomla's widespread adoption by individual users as well as substantial organizations has created a gap between the need for a quick-and-easy solution and the requirements of a powerful (and often more complicated) industrial-grade solution. The vast divide between the requirements of basic consumer and professional deployment has caused a torrent of extensions that fill many niches. Nowhere is this more apparent than in the flood of photo gallery extensions for Joomla. At the time of this writing, there are over 137 extensions available to add gallery functionality to Joomla that run the gamut from simple image displays to complete photo-publication services.

In the interest of serving both communities, this chapter will demonstrate one simple gallery display component (Phoca Gallery with Slideshow) and one full-featured implementation (Gallery2). Most gallery software falls roughly into one of these two categories, so the information here should be useful regardless of which of the dozens of gallery extensions you finally choose. Whether you want to set up a photo album of your children or launch a web site to compete with the largest digital image licensors, Joomla can be extended to meet your needs.

Tip Before you begin examining the Joomla extensions, think about installing an FTP server to allow better gallery management. You may already have FTP server capabilities activated for use with the Joomla Administrator, in which case you can skip the following section. If not, consider FTP server installation to streamline both upload and download (especially of large photo files) during the creation of a gallery.

FTP Server for Gallery Management

Many gallery extensions allow image upload and maintenance through an FTP server. If you haven't already installed an FTP server, you might consider it now. This section provides FTP server instructions for Linux, Mac OS, and Windows. The basic setup procedures are presented to familiarize you with the server configuration. I recommend that you consult the server documentation for more complete instructions.

Most Linux distributions include an FTP server, although you will likely need to activate it. Likewise, Mac OS X 10.2 and above comes with a preinstalled FTP server. On Windows, if you are using IIS as your web server, you can easily enable the bundled FTP server and configure

it through the IIS Management Console. In case you're running Apache on the Windows platform, I've included instructions for installing and configuring FileZilla—a free, open source FTP server application.

Tip If the FTP servers presented here are not to your liking or lack a critical feature you need, take a look at CrossFTP Server. Written in Java, it can execute on any platform. You can download it at <http://sourceforge.net/projects/crossftpserver>. You can also visit the home page (www.crossftp.com), which has a Web Start live installer to help you simplify installation.

Activating a Linux FTP Server

Most Linux distributions have an FTP daemon installed that can serve FTP files. You can search for the FTP service with this statement executed at the command line:

```
chkconfig --list | grep ftpd
```

There are several FTP servers available, so you will have to customize your interaction based on the daemon listed. Some common FTP servers include VSFTPD, ProFTPD, Glftpd, pureftpd, wzdftpd, and wu-ftp. Most of these FTP servers can be activated with the same commands. For example, if your distribution has VSFTPD installed, you can activate it like this:

```
vsftpd start
```

Alternatively, you can use the service command:

```
service vsftpd start
```

Tip Many Linux distributions include the `service` command, although some don't include a path reference to it, so simply entering the command in the console generates a `command not found error`. Often, you can find the program in the `/sbin` directory. If you find it there, look for instructions on the Web to add it to the system path. Search terms such as “linux set path variable” should present a variety of web pages with instructions.

To have the FTP server automatically start on boot, with Fedora/Red Hat you can use the `chkconfig` command, like this:

```
chkconfig vsftpd on
```

On Ubuntu or Debian systems, use this command instead:

```
sysv-rc-conf on
```

You can check if the FTP server is running like this:

```
netstat -a | grep ftp
```

If no output is returned, then the service is not running. Try activating the FTP service and then executing it again. You will generally need to add a user for the Joomla extension so you can give the application access to the upload directory. You can create a new user for the /gallery2 directory (if that is the extension you'll use) like this:

```
useradd -d /home/gallery2 galleryadmin
```

The password to the account can be set with this command:

```
passwd galleryadmin
```

The `passwd` command will prompt you with these three inputs, with the new user password blank by default:

```
Current Password:  
New Password:  
Confirm New Password:
```

Then you will have to modify the upload directory with `chmod`:

```
chmod 750 /home/gallery2
```

To give the gallery user the permissioned access to the directory, use the `chown` command:

```
chown root:galleryadmin /home/gallery2
```

On some Linux firewalls, lower port numbers, including the standard FTP port (port 21), may be blocked. You can either reconfigure the firewall to allow traffic on that port or set your FTP server to address a port within the range allowed by the firewall.

Activating the Mac OS FTP Server

On OS X 10.2 and above, the FTP server is enabled through the system preferences. Double-click the Sharing icon to display the Settings window. On the Services tab, use the FTP Access setting to activate the FTP server. Check the box to the left of the setting to enable the server.

Check your firewall settings to make sure that FTP connections (generally through port 21) are available on the machine. On Mac OS Server, you can activate Internet File Sharing Server, which supports the FTP protocol.

Installing FileZilla Server on Windows

Windows bundles Microsoft IIS with an FTP server that has all the features you will need for a Joomla gallery extension. If you are running Apache on Windows, you can use FileZilla FTP server, which is a free, open source, basic FTP server that uses minimal resources on your machine. It can be downloaded from SourceForge at <http://filezilla.sourceforge.net>.

When you have the FileZilla installer downloaded to your local drive, execute it and choose the options that fit your needs (such as automatic server startup on boot). Make sure you install the administration utility (called the FileZilla Server Interface), which you will need to secure the server to limit access.

To configure the server, execute the FileZilla Server Interface application, and the login window will appear. By default, the administrator has no login password, so you can click the OK button to open the application.

The first thing you'll want to do is secure the site. Select the Settings option under the Edit menu. You should see a window like the one shown in Figure 10-1. Select the "Admin Interface settings" option in the "General settings" list to set the administrator password. Click the "Change admin password" box and enter a new password in order to secure the site. Click the OK button once you've made all the configuration changes you want.

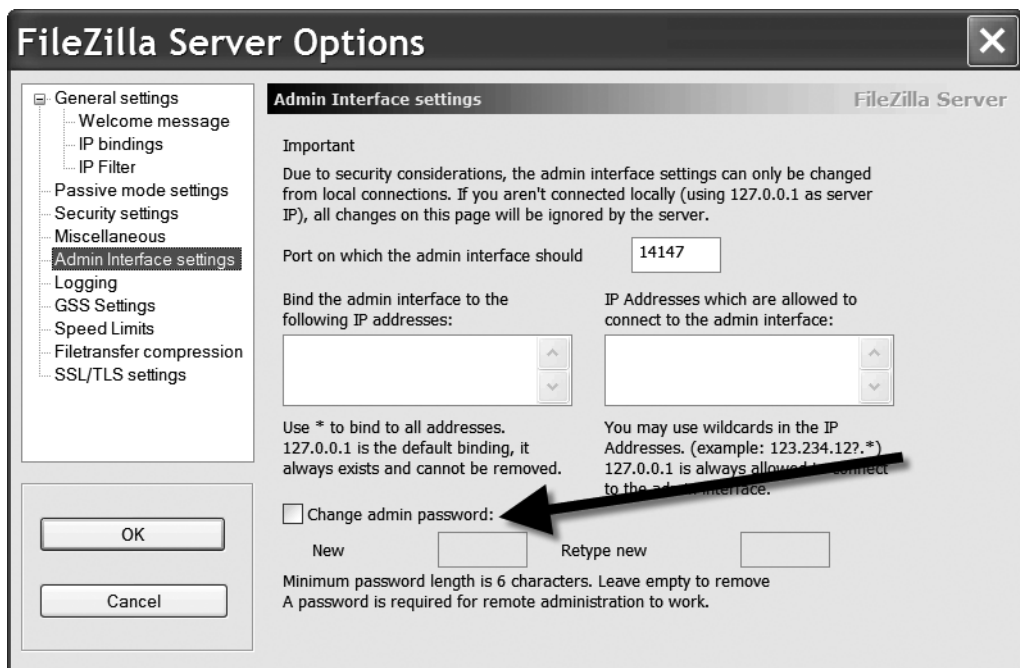


Figure 10-1. Click the "Change admin password" box and enter a new password to secure the site.

After you've set the admin password, it is a good idea to create a user login for the Phoca Gallery component. To create a new user, select the Users option from the Settings menu. You will see a configuration window, as shown in Figure 10-2. Click the Add button to set up a new user.

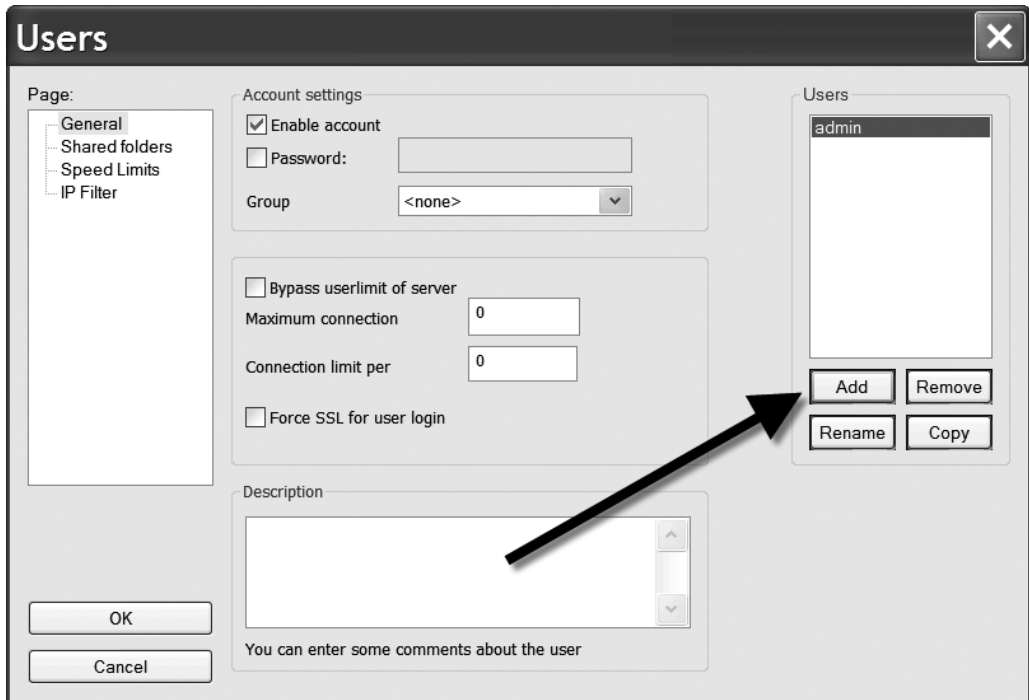


Figure 10-2. *The configuration window for FileZilla Server lets you add users and user permissions.*

Once FileZilla Server is installed and configured, you should be able to access your own site through any basic FTP program (including the free FileZilla client). Both Mozilla Firefox and Microsoft Internet Explorer 6 and above have built-in FTP clients. You can use these to test the configuration of the FTP server and make certain that the Phoca Gallery user you created has access to the web directories.

Phoca Gallery

Phoca Gallery (see Figure 10-3) is a small, nimble component that allows photos to be added to albums for display on the Joomla front-end. The Phoca Gallery photo-organizer extension features a complete administrative interface where pictures can be uploaded by several methods, and then filed in a number of user-created categories. This extension is meant for display of images and even provides a front-end picture upload method so you can accept submissions from registered users if you want to configure the system for these options.

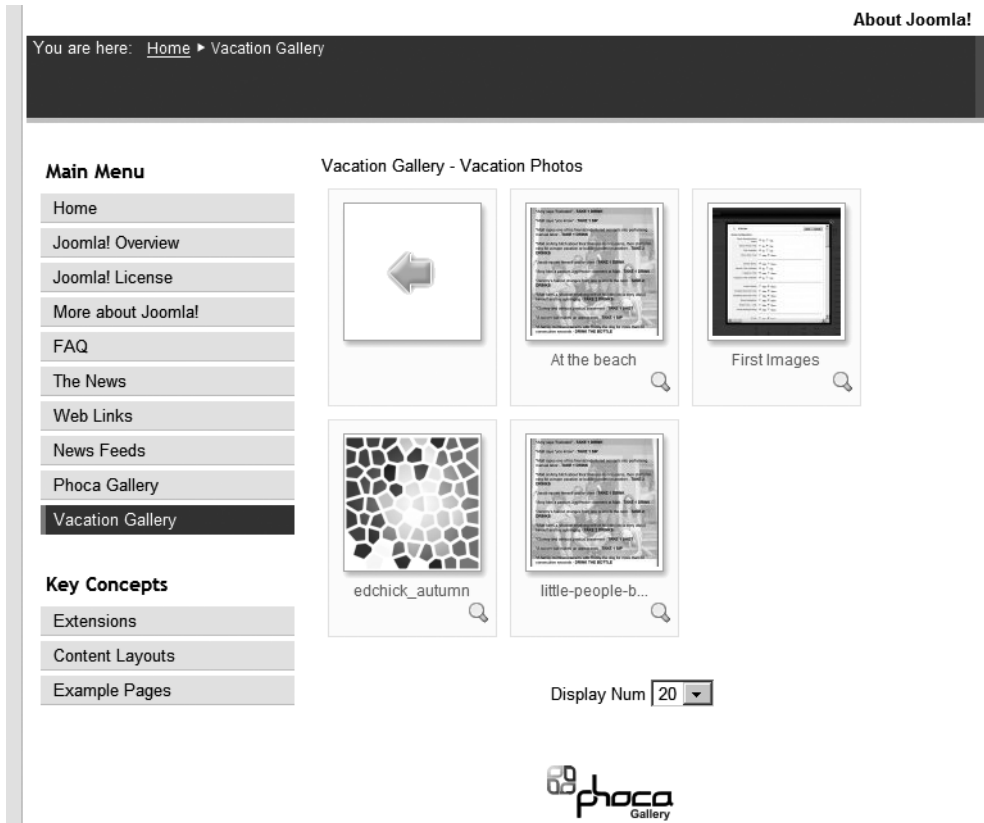


Figure 10-3. The Phoca Gallery presentation can display numerous photographs, filed by category.

Despite the simplicity of the Phoca Gallery interface, the extension includes the following advanced features:

- A front-end upload interface for submissions
- Commenting and rating systems for user feedback related to individual categories
- Server-side directories that may be scanned for multi-image addition
- Upload through FTP for image submission so that ownership and access problems can be avoided.
- Automatic thumbnail generation for images as well as a thumbnail representation for each category
- Support for watermarks

- Themes for customized presentation
- A search engine–friendly (SEF) tagging system
- Private categories for selected users
- Support for server-side resizing and light box effects on images

Phoca Gallery is also very easy to install and manage. So, without further delay . . .

Downloading and Installing Phoca Gallery

Phoca Gallery is free for use and available for download under the GPL. This license allows you to distribute, display, and use the component for free. However, you are prohibited from removing the license text or attribution from the component code (although you can remove the “Powered by” text displayed by the component).

You can download Phoca Gallery from <http://joomlaencode.org/gf/project/phocagallery>.

The download is a ZIP archive of around 500KB that has all of the files for both the display component and the administrative component. Store the file on your local drive for subsequent upload into the Joomla system.

To install Phoca Gallery, open the Extension Manager screen in the Joomla Administrator interface. Browse your local drive for the ZIP component, select it, and click the Upload and Install button. If successful, Joomla should display the component success screen. The component will display an Install button and an Upgrade button. Click the Install button to complete the process. Note that even if the component installs successfully, you may not yet be done with configuration.

There is only one requirement to run Phoca Gallery: the GD2 image manipulation library. Phoca Gallery needs to use an image manipulation library in order to generate thumbnails of uploaded images and to allow image-resizing functions. The GD2 library is a library of PHP functions that allow for image manipulation, and is often included with PHP installer binaries and supported by many web providers. Sometimes activating the library is all that is needed to allow it to execute on the server.

To determine if you have GD2 installed on your server, check in your PHP extensions folder, which may be named either `/ext` or `/extensions`, depending on the PHP version. On the Windows platform, if the library is installed, you should find a file named `php_gd2.dll` in that directory. Alternatively, you can execute the `phpinfo()` function on the PHP server and look in the `gd` section to make sure GD2 is available (where you should see parameters such as GD Support, GD Version, FreeType Support, JPG Support, and PNG Support).

Tip Joomla includes the `phpinfo()` page within the Administrator interface. First select the System Info option on the Help menu. If you click the PHP Information heading, you will see the PHP information conveniently displayed in the Joomla window. Simply look for the section labeled *gd*.

On Linux, make sure the GD2 library is included with your version of PHP through the `phpinfo()` call. Near the top of the information returned by `phpinfo()` (perhaps the third entry), you will see a row titled “Configure Command.” If GD2 is available, you should see an entry like this in the right column:

```
cscript /nologo configure.js "--with-gd=shared"
```

If GD2 is not present on your system, you will need to install it to use the Phoca Gallery image generation. While GD2 is included with the current PHP installers, it is an optional extension and is not installed by default. To obtain the GD2 file, simply download the entire PHP installation archive (ZIP or tar) file from www.php.net/downloads.php.

Open the installation archive and browse to the `/extensions` folder. In this folder, you should see a GD2 file (such as `php_gd2`). Extract that file and place it in the extensions folder of your active PHP directory.

To allow PHP to use it, you still need to activate it in your PHP configuration file. Open your PHP configuration file (possibly named `php.ini`) in a text editor and find the following directive:

```
;extension=php_gd2.dll
```

Delete the semicolon (`;`) from the front of the line and save the file. When PHP is restarted, the GD2 library should load. Be sure to restart the Apache server after this change or the library will not be found.

Note If you are using a remote web host and your service provider uses cPanel for configuration, you can activate GD2 from there. Check in the Update Apache section for a GD2 check box. Selecting the check box will activate the GD2 library so the thumbnails can be rendered.

Configuring Phoca Gallery

With the Phoca Gallery component installed, an FTP server running, and GD2 operational, you are now ready to configure the component. Under the Components menu, you should see a Phoca Gallery menu. Select the Control Panel option from that menu and you will see the screen shown in Figure 10-4.

If you want to configure your preferences, click the Parameters button and modify the Phoca Gallery global settings. For now, leave them at their defaults and set up a sample gallery.

Before you begin working in Phoca Gallery, it's useful to create folders for a few of the albums where you will keep photos. From the Joomla Administrator interface, select the Site ► Media Manager option. You will see the tree view of the folders available in the `/images` directory.



Figure 10-4. The Phoca Gallery Control Panel allows access to all of the functional areas of the component.

A phocagallery folder should be created for you. Phoca Gallery will look for all images within this folder. Click the phocagallery folder in the Media Manager and it will display the empty directory (apart from a possible thumbs folder). In the right text box in the Files panel of the Media Manager, enter **vacation** for your vacation folder, and click the Create Folder button. The display should update and show your new folder.

Managing Phoca Gallery

With the category folder created, you're ready to add images to the system. Like Joomla! itself, Phoca Gallery organizes content under user-defined *categories*. Before you begin adding image files, you will need to create one or more categories to hold them.

To create a new category, click the Categories option in the Control Panel interface of the Phoca Gallery component. An empty list of categories will be displayed. Click the New button to create a new category. The Phoca Gallery Category: New screen will be displayed, as shown in Figure 10-5. Enter information relevant to your new category and click the Save button to store it in the gallery. That's it—you're ready to add some photographs.

The screenshot shows the Joomla! administrator interface for creating a new Phoca Gallery Category. The page title is "Phoca Gallery Category: [New]". The form is titled "Details" and contains the following fields and controls:

- Title:** A text input field.
- Alias:** A text input field.
- Parent Category:** A dropdown menu with the option "- Select Parent Category -".
- Published:** Radio buttons for "No" and "Yes", with "Yes" selected.
- Order:** A text input field with the value "2".
- Access Level:** A dropdown menu with options: "Public", "Registered", and "Special".
- Access User rights:** A dropdown menu with options: "- All Registered Users -", "- Nobody -", "Administrator", and "Bonehead".
- Upload and Add User Rights:** A dropdown menu with options: "- Nobody -", "- All Registered Users -", "Administrator", and "Bonehead".
- Delete and Publish User Rights:** A dropdown menu with options: "- Nobody -", "- All Registered Users -", "Administrator", and "Bonehead".
- User Folder:** A text input field.
- Geotagging Longitude:** A text input field.
- Geotagging Latitude:** A text input field.
- Geotagging Zoom:** A text input field with the value "2".
- Geotagging Title:** A text input field.
- Author:** A dropdown menu with options: "- Nobody -", "Administrator", "Bonehead", and "Jane Doe".
- Hits:** A text input field with the value "0".
- Image:** A dropdown menu with the option "- Select Image -".

There are also two buttons: "Folder" and "Coordinates".

Figure 10-5. The Phoca Gallery Category: New screen allows entry of category title, name, parent, and description.

For the Title parameter, enter **Vacation Photos**. To have the category use the folder you created earlier, click the Folder button. A file browser will appear, as shown in Figure 10-6. Click the down arrow at the bottom of the vacation folder. The file browser will close and the name of the folder will be populated in the User Folder parameter field.

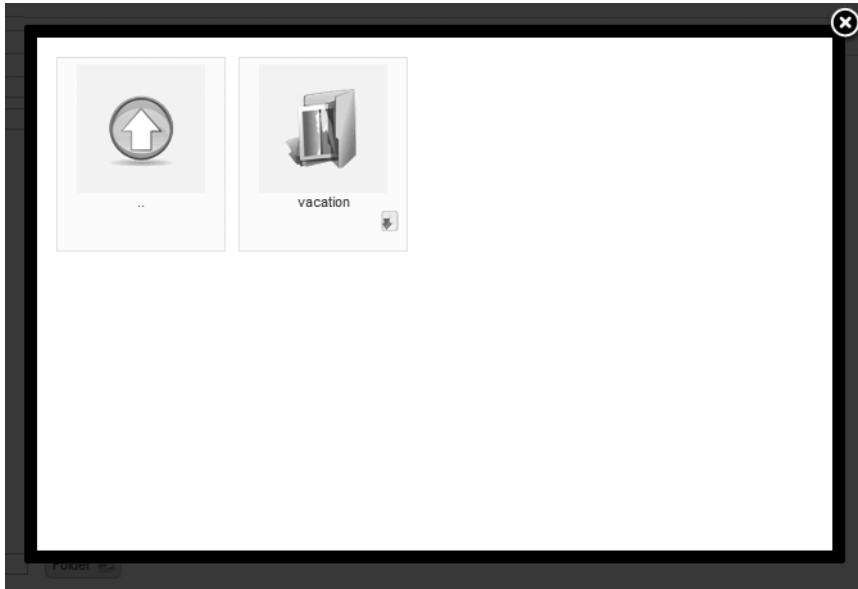


Figure 10-6. *The file browser should show the new folder.*

Click the Save button to store the changes to the category, and then return to the Control Panel and click the Images icon. Click the New button to add an image.

Note You can load multiple images into Phoca Gallery using the Multiple Add button, which sits to the right of the New button.

Next, click the Image button to upload an image. Use the Browse button to select an image and click the Start Upload button to upload it. You will see a status box as Phoca Gallery creates the thumbnail.

Select the image that you just uploaded and the upload box will close. The name of your image should now appear in the Filename parameter box in the Details panel. Set the Name parameter to **First Image**.

Select the Vacation Photos category from the Category drop-down menu. Now click the Save button. You should now see your image in the Phoca Gallery Images window. In the column titled Functions, you can manipulate the image, including rotating it clockwise and counterclockwise. Click the Multiple Add button in the top right corner of the Phoca Gallery toolbar. The Photo Gallery Multiple Add interface will allow you to select a category where the new photos will be filed.

You can choose one of three methods to add photos (see Figure 10-7): existing files in the gallery folder, single file, or ZIP archive. Adding a single image file or a ZIP archive of files is done in the same manner as adding an extension to the Joomla system. For the folder/directory scan, all of the images currently stored in the gallery folder should be displayed.

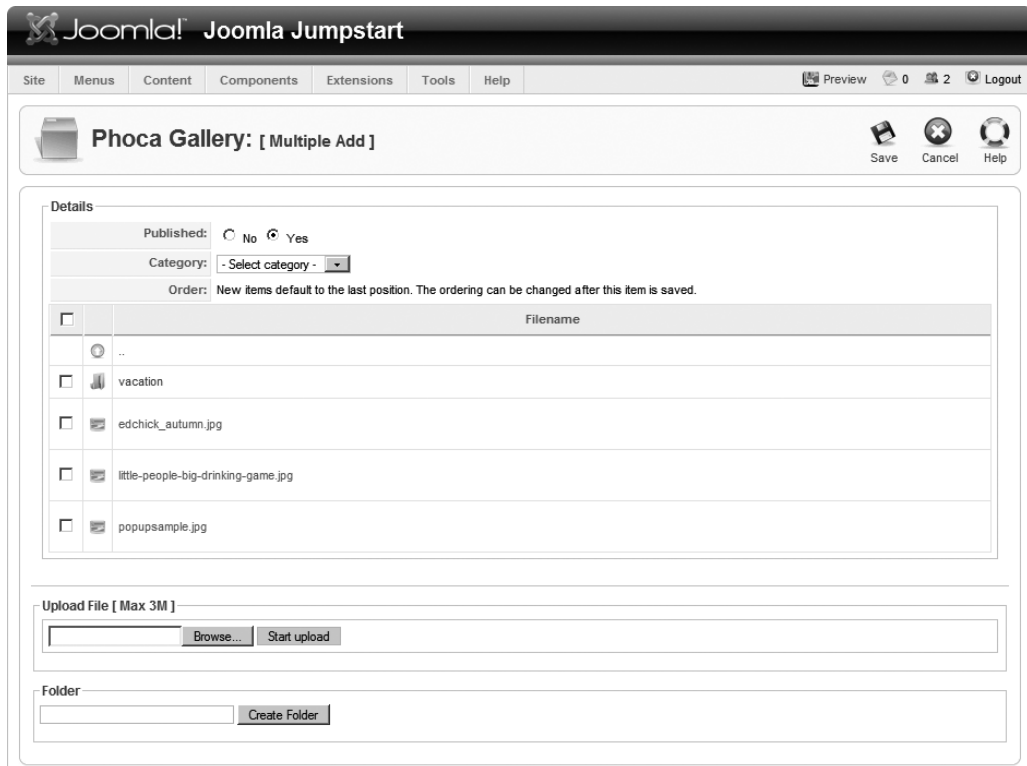


Figure 10-7. There are three upload options for Phoca Gallery.

Upload a few images right now so a gallery will be visible when you add the gallery display to the Joomla system. If you have a large number of photos or individual images that have large file sizes, it is recommended that you use an FTP server to make the transfer quick and more reliable. The size of the HTTP image upload (performed through the Joomla Administrator interface) is determined by the maximum upload size set in the PHP configuration file. If you want to allow larger uploads, you will have to increase the size of the `upload_max_filesize` parameter to greater than 2MB.

Note If you attempt to upload and receive an error, there may be a configuration parameter that isn't set properly. For example, if you don't have the GD2 plug-in working properly, Phoca Gallery will return an error in the server log that states that the create image function wasn't found when it attempted to create the thumbnail for the image. If you encounter such a problem, return to the earlier "Configuring Phoca Gallery" section for instructions on making sure that the FTP server is installed and GD2 is functioning properly.

Creating a Menu for the Component

Before you can see the images that you've loaded into Phoca Gallery, you will need to create a Joomla menu to access and display the Phoca Gallery component. Go to the Menu Manager and open the menu items for the Main Menu by clicking the Edit Menu Items icon. Click the New button to create a new menu.

Click the Phoca Gallery item to expand the tree to show the various components. Select Phoca Gallery Category Layout, as shown in Figure 10-8. Type a name for the menu (I chose to name my menu **Vacation Gallery**) and click the Save button to store it in the Joomla system.

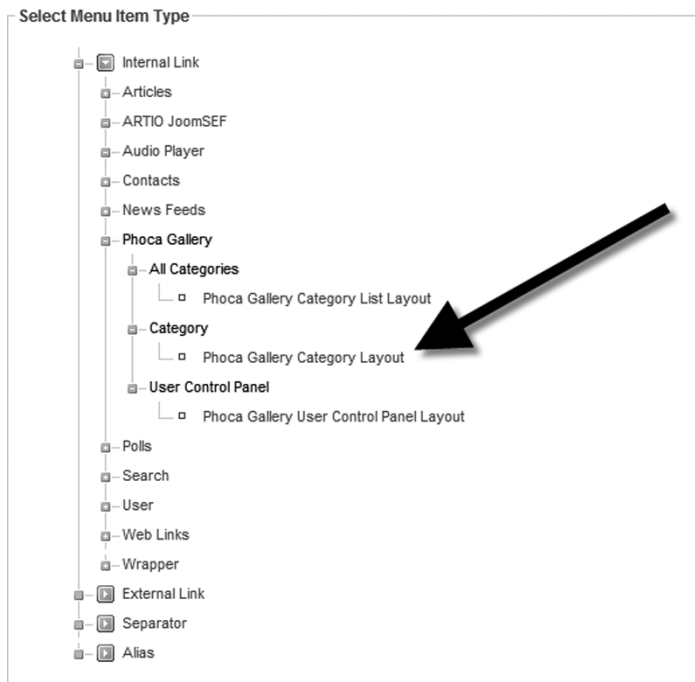


Figure 10-8. Select the Phoca Gallery option to create a connected menu.

Display the home page of the site in a browser window and you should see the photo gallery option at the bottom of the Main Menu list (see Figure 10-9). When you click the link, the categories will be displayed in the Joomla page.



Figure 10-9. Click the photo gallery link to display the gallery in the component space.

Phoca Gallery Front-End

Phoca Gallery has a simple user interface. All categories are displayed with a thumbnail of the first image uploaded. Selecting a category will display a table of all of the photos in that gallery. Clicking an image within the category will display it in real size. Clicking the Magnify icon under any picture will display a light box display of that picture and offer controls to move forward/backward through the images or begin a JavaScript-based slide show.

Phoca Gallery includes literally dozens of options to customize the gallery presentation. Return to the window or tab with the administrative interface. Since you clicked Apply to save the menu settings, you should still see the menu screen. Expand the Parameters (Component) panel and you'll see the many available settings.

Many of the settings will show the Use Global selection. These reference the selections that you can make by clicking the Parameters button in the top-right corner of the Phoca Gallery Control Panel.

Scroll down to the Comment Settings area, set Display Comments to Yes, Comment Box Width to 80, and Maximum Comment Characters to 160, as shown in Figure 10-10. Click the Save button to store these new settings.

Now when you access the gallery (as a registered user), you will see a comment text box directly below the image gallery, as shown in Figure 10-11. Users can only enter one comment per category; once entered, the comment cannot be edited.

	Rating Settings
Display Rating	Use Global ▾
	Comment Settings
Display Comments	Yes ▾
Comment Box Width	80 []
Maximum Comment Characters	160 []
	Statistics Settings
Display Statistics Pane	Use Global ▾
Display Main Statistics	Use Global ▾
Display Last Added Images Statistics	Use Global ▾

Figure 10-10. Set the comment settings to show a box with a width of 80 and 160 maximum characters.

Display Num ▾

☰ Comments

Add Comment

Name: Administrator

Title:

Characters written 0
and left for comment 160

Figure 10-11. The comment text box allows users to add comments and feedback to individual categories.

On the Administrator interface, you can access the Phoca Gallery Comments Administrator from the Control Panel. Comments can be edited, published/unpublished, deleted, reordered, and recategorized as needed.

You have seen how easy it is to add a gallery to Joomla. However, you might need a more powerful gallery that allows user uploads, better categorization, a shopping cart for ordering, and other advanced features. Gallery2 provides all of those features and more.

Gallery2

Gallery2 (see Figure 10-12) is a full-featured, industrial-strength picture gallery application. Unlike the Phoca Gallery component, which was developed expressly for use within Joomla, Gallery2 was written for independent execution in PHP. Like many of the more established photo gallery implementations, Gallery2 was created for the broader web server market.

Fortunately for Joomla users, a *bridge* extension was created to wrap Gallery2 for use within Joomla. The extension makes Gallery2 appear to a Joomla visitor as if it is executing directly within the Joomla web site. On the Joomla web site (<http://extensions.joomla.org>), you can find many such bridge extensions that wrap PHP software not natively written for Joomla.

Tip At the time of this writing, Gallery3 is in the early stages of release—although there is no available Joomla bridge for it. Since Gallery3 will also be initially supporting fewer deployment platforms than 2, this section focuses on the second version of Gallery. If there is a stable version of Gallery3 with a Joomla bridge available when you intend to deploy a photo gallery, you might look into it.

Since Gallery2 was written for independent execution, it requires a separate installation and has its own system requirements. While most web providers that host Joomla will be able to support Gallery2, it is important that you check the requirement lists before you attempt to deploy any extension.

To execute properly, Gallery2 has the following requirements:

- PHP version 4.1.0 or above with `safe_mode` disabled
- MySQL 3.x or above
- A graphics execution library (such as GD2.x or above, ImageMagick 4.x or above, GraphicsMagick 1.x or above, or Netpbm 9.x or above) for creating the thumbnails and handling image resizing
- Drive space for photo storage (more than you might think)

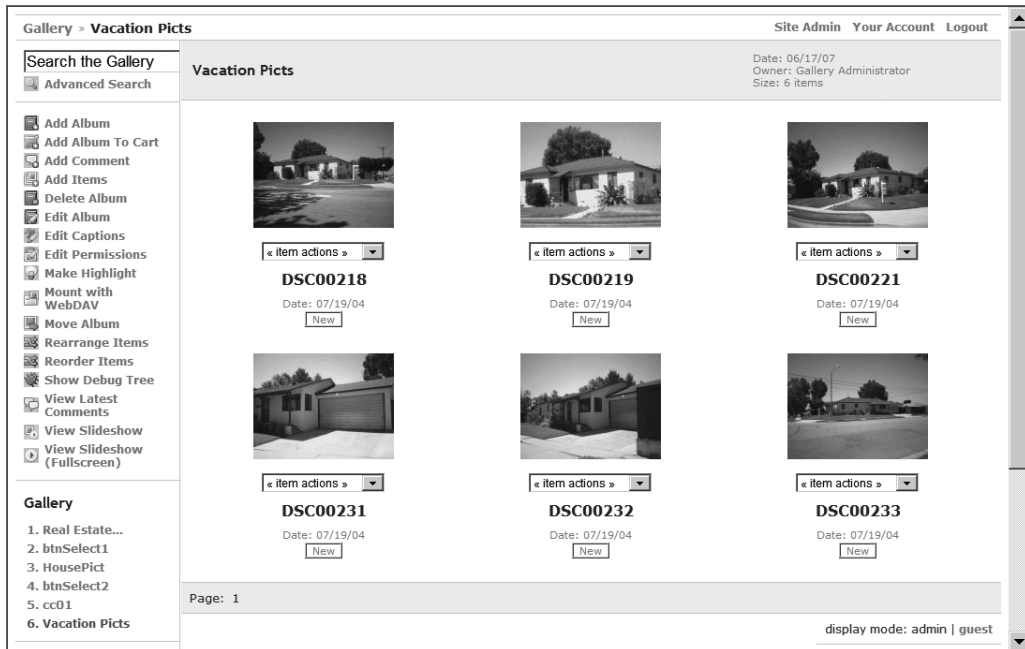


Figure 10-12. *The Gallery2 display when running as a standalone PHP application*

In contrast to the simple installation of Phoca Gallery, you can see that Gallery2 places more demands on the server. However, the trade-off is the substantial functionality that Gallery2 grants both the front-end user and the administrator of the system.

The most significant challenge of supporting gallery plug-ins for many web providers is the graphics execution libraries. Few web providers will allow you to install execution libraries that are not part of their current system. Fortunately, most web hosts have one of the libraries or provide a plan that can give you access to them.

Tip While you can use GD2 (as you may already have it installed for use with Phoca Gallery), it may not be your best option. At the time of this writing, ImageMagick produces thumbnails and resized images much more quickly than GD2. Netpbm, on the other hand, produces the sharpest thumbnails with the most fidelity to the original image. You may consider using one of these extensions if you have the option.

Downloading and Installing Gallery2

Gallery2 is an open source project, so it is available in several downloadable forms. You can download the current version from the Gallery2 home page, at <http://gallery.menalto.com>.

The application is available in four installation versions:

- *Minimal*: Contains the basic application as well as two presentation themes, three graphics toolkits, and the essential functionality modules (similar to Joomla components)
- *Typical*: Contains the basic application as well as six presentation themes and the most popular modules
- *Full*: Contains the basic application as well as six presentation themes and all the available modules (there are 56 at the time of this writing)
- *Developer*: Contains the basic application as well as six presentation themes, all the available modules, and developer tools that allow you to further develop Gallery2 as well as create you own modules

You can also access the Subversion version control system to download the latest development version of the Gallery2 files. However, I don't recommend such a path for your first experience with the application.

I would recommend that you use the typical installation unless space is not precious (as it is on most remote web sites). On a staging server, the full installation is a good choice, as it will demonstrate everything that Gallery2 has to offer.

Create a folder called `/gallery2` at the same root where the Joomla system is executing. Joomla will need to access this directory, so it is generally easiest if the folder is located in the same file permissions area as Joomla. On most Linux systems, the path will likely be based on your username and so will be similar to this:

```
/home/username/public_html/gallery2
```

On Windows, the directory path may look like this:

```
C:\Program Files\Apache Software Foundation\Apache2.2\htdocs\gallery2
```

Copy all of the files from whichever of the four installation archives you've chosen into the `gallery2` directory. You will need to execute the setup from within the directory in order to configure that application.

While Gallery2 is optimized for execution on the Apache web server, it can be configured to run on Microsoft IIS. Check out the IIS installation page on the documentation site (<http://codex.gallery2.org/index.php>) for more information.

Note Some web service providers have built-in Gallery2 installation features as part of their service. These hosts include DreamHost, Go Daddy (as a value-added application), PowerWeb, OpenSourceHost, Delphian Internet, HostGo, CirtexHosting, and DownTownHost. Before you do an installation from scratch, check to see if your host provides one that is preconfigured to match its system parameters.

Creating the gallery2 Database

Before you can install Gallery2, you will need to create the database that will be used by the gallery system since the installer will not do it for you. Although Gallery2 is capable of using several database servers (including Microsoft SQL Server, DB2, PostgreSQL, and Oracle), since Joomla already uses MySQL, that is the database server that will be used here.

To create the gallery2 database, execute the MySQL Administrator application. Once you've logged onto the server, right-click in the Schema pane and select the Create New Schema option (see Figure 10-13). Set the name of the schema to gallery2 for simplicity.

The schema should be left empty, as the Gallery2 installer will populate it with the necessary tables and foundation information. It is a good idea while in the MySQL Administrator application to create a user account that will be used by Gallery2 and has full access privileges to the database. That way you won't need to have the application access the database through a MySQL administrator account.

Edit	F2
Drop	Ctrl+Del
Copy SQL to Clipboard	Ctrl+C
Create New Schema	Ctrl+N
Create New Table	Ctrl+T
Create New View	Ctrl+V
Create New Procedure / Function	Ctrl+P
Refresh	F5

Figure 10-13. Right-click in the Schema area and select the Create New Schema option from the context menu.

To add the user, select the User Manager. Create the new account with the name **galleryadmin** and set an appropriate password. In the permissions section, give the account all privileges for the gallery2 database. Simply click the left-facing double arrow (<<) button to put all of the permissions in the user permission list, and click the “Apply changes” button to grant the privileges (see Figure 10-14).

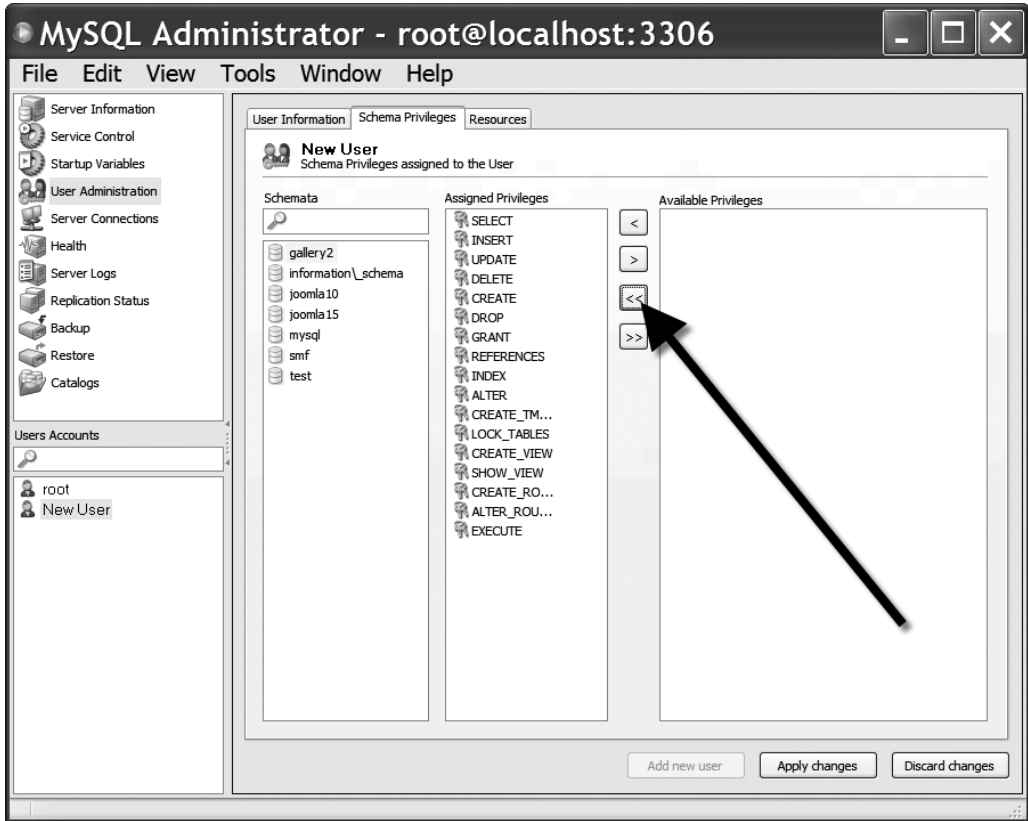


Figure 10-14. Grant the user all permissions for the gallery2 database to the new user account.

Configuring Gallery2

With everything in place, you can activate the Gallery2 installation process. Installation is provided by a dozen-step setup wizard that will do most of the work for you. It will configure all of the necessary files, allow selective activation of installed modules, create the necessary database tables, and populate the tables with the foundation data.

You can begin installation of Gallery2 by accessing the `index.php` file in the `/gallery2` directory. On the Windows platform, your URL may look like this:

```
http://localhost/gallery2/index.php
```

The first step of the installation is a simple welcome screen; you can click the Next button to move to the second screen. The second step requires you to create an authentication key file (see Figure 10-15) that you will need to transfer to the web server running Gallery2. This authentication key is later used by the system to prevent hackers from using forgery attacks.

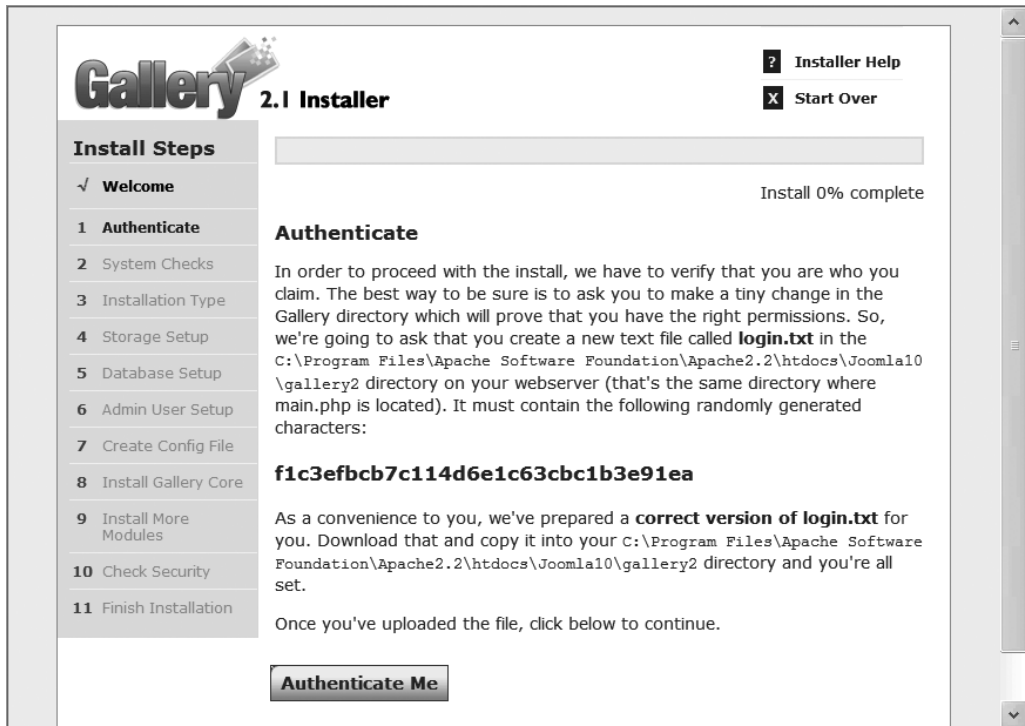


Figure 10-15. The authentication screen provides a link to an autogenerated file for placement on your server.

Right-click the link to the authentication file and save it to your local drive. On a staging server, you can save it directly into your /gallery2 directory. If you're using a remote web host, save it on your local drive and then use your FTP software to upload the file to the proper directory.

Once the file is in place, click the Authenticate Me button to check the file. If there are problems with authentication, go to the Gallery2 home page, which is often updated to detail resolutions to problems users have with authentication on various web providers.

If the authentication is successful, the installer will proceed to the system check execution, as shown in Figure 10-16. You can see from the figure that my web host has several items that generate warnings in this verification phase. If you encounter any failures in the system check, most can be remedied with changes to the PHP configuration file.

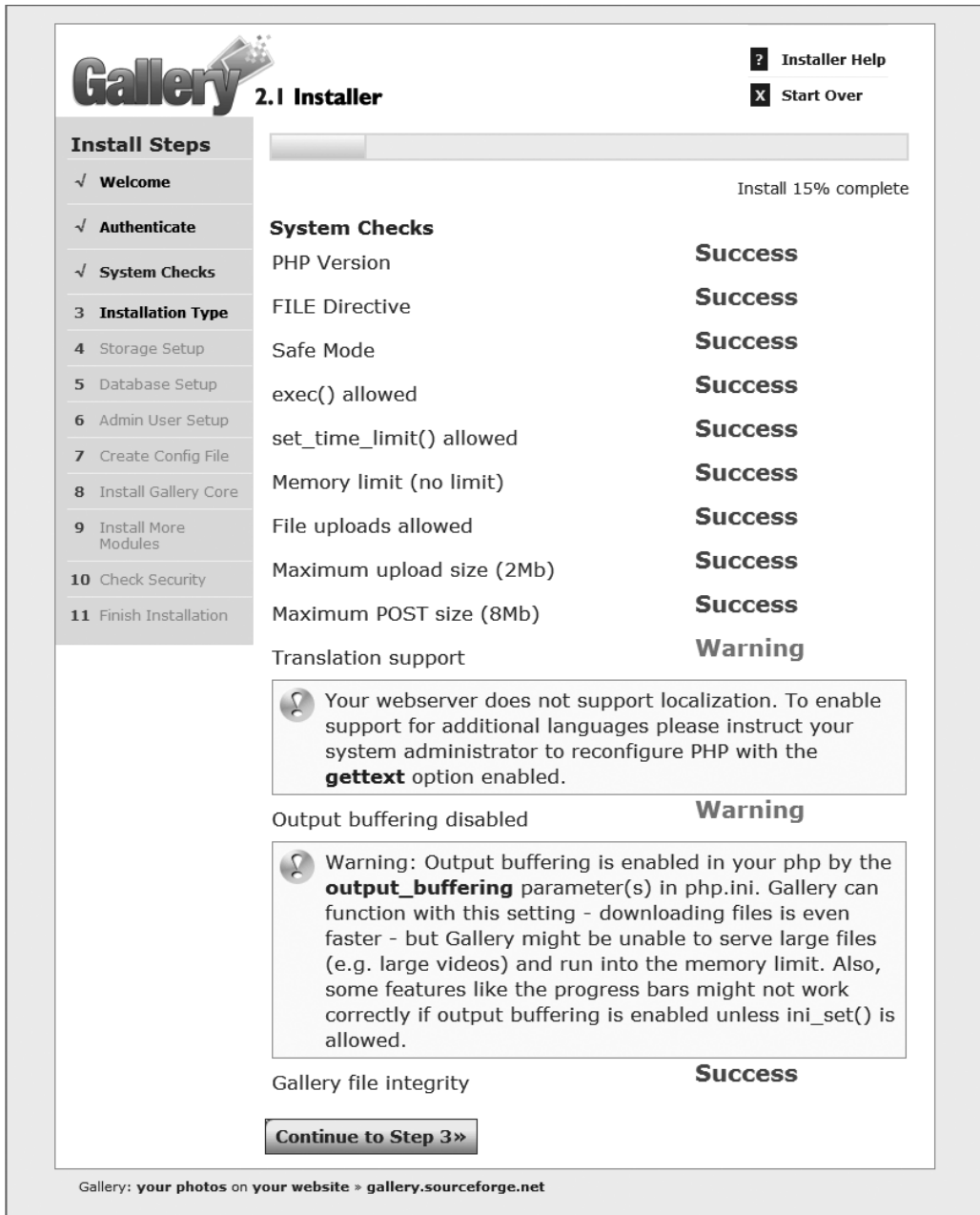


Figure 10-16. The system check attempts to validate the functionality of the web server for proper Gallery2 execution.

The next screen allows you to choose whether there will be multiple installations of Gallery2 running on a single web server (see Figure 10-17). In most cases, you will want to select the “Standard installation” option and continue.



Figure 10-17. This screen allows configuration of a standard installation (normal for a single site) or a multisite installation.

Storage of your pictures is important. For greatest security, it is best to locate the /images folder so that it is available to the Gallery2 system, but not accessible directly through the web server. For this reason, the Storage Setup screen (see Figure 10-18) will request that you create a folder outside the standard web server path and also make the directory name nonstandard so that it cannot be easily guessed by hackers. Therefore, if possible on your Apache server installation, try to locate the folder outside the /htdocs folder.



Figure 10-18. *If possible, locate your image storage folder outside the general web server path.*

You will need to create this directory for the images before you click the Continue button. When you do continue, the installer will check to make certain the directory is accessible and will provide a recommendation if the directory is not as secure as it might be.

On the Database Setup screen (see Figure 10-19), you are prompted for access parameters to your database server. At this point, the installer expects that you have already created the database that it will need to write gallery information. If you haven't created the database already, go back and do that now. Then you can enter the login information for the galleryadmin user that you created in the MySQL Administrator.

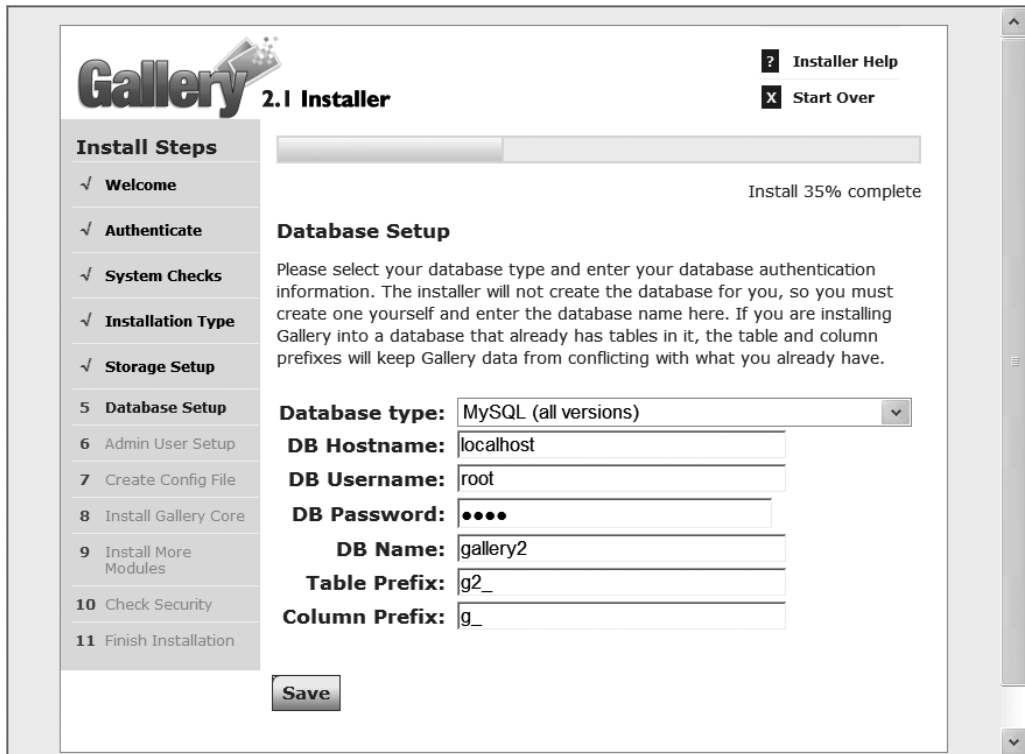


Figure 10-19. Enter your database access parameters on the Database Setup screen.

The Gallery2 installer will check the connection and write the default data into the database tables. That takes care of most of the heavy lifting for the installation. The next screen is the Admin User Setup screen, which lets you configure the username, password, and e-mail address for the administrative user of the Gallery2 application. I would recommend that you make this setting match your Joomla Administrator user for ease of configuration.

Clicking the Continue button on the admin setup screen will execute the procedure to create the Gallery2 configuration file (`config.php` in the `/gallery2` folder). If there is any problem with the creation of the file, you will be notified and given the opportunity to correct it and try again.

Tip The configuration file is critical to the proper functioning of the Gallery2 system. For this reason, I would suggest that you routinely back up the file outside the web server path (for security reasons). If the configuration file becomes corrupted (through manual editing or a system fault), Gallery2 will likely stop functioning. Restoring this file can save you from having to do a reinstall of the system.

Clicking the Continue button will execute the process that installs the gallery core modules. If there are any problems with this stage, once again you will be notified of the problems and given the opportunity to correct them.

The Install Other Modules screen (see Figure 10-20) shows a complete list of the modules available for installation. If you downloaded the full installation, you may see a list that spans several screens and literally dozens of optional modules. Whichever installation package you chose, you can leave all of the modules checked for installation unless you see a module that has functions that you will clearly not need to provide.

The final installation screen provides access to a security guide. Read this guide! It will detail all of the best ways to ensure Gallery2 is as secure as possible. Since the application allows uploads, generates new files on the server, and displays images (a common point of entry for buffer overrun hacks), it is critical that you make your server secure. Even if you're executing the application on a remote server, it is a good idea to read through this security manual.

That should be it! You should be able to access the Gallery2 system through a URL such as this:

`http://localhost/gallery2`

Log onto the Gallery2 system as an administrator to begin. Unlike Phoca Gallery, Gallery2 uses *albums* to organize images instead of categories, although the difference is only in semantics. Add some albums and photos to make sure the system is working properly. Once you have run through some of the basic functions of the gallery application, you are ready to incorporate it into the Joomla interface.

Gallery 2.1 Installer ? Installer Help
X Start Over

Install Steps

- ✓ Welcome
- ✓ Authenticate
- ✓ System Checks
- ✓ Installation Type
- ✓ Storage Setup
- ✓ Database Setup
- ✓ Admin User Setup
- ✓ Create Config File
- ✓ Install Gallery Core
- ✓ Install More Modules
- 10 Check Security
- 11 Finish Installation

Install 70% complete

Install Other Modules

The following modules can be automatically installed and activated for you. You should install at least one of the graphics toolkits otherwise Gallery can't make thumbnails out of your images. On most systems, the automatic install will work properly for you. However, in some cases it may fail. You can always activate new modules or deactivate any of the ones you choose here on the Site Administration page, so any decision you make here is not permanent.

Some modules may fail to install automatically. That's ok. It typically means that they require some configuration, which you can do on the Site Administration page

Name	Version	Description
Blocks		
<input checked="" type="checkbox"/> Album Select	1.0.3	Jump directly to any album using a select box or tree view
<input checked="" type="checkbox"/> Image Block	1.0.8	Random, Most Recent or Most Viewed Photo or Album
Import		
<input checked="" type="checkbox"/> Archive Upload	1.0.4	Extract items from uploaded zip files
<input checked="" type="checkbox"/> Migration	1.0.4	Migrate your Gallery 1 albums to Gallery 2
<input checked="" type="checkbox"/> Nokia Image Upload	1.0.3	Implementation of Nokia Image Upload Server API v1.1

Figure 10-20. The Install Other Modules screen shows a list of all non-core modules for installation.

Using Gallery2 from Within Joomla!

Gallery2 can be run on a web server as a separate application, as you have it installed now. However, it is much more convenient to integrate it with your existing Joomla site. This way, not only will Gallery2 run inside the template interface, but it can also use the Joomla logins for all users on the system. That way you can use a single registration system. Incorporation of Gallery2 within the overall site interface will also provide a single, consistent user interface for web visitors.

To adapt Gallery2 for use within Joomla, you will need to install a component that wraps the gallery functionality. Known as Gallery2 Bridge, this component provides the services of integrating the interface and coordinating the system functions.

Installing Gallery2 Bridge

To let Gallery2 interoperate with Joomla, you will need to download the Gallery2 Bridge component and JoomlaLib, which is a library of routines that the component uses. For the most current version of these extensions, check out the main Joomla extension directory (<http://extensions.joomla.org>). Alternatively, you can find both the component and JoomlaLib at <http://trac.4theweb.nl>. You can also find the bridge on JoomlaCode (http://joomlaencode.org/gf/project/gallery2_bridge/frs).

Download both components and install them through the Joomla Extension Manager. You should install JoomlaLib first so that the routines will be available to Gallery2 Bridge. When the Gallery2 Bridge installation is complete, Joomla will notify you (see Figure 10-21).

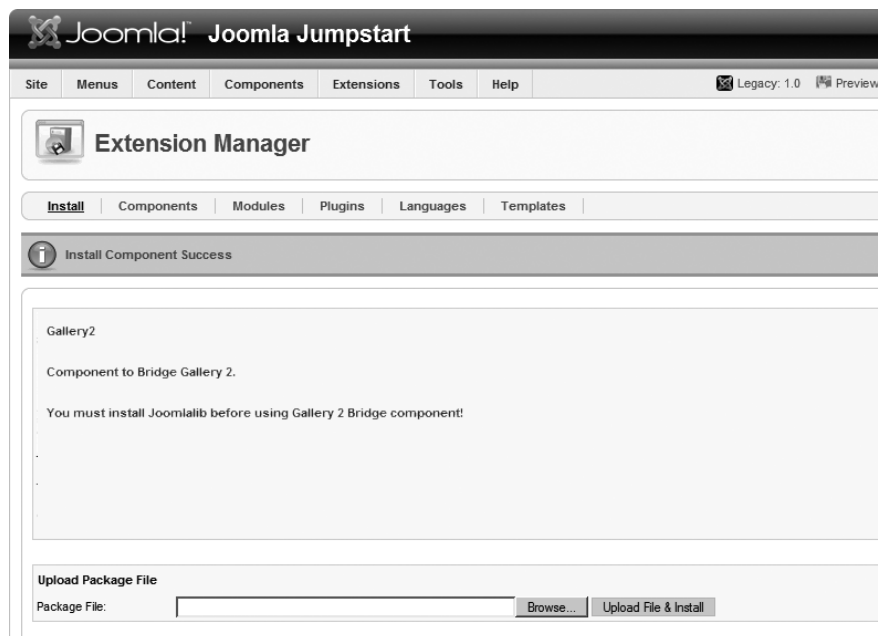


Figure 10-21. Complete installation of Gallery2 Bridge

Before you execute Gallery2 within Joomla, you will need to configure the extension so that it will know where to look for the gallery information.

The Gallery2 submenu under the Components menu has three options: Config, User Management, and Album Management. Select the Config option to set up the component to access your existing installation. In the top-right corner of the configuration window, you will see a Wizard button. Click it, and the wizard will take you step by step through the bridge configuration.

When you click the Wizard button, the Gallery2 URL configuration screen will be displayed, as shown in Figure 10-22. This parameter is the most important of the installation, as the bridge uses this path to locate all of the other files it needs for Joomla interoperation.



Figure 10-22. Configuration of the Gallery2 Bridge Wizard begins with entry of the URL path to the Gallery2 application.

Follow the wizard through the straightforward steps (such as whether you choose to integrate the registered user lists) and the bridge should be operational. Before you can see it displayed within Joomla, however, you will need to add a menu to access it.

The central bridge component is listed simply as Gallery2 in the Components menu. You already know how to add a menu to direct the site to a component. Create a menu item to address the Gallery2 component so that when you click the menu entry, the Gallery2 application will be rendered into the central column of the Joomla template, as shown in Figure 10-23.

In addition to the main component that integrates the core user interface of Gallery2 into Joomla, there are also a number of modules that allow you to display particular items drawn from the gallery interaction. These modules are available through the Gallery2 Bridge web site, where you downloaded the main component.



Figure 10-23. *Gallery2 will appear in the central template column.*

There are five available modules:

- **Statistics:** Provides statistics that directly relate to the popularity of a particular gallery. Data includes information on images, albums, comments, and totals of the gallery access.
- **Sidebar:** Displays the sidebar menu that is part of the Gallery2 standalone application. As a module, this menu can be better integrated into the Joomla template interface, and frees up vertical space since the menu doesn't have to be displayed within the component.
- **Image:** Allows selection of a specific image from the gallery to be displayed in the module position. Options include Random Image, Last Added Image, Most Viewed Image, Random Album, Last Added Album, Most Viewed Album, Daily Image, Weekly Image, Monthly Image, Daily Album, Weekly Album, Monthly Album, and Specific Picture.
- **Comments:** Shows the user comments about the various images stored in the Gallery2 system.
- **Album:** Presents a list of current photo albums for more direct access than through the Gallery2 interface.

Each of the modules functions just like a standard Joomla module. Simply install the module, configure it to the parameters that you desire, and add it to a display position.

Other Gallery2 Plug-Ins

If you want to further extend the Joomla/Gallery2 interface, there are a few more plug-ins that offer additional features to bridge these two systems. The following list describes a few of these plug-ins:

- *Search Bot*: This plug-in integrates the photo and gallery descriptions held in Gallery2 into the Joomla search engine. This eliminates dual search requirements and makes the site more consistent.
- *Joomap*: This integrates Gallery2 into the sitemap generated through Joomap (including support for Google Sitemap XML generation). The plug-in supplies the proper URLs of images to the sitemap-generation system.
- *Community Builder*: This plug-in integrates the Gallery2 content with the Community Builder interface. The Community Builder interface can provide much more robust security granularity for images and albums.

Note that all of these extensions are plug-ins and, as such, interface with Joomla at a very low level. Therefore, if you are having slow-downs in performance or untraceable site problems, be sure to check that all your plug-ins are operating correctly.

Conclusion

The photo gallery extensions for Joomla present an incredible opportunity for sharing and/or marketing digital images. The explosion of digital cameras and even cell phone imaging has made the ability to share images an exciting new frontier. With the proper extensions, a Joomla site supplies an excellent foundation for image distribution.

For small or personal sites, the Phoca Gallery extension combines simple installation with straightforward administration. It can readily display your images in a user-friendly way that complements Joomla's visual style. Although there is no opportunity for users to upload to the gallery (access to the Administrator interface is required), this gallery is perfect for quickly sharing photographs. The FTP-based interface helps to avoid possible file permission problems.

Larger galleries and commercial image management sites can use Gallery2 to provide everything from multiformat upload to a shopping cart for image purchases. With Gallery2 Bridge, the Gallery2 application can be incorporated into the Joomla deployment for seamless integration. Gallery2 even features its own plug-in architecture for customization and feature augmentation.

While only two gallery extensions were covered in this chapter, there are literally dozens of other gallery options for Joomla. Some of the most impressive gallery applications that have been integrated with Joomla use an Adobe Flash plug-in to offer more vigorous user interaction and display than a traditional web-based gallery.

In Chapter 11, you'll learn about a comprehensive e-commerce extension that will allow you to add catalog and ordering capabilities to your Joomla site for almost any kind of product or service.



Joomla! E-commerce

Although Joomla is used for a large number of hobbyist web sites, with the proper extensions it can become a phenomenal commercial platform for e-commerce. On the Web, e-commerce has become big business—particularly for B2B (business-to-business) transactions. To tap into the worldwide customer base that the Internet makes available, you can configure your Joomla site to allow for online purchases or catalog display.

This chapter will focus on a particular open source e-commerce solution called VirtueMart. VirtueMart is a popular web store application with over 600 registered online stores that use its technology to offer online shopping (and over 1.5 million downloads of the software). To show you how VirtueMart works, I'll lead you through the steps of creating an online store called Movie Example. Your sample store will sell old movies on DVD. By working through a real-world example, you can see exactly how a virtual store can be configured and deployed.

VirtueMart: The Joomla! Store

VirtueMart is an e-commerce solution made specifically for execution within Joomla. It provides complete product catalog, inventory control, and shopping cart capabilities. The entire application can be administered through a web-based interface like Joomla itself. It can also accept the import of an existing product catalog using comma-separated value (CSV) files that contain lists of product prices, descriptions, parameters, cross references, and product details.

One of the most full-featured Joomla e-commerce extensions, VirtueMart provides the following:

- Sales and management of downloadable products (such as software and e-books)
- Presentation as either an online catalog or a catalog with shopping cart capabilities
- An administrator interface integrated with the Joomla front-end so that VirtueMart administration is available without full Joomla administrator privileges (so employees can manage the virtual store without having access to the Joomla back-end of the main site)

- Custom attributes for each product, allowing the display of a drop-down list of choices
- Inventory and customer order tracking features
- “Shopper group” creation and administration for custom tracking and pricing per group
- A shipping rate calculator and interface to shippers such as UPS, USPS, InterShipper, and Canada Post
- Report generation for orders, items sold, and revenue
- Integrated search capabilities
- Interfaces with live payment gateways such as PayPal, eWAY, WorldPay, and Paymate
- Architecture allowing plug-ins for custom authoring of modules, such as for payment and shipping

VirtueMart itself is divided into a number of different extensions, so only the desired parts need to be installed. The minimum VirtueMart deployment requires only a single component and a single module to be installed. The main component that supplies the virtual store interface is very efficient, so the store adds little overhead to the existing Joomla system.

System Requirements

If you are already running Joomla on your server, it is likely that you will be able to use VirtueMart. The minimum configuration is as follows:

- PHP 4.3 or above with the PHP extensions to interface with MySQL, XML, and zlib activated
- MySQL 3.23 or above
- Apache 1.13.19 or above; support for HTTPS (OpenSSL) and cURL recommended

Be sure to check your system configuration before you attempt to install VirtueMart. The application doesn’t have a system check for minimum system validation like Joomla does, so the effects on a noncompliant system are unknown.

Download Options

VirtueMart (formerly known as mambo-phpShop) is a free, open source e-commerce solution that is released under the GNU GPL (like Joomla). It is available for download from the VirtueMart home page, at www.virtuemart.net.

VirtueMart is a collection of modules, components, and plug-ins, so there are many ways to download and configure it. Each of the extensions requires separate installation in Joomla. On the home page, there are three packages available for download:

- *Complete installation*: The complete package features the central VirtueMart component, the primary module, ten additional modules (for things such as displaying the latest product or the top ten products), and two plug-ins (for search and content).
- *Joomla installation (VirtueMart eCommerce Bundle)*: The providers of VirtueMart have created a complete Joomla installation image that includes VirtueMart pre-configured with the installation. If you already have Joomla installed, you *do not* need this version. This installer makes creating a turnkey VirtueMart site simple and quick.
- *Upgrade installation (patch package)*: If you have an older version of VirtueMart already installed, upgrade versions are available that can retain your existing data while adding the newer features and bug remedies.

There are ten optional modules (not required for proper VirtueMart execution) included with the complete installation package:

- `mod_product_categories`: Displays the product categories to the visitor
- `mod_productsroller`: Presents a marquee that scrolls information about selected products
- `mod_virtuemart_allinone`: Shows a tabbed display that includes tabs for featured, top ten, random, and latest product lists
- `mod_virtuemart_cart`: Displays a small cart icon link that can take the visitor to the page that shows the current contents of the shopping cart
- `mod_virtuemart_featuredprod`: Shows the products that are selected to be on special sale
- `mod_virtuemart_latestprod`: Presents a list of the latest products added to the catalog
- `mod_virtuemart_manufacturers`: Lists all of the manufacturers or brands of products available and allows listing of products by these categories
- `mod_virtuemart_randomprod`: Displays a random product from the entire catalog or from a specified category
- `mod_virtuemart_search`: Shows the search box that allows for catalog searching
- `mod_virtuemart_topten`: Lists the ten best-selling products on the site

Download the installation file that matches your needs. All archives contain the installer files, which must be extracted before installation is possible. For example, the central VirtueMart cart module, named something like `mod_virtuemart_cart_1.1.2.tar.gz`, will be contained within the complete archive, possibly named `VirtueMart_1.1.2-COMPLETE_PACKAGE.j15.zip`.

Begin the installation by extracting the main module. It will have a name similar to `mod_virtuemart_1.1.2.tar.gz`. Use the Extension Manager to install it. Make sure that you set the module position to a position available in your selected template so that `mod_virtuemart` appears somewhere on your site.

After the module is installed, extract the main component, which will have a name similar to `com_virtuemart_1.1.2.tar.gz`. In the Extension Manager, install this component. Once the installation is complete, the success screen will present a button that can be used to install sample product data (see Figure 11-1). It is a good idea to work from a foundation, so click the button to install the sample data.



Figure 11-1. After the installation of the component is complete, you can install sample data.

Creating a Virtual Store

Once VirtueMart is installed, you can quickly and easily create an online store. One of the best things about this application is the flexibility of configuration. All settings can be changed later, so it is an excellent idea to start now and begin the setup process, even if you don't know the final settings you'll want. There are no mistakes you can't correct later.

As with a Joomla site, however, time invested in planning the structure of the store will benefit the site greatly in the future. By predefining the intended store structure, you can lay out the store from top down—first by creating product categories, and then by adding products to each category.

VirtueMart Control Panel

If you elected to install the sample data, after the upload is complete you will be automatically taken to the VirtueMart Control Panel, displayed in the Joomla Administrator interface (although it is accessible through the front-end as well). In the Administrator interface, it is accessible from the VirtueMart menu item on the Components menu. The Control Panel (see

Figure 11-2) provides quick access buttons to the most useful screens of the component. The Control Panel also contains store statistics (accessible by clicking the Statistics tab) for an instantaneous summary of the current store activity.

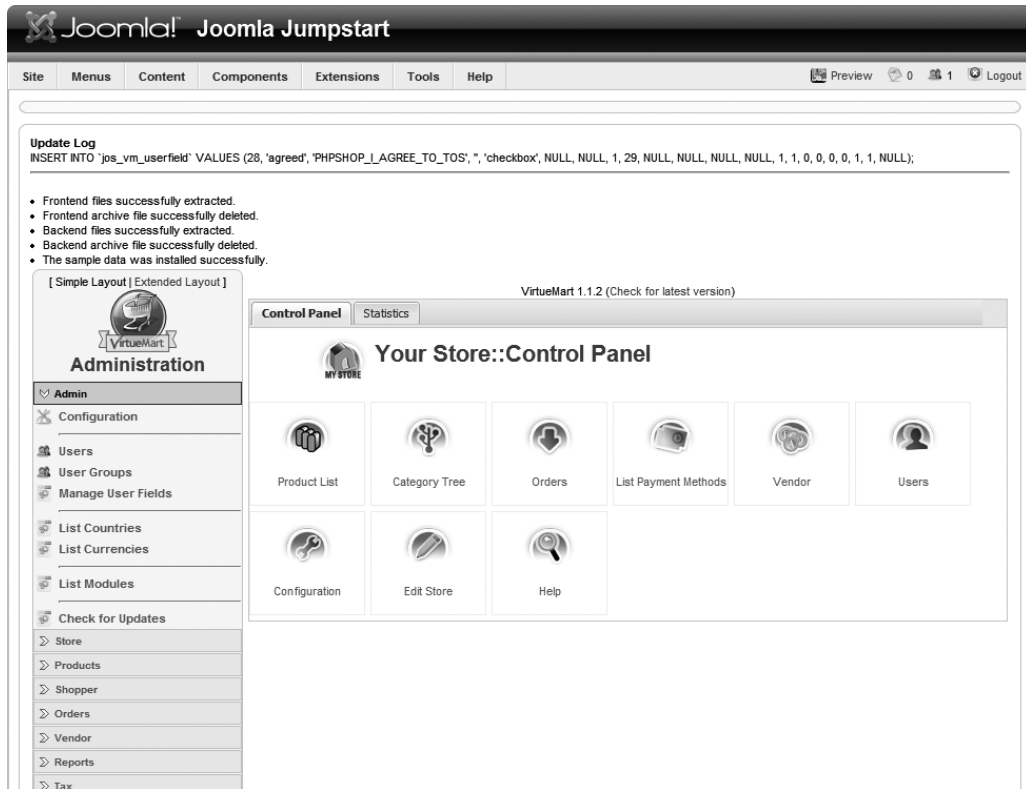


Figure 11-2. The Control Panel on the Administrator interface takes you to different parts of the virtual store setup.

The menu listing displayed on the right side of the Control Panel provides access to all of the VirtueMart screens. Most of the setup options, since they do not need to be regularly accessed after initial store creation, are not available as quick access buttons on the Control Panel. Use the menu bar to access them.

Tax Configuration

Due to the serious legal implications of taxation, you should begin your store formulation by creating a tax item that defines a tax rate. The default install includes a single entry for the state of California in the United States. Wherever you're doing business from, make sure that the tax rate is set properly for your region.

To set up a tax rate option that is different from the one installed (or to set up several), select the Add Tax Rate option from the Tax menu heading. The Add Tax Information screen (see Figure 11-3) will be displayed, on which you can make the appropriate selections.

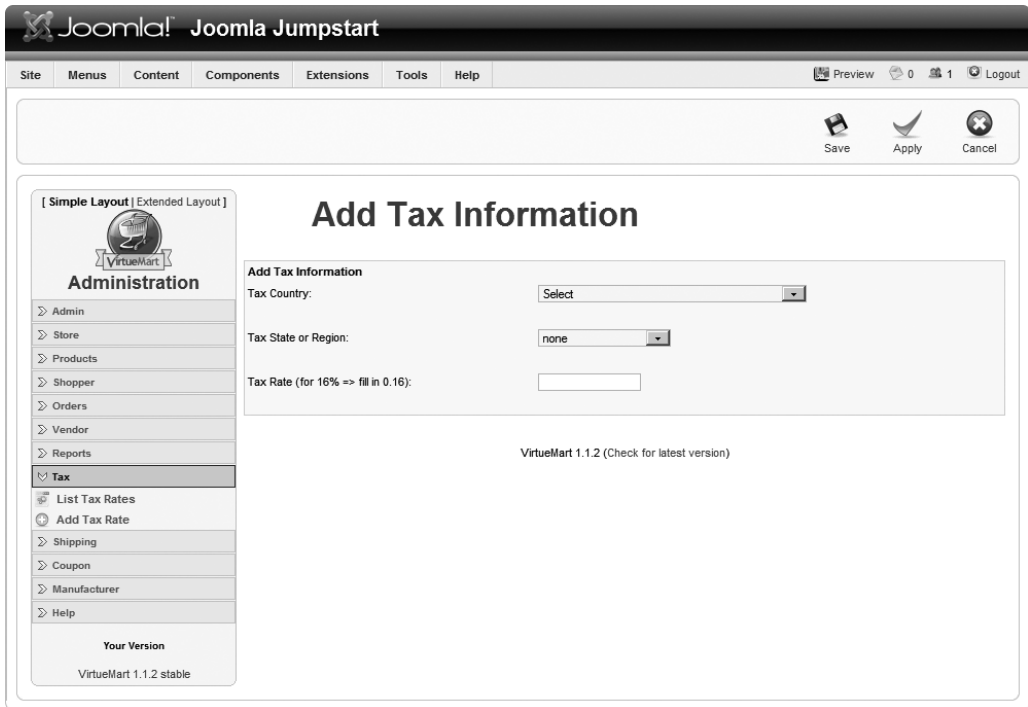


Figure 11-3. The *Add Tax Information* screen allows configuration of country, state/region, and tax rate.

VirtueMart includes an extensive list of countries and regions within those countries. If your country or region isn't included in the list, you can add it through the VirtueMart administrative interface. There is a List Countries submenu under the Admin menu that will display the Country List screen. That screen holds a New button for adding countries, which will add an entry to the `jos_vm_country` table.

To add a state or region, on the Country List screen click the Add a State button. Any added entries will now appear in the appropriate drop-down list. Note that these changes will have to be re-created on any other VirtueMart installations. Therefore, be sure to back up your entire Joomla database to allow for full restoration in the event of system failure.

Global Configuration

There are a great many settings available through the Configuration option of the Admin menu. A few options should be configured during the initial setup of your virtual store. When you display the Configuration screen, you are first presented with the *Global* tab and the associated options (see Figure 11-4).

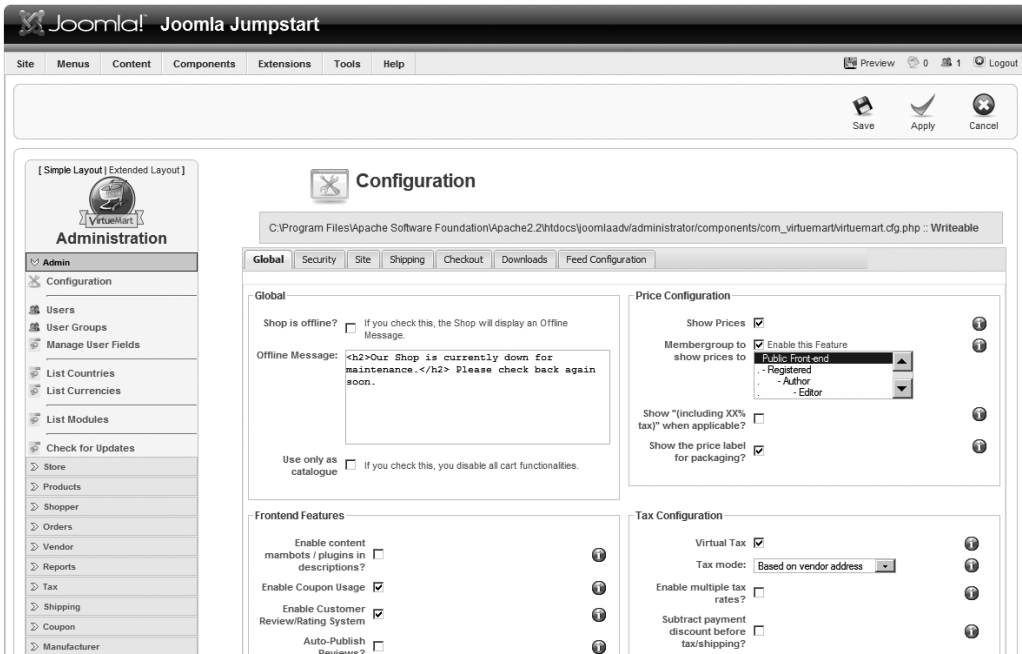


Figure 11-4. The Configuration screen holds the parameters for all of the global VirtueMart settings.

Global Tab Settings

To use VirtueMart strictly as an online catalog, you can check the “Use only as catalogue” option and the shopping cart aspects of the site will be hidden. For users who want an eCommerce site, the default tax options of the Global tab are appropriate, but be sure to check them for your needs.

On the Front-end Features pane, the Enable Customer Review/Rating System setting is active by default. Since this option allows users to not only rate products but also write reviews, consider carefully whether you want to leave it enabled. Unless you are a large company like Wal-Mart, a single bad review can negate a lot of potential sales. However, deleting bad reviews or stuffing the rating ballot box are not the choices most companies should take either. If you choose to keep this enabled, your company will have to take the good with the bad.

You should also review the legal information text displayed in the Legal Information Text field of the User Registration Settings pane. Since the default text holds such information as the return policy, you are committing your virtual store to the terms found in this copy. Be sure it accurately reflects the policies of your store.

Security Tab Settings

The Security tab contains the web configuration settings used to secure your store (see Figure 11-5). If you have an SSL certificate (see the “VirtueMart and Secure Sockets Layer” section later in the chapter), you can configure the URL here. You can also change the table prefix setting, the home page URL, and the error page URL, although modifications to these parameters are rarely required.

The screenshot displays the Joomla! administration interface for the Security tab. It is divided into several sections:

- Security Settings:**
 - Site URL:
 - SECUREURL:
 - Shop areas which must use https: A dropdown menu with options: account, admin, affiliate, checkout.
 - Generally prevent https connections?
 - Encryption Function: AES_ENCRYPT (strong security)
 - Encryption Key: f115953a227ba2c1c59e
 - Store Credit Card Information?
 - Allow Frontend-Administration for non-Backend Users?
- more Core Settings:**
 - Table Prefix for Shop Tables:
 - HOMEPAGE:
 - ERRORPAGE:
- Global Proxy Settings:**
 - URL of the proxy server:
 - Proxy Port:
 - Proxy username:
 - Proxy password:

Figure 11-5. The Security tab contains parameters for the secure path, debugging, the page reference, and the database prefix.

Other Tab Settings

A majority of the settings available from the other tabs (Site, Shipping, Checkout, Feed Configuration, and Downloads) can be left as is for the initial site configuration. You may want to make certain that the items on the Shipping tab are configured to your desires. Also, if you are selling downloadable items, the Downloads tab will need to be configured with parameters such as the download root directory and the amount of time after purchase that a downloadable item is available to the customer.

If you've completed all of the global configuration settings for your virtual store, click the Save button to store the settings. In VirtueMart, the Save option will return you to the primary tab of the current area that is being used rather than move up one level—unlike the progression of the normal Joomla interface.

Configuring the Store

Before you open your virtual store, you need to configure it to represent your business. Select the Edit Store option under the Store menu. This option will display the Store Information screen (see Figure 11-6), which allows you to edit core business information, such as the store name, URL, address, phone, and site contact information. It allows you to upload a central image for the store. Note that the selected image is not actually uploaded and displayed until the Save button is clicked. Make sure that the image you upload is not overly large, as it will also be used on the PayPal login screen. If too large, it can hide the PayPal login information.

The Store Information screen also allows you to set the currency type, enter a general description of the store, and include a terms-of-service entry. When the Save button is clicked, VirtueMart presents a basic summary of the information entered.

The screenshot displays the Joomla! Store Configuration interface, divided into four main sections:

- Store:**
 - Store Name: Movie Example
 - Store Company Name: Movie Example, Inc.
 - URL: http://localhost/joomlaadv
 - Address 1: 100 Hollywood Blvd.
 - Address 2: (empty)
 - City: Los Angeles
 - Country: United States
 - State/Province/Region: California
 - Zip/Postal Code: 92630
 - Phone: 555-555-1212
 - Store Address Format: {storename} {address_1} {address_2} {city}, {zip}
 - Store Date Format: %A, %d %B %Y %H:%M (info)
- Contact Information:**
 - Last Name: Douglas
 - First Name: Orson
 - Middle Name: (empty)
 - Title: Mr
 - Phone 1: 555-555-1212
 - Phone 2: 555-555-1212
 - Fax: 555-555-1212
 - Email: support@joomlajumpstart.com
- Store Information:**
 - Full Image:
 - Upload Image: (empty) Browse...
 - Minimum purchase order value for your store: 0.00
 - Minimum Amount for Free Shipping: 0.00
- Currency Display Style:**
 - Currency: US Dollar
 - Currency symbol: \$
 - Decimals: 2
 - Decimal symbol: .
 - Thousands separator: (empty)
 - Positive format: Symb00
 - Negative format: -Symb00
 - List of accepted currencies:
 - Tanzanian Shilling
 - Thai Bath
 - Tongan Pa'anga
 - Trinidad and Tobago Dollar
 - Tunisian Dinar
 - Turkish Lira
 - Uganda Shilling
 - United Arab Emirates Dirham
 - Uruguayan Peso
 - US Dollar

Figure 11-6. Set the store parameters to match the type of web presence you want to create.

Creating Categories

In VirtueMart, products are handled just as if a traditional mail catalog were being created. You can begin by adding categories for various products and then placing products in these categories. The categories can be used to sort the product list display for the user as well as for breakdown analysis in the administrative reporting.

Click the Products menu to expand it, and then click the Add Category option.

For our Movie Example store, begin by adding a Drama category (see Figure 11-7). Enter the category name and a brief description. The Parent drop-down list makes it possible to define hierarchical categories. You can specify the number of products that will appear per row. Also, if you're going to add a Category Browse Page (which is very similar to Joomla's Category List Layout) menu to your site, you can select the type of template to be used to display the item list.

The Category Flypage menu even lets you create a custom page template to be used for the display of the individual product items in this category. When you deploy your actual site, it is a good idea to provide a custom page with some category-specific backgrounds and images.

Category Information

Category Information
Images

Publish?:

Category Name:

Category Description:

XML

All the dramatic and romantic movies from the Golden Era of film.

XStandard Lite for Joomla!

Image Pagebreak Readmore Insert Player...

ListOrder: Drama

Parent:

Show x products per row:

Category Browse Page:

Category Flypage:

Figure 11-7. Add a Drama category to the sample virtual store.

The Category Description field uses the selected Joomla rich text editor (e.g., TinyMCE or XStandard Lite). Through this editor you can insert images, make font and style changes, and include other media such as a Flash animation.

Click the Save button to store the category information, and then add a second category to your virtual store. For the Movie Example site, I added a Comedy category. You will need at least two categories for proper display on the Front Page of the site. I also unpublished all of the other categories that were installed with the sample data.

Creating Products

To add a product to the catalog, select the Add Product option from the Products menu. Begin the new product definition by setting the title and whatever tracking number you will be using for your products (e.g., SKU, bar code, or Library of Congress number). Set the category to Drama (see Figure 11-8). For this example, I added the classic movie *Casablanca*. Enter the rest of the information (price, short description, product description, and any other parameters that you will use in your actual site).

The screenshot displays the Joomla! Product Information tab for a product named 'Casablanca'. The interface includes several sections:

- Product Information:**
 - Publish?:**
 - SKU:** 1001
 - Name:** Casablanca
 - URL:** (empty field)
 - Vendor:** Movie Example, Inc.
 - Manufacturer:** Manufacturer
 - Categories:** A tree view showing 'Hand Tools', 'Power Tools', 'Outdoor Tools', 'Indoor Tools', 'Garden Tools', 'Drama', and 'Comedy'. 'Outdoor Tools' is selected.
- Product Price (Net):** 19.98 (US Dollar)
- Product Price (Gross):** 21.62835
- VAT Id:** 2 (8.25%)
- Discount Type:** Override
- Discounted Price:** 15.99
- Short Description:** This classic 1942 film stars Humphrey Bogart, Ingrid Bergman, and Paul Heinreid. Casablanca during the second World War is seething with intrigue and corruption

Below the Product Information tab is the **Product Description:** section, which features a rich text editor with a toolbar and a text area containing the same short description text. At the bottom of the editor, there are buttons for 'Image', 'Pagebreak', 'Readmore', and 'Insert Player...'. A watermark 'XStandard Lite for Joomla!' is visible at the bottom left of the editor area.

Figure 11-8. The Product Information tab shows each product and the category in which it is located.

Click the Product Status tab to enter the inventory information (see Figure 11-9). You can set an availability date to allow preordering of announced products. You can also specify availability text and/or a graphic to alert the user of the order fulfillment ship time for this product.

Product Information Display Options **Product Status** Product Dimensions and Weight Product Images Related Products

Product Status

In Stock:

Minimum Purchase Quantity:

Maximum Purchase Quantity:

Availability Date: ...

Availability: ⓘ

PRODUCT
Image Unavailable

Select Image ⓘ

On Special:

Attribute List:

Title	Format	New Attribute New Property
Property	<input type="text" value="DVD"/>	Price <input type="text"/>
Property	<input type="text" value="VHS"/>	Price <input type="text" value="x"/>
Property	<input type="text" value="Blu-ray"/>	Price <input type="text" value="+10"/> x
Property	<input type="text" value="Beta"/>	Price <input type="text" value="x"/>

Examples for the Attribute List Format:
Title = Color, Property = Red ; Click on New Property to add a new color: Green ; Then click on New attribute to add a new attribute, and so on.

Inline price adjustments for using the Advanced Attributes modification:
Price = +10 to add this amount to the configured price.
Price = -10 to subtract this amount from the configured price.
Price = 10 to set the product's price to this amount.

Custom Attribute List:

Examples for the Custom attribute List Format:
Name;Extras;...

Figure 11-9. *The product status parameters determine the number of items in inventory, as well as the availability of the product.*




The *attribute list* is one of the many useful features of VirtueMart. You can click the Add Attribute link to add attributes and the Add Property link to add additional properties to the current attribute. For each property, you can also add a price adjustment if the customer selects that option.


Alternatively, you can enter the properties as a string of parameters through the Custom Attribute list. You can include multiple product option lists by using a semicolon (;) to separate the lists. A list should begin with the attribute name, followed by the set of options separated by commas.

For example, the Movie Example store offers each product in a variety of video formats. These formats can be selected by the customer when they add the product to their shopping cart. The attribute list for the product might look like this:

Format, DVD, VHS, Blu-ray, HD-DVD

When the user looks at this product through the VirtueMart interface, these options will be presented in a drop-down list, as shown in Figure 11-10. The selection that the user makes is stored with the order. If this were a site specializing in shoe sales, attributes such as stripe pattern, shoe size, shoe width, and color might be included as separate attributes.

To Have and Have Not >   



[View Full-Size Image](#)

Availability

This product is currently not available.
It will be available again on:
27.03.2009

Usually ships in:

48 hours

Customer Reviews:
There are yet no reviews for this product.
Be the first to write a review...
Write a review for this product!

First: Rate the product. Please select a rating between 0 (poorest) and 5 stars (best).
 ★★★★★ ★★★★★ ★★★★★ ★★★★★ ★★★★★ ★★★★★
 ○ ○ ○ ○ ○ ○

Casablanca

Price per Unit (piece): \$24.63
\$15.99
 You Save: \$5.64

Number pieces in packaging: 1
 Number pieces in box: 1

[Ask a question about this product](#)

undefined

Format: DVD

Quantity: to Cart

DVD

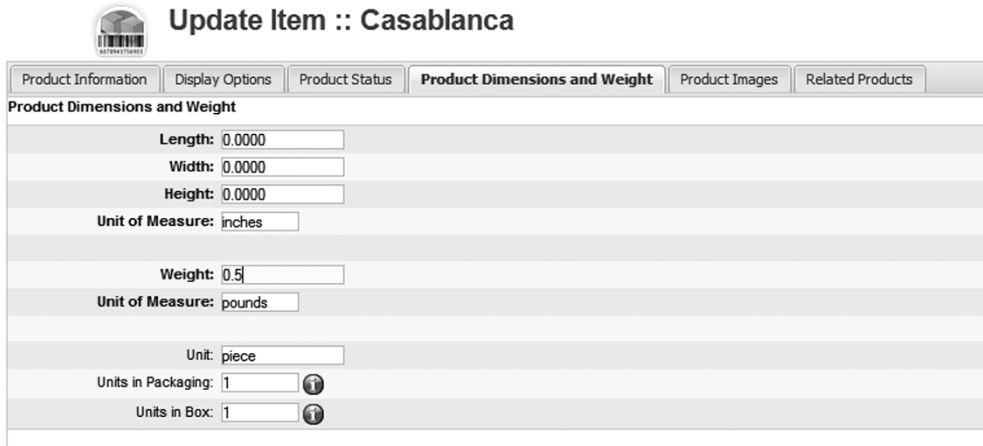
VHS

Blu-ray (+\$10.83)

Beta

Figure 11-10. Attribute lists set on the Product Status tab will appear as drop-down lists for the product.

Click the Product Dimensions and Weight tab to set up the information useful for calculating shipping (see Figure 11-11). These parameters will be used by the various automated shipping applications, which can calculate the actual postage required for an order. If the product is downloadable, you can also specify the filename or browse to select the file for upload. The file isn't actually uploaded into the system until you click the Save button for the product.



Update Item :: Casablanca

Product Information | Display Options | Product Status | **Product Dimensions and Weight** | Product Images | Related Products

Product Dimensions and Weight

Length:

Width:

Height:

Unit of Measure:

Weight:

Unit of Measure:

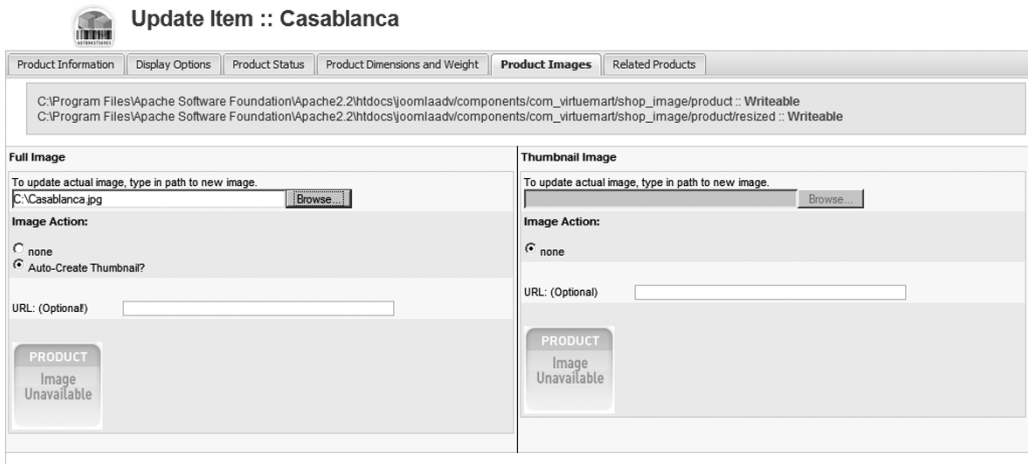
Unit:

Units in Packaging: ⓘ

Units in Box: ⓘ

Figure 11-11. The *Product Dimensions and Weight* tab contains the parameters used for shipping calculation.

Click the *Product Images* tab (see Figure 11-12) to upload a product image and thumbnail of the product if desired. VirtueMart will automatically generate a thumbnail from the main image if you haven't created one already. The selected images will not be uploaded into the system until you click the *Save* button.



Update Item :: Casablanca

Product Information | Display Options | Product Status | Product Dimensions and Weight | **Product Images** | Related Products

C:\Program Files\Apache Software Foundation\Apache2.2\htdocs\joomlaad\components\com_virtuemart\shop_image\product :: Writeable
C:\Program Files\Apache Software Foundation\Apache2.2\htdocs\joomlaad\components\com_virtuemart\shop_image\product\resized :: Writeable

Full Image

To update actual image, type in path to new image.

Image Action:

none
 Auto-Create Thumbnail?

URL: (Optional)

Thumbnail Image

To update actual image, type in path to new image.

Image Action:

none


URL: (Optional)

Figure 11-12. The *Product Images* tab allows you to upload an image and thumbnail to represent the product.


Finally, if there are any related products, click the *Related Products* tab. It will show a list of all the other products held in the system. If there are related products, you can select one or more of them from this list. When the main product is displayed on the site, the bottom of the page will contain a section titled “You may also be interested in this/these product(s):” and display the thumbnails and titles of any items that you have selected in the list.



Add a few more products so that your catalog provides a rudimentary example of how the site may look. I added an entry for *The Flying Deuces*, starring Laurel and Hardy, and placed it in the Comedy category. I also added another Bogart movie, *To Have and Have Not*.



To view the virtual store, add a menu item that refers to the VirtueMart component in the same way you have with past components. When a browser window is opened to display your Joomla site and the link to the component is selected, the categories available for browsing will be displayed at the top level. Selecting a category will display line items for each one published in the catalog, as shown in Figure 11-13.



Drama 

All the best drama.

Order by: 

Casablanca  Average customer rating:  Total votes: 0
 \$21.63
\$15.99
 You Save: \$5.64
 This classic 1942 film stars Humphrey Bogart, Ingrid Bergman, and Paul Heinreid. Casablanca during the second World War is seething with intrigue and corruption
[Product Details...](#)

To Have and Have Not  Average customer rating:  Total votes: 0
 \$21.63
 To Have and Have Not with Humphrey Bogart.
[Product Details...](#)

Quantity:  


 **Add to Cart**

Figure 11-13. Selecting a category will display all of the products contained within it.

You've only just begun to configure VirtueMart for true deployment. The extension has many options, but this chapter will only cover the most important ones to get you up and running. Look through the options of the Administrator interface yourself. Most of the items not covered here are actually fairly self-explanatory.

VirtueMart and Secure Sockets Layer

If you are accepting confidential information over the Web (such as credit card numbers or birth dates), you need to make sure that transmission and receipt of information is secure. Normally, web information is broadcast in plain text, and the very nature of the foundation technology used by the Internet means that all information is passed through many different computers and routing points. That means that information can possibly be intercepted.

While it is essentially impossible to keep information from being intercepted (by a program known as a packet sniffer), it is possible to encrypt the data. That is the role of Secure Sockets Layer (SSL). Under SSL, the same information is broadcast and received, but before any communication occurs, a handshake is made between the web browser and the web server to set up a secure session.

When a secure session is enabled, a small lock icon appears in the browser window, such as that shown in Figure 11-14. Additionally, the URL of the web site, which normally begins with the `http://` prefix, will begin with `https://`, which represents an *HTTP secure* connection. Anything transmitted between the two parties is now encrypted at one end and decrypted at the other. Although the traffic could still be intercepted, each encrypted packet would have to be hacked and decoded—a process that would take a tremendous amount of computing power and time.



Figure 11-14. The lock icon in the browser shows that the current web session is encrypted.

To use SSL, the web server that hosts the web site must purchase an SSL certificate from a certificate provider (who charges a yearly fee). Most web providers offer an SSL certificate service. To install an SSL certificate on your own server, you can purchase the certificate from VeriSign (www.verisign.com). You can find instructions on activating the certificate on Apache at www.apache-ssl.org.

Once you have the certificate activated on the server, use the Security tab on the Global Configuration screen of the VirtueMart interface to set the secure HTTP address. VirtueMart can use the security to ensure that all of the transactions relating to the shopping cart are encrypted and secure.

Note Most sites only encrypt the web pages that need the security (such as the credit card entry pages). Although year after year computers become faster at processing data, the encryption/decryption cycle is still very computationally intensive, even on a powerful system. Therefore, it is generally a waste of time and processing power for both the browser and the web server to secure all traffic.

Payment Options

Your virtual store can use most of the popular payment services to accept compensation for ordered products. At the time of this writing, VirtueMart features an extensive collection of supported services, including 2Checkout, PayPal (IPN), Payflow Pro, Authorize.Net (AIM), eCheck, eProcessingNetwork, eWAY (XML transactions), LinkPoint, Montrada, Nochex, Paymate, Pay-Me-Now, PBS (Danish), Skipjack, and WorldPay. Even better, the system allows you to create your own payment types and define the transaction process for interfacing with new payment systems.

You can set up the transaction methods (to interface with transaction companies such as PayPal, Paymate, and eWAY) by selecting the List Payment Methods option under the Store menu. All payment methods are displayed with their method code, discount, shopper group, payment method type, and enabled status (see Figure 11-15). As the figure shows, you can even limit payment types to particular shopping groups. You can disable payment types not available to your store without removing them from the system, just in case you need to add support for other services in the future.

Payment Method List

#	<input type="checkbox"/>	Name	Code	Discount	Shopper Group	Payment method type	Active	Remove
1	<input type="checkbox"/>	2Checkout	2CO	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
2	<input type="checkbox"/>	Credit Card	AN	\$0.00	-default-	Use Payment Processor	<input checked="" type="checkbox"/>	
3	<input type="checkbox"/>	Credit Card (eProcessingNetwork)	EPM	\$0.00	-default-	Use Payment Processor	<input checked="" type="checkbox"/>	
4	<input type="checkbox"/>	Credit Card (PayMeNow)	PN	\$0.00	-default-	Use Payment Processor	<input checked="" type="checkbox"/>	
5	<input type="checkbox"/>	Dankort/PBS via ePay	EPAY	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
6	<input type="checkbox"/>	eCheck.net	ECK	\$0.00	-default-	Bank debit	<input checked="" type="checkbox"/>	
7	<input type="checkbox"/>	eWay	EWAY	\$0.00	-default-	Use Payment Processor	<input checked="" type="checkbox"/>	
8	<input type="checkbox"/>	iKobo	IK	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
9	<input type="checkbox"/>	iTransact	ITR	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
10	<input type="checkbox"/>	NoCheq	NOCHEX	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
11	<input type="checkbox"/>	PayMate	PM	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
12	<input type="checkbox"/>	PayPal	PP	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
13	<input type="checkbox"/>	Verisign PayFlow Pro	PFP	\$0.00	-default-	Use Payment Processor	<input checked="" type="checkbox"/>	
14	<input type="checkbox"/>	WorldPay	WP	\$0.00	-default-	HTML-Form based (e.g. PayPal)	<input checked="" type="checkbox"/>	
15	<input type="checkbox"/>	Purchase Order	PO	\$0.00	Gold Level	Address only / Cash on Delivery	<input checked="" type="checkbox"/>	
16	<input type="checkbox"/>	Cash On Delivery	COD	-\$2.00	-default-	Address only / Cash on Delivery	<input checked="" type="checkbox"/>	

Display # Results 1 - 16 of 16

Figure 11-15. Existing payment methods can be edited and additional methods can be added.

If you select an existing payment method or create a new one, the Payment Method Form tab of the payment parameters will be displayed, as shown in Figure 11-16. The Payment Method Form tab displays the summary parameters of the payment. The Code field is the most important field on this screen since it selects the interface with the remote system that actually handles the transaction. The code, which is generally given to you by your payment service provider, might include a key or username.

Payment Method Form

Payment Method Form
Configuration

Active?:

Payment Method Name:

Code:

Payment class name:

Payment method type:

- Credit Card
- Use Payment Processor
- Bank debit
- Address only / Cash on Delivery
- HTML-Form based (e.g. PayPal)

Shopper Group:

Discount:

Discount Type: Percentage Total

Maximum discount amount:

Minimum discount amount:

List Order:

Figure 11-16. The Payment Method Form tab of the payment editing screen holds the general parameter settings.


The Configuration tab (see Figure 11-17) of the payment editing screen is used to address the nuts and bolts of the payment interaction. On the Payment Extra Info pane, you can insert code given to you by your payment processor that will check the status of the payment. This code will be executed when a visitor submits an order, and the order status in VirtueMart will be automatically updated to reflect the current status. The automatic nature of this payment clearance is most useful in a site that offers downloadable products. The client can enter the payment, and once it clears, it will instantly be e-mailed the necessary activation message.

Payment Method Form








Payment Method Form		Configuration
C:\Program Files\Apache Software Foundation\Apache2.2\htdocs\joomlaadv/administrator/components/com_virtuemart/classes/payment/ps_paypal.cfg.php :: Writeable		
Test mode ?	Yes <input type="button" value="v"/>	When enabled, let's you test your Notify Script File http://localhost/joomlaadv/administrator/components/com_virtuemart/notify.php through this Testing Form: www.eliteweaver.co.uk/testing/ptest.php
PayPal payment email:	you@yourbusiness.com <input type="button" value="v"/>	Your business email address for PayPal payments. Also used as receiver_email.
Order Status for successful transactions	Confirmed <input type="button" value="v"/>	Select the order status to which the actual order is set, if the PayPal IPN was successful. If using download selling options: select the status which enables the download (then the customer is instantly notified about the download via e-mail).
Order Status for Pending Payments	Pending <input type="button" value="v"/>	The order Status to which Orders are set, which have no completed Payment Transaction. The transaction was not cancelled in this case, but it is just pending and waiting for completion.
Accept only verified buyers?	No <input type="button" value="v"/>	Here you can choose if you only want to accept payments from buyers with a verified PayPal account (when an account is not verified, PayPal does transfer the funds, but they do not fully guarantee the validity of the sale).
Order Status for failed transactions	Cancelled <input type="button" value="v"/>	Select an order status for failed PayPal transactions.
Payment Extra Info: ⓘ		
<pre><?php \$db1 = new ps_DB(); \$q = "SELECT country_2_code FROM #__vm_country WHERE country_3_code='".\$user->country.'" ORDER BY country_2_code"; \$db1->query(\$q); \$url = "https://www.paypal.com/cgi-bin/webscr"; \$tax_total = \$db->f("order_tax") + \$db->f("order_shipping_tax"); \$discount_total = \$db->f("coupon_discount") + \$db->f("order_discount"); \$post_variables = Array(</pre>		

Figure 11-17. The Configuration tab holds the parameters that define how the service is implemented.

For stores that accept credit cards, most services handle a variety of card types, from American Express to Diners Club. When you select the Credit Card List option on the Store menu, the list of supported cards is displayed (see Figure 11-18). Each of these cards can be configured to work with the enabled payment services.



Credit Card List

#	<input type="checkbox"/>	Credit Card Name	Credit Card - Short Code	Remove
1	<input type="checkbox"/>	American Express	amex	
2	<input type="checkbox"/>	Australian Bankcard	australian_bc	
3	<input type="checkbox"/>	Diners Club	diners	
4	<input type="checkbox"/>	Discover Card	discover	
5	<input type="checkbox"/>	JCB	jcb	
6	<input type="checkbox"/>	MasterCard	MC	
7	<input type="checkbox"/>	Visa	VISA	

Display # Results 1 - 7 of 7

Figure 11-18. All credit card definitions accepted by VirtueMart are included in the Credit Card List

Shopper Groups and User Management

One of the most useful features of VirtueMart is the ability to set up *shopper groups*. Shopper groups allow you to create a special category for particular shoppers to see your product catalog. Creating a group may allow you to segregate shoppers (e.g., by geographic area) or cater to them more effectively (e.g., for frequent buyers).

A geographic group might be used when a virtual store is supplementing physical store locations. Often, prices vary depending upon location. A widget sold in a store on Rodeo Drive in Los Angeles is likely to be more expensive than the same product on sale in a small town in Minnesota.

By defining groups based on region, the online prices can match the price differences found in the actual locations. Another common group definition is the *frequent shopper* group. Members receive special discounts and incentives since they are steady repeat customers.

Selecting the List Shopper Groups option from the Shopper menu will display the group list screen. Creating a new group or selecting an existing group will display the Shopper Group Form screen, as shown in Figure 11-19. The parameters of the group are simple and straightforward. The group definition can be used in many places throughout VirtueMart to define special coupon, listing, and shipping options for the members.

Shopper Group Form

Default ? :

Group Name:

Vendor:

Show Prices including tax?: ⓘ

Price Discount on default Shopper Group (in %): ⓘ

Group Description:

XStandard Lite for Joomla!

Figure 11-19. You can define shopper groups to control exactly how group members will see your products.

Managing Manufacturers/Brands

The Manufacturers menu in the VirtueMart interface is used to manage brands and distributors of the products available through the virtual store. This menu provides options to access, edit, and add to entries of manufacturers and manufacturer categories. Manufacturers can also be configured with contact and web site information if you want your shoppers to be able to directly reference the manufacturers for warranty and product information.

You may have noticed the Manufacturer drop-down list on the Product Information tab when you created a new product. Each product may have one manufacturer designation, and products can be sorted or searched by this parameter.

Setting up manufacturers is an excellent way to allow the web shopper to sort products by brand. For example, a site that sells computer laptops could include manufacturers for Lenovo ThinkPad, Dell, Fujitsu, Sony, and so on. For many types of e-commerce sites, allowing this method of presentation will be exactly what the customer desires.

Shipping Module

VirtueMart has a powerful shipping system implementation. Not only are the shippers UPS and DHL preconfigured (see Figure 11-20), but the user interface allows a great deal of specific parameter settings to precisely reflect how the shipping is figured in the Shipping Rates items.



Shipping Module List

#	Enabled?	Name	Version	Author	URL:	E-mail	Description
1		auspost Configure Ship Method	1.0.4	Ben Wilson	diversionware.com.au/	ben@diversionware.com.au	Australia Post Shipping Module
2		Canada Post Configure Ship Method	1.0	Pierre-Yves Sinou	N/A	sinou_py@yahoo.ca	Sell Online™ Shipping Module from Canada Post
3		DHL Configure Ship Method	1.0	Mike Durian	http://prodiag-hd.com/	durian@shadetreesoftware.com	The DHL Shipping module.
4		FedEXdc Configure Ship Method	1.02	Jay Powers / Soeren Eberhardt / Greg Perkins	www.vermonster.com/	jay@vermonster.com	The FedEx shipping module.
5	<input checked="" type="checkbox"/>	Flex Configure Ship Method	0.9	Micah Shawn	NA	micah@ridgebackdogs.com	Flex Shipping. Fixed shipping cost to set base value of order with percentage of total sale above base value
6		InterShipper Configure Ship Method	1.0	intershipper.com	www.intershipper.com	N/A	The InterShipper Shipping module.
7		No Shipping	1.0	soeren	www.virtuemart.net	soeren@virtuemart.net	Disables Shipping.
8		shipvalue Configure Ship Method	0.1	Rhys Lewis thanks to Micah Shawn and Brett albloodrnsred	http://www.lemoneyellow.co.uk/	mambo@lemoneyellow.co.uk	Shipping based on order totals. Fixed shipping costs based on values entered in configuration.
9	<input checked="" type="checkbox"/>	Standard Shipping Module Configure Ship Method	1.1	Ektehard Domming, Soeren Eberhardt	www.phpeuroshop.de/	N/A	The Standard Shipping module. Configure and maintain your own Carriers and Rates
10		UPS Configure Ship Method	1.0	www.ups.com	www.ups.com/	N/A	The UPS® Shipping module.
11		USPS Configure Ship Method	3.0 (2007/06/21)	Corey Koltz	www.usps.com/	N/A	The USPS Shipping module.
12		Zone Shipping Configure Ship Method	1.0	Zephware.com	www.zephware.com/	N/A	The Zone Shipping module.

Figure 11-20. Shippers available on the system

Order Management

When VirtueMart receives an order, the new order item will appear in the Order List (see Figure 11-21). You can display the list by selecting the List Orders option on the Orders menu. Clicking the icon in the Print view column will take you to a printable purchase order that you can use to perform product fulfillment.

The Status column shows a drop-down list of status options. You can adjust the status to reflect the current standing of an order by selecting a new option and clicking the Update Status button. If Notify Customer is checked and the user has entered an e-mail address during the registration process, a message will be sent to notify the customer of the change in status.

Pending | Confirmed | Cancelled | Refunded | Shipped | All

#	<input type="checkbox"/>	Order Number	Name	Print Label	Track	Void Label	Print view	Order Date	Last Modified	Status	Update	Total	Remove
1	<input type="checkbox"/>	00000001						28-Dec-08 19:43	28-Dec-08 19:43	Pending	<input type="checkbox"/> Notify Customer? Update Status	\$71.04	

VirtueMart 1.1.2 (Check for latest version)

Figure 11-21. *The Order List displays the status of each order and allows display of the order invoice for printing.*

Conclusion

Through VirtueMart, Joomla makes deploying an e-commerce solution not only possible, but attractive and full-featured. VirtueMart has enough capability to handle most small and medium-sized businesses. With features including a robust shopping cart, automatic payment submission, and inventory management, nearly all businesses will be able to implement the type of virtual store that fits their needs. The ability to offer downloadable products expands the range of potential storekeepers even further.

However, if the VirtueMart extension does not provide all of the features that you need, don't give up on Joomla. There are a number of other open source extensions as well as commercial packages (such as EZ-Catalog and osCommerce) that may fit your needs. Joomla has such a large development community; there is a solution available to fit nearly any requirement.



Search Engine Optimization and Joomla!

No matter how much your site excels in design, implementation, and content, if web users can't locate it, then your efforts are largely wasted. Therefore, ensuring that your site is found by the relevant keywords on Google, Yahoo, MSN, Ask.com, and other popular search engines is worth some effort. A well-placed link on a popular search engine can mean the difference between popularity and anonymity.

There are a number of strategies that will help maximize your search placement. The process of adapting your web site for the best search results is known as search engine optimization (SEO). There are a number of expert companies—such as the Search Agency (www.thesearchagency.com)—that provide skilled consulting services to maximize your web site placement. However, you can do a great deal of work on your own to promote a Joomla site on the search engines.

Search engines use programs called *spiders* that process or “crawl” through each page of a web site and index the content found there for inclusion in the search engine database. A site's ranking in the search database depends a great deal on how effectively and accurately the spider can process the content of your web site.

There are a number of specific configuration settings in Joomla that will optimize it for spider crawling. Further, there are a number of techniques you can adopt to make certain that the content of your site has the best chance of being highly rated. Spending even a couple of hours fine-tuning your Joomla site for SEO can make a world of difference.

SEO on a Joomla! Site

The developers of Joomla recognize the importance of search engine placement for traffic. To assure that Joomla sites have a good chance of being well crawled, they have included a number of features that help increase site visibility and web presence. Various parameters are used to maximize opportunities for web recognition for everything on the site from individual items of content to sitewide configuration.

Since Joomla dynamically creates the web pages sent to a requestor, it has the advantage that changes made to the configuration are immediately effective on a sitewide basis. However, the dynamic nature of a Joomla site also creates a set of disadvantages, since webmasters don't have control over the organization and configuration the way that they do with static web sites. To remedy this problem, Joomla contains parameter settings for all of the major

features that affect web spidering. Among the most important of these features is the Search Engine Friendly (SEF) URLs setting.

Configuring Joomla! to Be Search Engine–Friendly

By default, the page access URLs used by Joomla are not very friendly to a search engine spider. If you've ever looked closely at a URL on a Joomla site with default installation, you may notice that it reads something like this:

```
http://www.example.com/index.php?option=com_content&
view=category&id=33&Itemid=53
```

That URL may not seem very descriptive to you—and it doesn't seem very descriptive to a spider either. The web address contains parameters that tell the Joomla engine the exact content to retrieve and render. At the time a page is requested, Joomla uses the current template and the requested database content to generate a formatted web page to return to the requestor. While the URL is perfectly understandable to Joomla, a web spider has a hard time with it.

A more straightforward address such as the following is much clearer about the type of content it points toward:

```
http://www.cnn.com/2009/SHOWBIZ/
```

This URL for the CNN web site is formatted like that of a static web site. In contrast to a dynamic site (like Joomla), which renders content on the fly, a static web site stores web page files in various directories (which can be named descriptively) and retrieves them when the proper URL directory path is used.

While search engines can catalog content with a path like the default Joomla URLs, pages with static folder addresses and descriptive links will nearly always outrank the dynamically generated ones. How can this problem be resolved?

Fortunately, the Joomla developers have included three options that allow Joomla to simulate the more descriptive URLs. The options render the URL addresses of the site using a search engine–friendly (SEF) folder-like structure. The native Joomla URLs still won't be as descriptive as ones created by hand (such as the CNN directory path just shown), but they will be good enough that search engines will have no problem finding and cataloging pages properly.

The complication with using the SEF URLs and the reason that this option is turned off by default is that for the feature to work, Joomla needs to be able to dynamically modify the URL on the web server. Some web hosting services will not allow a program to make the URL modifications because theoretically a hacker could exploit such capabilities.

Activating the SEF Options

The SEF options are found in the Joomla Administrator on the Global Configuration screen. Notice that the SEO Settings frame (see Figure 12-1) contains three options: Search Engine Friendly URLs, Use Apache mod_rewrite, and Add suffix to URLs. You will certainly want to set the Search Engine Friendly URLs option to Yes to make links generated by the system appear as the folder-format URLs.

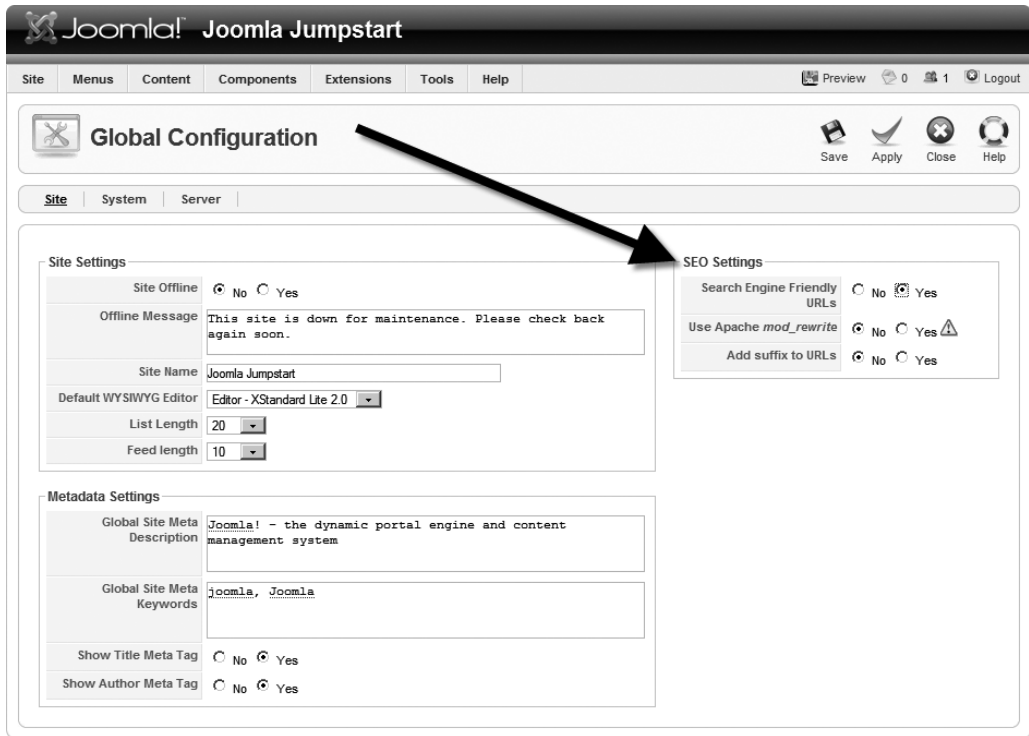


Figure 12-1. Set the Search Engine Friendly URLs option to Yes.

When this option is active, the URLs generated by the site will take on the following format:

`http://www.example.com/index.php/joomla-overview`

This option uses a routing trick that causes the web server to read the `index.php` reference in the URL and make that page load and execute. When the index file executes, it processes the folder path that follows it in the URL and supplies the referenced Joomla content. The good news for this technique is that it doesn't require special configuration of the web server to activate the `mod_rewrite` extension. The bad news is that some web hosts won't work properly using this technique.

If the basic SEF URLs option doesn't work with your host, the server will return an "HTTP 404 - File not found" error when any links are clicked from the Front Page. In this case, you will want to activate the Use Apache `mod_rewrite` option. When that is active, the URLs are formatted slightly differently, such that the page referenced earlier will appear as follows:

`http://www.example.com/home/joomla-overview`

To make the URLs even more SEF to some search engines, you can activate the "Add suffix to URLs" option. This option appends an `.html` to page references, making the reference appear to a spider like an actual static page. When that is active, the page referenced earlier will appear as follows:

`http://www.example.com/home/joomla-overview.html`

Configuring mod_rewrite on Apache

You will need to check with your web provider to see if `mod_rewrite` functionality is available. The Apache server needs to have the `mod_rewrite` module enabled. You can determine if the module is enabled by executing the `phpinfo()` function (see Chapter 3 for more information). The `apache2handler` section of the `phpinfo()` output screen should display `mod_rewrite` in the module list, as shown in Figure 12-2.

apache2handler

Apache Version	Apache/2.2.3 (Red Hat)
Apache API Version	20051115
Server Administrator	
Hostname:Port	
User/Group	apache(48)/48
Max Requests	Per Child: 4000 - Keep Alive: off - Max Per Connection: 100
Timeouts	Connection: 120 - Keep-Alive: 15
Virtual Server	Yes
Server Root	/etc/httpd
Loaded Modules	core prefork http_core mod_so mod_auth_basic mod_auth_digest mod_authn_file mod_authn_alias mod_authn_anon mod_authn_dbm mod_authn_default mod_authz_host mod_authz_user mod_authz_owner mod_authz_groupfile mod_authz_dbm mod_authz_default util_ldap mod_authz_ldap mod_include mod_log_config mod_logio mod_env mod_ext_filter mod_mime_magic mod_expires mod_deflate mod_headers mod_usertrack mod_setenvif mod_mime mod_dav mod_status mod_autoindex mod_info mod_dav_fs mod_vhost_alias mod_negotiation mod_dir mod_actions mod_spelling mod_userdir mod_alias mod_rewrite mod_proxy mod_proxy_balancer mod_proxy_ftp mod_proxy_http mod_proxy_connect mod_cache mod_suexec mod_disk_cache mod_file_cache mod_mem_cache mod_cgi mod_perl mod_php5 mod_proxy_ajp mod_python mod_ssl mod_dav_svn mod_authz_svn

Figure 12-2. The Loaded Modules text area of the `phpinfo()` output screen should include the `mod_rewrite` listing.

To activate the module on your Apache server, open the `httpd.conf` file on the web server. If the module is not being loaded, you should find the following line:

```
#LoadModule rewrite_module modules/mod_rewrite.so
```

Simply uncomment the line by removing the pound sign (`#`). Then you can add the directive that enables the `mod_rewrite` module:

```
RewriteEngine On
```

To test the `mod_rewrite` module, you can add a rewrite command. For example, you can add a path to reroute any access to the `/myadmin` directory to the Joomla `/administrator` directory. In the `httpd.conf` file, after the line that enables the `RewriteEngine`, add the following code:

```
RewriteRule myadmin/(.*) /Administrator/$1 [PT]
```

Restart the Apache server and try to access the `/myadmin` directory in your browser with a URL like this:

```
http://localhost/myadmin/
```

If the localhost root directory points to your Joomla installation, the `/myadmin` reference will display the Joomla Administrator login. If you would like to monitor the URL mapping that occurs, you can have Apache write the maps into a log file. Simply add the following two directives to the `httpd.conf` file:

```
RewriteLog "C:/rewrite.log"  
RewriteLogLevel 9
```

With the `mod_rewrite` module enabled, you're ready to activate the necessary Joomla routing.

Activating the .htaccess File

To allow Apache to properly handle the SEF URLs, you need to set up a custom Joomla `.htaccess` file in the root directory. For the Apache server, the Joomla installation includes a sample `.htaccess` file that has the proper configuration settings for the main directory to allow Joomla to handle the URL conversion.

The sample configuration file, named `htaccess.txt`, will be located at the root directory of your Joomla site in a default installation file. To allow the Joomla execution of `mod_rewrite`, you will need to rename the file to `.htaccess`. To enable the `htaccess.txt` file included with Joomla, rename it to `.htaccess` (or `ht.ac1` on Windows; see the following note for more information). Restart the Apache server so that the file will be correctly addressed.

Note On the Windows platform, Windows Explorer won't rename a file to an extension without a main filename (which is how the OS will consider the filename `.htaccess`). You can get around this prohibition by using the command prompt to rename the file, but there is another solution. Load the `httpd.conf` file for your Apache server into a text editor and add a line that changes the name of the default `.htaccess` file (such as `AccessFileName ht.ac1 .htaccess`). After you've added the line, restart the server. The added directive will allow the `.htaccess` file to have either the traditional filename or the name `ht.ac1`.

You can examine the `.htaccess` file to see if any of the special cases listed in the comments section of the file may cause problems on your server. Open the file and you'll see the following setting in the text:

```
Options +FollowSymLinks
```

This setting may already be set in another part of the Apache configuration (especially on a remote server). If this setting generates an error when you restart Apache, you may need to add a pound sign (`#`) to the front of the line to make the directive a comment so that it won't execute.

Using Third-Party SEF Plug-Ins

There are a number of SEF plug-ins for Joomla (available on the Joomla extensions site, at <http://extensions.joomla.org>), the most popular being sh404SEF (<http://extensions.joomla.org/extensions/2380/details>), SEF Advance (<http://extensions.joomla.org/extensions/362/details>), and ARTIO JoomSEF (<http://extensions.joomla.org/extensions/site-management/sef/1063/details>). While the built-in Joomla SEF option is convenient, URLs still have names that may not be as descriptive as you want. The third-party extensions allow you to specify exactly what URL will appear for a given page.

The custom URL mapping supported by the third-party plug-ins is especially useful if you are converting an existing static web site to Joomla. You may already have web pages and directories with good search engine page ranks. By setting up a custom map, you can have Joomla mimic the existent URL and therefore retain the ranking the page has already achieved.

You can download ARTIO JoomSEF for free from the Joomla! Related section of the ARTIO download page (www.artio.net/en/downloads). After you install it, you will need to use the Administrator interface to configure it to set the SEF output. In the Components menu, you will see the ARTIO JoomSEF menu option, which can be used to display the control panel that allows you to access all the component functions (see Figure 12-3).

The screenshot shows the Joomla! Administrator interface for the ARTIO JoomSEF component. The top navigation bar includes Site, Menus, Content, Components, Extensions, Tools, and Help. The main content area is titled "JoomSEF" and features a toolbar with icons for Clean Cache, Install, Uninstall, Edit, and Upgrade. Below the toolbar, there are several circular icons representing different functions: ARTIO JoomSEF Configuration, ARTIO JoomSEF Support, ARTIO JoomSEF Documentation, View/Edit SEF Urls, View/Edit 404 Logs, View/Edit Custom Redirects, View/Edit 301 Urls, Purge SEF Urls, Purge 404 Logs, Purge Custom Redirects, and Purge 301 Urls. To the right, there is a section for "ARTIO JoomSEF" with details about the installed version (v3.2.1), copyright (© 2006-2009 Artio s.r.o.), license (Combined license), and a PayPal Donate button. Below this, there is a table titled "Installed SEF Extensions" with columns for SEF Extension, Author, Version, Date, Author Email, and Author URL.

SEF Extension	Author	Version	Date	Author Email	Author URL
<input type="radio"/> AlphaContent	ARTIO s.r.o.	2.0.0	6. May 2008	info@artio.net	www.artio.net
<input type="radio"/> Banners	ARTIO s.r.o.	2.0.0	6. May 2008	info@artio.net	www.artio.net
<input type="radio"/> Contacts	ARTIO s.r.o.	2.0.0	6. May 2008	info@artio.net	www.artio.net
<input type="radio"/> Content	ARTIO s.r.o.	2.0.3	15. September 2008	info@artio.net	www.artio.net
<input type="radio"/> DocMan	ARTIO s.r.o.	2.0.0	6. May 2008	info@artio.net	www.artio.net
<input type="radio"/> Glossary	ARTIO s.r.o.	2.0.0	6. May 2008	info@artio.net	www.artio.net

Figure 12-3. The main ARTIO JoomSEF control panel provides panels for all of the component functions.

You can craft friendly URLs for any URL that Joomla will use (see Figure 12-4). To set up the custom URL mapping, you need to go to the content where you want to create a friendly address, record that address, and then add it with the SEF address that you want.

Figure 12-4. You can set friendly URLs for any Joomla URLs.

Caution Some of the third-party SEF extensions use a MySQL table to convert between the actual Joomla URL and the SEF version. On a page with a great number of URLs (such as a calendar control), the performance on the server can suffer. Therefore, be sure to configure pages with page links to be ignored by the extension.

Using Titles, Meta Descriptions, and Keywords

Joomla has features that aid in proper search engine recognition. Two of the most important are found under the Advanced Parameters tab in the article editor. The *meta description* of an article, which generates the Description tag in the HTML output (see Figure 12-5), is used by most search engines to present a summary of the web page. The description is also examined in conjunction with the title of the page and the headings to ascertain the most relevant information about the page. From this information, the search engine will attempt to file the page under the most relevant keywords.

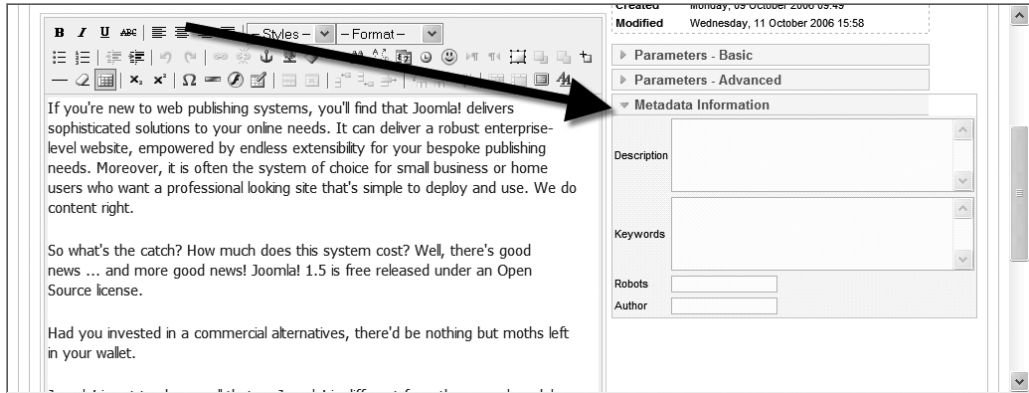


Figure 12-5. *The advanced parameters of an article hold the metadata used by the search engines.*

The keywords for an article were very important for page classification in the past. Because of the abuse of this information by spammers (who include popular keywords in pages that have no relevance to them), search engines are known to discount or outright ignore these meta keywords. Nonetheless, they can provide just a little extra information and may aid the local search engine in finding articles pertinent to a user query. Therefore, it is prudent to spend a small amount of time entering keywords that are appropriate to each article.

The title of the web page is one of the most overlooked aspects of SEO by new webmasters. There are many web sites in which pages have no titles, duplicate titles, or nondescriptive titles. In fact, most search engines put a premium on a web page title for a description of the page—especially if the title matches one of the major page headings. Therefore, try to make your titles as relevant and descriptive as possible.

Tip I've written an open source module called the Missing Metadata module (available for free download at www.joomlajumpstart.com), which you might find useful. This module displays a table of the articles that have no information in the metadata fields. Clicking an article entry takes you directly to the editor so the empty fields can be populated with the appropriate text.

Sitemaps

Including a sitemap on your page is an excellent way to ensure that the search spider will find and crawl all of the individual pages of the site. Since search engine programs understand sitemaps, their spidering can be guided by the directory provided by the list.

Sitemaps should be limited in length, however. Long sitemaps (those with more than 100 links on a single page) are delayed in mapping. Generally the first 100 links will be spidered promptly with any additional links placed in a queue for spidering later—perhaps even months later. Some of the most popular sitemap generators include Xmap, Joomap, the Google Sitemap Generator, and SEF Service Map 2.

Xmap

Xmap is the top sitemap generator for Joomla; it can be found on the Joomla Extension Directory at <http://extensions.joomla.org/extensions/site-management/site-map/3066/details>. Xmap can generate multiple sitemaps with different preferences, includes a caching system for high-traffic sites, renders an XML sitemap version, and has many other features. Additionally, Xmap generates statistical reports for each sitemap, including last-visit data, number of links generated on the last visit, and total number of visits.

Joomap

Joomap is one of the top sitemap generators for Joomla; it can be downloaded from the Joomap home page, at <http://koder.de/projekte/joomap/>. Joomap not only provides complete mapping for categories and sections, but it can also map items included in the VirtueMart categories (introduced in Chapter 11) if you are using the VirtueMart extension for e-commerce. Entries processed by Joomap can be easily rendered as a Google Sitemap XML list.

Google Sitemap Generator

If you want to cater to the Google search engine and use technology that is most tuned to Google's specifications, you can use the Google Sitemap Generator. This sitemap generator is written in the Python language and can be downloaded from Google at www.google.com/webmasters/tools/docs/en/sitemap-generator.html. It creates a sitemap using the Sitemap protocol (see www.sitemaps.org/protocol.php for complete details).

There are many sites that offer to execute the Google Sitemap Generator scripts for you through a web page. XML-Sitemaps (www.xml-sitemaps.com), for example, will take you step by step through the rendering of a sitemap for your Joomla site. It will render an XML file that is used by Joomla for the most accurate content rendering of your web site. It will also generate a sitemap rendered in the text format used by Yahoo.

SEF Service Map 2

The SEF Service Map 2 component (www.sefservicemap.com) creates a sitemap dynamically. It also includes a Google Sitemap Generator as well as a Yahoo text format generator for submission to that search engine. This component is compatible with all of the default installation components, as well as Fireboard, Joomlaboard, SMF, DOCMan, Remository, JCal Pro, Ext-Calendar 2, Gallery2, Zoom Gallery, SOBI2, and VirtueMart.

SEF Service Map 2 will even map RSS headlines, links, and contacts. It can also cache its output, so a sitemap doesn't need to be rendered each time it's accessed—saving valuable server resources. The component provides full multilingual support.

One of the most useful features included in SEF Service Map 2 is the ability to exclude menu items or entire menus from being cataloged. This option allows you to prevent private or inconsequential pages from being included in the sitemap.

Breadcrumbs

In web terminology, *breadcrumbs* are the set of links that show the path of the current page as it relates to the greater context of the entire site. For example, if you are on the page for Article A, which is located in Category B within Section C, the breadcrumbs will show a link to the category and section in which the article is held. This user interface convention allows a web visitor to move up the hierarchy, often to look at content of the same general type. The breadcrumbs links on a page will appear something like this:

- Home >>> Section C >>> Category B >>> Article A

More importantly for SEO, breadcrumbs provide the search engine spider a clearer understanding of the structure of your web site. They also provide internal links that can have a slight but important effect on how the individual pages of your site are rated in the spider's index.

Whatever template you use, try to make sure that breadcrumbs exist on the page. In Joomla, breadcrumbs are displayed as a module (`mod_breadcrumbs`) and appear at the top of each page in most templates, as shown in Figure 12-6.



Figure 12-6. Breadcrumbs appear as a set of links displayed by the `mod_breadcrumbs` module.

By default, the module is configured to appear in the breadcrumbs position of the template. If a template doesn't include such a position, then the breadcrumbs won't be displayed. If your template omits that position, you will need to add it yourself.

To do so, open the `index.php` file of your template. You can edit the template in your favorite text editor, or you can enter the Template Manager, click the template to which you want to add the breadcrumbs, and click the Edit HTML button, as shown in Figure 12-7. The screen will display the PHP/HTML code of the template main page.

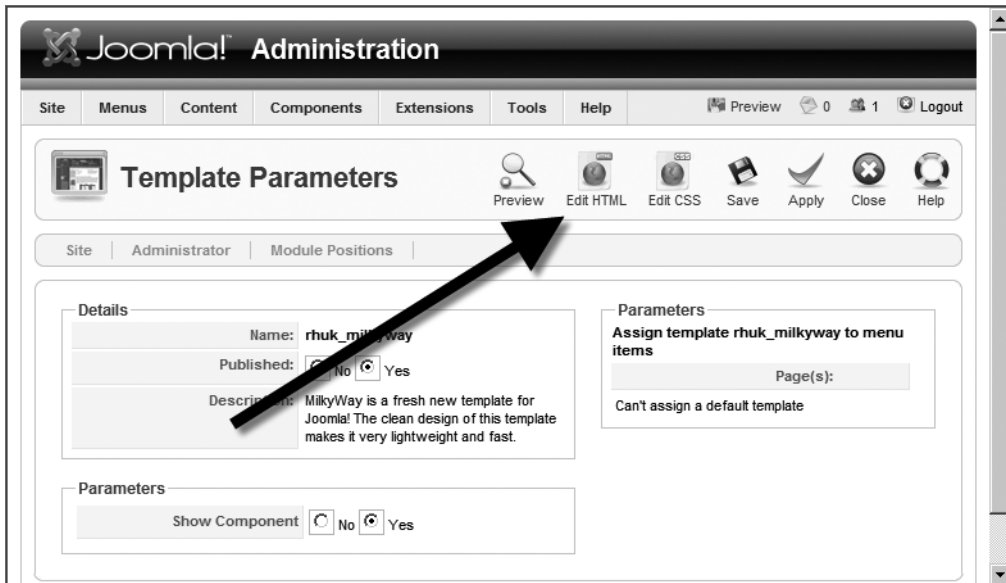


Figure 12-7. Click the *Edit HTML* button to edit the template index code.

It is a good idea to place the breadcrumbs somewhere near the top of the page, although the location will vary from page to page. In the default Joomla! template, the module appears to the left of the search engine module (this appears as the user4 position in the code). In the following PHP listing, you can see the reference that displays the Breadcrumbs module:

```
<div id="search">
  <jdoc:include type="modules" name="user4" />
</div>

<div id="pathway">
  <jdoc:include type="module" name="breadcrumbs" />
</div>

<div class="clr"></div>
```

If you duplicate the module reference to the appropriate place in your template code, the breadcrumbs link list will appear. Look at the page and make sure that the list is in the proper position. For correct placement, you can examine the rendering of your Front Page between edits.

As an alternative, you can use the Preview button (on the same screen where the Edit HTML button is located). It will display the current template with dummy content and show where each module position is located. The preview can help you determine whether the template has a location to display the Breadcrumbs module, and also to properly align the module if you are adding it to an existing template.

Creating an SEF Joomla! Template

In Chapter 6, you created a Joomla template that displayed two columns using CSS. By using similar CSS code, you can make the display much more SEF by rearranging the column display. The new template will increase the visibility of the central content of each page of your site.

When a search engine spider indexes a web site, the text nearest the beginning of the file is indexed first and weighted most heavily in the valuation of content. In a two- or three-column layout, this means that the left navigation panel appears first in the HTML source code, followed by the center column, which holds the meat of most web pages. That's not an ideal situation, since the navigation is not the most important item on the page—the center content that holds the article is far more significant.

The original two-column template has the following code to define the columns:

```
#col1 {
    float:left;width:20%;
    background:#244223;
    padding: 10px;
}
#col2 {
    float:left;width:75%;
    border:3px solid #244223;
    background:#58a155;
    padding: 10px;
}
```

These style sheets are logical and display properly. However, column 1 must appear first in the source code for this to function properly. If a style sheet could be created in which column 2 appears first in the code, but still displays correctly, everything would work perfectly. Such a CSS design is possible if you use a container element.

If you create a container, the style sheet for column 2 can appear first and simply be assigned to the right side of the container. When column 1 appears in the source code, it specifies a location on the left, and everything is displayed exactly as needed. Change the style sheets for the columns in the CSS file to match the following definitions, and add the container and myclear styles:

```
div#logo {
    width: 110%; height: 100px;
    margin-left: -10px;
    margin-bottom: 10px;
    background: url(../images/LSlogo.jpg) left no-repeat;
    border: 1px solid #244223 ;
    padding: 0px;
}

#col1 {
    float:left;width:20%;
    display:inline;
    background:#244223;
    padding: 10px;
}
```

```
#col2 {
    float:right;width:75%;
    display:inline;
    border:3px solid #244223;
    background:#58a155;
    padding: 10px;
}

#container {
    float:left;width:85%;
    display:inline;
}

#myclear {
    clear:both;
}
```

With that change, you only need to change the `index.php` file to position column 1 first. Change the code to match the following (the changes are shown in bold):

```
<?php echo '<?xml version="1.0" encoding="utf-8"?>' . '>'; ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
lang="<?php echo _LANGUAGE; ?>" xml:lang=
    "<?php echo _LANGUAGE; ?>">
<head>
<jdoc:include type="head" />
<link rel="stylesheet" href="templates/_system/css/general.css"
    type="text/css" />
<link rel="stylesheet" href="templates/
    <?php echo $this->template ?>/css/template.css"
    type="text/css" />
</head>

<body id="page_bg">

<jdoc:include type="message" />
<div id="logo">&nbsp;</div>
<div id="container">
    <div id="col2">
        <jdoc:include type="component" />
    </div>

    <div id="col1">
        <jdoc:include type="modules" name="left" style="xhtml" />
    </div>
    <div class="myclear">&nbsp;</div>
</div>
```

```
<doc:include type="modules" name="debug" />

</body>
</html>
```

The code shows that both columns are encapsulated within the container structure. Column 2 appears first, which will make the content output by the component appear first in the source code file and therefore be indexed first by the spider.

General Techniques

Joomla includes a number of features that make SEO possible. However, there are other techniques you might consider to make sure your web site is optimized that lie outside of the Joomla configuration. These methods will work on any type of web site—dynamic or static.

Problems of JavaScript, Flash, and Ajax

An increasing number of web sites are adding dynamic interaction either directly through JavaScript (for functions such as drop-down menus) or by using a community of technologies such as Ajax (for dynamic information retrieval). While these new tools provide functionality that can make a web site very flashy and user-friendly, they create special problems for search engine spidering.

For example, a typical Joomla menu is simply an HTML list of links, which makes it easy for the search engine spider to recognize the links and visit the corresponding pages. A JavaScript-enabled menu system, however, is more likely to base link selection upon the current mouse position. Since the search engine spider will not execute the JavaScript code, how can it know which links are available for selection?

Tip One alternative to full JavaScript menus are CSS-based menus such as FreeStyle Menus (www.twinhelix.com/dhtml/fsmenu). These menus combine CSS with JavaScript to format and handle the display of the menu content. This means that the actual menu text and links exist as text formatted with CSS within the HTML document—just like any other page text. Such menus are completely understandable to a search engine spider.

Likewise, a Flash-based site may have a great deal of content hidden within an SWF file, which the search spider has no way to effectively address. Search engines cannot read into Flash files or execute Flash code, so all of the content within Flash animations remains invisible to the spider.

Therefore, it is always a good idea to have a non-Flash version of your site for SEO. Each page may have a link to the flashier animated content if desired. Without a parallel HTML version of the Flash data, most search engines will not be able to catalog either the content itself or the links that lead to the content.

HTML-to-Text Ratio

One of the methods search engines use to evaluate and rate content within a page is calculation of the *HTML-to-text ratio*. This ratio indicates whether most of the page's content is HTML code (such as vast tables or substantial JavaScript code) or actual text content. The lower the ratio, the more important the text will seem to the engine.

This is one reason to locate your CSS and JavaScript code in external files. Search spiders do not evaluate these external files as part of the ratio, meaning that the clean content that remains in the main file will be given more priority than if it were lost in a sea of extraneous code.

Spidering Your Own Site

While the exact functions of the search company spiders are closely guarded industrial secrets, you can get an idea about how a spider will view your site by spidering it yourself. There are several free web spiders that you can use to scan and analyze your web site. One popular spider is the Java-based, open source Pavuk Web Spider and Performance Measure, which is available on SourceForge at <http://sourceforge.net/projects/pavuk>.

If you're operating on the Windows platform, you might try Xenu's Link Sleuth, available at <http://home.snafu.de/tilman/xenulink.html>.

Xenu will quickly and completely spider your web site and provide you a variety of information about the site (see Figure 12-8). This utility is very useful because it will show you any problems with your site, including broken links and missing graphics files. The program will generate a report of all the broken links on the pages of the site.

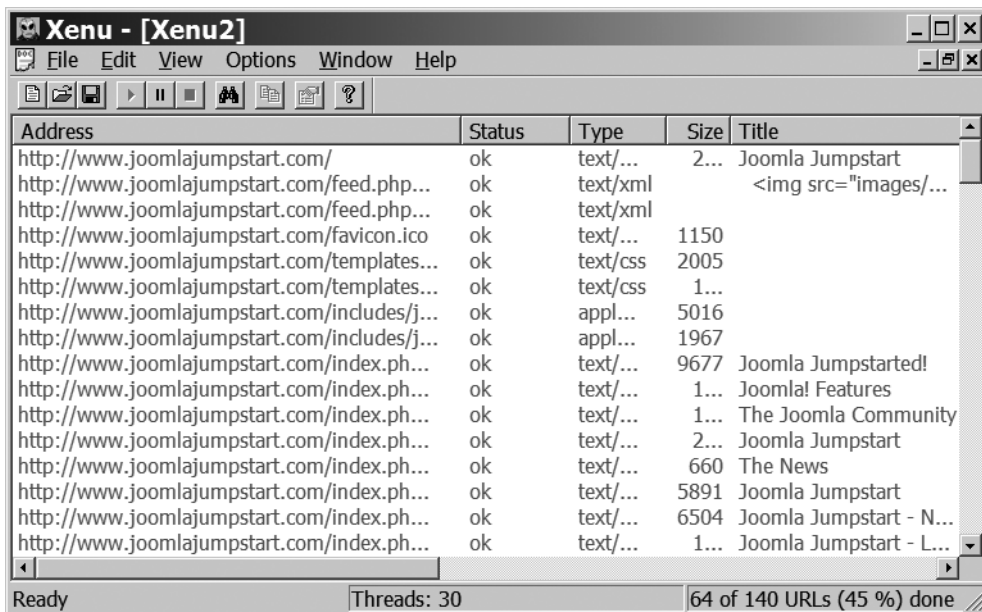


Figure 12-8. Xenu will spider your web site and identify any broken links or missing files.

One of the most useful columns in the Xenu report is the Duration column, which reveals how long it took to retrieve the linked file. By looking at the retrieval duration times, you can see which pages (and perhaps which Joomla extensions on specific pages) are slowing down access to site information.

The program will also generate an excellent report of the general content of the web site. At the bottom of the report, a summary will be made that appears something like this:

```
All pages, by result type:
ok 165 URLs 83.76%
not found 10 URLs 5.08%
server error 20 URLs 10.15%
skip type 2 URLs 1.02%
Total 197 URLs 100.00%
```

If the spider report shows a thorough cataloging of your site, search engine spiders will likely have no problem crawling your site and finding all the content.

Checking Page Rank

Google originated a value of relative search engine importance, called *page rank*. Each individual web page (pages within a site can vary) is assigned a number from 0 to 10. The 0 value simply means that Google has not yet indexed the page. New pages often have a rank of 2 or 3, while larger, well-established sites are generally in the 6 to 9 range.

To get a very rough approximation of a web site's general search ranking, you can install Google Toolbar (see Figure 12-9). While page ranking is not useful for any precision evaluation of a web site value, it will allow you to get a feel for how important the web site is in the Internet sphere.

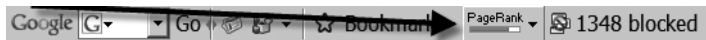


Figure 12-9. Google Toolbar shows a web site's general search ranking.

When Google first released the page ranking system, optimizers recognized the assigned value as very important. Nowadays, with all the other valuation methods used by search engines, it has become less important. However, it still provides an excellent general assessment of a page's popularity on Google. It can therefore be used in a rough manner to evaluate the popularity of your own site, as well as other associated or competitive sites.

Keyword-Rich Content

Keyword lists should contain all of the important variations of a topic. Whatever the web page is about, the keyword list should contain all the various synonyms of the central terms related to the content in order to encompass each term a person might search for information about. A page on investment, for example, might have a keyword list like this: EPS, valuation, earnings, share, DOW, index, and prospectus.

Because of the abuse of the technology by spammers, metadata keywords are scarcely given attention by search engine spiders. For search optimization, it is not important to spend

much time creating the list of keywords to include in the metadata—except for the advantage of generating the list itself.

The keyword list can be used to ensure that the keywords are located in the content of the article. If all of the important keywords are included in the headlines and body of the article, the search engine indexing system will rate the relevance of the page very highly in terms of loan information because of the association of the common terms.

Preventing Content Listing

Most web sites need to be found by the general public. However, there are some web sites, or even specific pages on a web site, that have reasons to remain invisible. These pages are generally either completely private or needed only by authorized personnel who will be given the URLs individually and won't need to locate the references in a search engine.

A common example of this type of site is a real-time quotes site in the finance industry. Since these sites themselves require paid subscribers to have usernames and passwords (and therefore the site address), there is no reason to advertise the subscriber home page URL to the world. Keeping the site off the search engines prevents unwanted random traffic, confusion by consumers, and targeting by hackers.

You can be more specific than keeping your entire site off the search engines by explicitly listing individual pages or directories that the spider should ignore. By creating a list of excluded pages, you can hide content that should only be viewed by targeted visitors of the site. For example, you may want to provide a equity growth calculator to potential clients who are geographically local. Having the calculator listed on a search engine will bring worldwide visitors who have no potential to become customers yet still use up your bandwidth.

The excluded files or directories must be listed in a text file that sits at the root directory of the site. The file, named `robots.txt`, contains a case-insensitive list of fields. The pound sign (#) can be used to include comments in the file, which will be ignored by the spider. The User-agent field can be used to explicitly specify which spider (such as the Yahoo spider) should use the file. More commonly this parameter is set to the * setting (which means "all") to indicate that all spiders should restrict their spidering based on the file contents.

For example, the `robots.txt` file for restricting the contents of the forum directory and the `clientlist.htm` file would appear like this:

```
# Spidering exclusion file for http://www.example.com/
```

```
User-agent: *
```

```
Disallow: /forum          # Don't spider anything in the forum directory
```

```
Disallow: /clientlist.htm  # Don't spider the client list file.
```

The `Disallow` field for the `/forum` folder excludes all references to items in the directory. You may want to only disallow the index file in a folder, for example, to eliminate spidering of the central listing of all the articles, but allow spidering of articles that are located in the folder but linked from other articles. To exclude only the index file (whether it is `default.htm`, `index.html`, `index.php`, or a different file configured for that web server), you can add an extra forward slash (/) after the directory reference:

```
Disallow: /forum/        # Don't spider anything in the index file
```

Unfortunately, you cannot do exclusion on query string parameters. Therefore, the robots.txt file will require you to have the Joomla SEF option turned on for it to work properly. Otherwise, the exclusion file can only be used practically with Joomla to provide exclusion of the entire web site from the search engine spider.

Linking Strategy

It is useful to have a linking strategy in place when you are attempting to increase your placement. Tabulating the number of other important web sites on a particular topic that link to your site is one of the primary methods search engines use to determine if a site has important information on that topic.

For example, ESPN is a very important web site for sports fans. If you run a web site that focuses on football memorabilia, a link from the ESPN site would dramatically elevate your ranking in any searches related to sports. Notice that the link will help you most if it is in your same topic area. A link from a very popular car parts manufacturer would not help the sports memorabilia site nearly as much—even if the parts site had more popularity than ESPN.

Likewise, a prominent link on a small, rarely visited site is not worth nearly as much as one on a popular site. With this basic understanding of how links from other sites can affect your search engine ranking, you can begin to develop a linking strategy that will help you decide where to focus your efforts in obtaining links from other web sites.

Some ways to obtain links are as follows:

- *Offer reciprocal link placement:* If you can find the administrator e-mail for a popular site, you can offer to exchange reciprocal links. Your web site must have a fair amount of content or a substantial page ranking to make this worth the while of the other site's webmaster.
- *Write articles for web publication:* There are a number of sites that will publish articles that they will syndicate for republication across the Web (e.g., www.ezinearticles.com and www.onlypunjab.com). An article can contain a link to your web site. Writing a general description article (or more than one) on a topic relevant to your site can be an excellent way to promote yourself as a field expert.
- *Post to relevant message boards with a signature link:* There are forums and message boards on the Web dedicated to almost any topic under the sun. Often these sites have new users posting basic questions that you, as an expert in your field, can answer. It is typically acceptable behavior on these sites to have a small advertisement link for your web site in the signature text that follows your posting. Be sure not to simply spam a forum advertising your wares. Not only will the advertisement likely be removed, but you will also have generated some ill will toward your site. If you can provide value through useful and informative posts, your small link should not raise the ire of any forum members, and could help generate new traffic.

Avoid Keyword Spamming

Most of the advice for adapting your site to make it the most friendly to search engines is also useful advice for simply making your site well designed for your visitors. Likewise, the presentation aspects that can hurt your site rating also generally fall under the category of bad web design.

You should avoid keyword spamming on your page. This form of spamming entails placing a text field at the bottom of your web page that includes hundreds if not thousands of keywords in small or invisible text. Previously, search engines would be fooled by these masses of keywords and increase the site's ranking.

No more. If a search engine recognizes that your site is attempting this sort of rank manipulation, the page may very well be penalized in the search index. In the past, it was generally considered poor form to attempt this strategy—now it can have the opposite of the intended effect.

Conclusion

It requires some effort to ensure that your web site has the highest possible rankings on the search terms relevant to the site. Joomla makes it fairly easy to implement SEO functionality on your web site, and you should take advantage of its features.

Despite having to deal with a little complexity in configuration, one of the first steps you should take in optimizing your site is setting Joomla to use the Search Engine Friendly URLs option for content addressing. The sooner you activate this option, the sooner the search engines will have a proper list of article URLs. This setting alone can significantly increase your web presence. It is worth the trouble of configuring your web server to enable this option.

So far you have used extensions written by other developers for everything from e-commerce to SEF functionality. In the next chapter, you will learn how to create your own modules and components to add any capabilities to a Joomla site that you might need.



Creating Extensions

In addition to being very friendly to administrators, the Joomla system is also pleasant to developers. Creating an extension (module, component, or plug-in) can be a pleasure, since the Joomla framework is designed with the developer in mind. In fact, since Joomla takes care of most of the interface presentation and has built-in routines for database access and security, creating a Joomla extension can be quite a bit easier than authoring even a simple standalone PHP application.

In this chapter, you'll learn to create three different types of extensions: a front-end module, an Administrator module, and a component. You'll find that implementation of each of these add-ons is very similar, as Joomla implements both a unified installer that works the same regardless of extension type and common presentation routines that are designed to minimize complexity.

Writing a Front-End Module

As you learned in Chapter 7, modules are primarily used for displaying data. To provide a sample of this capability, I'll walk you through the creation of a module that presents a simple greeting. This module, called `mod_hellofrom`, has a single parameter, `location`, that is set in the Module Manager and displayed along with the welcome message. As shown in Figure 13-1, the module will be displayed in the top of the left column.

All front-end modules are stored in folders within the `/modules` directory by the Extension Manager after installation. The name of each module folder matches the name of the module. All the files of the module, including the installation directives file, will be placed in this folder. Later, when you create a component, you'll notice that (unlike a module) the installation directives file is *not* copied into the associated component folder.



Figure 13-1. *The `mod_hellofrom` module will display the time and date, as well as a greeting.*

Tip When developing a new extension, the simplest process is usually to begin by roughing out the extension, compressing it into an archive, and then installing it into the Joomla system. The installation process will set up all of the necessary parameters within the Joomla database. Then you can access the actual code files in the `/modules` folder of the web site to make changes, add features, and perform debugging. When you make changes to the actual file, simply clicking the reload or refresh button of the browser will execute the new code.

Structure of the Module

At the most basic level, every module package contains a minimum of two files: a code file and an XML descriptor file. The code file is a PHP file that holds the execution code of the module display. The XML descriptor file contains all of the installation directives and information about the module. It also holds the module parameters that can be configured through the Module Manager interface.

Begin by creating a folder named `mod_hellofrom` on your local drive. All of the module files will be placed in this folder, and then an archive file (such as a ZIP or TAR file) will be created from it and installed via the Extension Manager.

The `mod_hellofrom` XML Descriptor File

For the Hello From module, the XML descriptor file will include all of the central elements (installation directives, module name, and file listing) plus some of the optional elements (creation date, version, author, etc.) that are used to document the module. The file also contains a single parameter that can be set in the Administrator interface to display the current server location.

Create a new file named `mod_hellofrom.xml` in the `/mod_hellofrom` folder, and enter the following code:

```
<?xml version="1.0" encoding="utf-8"?>
<install type="module" version="1.5.0">
  <name>Hello From</name>
  <author>Dan Rahmel</author>
  <creationDate>March 2009</creationDate>
  <copyright>(C) 2009 Dan Rahmel.
    All rights reserved.</copyright>
  <authorEmail>admin@joomlajumpstart.com</authorEmail>
  <authorUrl>www.joomlajumpstart.com</authorUrl>
  <version>1.0.0</version>
  <description>Module that displays the date/time of
    the server. <p /> Be sure to set the Location parameter
    in the Module Manager.</description>
  <files>
    <filename module="mod_hellofrom"
      >mod_hellofrom.php</filename>
  </files>
  <params>
    <param name="location" type="text"
      default="Los Angeles, CA"
      label="Server Location"
      description="The location of the server." />
  </params>
</install>
```

The descriptor file begins with a standard XML properties tag. The `<install>` tag that follows tells Joomla about the extension to be installed. The `type` attribute declares the extension type—which in this case is `module`. The `version` attribute specifies that this extension was made to run on Joomla version 1.5.0 or above.

The `<name>` element specifies the name of the *module instance* that will be created by Joomla when the module is installed. In Chapter 7, you learned that a module type is like a document template, and the module instance is like the document created from it. For this module, the module type is `mod_hellofrom` and the initial module instance will be named `Hello From`. The text in the `<description>` element will be displayed both when the module is first installed and also when the module is opened in the Module Manager, so it should have any necessary instructions to the administrator regarding the use of the module.

In the `<filename>` element, note that the `module` attribute will be stored in the Joomla database and used to reference the module. This name will be the module type that you will select when creating new instances of the module. Once the descriptor file is complete, you can create the PHP file that is the core of the module.

The PHP Code File

The main module file contains all of the PHP code that executes when the module is rendered. This code will strongly resemble standard PHP page code in that it uses the echo statement to send any output text to the user's browser.

You should always begin any extension with a check (under the `no direct access` section of this module) to ensure that the code is being executed by the Joomla system. This prevents hackers from using a direct URL and executing the extension, possibly using parameters that could compromise security. By ensuring execution through the Joomla framework, the module is shielded by the robust security built into the system.

Create a file named `mod_hellofrom.php` in the `/mod_hellofrom` folder and enter the following code:

```
<?php
/**
 * @version $Id: mod_hellofrom.php 5203 2009-03-17 02:45:14Z Danr $
 * @copyright Copyright (C) 2009 Dan Rahmel. All rights reserved.
 * A module to display a hello from the location of the server.
 */

// no direct access
defined( '_JEXEC' ) or die( 'Restricted access' );

// Get the location parameter that was set in the Module Manager
$myLocation = $params->get('location', 0);
// Set a formatted date string
$myDateTime = date("l, F dS, Y");

// Output the greeting
echo "<small>" . JText::_('Hello from ') . '<b>' .
    $myLocation . "</b>.";
echo JText::_(" Right now, it is ") . $myDateTime .
    JText::_(" here.") . "</small><br />";?>
```

If you understand PHP coding, the execution process of this module should be straightforward. After the code checks to make sure the code is executing under Joomla, the `$myLocation` variable is created. You can see that it uses the `get()` method of the `$params` object to obtain the current value of the module parameter called `location`, which was defined earlier in the XML descriptor file.

A second variable, named `$myDateTime`, is set to a formatted string holding the current system time and date. If you want to actually use this module, you may have to make some adjustments to the time if the web server that hosts your site resides in a different time zone than the `location` parameter indicates. The lines of code that follow these definitions use the `echo()` function to output the text to the browser page.

You might notice that all of the text is sent to the `JText::_()` method. This Joomla method sends any text passed to it to the Language Manager. If a language other than the default is selected for display, and the Language Manager (or Joomla!Fish) has a translation of the current text in the selected language, the translation will be substituted and returned by the method. If

not, the same text that was sent will simply be returned. Using this method allows your extension to expose itself to the Joomla internationalization features. If translation text of the passed string exists in the system, your extension can output text in one of the dozens of languages Joomla supports.

That's it! Now you're ready to package this code so you can install the module into the Joomla system. Archive the folder with both files into a file named after the module (e.g., `mod_hellofrom.zip`)—although the name of the archive will have no effect (good or bad) on the installation. To install this module, go to the Extension Manager, browse to the archive file, and click the Install button. Once installed, you will need to configure it in the Module Manager.

Select the Module Manager and find your module instance in the list. By default, you will see that the module is not published (which is true for any newly installed extensions). Click the module name to open the module editor and then publish the module, set the location parameter (see Figure 13-2), and select where the module will be displayed. Click the Save button to store these parameters to the Joomla system.

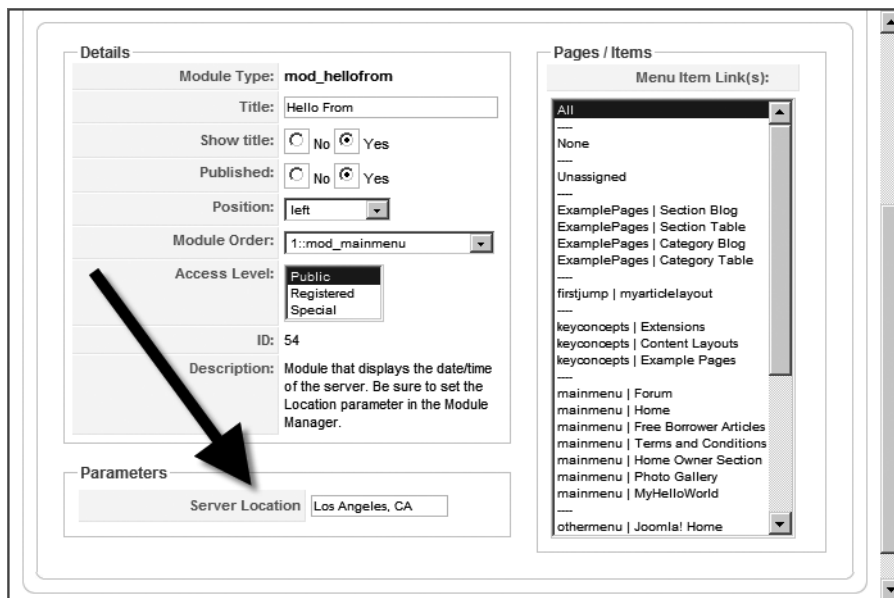


Figure 13-2. Set the location parameter to match the geographic location of your web server.

If you set the module to display in the left column location, open a browser window and you should see the greeting displayed. If you didn't change the order of the module in the Module Manager to appear first in the left column, you may have to scroll to the bottom of the column to see the display.

Congratulations! You've just implemented your first extension. However, this primitive module is probably not anything you would want to use in a real Joomla deployment. Most modules have more complex functions and often need to perform database access. The next module will add to the complexity of the current one and also throw in another twist—it will be an Administrator module.

Writing a Missing Metadata Administrator Module

Administrator modules function in the same way as front-end modules, but they are used within the Administrator interface. An Administrator module is never seen by a front-end user because it generally exposes private system information and may help with maintenance and administration of the site—neither of which you want shown to the visiting public. In this example, the module will list content articles that are missing key information—the article metadata.

For proper Search Engine Optimization (SEO), each web page (or article) should contain two pieces of unique metadata information: the metadescription and metakeywords fields. These fields are used by the search engine spider to determine how to index the page and display the content. In fact, Google uses the metadescription field of an article to display the brief summary of the page, as shown in Figure 13-3.

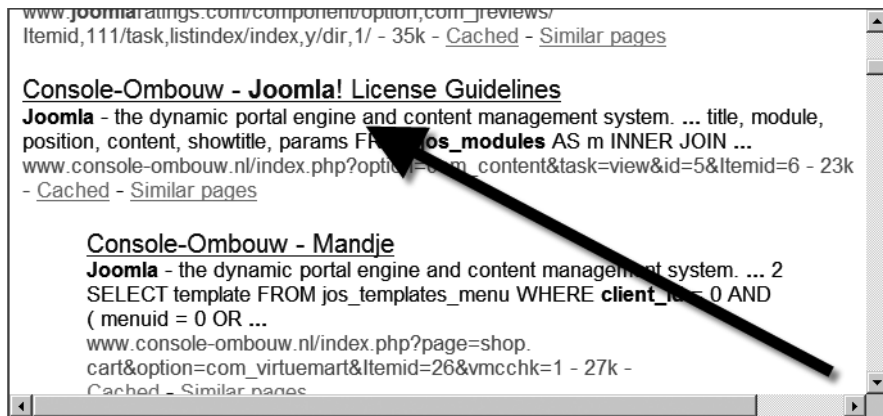


Figure 13-3. The metadescription field of a web page is displayed as the summary in search engines such as Google.

Despite the importance of this information, many Joomla sites have numerous articles where this information is left blank. Blank metadata fields can hurt the search engine ranking of the site and also make it more difficult for search engine users to know which pages they might want to examine. It is preferable for every article to have these two fields completed.

To solve this problem, you'll create an Administrator module that lists all articles that have empty metadata fields. In the module interface, each article title will be an edit link, so an administrator can simply click the title and the article will be displayed in Edit mode. The missing information can then be immediately added to the content. Only articles that are published will be displayed in the list presented by the module (unpublished and archived articles will not be displayed).

Begin by creating a folder named `/mod_missingmeta` on your local drive. Inside you will put the XML descriptor file and the module code file.

Creating the XML Descriptor

The XML descriptor file is much the same as the file for the previous Hello From module. This module also consists of a single code file (`mod_missingmeta.php`) that contains all of the querying code. In the `/mod_missingmeta` folder, create a file named `mod_missingmeta.xml` and enter the following code:

```
<?xml version="1.0" encoding="utf-8"?>
<install type="module" version="1.5.0" client="administrator">
  <name>Missing Metadata Items</name>
  <author>Dan Rahmel</author>
  <creationDate>March 2009</creationDate>
  <copyright>(C) 2009 Dan Rahmel. All rights reserved.</copyright>
  <authorEmail>admin@joomlajumpstart.com</authorEmail>
  <authorUrl>www.joomlajumpstart.com</authorUrl>
  <version>1.0.0</version>
  <description>Module to display any articles that have missing
  metadescription or metakeywords fields.</description>
  <files>
    <filename module="mod_missingmeta"
      >mod_missingmeta.php</filename>
  </files>
</install>
```

Notice that the `<install>` tag has an additional attribute named `client` that wasn't used in the previous module. If the `client` attribute is not included, the module is assumed to be a front-end module and is assigned the site client type. Since you want this module to only be available through the Administrator interface, set the client type as `administrator`, which will make the module an Administrator module and place it in the `/administrator/modules` directory.

Creating the Module File

The actual code for the Missing Metadata Items module requires both presentation code and logic. In a more sophisticated application, it would be wise to break up these two pieces like you did earlier in the book when you created a template. By putting the presentation aspects in a separate file such as a CSS file or a template file, they can be developed and modified independently. This module, however, is fairly simple, and in the interest of maintaining simplicity, all of the code will be contained in a single file.

Create a new file named `mod_missingdata.php` in the `/mod_missingmeta` folder, and enter the following code:

```
<?php
/**
 * @version $Id: mod_missingmeta.php 2009-03-12 21:49:30Z Danr $
 */

// no direct access
defined( '_JEXEC' ) or die( 'Restricted access' );

$db =& JFactory::getDBO();
// Find all empty strings in metakey and metadesc and
// make sure the article is published (state=1).
$where = "(metakey = '' or metadesc = '') and state = 1 ";
$query = "SELECT id, title, metakey, metadesc"
        . " FROM #__content WHERE "
        . $where . " ORDER BY title ASC";
```

```

$db->setQuery( $query, 0);
?>

<table class="adminlist">
<tr>
  <td class="title">
    <strong><?php echo JText::_('Article' ); ?></strong>
  </td>
  <td class="title">
    <strong><?php echo JText::_('Empty Description' ); ?></strong>
  </td>
  <td class="title">
    <strong><?php echo JText::_('Empty Keys' ); ?></strong>
  </td>
</tr>

<?php
  // Make sure some rows match query
  if ($rows = $db->loadObjectList()) {
    foreach ($rows as $row) {
      // Create url to allow user to click & jump to edit article
      $url = "index.php?option=com_content&task=edit&" .
        "&id=" . $row->id;
      // Check meta fields for record and set Yes/No value
      if ($row->metadesc == "") $metad = JText::_("Yes");
      else $metad = JText::_("No");
      if ($row->metakey == "") $metak = JText::_("Yes");
      else $metak = JText::_("No");

      echo "<tr>";
      // Place article title inside link
      echo "<td><a href='" . $url . "'" .
        $row->title . "</a></td>";
      // Display status of empty meta column
      echo "<td>" . $metad . "</td>";
      echo "<td>" . $metak . "</td>";
      echo "</tr>";
    }
  } else {
    // No articles with missing metadata found
    echo '<tr><td>None</td>';
    echo '<td>\n/a</td>';
    echo '<td>\n/a</td></tr>';
  }
?>
</table>

```

This module has code that is quite a bit more sophisticated than the earlier greeting module. The first section of PHP code requests a reference to the database object and stores it in the `$db` variable. The reference to the database is obtained using the `getDBO()` method, which is very handy for Joomla developers. Rather than having each extension require an individual connection to the database, the Joomla framework handles the foundation database connection. That way, when the extension is deployed to another Joomla site, no reconfiguration is required for that extension—it simply uses the connection parameters already configured for the site where it is being deployed.

After a reference to the database object is obtained, a `WHERE` statement is created for the MySQL query. The query will only select records that have either a `metakey` or `metadesc` field that is empty. The query also requires that the state of the article be set to a value of 1, which indicates that the article is published.

The `$query` variable is created to contain the entire search query and select the `id`, `title`, `metakey`, and `metadesc` columns to be returned in the data set. The query uses the `#__content` statement to specify that the Joomla content table should be searched. The `#__` directive tells Joomla to add the current table prefix set by the user—usually the `jos_` default prefix is used. The `setQuery()` method of the database object is called to store the query string.

The section that follows the PHP code contains HTML display code to create a table to display the article list. The table is set to use class attributes (such as `adminlist` and `title`) so that the style complies with the current template settings. Three columns are created to display the article title link, the indicator for whether the `metadesc` field is empty, and the indicator for whether the `metakey` field for page keywords is empty.

The second batch of PHP code actually outputs the article list. An `if` statement tests to make sure there are in fact articles with missing meta information. If the data set is empty, then the code execution jumps down and displays a single row with the values `None`, `n/a`, and `n/a`.

When there are articles that comply with the query parameters, a `foreach` loop cycles through each row or record. First, a URL is created for the links that will be added on the titles. Note that the URL includes the `task` parameter set to `edit`. This parameter will cause the link to bring up the article in Edit mode when it is clicked.

The two following `if` statements check to see if the fields are empty and set variables to display the word *Yes* or *No* in the appropriate column. Once again, the `JText::_()` method is used to convert the words *Yes* and *No* to the configured language if necessary. The remaining code outputs a three-column row for each record, including the title link and indicators of which field is empty.

Place this file along with the XML descriptor file inside an archive file (such as `mod_missingmeta.zip`) and use the Extension Manager to install it to the system. Bring up the Module Manager—notice that the file isn't present in the initial list. By default, the Module Manager displays all of the site or front-end modules, but not the Administrator modules. Click the Administrator link, as shown in Figure 13-4. The list that appears will show the Missing Metadata Items module.

Click the module name to bring up the editing screen. By default, a module is placed in the left position—even if the Administrator template doesn't have a left position. Set the Position drop-down list to `cpanel` to display the module in the main Administrator Control Panel (see Figure 13-5). Click the Save button to store your changes in the database.

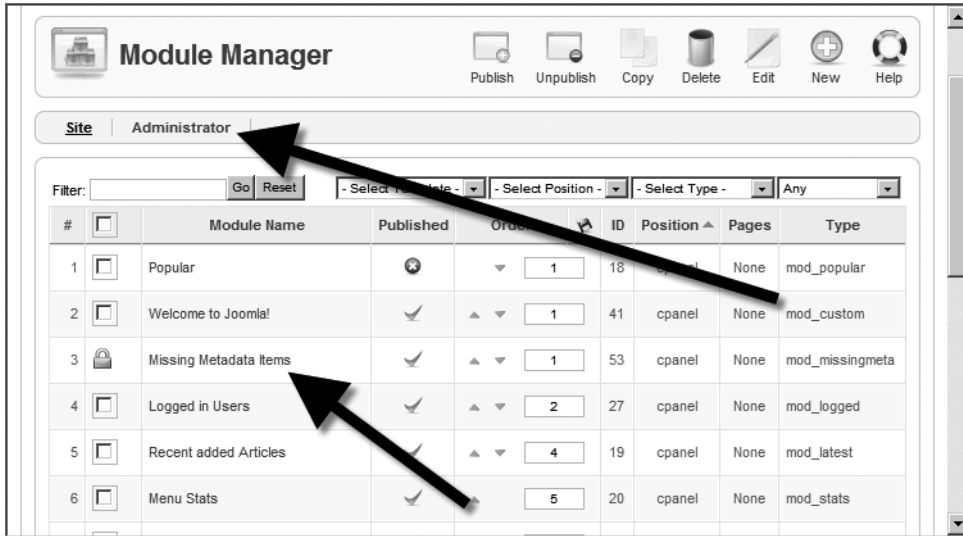


Figure 13-4. Click the Administrator link to display the Administrator modules.

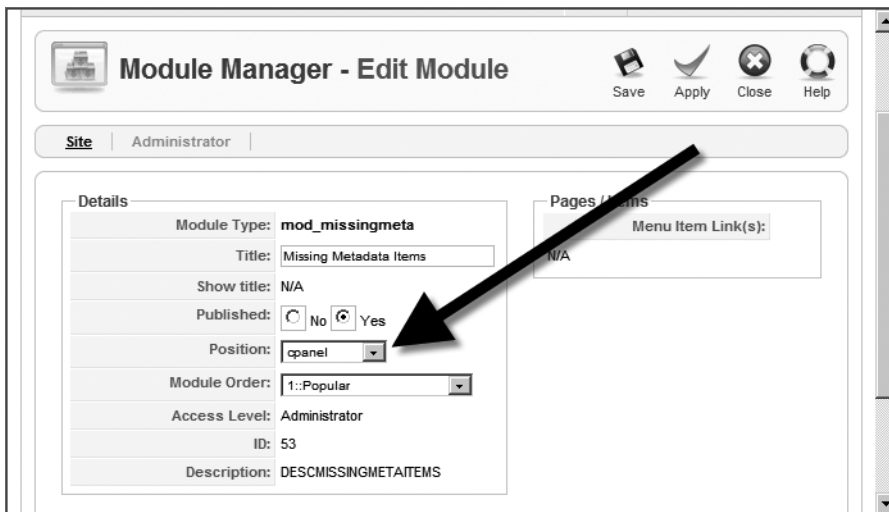
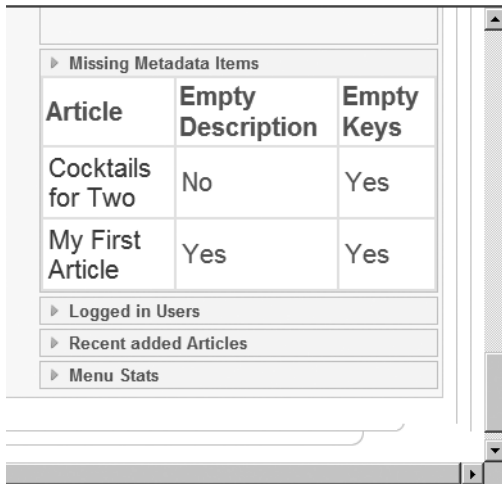


Figure 13-5. Set the position to cpanel.

Go to the Control Panel and look in the list on the right. You may have to scroll down to see the module listing. Click the Expand arrow and you will see a list of articles that lack metadata (see Figure 13-6).



The screenshot shows a Joomla! administrator interface with a table titled "Missing Metadata Items". The table has three columns: "Article", "Empty Description", and "Empty Keys". There are two rows of data. Below the table are several menu items: "Logged in Users", "Recent added Articles", and "Menu Stats".

Article	Empty Description	Empty Keys
Cocktails for Two	No	Yes
My First Article	Yes	Yes

▶ Missing Metadata Items

▶ Logged in Users

▶ Recent added Articles

▶ Menu Stats

Figure 13-6. The new module will display a list of title links showing articles that lack metadata.

You should now have an understanding of how to implement an Administrator module in Joomla. Whenever you come across a maintenance feature that Joomla lacks, you have the capability of adding that feature yourself.

These modules provide a foundation for the creation of back-end display features to Joomla. But what if you need something a little more interactive, such as a form for user entry? In that case, the preferred method would not be the creation of a more powerful module; instead, you would want to develop a new component.

Structure of the Suggestion Box Component

A component has a structure very similar to a module. The primary difference comes from the user interface portions of the extension. A component can have a complete Administrator interface, whereas a module is limited to simple parameter settings. The interface for a component is accessible through the Components menu of the Administrator interface.

Additionally, since components are included in the central column of most templates, they have a great deal more control over the presentation of screen output than modules do. Components can also have direct menu links that take the user to the component display. Components can accept parameters, which you'll see in this section as you implement the Suggestion Box component.

One great way to improve your site is to encourage visitor feedback. An effective method of doing this is to include a suggestion box. A user can enter a suggestion that is stored to a database table for later examination by the administrator.

To create a Suggestion Box component, begin by creating a folder titled `/com_suggestionbox` on your local drive. You'll place all of the component files within this folder.

The XML Descriptor File

The descriptor file for the component is virtually identical to that of a module. One difference is that the `<install>` element has the type attribute set to `component`, instead of indicating a module. There is also an additional section encapsulated by `<administration>` tags. The information held within this element defines the Administrator interface for the component.

In the case of the Suggestion Box component, there is no Administrator interface, yet in the following code, I have set the standard component interface to be displayed when the component is selected from the Components menu in the Administrator interface. Why bother to do this?

When Joomla installs a component, if it doesn't have an Administrator interface, it will not be listed in the Components menu. Most components should be listed in this menu whether they have a specialized interface or not so that an administrator can quickly and easily verify if the component is installed.

More importantly, a component must have an Administrator interface to be registered in the database for linking via a Joomla menu. Since you want the Suggestion Box component to be listed in the Main Menu on the Joomla Front Page, it must have an `<administration>` section in the XML descriptor file.

In the `/com_suggestionbox` folder, create a file named `suggestionbox.xml` and enter the following code:

```
<?xml version="1.0" encoding="utf-8"?>
<install version="1.5.0" type="component">
  <name>SuggestionBox</name>
  <author>Dan Rahmel</author>
  <version>1.0.0</version>
  <description>Displays a suggestions form and records
    suggestions in the jos_suggestion table.</description>
  <files>
    <filename component="com_suggestionbox"
      >suggestionbox.php</filename>
  </files>
  <administration>
    <menu>Suggestion Box</menu>
    <files>
      <filename component="com_suggestionbox"
        >suggestionbox.php</filename>
    </files>
  </administration>
</install>
```

The descriptor file should be ready to go. Now you will need to create the code file that contains the execution logic of the component.

The PHP Code File

The component code will perform a number of different operations. First of all, it will check to see if any parameters were posted by a form. For the component, the same URL will be used for the first stage of the suggestion box (presenting a form for user entry of the suggestion) as

the second stage (writing the suggestion into the database). The first stage will post the form information, and the code, if it detects the form data, will write it into the table.

In the `/com_suggestionbox` folder, create a file named `suggestionbox.php` and enter the following code:

```
<?php
/**
 * @version $Id: suggestion.php 5203 2009-03-27 02:45:14Z DanR $
 * @copyright Copyright (C) 2009 Dan Rahmel. All rights reserved.
 * This component accepts suggestions and stores them in a database.
 */

// no direct access
defined( '_JEXEC' ) or die( 'Restricted access' );

// Option #1: If there is form data present,
//           write the data into the database
if(JRequest::getVar( 'suggestion' )) {

    $db =& JFactory::getDBO();

    // Automatically try to create the table. If it already exists, this creation
    // will be ignored.
    $createTable = "CREATE TABLE IF NOT EXISTS `#__suggestions` " .
        "(`id` INTEGER UNSIGNED NOT NULL AUTO_INCREMENT, " .
        "`suggestion` text NOT NULL, `email` VARCHAR(45)," .
        "`location` VARCHAR(45), `created` TIMESTAMP NOT NULL, " .
        "`userip` VARCHAR(16), PRIMARY KEY(`id`));";
    $db->setQuery( $createTable, 0);
    // Execute table creation
    $db->query();

    // Grab and format all of the variable entries from the form.
    $fldSuggest = "" . $db->getEscaped(JRequest::getVar('suggestion')) . "";
    $fldEmail = "" . $db->getEscaped(JRequest::getVar( 'email')) . "";
    $fldLocation = "" . $db->getEscaped(JRequest::getVar( 'location' )) . "";
    // Store the IP of the user submitting the suggestion
    $userIp = "" . $_SERVER['REMOTE_ADDR'] . "";

    // Insert all variables into the jos_suggestions table
    $insertFields = "INSERT INTO #__suggestions " .
        "(suggestion, email, location, userip) " .
        "VALUES (" . $fldSuggest . "," . $fldEmail . "," . $fldLocation .
        "," . $userIp . ");";
    $db->setQuery( $insertFields, 0);
    $db->query();
?>
```



```

<h1 class="contentheading">Thanks for the suggestion!</h1>
    <?php

// Option #2: No form data is present,
//         display the suggestion form
} else {

?>

<h1 class="contentheading">Suggestion form</h1>

<form id="form1" name="form1" method="post"
      action="index.php?option=com_suggestionbox">
  <p>Enter suggestion here:<br />
    <textarea name="suggestion" cols="40" rows="4" id="suggestion"></textarea>
  </p>
  <p>Email (optional) :
    <input name="email" type="text" id="email" />
</p>
  <p>
    <label>Location (optional) : </label>
    <input name="location" type="text" id="location" />
  </p>
  <p>
    <input type="submit" name="Submit" value="Send Suggestion" />
  </p>
</form>

<?php    } ?>

```

The first part of the code checks if any form variables have been posted—specifically the suggestion field. If there is a suggestion variable passed to the component, the component begins processing the information. The code loads a reference to the database object.

It then performs a CREATE TABLE operation. In this case, it uses the IF NOT EXISTS qualifier so that if the table already exists, the operation is ignored. If not, it creates a table using the current table prefix (most likely creating a table named jos_suggestions) to hold the user data.

In the table definition, there are two fields generated by the MySQL system: id and created. The id field has a number that is automatically incremented by the database server so that every record has a unique key. The created field has the timestamp type, so when the suggestion is submitted, each record will automatically be logged with a time and date stamp to show when it was created.

After the table is created, the three fields of the suggestion form (suggestion, email, and location) are parsed and stored into variables. The getEscaped() method is used on each user entry to add any necessary escape characters to ensure that the text writes into the database properly. For example, if the user typed quotation marks within the suggestion, these would foul up the insertion routine if they were not modified by the getEscaped() method.

A fourth variable is created to store the IP address of the suggestion submitter. Although IP addresses that are sent with form data can be faked, or “spoofed,” many abusers won’t take the time or energy to counterfeit this information. Storing this value gives the administrator a chance to track down someone who abuses the system (such as spammers) or, in extreme cases, to ban their IP address from accessing the system.

With all four variables properly set, an `Insert Into` command is used to write the new record into the table. After the storage is completed, the user is thanked for their submission.

The remainder of the component is only displayed if there are no form variables detected. In this case, the suggestion entry form is presented for user entry. There are only two items in the form code that are worthy of note. First, the `<h1>` headline is set to a specific style via the `class="contentheading"` statement. By using the `contentheading` style, the component ensures that it will match the heading style of the currently selected template.

The second item of note is the action attribute of the form. It is set to the value of `index.php?option=com_suggestionbox` so that once the web visitor clicks the Submit button, the form will simply call the component again. When the component is called, it will detect the submitted form fields and the suggestion will be written into the database.

Installing the Component

From the `/com_suggestionbox` folder, create an archive by the name of `com_suggestionbox.zip` for upload into the Joomla system via the Extension Manager. Once the component is installed, you will have to click the Components tab of the Extension Manager and publish the component (by default components are unpublished).

The Components menu should now display a menu for the new component. You don’t need to select it—just make sure it’s there. Under the Menus menu, select the Main Menu option. Click the New button to create a new menu reference. From the Select Menu Item Type list, you should select the Suggestion Box component (see Figure 13-7).



Figure 13-7. Select the Suggestion Box component to create a menu linking to it.

Name the component **My Suggestion Box** and open a browser window to the site Front Page. In the Main Menu (on the left), you should see the menu item listing. Click the link and you will be presented with the suggestion entry form, as shown in Figure 13-8.

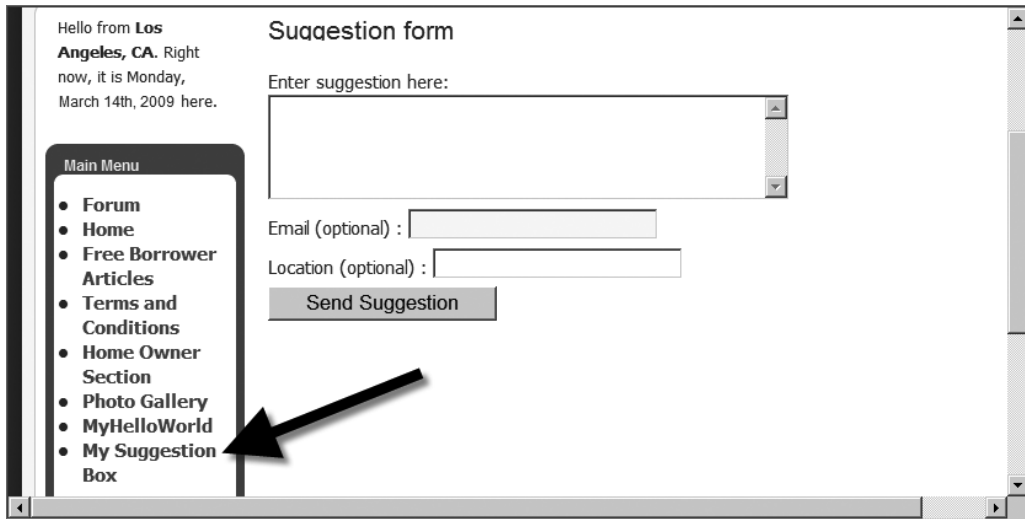


Figure 13-8. *The Suggestion Box component will display an entry form.*

Enter a sample suggestion and click the Submit button. The suggestion will be written into the database for examination by the Administrator. You've now created your first component and have the basic framework you need to create other components in the future.

Conclusion

In this chapter, you created three different extensions: a front-end module, an Administrator module, and a component. For most development needs, modules and components will allow you to add missing features that aren't available from existing third-party extensions.

While the first module only displayed a simple greeting, it showed how a presentation can be integrated into the Joomla system. The Administrator module was a bit more complex since it added database access and set the proper parameters to be available only from the Administrator interface. Finally, the component was the most complex of all, as it consisted of two parts: the data entry form and the database storage logic. This extension also demonstrated how a component can modify its behavior based on parameters passed to it.

I hope you've enjoyed this book on Joomla and have learned quite a bit about what is perhaps the most promising CMS available. Joomla can be used to create web sites for everything from hobbyist information to complete e-commerce solutions. Everyone will benefit if you'll join the Joomla community and make a contribution of information, money to the development team via the nonprofit Open Source Matters (see www.joomla.org and <http://opensourcematters.org> for more information), new templates, new extensions, or simply goodwill.

The Joomla community is made up of tens of thousands of enthusiastic users. I hope you will join us and become another proud Joomla supporter. See you online!

Index

A

- absolute elements, 227
- access level, 124, 128
- access logs, names for, 317
- Add a State button, 360
- Add Menu Item screen, 138
- Add New Article button, 37
- admin username, 167
- administration features of Joomla!, 5
- administrator directory, 63
- administrator group, 167
- Administrator interface
 - Administration Login screen, 36
 - article editor, 37
 - Components menu, 258
 - Components menu, Polls option, 276
 - Control Panel, 36
 - enabling JavaScript, 12, 36
 - Extension Manager, 331
 - Extensions, Install/Uninstall option, 238
 - installing a template, 238
 - Items panel, 282
 - locating a content item in, 111
 - logging in to the Administrator page, 36
 - Phoca Gallery Comments Administrator, 340
 - phpinfo(), 331
 - viewing, 34
- Administrator modules
 - Module Manager and, 405
 - table of, 257
 - using within the Administrator interface, 402
- Adobe Dreamweaver, 3, 8, 200
 - downloading a trial version, 202
 - using as a web editor, 202
- Adobe Flash and sIFR technology, 230
- Adobe Photoshop, 46, 231
- AdSense, 128
- Advanced Parameters tab, article presentation settings, 129
- Advertisement module (mod_banners), function of, 250
- aggregators
 - Bloglines, 252
 - definition of, 252
 - Internet Explorer 7, news reader, 252
 - Mozilla Firefox, Live Bookmark, 252
 - Mozilla Thunderbird, RSS News & Blogs, 252
- Agora extension, 297
- Ajax, 234
- alias
 - creating, 132
 - definition of, 123
- Apache Custom Log format, 314
- apache.exe, 74
- Apache server
 - activating on the Mac OS, 76
 - altering the Listen, Port, and BindAddress directives, 99
 - apache.exe, 74
 - binaries available for download, 72
 - checking log files for installation errors, 75
 - conf directory, 76
 - configuring, 76
 - configuring to handle SEF URLs, 381
 - default IP loopback for a local machine, 78
 - displaying the default web page, 75–77
 - download location, 72
 - enabling Joomla!’s mod_rewrite extension, 380
 - error.log, 75
 - error messages, 72
 - getting PHP to run after installation, 77
 - hotlinking, 78
 - htaccess.txt, default Joomla! settings, 78
 - httpd.conf, sample code listing, 76
 - Hypertext Access file (.htaccess) 404 problems, 99
 - inability to access remotely, 98
 - installing on Linux, 75
 - installing on Windows, 73
 - install.log, 75
 - noting the installation directory, 74
 - opening HTTP port 80 to allow web service, 98
 - phpinfo(), 380
 - preinstalled on the Mac OS, 72
 - reconfiguring the port used by Apache, 99
 - renaming htaccess.txt to .htaccess, 78
 - search engine–friendly (SEF) URLs, 78
 - Server Application Programming Interface (SAPI), 80
 - server-side includes not working, 100

- setting up a custom Joomla .htaccess file in the root directory, 381
 - setting up the Hypertext Access file (.htaccess), 78
 - strange and unexplained error messages, 100
 - testing, 77
 - troubleshooting installation and configuration problems, 98
 - Windows XP and the Windows Firewall, 74
 - Apple
 - activating the Mac OS Apache server, 76
 - activating the Mac OS FTP server, 327
 - Developer Connection web page, 82
 - installing XAMPP on the Mac OS, 71
 - Safari browser, 12
 - Xcode, 82
 - Archive button, 152
 - Areca Backup, 184
 - Article Manager
 - activating article rating, 274
 - adding an article to a site, 132
 - adding basic images to an item, 124
 - advantages of archiving articles, 152
 - Archive button, 152
 - Category filter drop-down, 52
 - deleting articles, 121
 - displaying a list of articles, 39, 111
 - Edit Configuration window, 153
 - Filter box, 111
 - filtering a content list, 111
 - pending articles and the Start Publishing date, 38
 - Preferences button, 153
 - saving an article to the database, 39
 - Select Section drop-down, 39, 111
 - Use Global setting, 153
 - using the article check boxes to do a group select, 52
 - articles
 - accepting an article for publication, 145
 - activating article rating using the Article Manager, 274
 - adding an article to a site, 132
 - adding an uncategorized article, 135
 - adding media to an article, 134
 - Advanced Parameters tab, 129, 383
 - allowing users to comment on site articles, 285
 - article editor, 37
 - changing the location of, 110
 - deleting using the Article Manager, 121
 - Description tag, 383
 - including important keywords in an article, 393
 - marking as uncategorized or static content, 112
 - publishing a first article, 36
 - restricting to a two-level classification hierarchy, 109
 - saving an article to the database, 39
 - setting metadata information, 131, 133
 - setting the advanced article parameters, 129
 - setting the basic article parameters, 128
 - setting the meta description and keywords for an article, 383
 - ARTIO JoomSEF
 - configuring, 382
 - downloading, 382
 - Auction Factory, 306
 - Author Alias, 128
 - Author security level, 163
 - Auto Add parameter, 248
 - autogenerated administrator password, 32
 - awards, 8
 - AWFFull, features of, 316
 - AWStats
 - advanced features of, 317
 - ClusterInfo, 317
 - download location, 317
 - formats supported, 317
- ## B
- Backup Easy, 184
 - backups
 - Areca Backup, 184
 - backing up all Joomla installation files, 184
 - backing up before direct file edits, 199
 - backing up from MySQL Administrator, 183
 - backing up using the phpMyAdmin utility, 181
 - Backup Easy, 184
 - CHANGELOG.php, 184
 - configuration.php, 184
 - critical files and folders to back up, 184
 - crontab utility, 183
 - DriveImage XML, 184
 - enabling the Quote Names option, 181
 - FTP-based backup utilities, 184
 - having a secure up-to-date backup, 186
 - JoomlaPack, 180
 - LazyBackup, 180
 - mysqldump utility, 183
 - performing a complete Joomla site backup, 180
 - plug-ins for backing up the Joomla database, 181
 - restoring a database backup, 182
 - using an automated file-backup utility, 184
 - using MySQL to back up the data store, 180
 - Banner Manager
 - Banner Client Manager interface, 261
 - Banner Image Selector drop-down, 259
 - Banners interface, 261
 - Configuration button, 259

- daily banner tracking, 259
 - displaying a list of installed banners, 259
 - Banners component
 - Categories interface, 261
 - monitoring the click-through rate, 258
 - setting the number of impressions, 258
 - banners directory, 63
 - Banners module (mod_banners)
 - Banner client parameter, 250
 - Category parameter, 250
 - Count parameter, 250
 - function of, 250
 - Search By Tags parameter, 250
 - BBCode formatting, 291
 - benefits of using Joomla!, 1, 4
 - block boxes, 227
 - blog interfaces
 - MetaWebBlog, 65
 - Movable Type, 65
 - w.bloggar, 65
 - Bloglines, 252, 274
 - breadcrumbs
 - definition of, 386
 - displaying as a module
 - (mod_breadcrumbs), 386
 - including a breadcrumbs position in templates, 386
 - Breadcrumbs module (mod_breadcrumbs)
 - function of, 251
 - search engine spiders and, 251, 386
 - Show Home parameter, 251
 - Show Last parameter, 251
 - Text Separator parameter, 251
 - bridge extensions, 340
 - brightness (value), 215
 - Browse button, 335
 - browsers
 - Apple Safari, 12
 - Google Chrome, 126
 - Internet Explorer, 12
 - Mozilla Firefox, 12
 - Opera, 12
 - BSD License, 211
 - Buzan, Tony, 114
- C**
- cache directory, 63, 160
 - CAPTCHA image generation, 283, 286
 - categories
 - adding a new category, 124
 - deleting using the Content Manager, 122
 - separating content into topic areas, 110
 - setting up, 109
 - Category drop-down, 140, 336
 - Category field, 38
 - Category filter drop-down, 52
 - Category Manager
 - adding a new category, 124
 - adding basic images to an item, 124
 - Category parameter, 250
 - CentOS, 75
 - CGI interface, 80
 - CHANGELOG.php, 184
 - chkconfig command, 326
 - chmod command, 96, 160, 327
 - chown command, 327
 - class attribute, 221
 - CLF (common log format), 314
 - click-through rate for banners, 258
 - ClusterInfo, 317
 - CMS (content management system)
 - automating site content management, 3
 - benefits of, 3
 - Go Daddy and, 4
 - porting HTML web sites to, 4
 - requirement for PHP and MySQL hosting, 4
 - Rochen Performance Hosting, 4
 - SiteGround, 4
 - slow adoption of, 4
 - using templates, 3
 - color models
 - building an RGB/HSB color converter, 216
 - choosing a color scheme for a template, 213
 - choosing a light or dark site theme, 215
 - choosing attractive color pairs for a site, 214
 - hex values, 220
 - HSB color model, 215–216
 - RGB color model, 213
 - com_content, 195, 244
 - command not found error, 326
 - Comments link, 286
 - commercial development, performing, 87
 - Community Builder (CB)
 - contents of the default installation
 - package, 306
 - disabling the standard Joomla! login
 - system, 307
 - installing, 306
 - managing, 308
 - plug-in architecture, 306
 - Plugin Manager, 308
 - publishing the CB Login module, 307
 - registering on the Joomla!polis home page, 306
 - user-management features, 306
 - components
 - Administrator interface for, 244
 - Banners component, 258
 - components directory, 63
 - com_prefix, 63
 - Contacts component, 262
 - differentiating modules and components, 244
 - Frontpage component (com_content), 244
 - functions of, 243
 - menu item links and, 244

- Polls component, 265
 - using as a miniature page generator, 244
 - Weblinks component, 266
 - writing the Suggestion Box component, 407
 - conf directory, 76
 - configuration.php, 26, 63, 100, 179, 184–185
 - configuring mail settings, 162
 - constructing a Joomla site, 112
 - Contacts component
 - Category Manager, 262
 - Contact Manager, 262
 - container element, encapsulating layout
 - columns, 388
 - content
 - archiving unpublished content, 122
 - checking in and checking out, 121
 - constructing a Joomla site, 112
 - deleting sample articles, categories, and sections, 121
 - management features of, 6
 - managing contributors and submitted content, 144
 - marking as uncategorized or static, 112
 - outlining and documenting site organization, 112
 - planning and organizing, 109
 - publishing a first article, 36
 - sections and categories, 109
 - sorting, 111
 - static, 109
 - two-level classification hierarchy, 109
 - uncategorized, 109
 - updating the attribution field of articles, 110
 - content administration, introduction to, 151
 - Content Language drop-down, 151
 - content management system. *See* CMS (content management system)
 - Content Manager, deleting sections and categories, 122
 - contributor categories, 144
 - Control Panel
 - Add New Article button, 37
 - administrative panels, 157
 - deleting the introductory message, 157
 - functions of, 157
 - Menu Manager icon, 40
 - New Article button, 52
 - Preview button, 157
 - Control Panel (XAMPP), 68
 - Count parameter, 250
 - cPanel utility
 - Change Permissions link, 97
 - changing permissions on files and folders, 96
 - File Manager, 96
 - Craigslis, 293
 - Creative Commons license, 331
 - crontab utility, 183
 - CrossFTP Server
 - download location, 326
 - Web Start live installer, 326
 - CSE HTML Validator, 240
 - CSS
 - absolute elements, 227
 - attributes of a typical CSS panel, 226
 - block boxes, 227
 - browser type and page presentation, 222
 - child and parent panels, 227
 - choosing a font scheme, 230
 - class attribute, 221
 - .css filename extension, 221
 - defining a site's visual presentation, 220
 - definition of, 221
 - display attribute, 227
 - !DOCTYPE declaration, 235
 - float elements, 227
 - font alternatives, 230
 - in-line boxes, 227
 - Internet Explorer Developer Toolbar, 229
 - layout capabilities of, 225
 - margin attribute, 226
 - normal positioning, 227
 - not using tables for page layout, 222, 225
 - overriding standard Joomla styles, 229
 - search-engine indexing and, 222
 - serif and sans-serif fonts, 230
 - setting the HTML alt attribute for images, 223
 - sorting columns for search-engine optimization, 225
 - style tags, 221
 - testing pages with more than one browser, 226
 - three-column layout, creating, 225
 - two-column layout, creating, 226
 - two-column template, CSS code, 228
 - uses for, 221
 - using with Internet Explorer, versions 6 and 7, 226
 - vertical margins, 227
 - Web Developer extension (Mozilla Firefox), 229
 - web spiders, 222
 - CSS-based menus, using instead of JavaScript menus, 390
 - CSS directory, 212
- D**
- Debug settings, 160
 - default Joomla screen, 35
 - Defined Funnel Navigation, 322
 - differences between Joomla 1.0 and 1.5, 8
 - direct menu, creating, 137
 - direct module interface, 80

- directory structure
 - administrator, 63
 - banners, 63
 - cache, 63
 - components, 63
 - images, 63
 - includes, 63
 - installation, 63
 - language, 64
 - libraries, 64
 - media, 64
 - modules, 64
 - plugins, 64
 - root, 63
 - smilies, 63
 - stories, 63
 - templates, 64
 - tmp, 64
 - xmlrpc, 65
 - display attribute, 227
 - !DOCTYPE declaration, using correctly, 235
 - downloading the Joomla archive, 13
 - Download Joomla link, 13
 - DrivImage XML, 184
- E**
- Easy Counter, 313
 - echo(), 400
 - Eclipse, 200
 - Eclipse PHP IDE project manager, 206
 - using for multideveloper code-based projects, 206
 - e-commerce
 - configuring a Joomla site for online purchases, 355
 - VirtueMart, 355
 - Edit Account Details, 163
 - Edit CSS button, 150
 - Edit HTML button, 148
 - Edit Menu Item screen, 58
 - Emacs text editor, 200
 - embedded objects, adding, 128
 - Emotions button, 38
 - Enable Debugging option, 193
 - Entana Statistics extension, 318
 - error.log, 75
 - Estime, 320
 - event calendars
 - Eventlist, installing and managing, 294
 - potential for overwhelming a search engine spider, 294
 - problems arising from both empty and full calendars, 294
 - Eventlist
 - adding and editing events, 295
 - add-on extensions, 296
 - Control Panel, 295
 - creating categories, 295
 - download location, 294
 - installing through the Extension Manager, 295
 - language packs available, 296
 - schlu.net, 294
 - setting the repetition of an event, 295
 - using rich text formats for event descriptions, 295
 - Example Pages module (mod_mainmenu), 255
 - eXtensible Markup Language Remote Procedure Call. *See* XML-RPC
 - Extension Manager
 - accessing and retrieving items for installation, 171
 - disabling a component, 172
 - error checking for removing extensions, 172
 - Extension menu, Install/Uninstall option, 170
 - functions of, 170
 - Install button, 401
 - Install from directory, 171
 - Install from URL, 171
 - installing new languages, 151
 - Uninstall button, 172
 - uploading templates with, 142
 - Upload Package File, 171
 - extensions
 - choosing extensions for their community functionality, 273
 - components, functions of, 243
 - differentiating modules and components, 244
 - Entana Statistics, 318
 - examples of available extensions, 241
 - Extensions menu, 267
 - JoomlaStats, 318
 - JoomlaWatch 1.2.7s, 318
 - Joomla web site extension directory, 241
 - modules, functions of, 243
 - packages that analyze web site statistics, 318
 - plug-ins, functions of, 242, 267
 - WYSIWYG editors, 243
 - EyeVesting web site
 - adding a new section, 123
 - basic outline of, 120
 - investment poll, 276
- F**
- Feed Display module (mod_feed), function of, 253
 - Feed URL parameter, setting, 254
 - file and folder permissions
 - configuring, 96
 - cPanel utility, 96
 - using the chmod command on Linux/UNIX systems, 96

- FileZilla
 - Connect button, 16
 - download location, 15
 - File Attributes option, 96
 - Host field, 16
 - Local Site directory, 17
 - Normal logontype, 16
 - Quickconnect fields, 15
 - Remote Site window, 16
 - Site Manager icon, 15
 - Upload option, 17
 - FileZilla server
 - creating a user login for the Phoca Gallery component, 328
 - download location, 327
 - installing on Windows, 327
 - installing the FileZilla Server Interface, 328
 - securing the site, 328
 - Filter box, 111
 - Fireboard, 147
 - Firebug extension (Mozilla Firefox), 229
 - Firefox. *See* Mozilla Firefox
 - float elements, 227
 - fonts
 - choosing a font scheme, 230
 - CSS and font alternatives, 230
 - serif and sans-serif, 230
 - sIFR technology, 230
 - Verdana, 231
 - forums
 - Agora extension, 297
 - bridging phpBB3 into Joomla, 296
 - perils of running a forum, 296
 - FreeMind, 113–114
 - FreeStyle Menus, 390
 - front page, displaying content on, 39
 - Front Page Manager
 - adding sections and categories to, 135
 - changing the title of the Front Page, 193
 - comparing to Article Manager, 154
 - Control Panel, Front Page button, 136
 - examining the Front Page content, 136
 - Front Page status, 111
 - function of, 154
 - FTP programs, 15
 - FTP servers
 - activating the Linux FTP server, 326
 - activating the Mac OS FTP server, 327
 - benefits of installing, 325
 - installing FileZilla server on Windows, 327
 - list of, 326
- G**
- Gallery2
 - accessing the Gallery2 system after installation, 350
 - accessing the index.php file in the gallery2 directory, 344
 - adding a new MySQL user account, 343
 - additional modules for the Gallery2 Bridge, 352
 - Admin User Setup screen, 349
 - bridge extension for, 340
 - Community Builder plug-in, 354
 - creating an authentication key file, 344
 - creating config.php, 349
 - creating the gallery2 directory, 342
 - creating the gallery system's MySQL database, 343
 - database servers supported, 343
 - Database Setup screen, 348
 - downloading, 342
 - extending the Joomla/Gallery2 interface through plug-ins, 354
 - Gallery2 Bridge, downloading and installing, 351
 - handling authentication problems, 345
 - independent execution in PHP, 340
 - installation versions, description of, 342
 - installing, 344
 - installing the gallery core modules, 349
 - Install Other Modules screen, 350
 - integrating within an existing Joomla site, 351
 - Joomap plug-in, 354
 - Joomla Extension Manager, 351
 - JoomlaLib, downloading and installing, 351
 - organizing images into albums, 350
 - reading the security guide, 350
 - running on Microsoft IIS, 342
 - Search Bot plug-in, 354
 - Storage Setup screen, 347
 - Subversion version control system, 342
 - system check execution, 345
 - system requirements, 340
 - web service providers and, 343
 - Gallery3, early release stages of, 340
 - GD2 image manipulation library
 - determining if it is installed, 331
 - not using with Gallery2, 341
 - phpinfo(), 331
 - GeoIP, 316–317
 - getDBO(), 405
 - getEscaped(), 410
 - GIMP
 - comparing GIMPshop and Adobe Photoshop, 233
 - downloading, 232
 - GTK+, 232
 - Logos menu, 233
 - open-source graphic editing, 231
 - operating systems supported, 189
 - Script-Fu menu, 233
 - Xtns menu, 233
 - Global Check-in, function of, 178

- Global Configuration Manager
 - Cache settings, 160
 - configuring mail settings, 162
 - Debug settings, 160
 - functions of, 158
 - Mail Settings panel, 162, 167
 - registering without administrator approval, 164
 - SEO Settings frame, 159
 - Server Settings panel, 161
 - Site Settings panel, 159
 - System Settings panel, 160
 - turning on the page cache, 160
 - Global Configuration screen
 - activating the `mod_rewrite` extension, 379
 - activating the SEF URLs option, 379
 - Add suffix to URLs option, 378–379
 - changing the SEO Settings, 378
 - Search Engine Friendly URLs option, 378
 - Use Apache `mod_rewrite` option, 378
 - GNU General Public License (GPL), 26
 - GNU Lesser General Public License (LGPL), 211
 - Go Daddy
 - Account Summary, 19
 - choosing a Joomla version, 18
 - Connection Settings icon, 28
 - controlling the installation's directory location, 18
 - Control Panel, 19, 21
 - Create New Database button, 22
 - creating a MySQL database manually, 21
 - FTP address and login, 16
 - getting the MySQL server address, 28
 - hosting a Joomla web site, 18
 - installing Joomla manually, 18
 - Joomla as a Value-Added Application (VAA), 18
 - Manage Host window, 19
 - MySQL administration page, 22
 - Open Manager button, 24
 - setting the operating system to Linux/PHP, 19
 - Switch Operating System link, 20
 - using the phpMyAdmin utility for database backup, 181
 - Google
 - installing the Google Toolbar, 392
 - metadescription field, 402
 - page ranking system, 392
 - Google Analytics
 - adding the required scripting code to a Joomla template, 320
 - comparing Google Analytics with independent reports, 320
 - Content, 322
 - dashboard display, 319, 321
 - Defined Funnel Navigation, 322
 - Goal, 322
 - Google Analytics Tracking Module, 320
 - Google Analytics w/ auto SSL module, 321
 - output formats for reports, 322
 - page tag code, 320
 - privacy concerns, 321
 - report categories, 321
 - testing with the Check Status button, 321
 - Traffic Sources, 322
 - using with an AdWords marketing campaign, 321
 - Visitor Reports, 322
 - See also* log analysis programs; web analytics; Webalizer
 - Google Calendar, incorporating into a Joomla site, 293
 - Google Chrome, 126
 - Google Reader, 274
 - Google Sitemap Generator
 - features of, 385
 - Sitemap protocol, 385
 - GTK+, 232
 - guestbooks
 - benefits of, 278
 - Phoca Guestbook, installing and managing, 278
- ## H
- head code, 236
 - Hello From module
 - coding the `mod_hellofrom.php` file, 400
 - coding the `mod_hellofrom.xml` file, 399
 - `echo()`, 400
 - ensuring execution through the Joomla framework, 400
 - installation directives file, 397
 - `JText::_()` and the Language Manager, 400
 - location parameter, 397
 - modules directory, 397
 - PHP code file, contents of, 400
 - publishing the module, 401
 - structure of, 398
 - XML descriptor file, contents of, 398
 - Hello Joomla! template
 - adding a module and component, 195
 - case-sensitivity of templates, 191
 - component directive, 195
 - creating template files and folders, 191
 - default content component (`com_content`), 195
 - `index.php` statements, explanation of, 191–193
 - modifying an existing template, 196
 - module directive, 195
 - `$option` request variable, 195
 - Quickstart tutorial, 191
 - removing the “Powered by Joomla!” attribution, 196, 198

- templateDetails.xml, 191, 193
 - templates directory, 191
 - See also* Template Manager; templates
 - hex values, 220
 - home page, Page Title parameter, 193
 - hotlinking, 78
 - HSB Color Model
 - brightness (value), 215
 - hue, 215
 - saturation, 215
 - htaccess.txt
 - default Joomla settings, 78
 - limiting write access, 100
 - security and, 36
 - html tag, 235
 - httpd.conf, 380
 - checking the Listen directive, 78
 - sample code listing, 76
 - hue, 215
 - Hypertext Access file (.htaccess)
 - setting up, 78
 - troubleshooting 404 errors, 99
- I**
- IBM
 - Eclipse, 206
 - Visual Age products, 206
 - ieonly.css, 226
 - Image Folder parameter, 249
 - images, setting the HTML alt attribute, 135, 223
 - images directory, 63, 155, 212, 234
 - Image Type parameter, 249
 - includes directory, 63
 - index.php, 191, 211, 213
 - configuration.php, 63
 - creating, 234
 - !DOCTYPE declaration, 235
 - explanation of statements, 192–193
 - html tag, 235
 - jdoc:include call, 235
 - language attribute, 235
 - launching the Joomla installer, 63
 - processing directives, 234
 - template code, 236
 - in-line boxes, 227
 - inline frame (iFrame), 247
 - installation directory, 35, 63
 - Install button, 331
 - Install from directory, 171
 - Install from URL, 171
 - installing Joomla
 - accepting the GNU General Public License (GPL), 26
 - configuration.php, 26
 - diagram of installation options, 61
 - downloading the Joomla archive, 13
 - Download Joomla link, 13
 - extracting the installation files, 14
 - FTP port 21, 16
 - Joomla Installation Wizard, 24
 - Joomla! Stand Alone Server (JSAS), 66
 - Joomla web hosts, list of, 18
 - manual installation to a Go Daddy account, 18
 - preinstallation check, 12
 - Pre-Installation Check screen, 26
 - Quickstart tutorial, 12
 - system requirements for web hosts, 12
 - uploading files to a web host FTP, 15
 - using an XAMPP installer, 65
 - using the FileZilla FTP program, 15
 - See also* Joomla Installation Wizard
 - install.log, 75
 - integrated development environment (IDE), 206
 - Internet Explorer, 12
 - ieonly.css (IE 6), 226
 - JavaScript availability, 36
 - margin attribute (IE 6), 226
 - Medium security setting, 36
 - Internet Explorer Developer Toolbar, 229
 - Internet Information Server (IIS)
 - installing PHP on, 83
 - receiving a 505 error, 102
 - Items panel, 279
- J**
- JavaScript
 - enabling for the Administrator interface, 12, 36
 - Joomla plug-ins and, 12
 - jdoc (JDocument) interface, 193, 235
 - jEdit, 200
 - advantages and disadvantages of, 207–208
 - plug-ins for, 206–207
 - Joomap
 - features of, 385
 - rendering a sitemap as a Google Sitemap XML list, 385
 - Joom!Fish extension, features of, 151
 - JoomGallery, 306
 - Joomla Installation Wizard
 - accepting the GNU General Public License (GPL), 26
 - accessing through a browser, 24
 - Admin button, 34
 - Advanced Settings tab, 31
 - autogenerated administrator password, 32
 - choosing a language option, 24
 - configuration.php, 26
 - deleting the Installation directory, 35
 - entering a custom Admin password, 32
 - Finish screen, 34
 - FTP Configuration screen, 31
 - Get Permissions button, 28

- Get Privileges button, 30
- Host Name setting, 28
- Main Configuration screen, 32
- MySQL Database Configuration screen, 28
 - populating the Joomla database with dummy content, 32
- Pre-Installation Check screen, 26
- Site button, 34
- See also* installing Joomla
- Joomla logo, creating a replacement graphic, 46
- Joomla! Stand Alone Server (JSAS), 66
- Joomla Tools Suite, 186
- Joomla web hosts, list of, 18
- Joomla web page, organization of, 110
- JoomlaCode, 351
- JoomlaPack, 180
- Joomlapolis, 306
- JoomlaStats extension, 318
- JoomlaWatch 1.2.7s, 318
- JoomSEF, 306
- jos_vm_country table, 360
- JText::_(), using with the Language Manager, 400, 405

K

- Key Concepts menu, unpublishing, 45
- Key Concepts module (mod_mainmenu), 255
- Knoppix, 70
- KompoZer, 205
- Kubuntu, 70

L

- Lag parameter, setting to a higher value, 276
- LAMP, 65
- landing page, 311
- language and country codes, 64
- language attribute, 235
- language directory, site translation files, 64
- Language Manager
 - administering a multilingual site, 151
 - configuring the selected display language, 147
 - installing new languages via the Extension Manager, 151
 - Joom!Fish extension, features of, 151
 - multilingual support in, 150
 - selecting a language for the Site or Administrator interface, 151
- latin-1, 31
- LazyBackup, 180
- LDAP, 5
- Legacy Mode, 63, 204
- Legal Extensions parameter, 154
- Leo (Literate Editor with Outlines)
 - cloning nodes, 117
 - downloading, 117
 - hoist function, 119

- Leo-to-HTML export plug-in, 119
- Leo-to-Microsoft Word export plug-in, 119
- Microsoft Project, 118
 - plug-ins for, 118–119
 - three panes of, 118
 - using for outlining site organization, 117
 - using to organize a development project, 209
- libraries directory, 64
- Link parameter, 249
- Link Sleuth
 - download location, 391
 - generated report and the Duration column, 391
- Linux and Macs text editor, 200
- Linux Command Line, backing up a MySQL database, 183
- Linux FTP server
 - activating, 326
 - adding a user for the Joomla extension, 327
 - chkconfig command, 326
 - chmod command, 327
 - chown command, 327
 - command not found error, 326
 - passwd command, 327
 - reconfiguring Linux firewalls and address ports, 327
 - service command, 326
- Listen directive
 - changing, 99
 - checking, 78
- log analysis programs
 - AWFFull, 316
 - AWStats, 317
 - definition of, 312–313
 - Google Analytics, 319–320
 - LogMiner, 316
 - output reports, 313
 - Webalizer, 314
 - Wephpalizer, 316
 - See also* Google Analytics; web analytics; Webalizer
- LogMiner, features of, 316
- Log Scope, 318
- lost passwords, 167
- LxAdmin/Installapp, 11

M

- Mac OS FTP server
 - activating, 327
 - checking firewall settings, 327
 - using the FTP Access setting, 327
- Mac OS X
 - activating the Apache server, 76
 - Developer Connection web page, 82
 - installing XAMPP on, 71
 - Safari browser, 12
 - Xcode, 82

- Magnify icon, 338
- Mail Manager
 - Private Messaging Configuration screen, 175
 - purging messages, 176
 - sending messages to the administrator users, 175
- Mail Settings panel, 162
- Main Menu, position of, 40
- Main Menu module (mod_mainmenu), 255
- Mambo and Joomla's Legacy Mode, 63
- mambots, 64
- Manage Categories option, 333
- manager group, 167
- margin attribute, 226
- Mass Mail Manager
 - adding a subject prefix or body suffix, 177
 - sending bulk e-mails to a group, 176
- media directory, 64
- Media Manager
 - administering images, 154
 - images directory, 155
 - Legal Extensions parameter, 154
 - New Folder button, 155
 - stories directory, 155
 - supported file formats, 154
 - uploading or transferring images, 124
- Menu Assignment frame, 174
- Menu Assignment parameter, 277
- Menu Manager
 - accessing items held by a menu, 168
 - Add Menu Item screen, 138
 - creating a direct menu, 137
 - displaying the Category menu, 140
 - Edit icon, 170
 - editing a menu item, 41, 170
 - Menu Item Manager, 168
 - Menu Items icon, 140
 - Module Manager and, 173
 - Move Menu Items window, 169
 - Standard Article Layout option, 138
 - Standard Category Layout option, 140
 - types of menus, 137
 - unpublishing (removing) menu entries, 42
 - user interface and, 167
 - viewing menu entries, 40
- MetaWebBlog, 65
- Microsoft Active Server Pages (ASP), 119
- Microsoft Expression Web, 3, 8, 200
 - downloading a trial version, 203
 - using as a web editor, 203
- Microsoft FrontPage, 203
- Microsoft Internet Explorer, 126
- Microsoft Project, 118
- Microsoft Word, Outline view, 113
- mind mapping, 114
- Missing Metadata Items module
 - client attribute, 403
 - coding the PHP code file (mod_missingdata.php), 403
 - coding the XML descriptor file (mod_missingmeta.xml), 402
 - creating a table to display the article list, 405
 - listing all published articles with empty metadata fields, 402
 - positioning, 405
 - setQuery(), 405
 - setting the client type as administrator, 403
- Missing Metadata module, 158, 384
- mod_banners, 250
- mod_breadcrumbs, 251, 386
- mod_feed, 253
- mod_mainmenu, 245, 256
- mod_random_image, 249
- mod_rewrite extension, 160
 - activating on the Global Configuration screen, 379
 - enabling on the Apache server, 380
- mod_syndicate, 252
- Module Manager
 - customizing a new instance of a module type, 246
 - displaying a module's configuration screen, 173
 - functions of, 172
 - generating a news feed using RSS or Atom, 253
 - listing the system's current module instances, 246
- Menu Assignment frame, 174
- Menu Manager and, 173
- New button, 249
- opening a module in, 399
- selecting the mod_poll module type, 277
- Type column, 246
- unpublishing (removing) entire menus, 45
- unpublishing (removing) modules, 43
- Module Parameters panel, Poll parameter, 277
- modules
 - Administrator interface for, 244
 - administrator modules, table of, 257
 - Advertisement module (mod_banners), 250
 - appearance in specific module position, 244
 - Banners module (mod_banners), 250
 - Breadcrumbs module (mod_breadcrumbs), 251, 386
 - comparing to a user interface widget, 244
 - creating instances from module types, 245
 - definition of, 43
 - differentiating a module type from a module instance, 399
 - differentiating modules and components, 244

- Example Pages module (mod_mainmenu), 255
- Feed Display module (mod_feed), 253
- functions of, 243
- Key Concepts module (mod_mainmenu), 255
- Latest News, 43
- Main Menu module (mod_mainmenu), 255
- mod_mainmenu type, 245
- mod_prefix, 64
- module instances, naming convention, 246
- modules directory, 64
- module types, naming convention, 246
- Polls, 43
- Popular, 43
- Random Image module (mod_random_image), 249
- Resources module (mod_mainmenu), 255
- site modules, table of, 246
- Syndication module (mod_syndicate), 252
- Top Menu module (mod_mainmenu), 255
- understanding the module type system, 245
- unpublishing (removing), 43
- User Menu module (mod_mainmenu), 255
- Wrapper module (mod_wrapper), 247
- wrapping external web pages in an iFrame, 247
- writing a front-end module, 397
- writing a missing metadata Administrator module, 402
- mod_wrapper, 247
- MooTools, definition of, 64
- Movable Type, 65
- Move Menu Items window, 169
- Movie Example online store
 - adding a Comedy category, 364
 - adding a Drama category, 363
 - adding a product to the catalog, 364
 - predefining the store's structure, 358
- Mozilla Firefox, 12, 126
 - Firebug extension, 229
 - Live Bookmark, 252
 - Web Developer extension, 229
- Mozilla SeaMonkey, 126
- Mozilla Thunderbird, RSS News & Blogs, 252
- multilingual support, 25
- Multiple Add button, 335
- MySQL database
 - adding a port exception to the Windows Firewall, 104
 - Administrator program, 106
 - backing up from the Linux Command Line, 183
 - checking the MySQL version of a web host provider, 105
 - checking the port configuration, 103
 - checking the UNIX socket file, 103
 - collation options, 31
 - Community Server, download location, 84
 - configuring, 28, 86
 - Create New Schema option, 92
 - creating a database manually, 21, 92
 - creating a Joomla account with all administrative privileges, 93
 - creating a Joomla database from the MySQL command line, 94
 - crontab utility, 183
 - Decision Support (DSS)/OLAP option, 87
 - default port setting, 88
 - deleting an old MySQL service, 104
 - Detailed Configuration option, 86
 - determining account administrator privileges, 30
 - Developer Machine option, 86
 - downloading either the Essentials or Complete installer, 85
 - entering SQL commands at the command line interface, 95
 - error messages, 30, 32
 - examining the Joomla tables, 93
 - Get Permissions button, 28
 - Get Privileges button, 30
 - getting the MySQL server address, 28
 - GUI Tools bundle, 85, 90
 - handling previously installed tables, 31
 - handling the database connection, 405
 - Host Name setting, 28
 - inability to connect to the MySQL server, 102
 - inability to create the MySQL Windows service, 103
 - installing version 5 or version 4 with Joomla, 84–85
 - latin-1, 31
 - Mac OS, Server Edition, 85
 - making changes to the registry editor (regedt32.exe), 103
 - matching the Joomla and MySQL character sets, 88
 - Multifunctional Database option, 86
 - MySQL Administrator, 90, 183
 - MySQL Database Configuration screen, 28
 - MySQL Server Instance Configuration Wizard, 103
 - mysqldump utility, 183
 - naming a new database, 22
 - Online Transaction Processing (OLTP) option, 87
 - password authentication problems, 103, 105
 - Pending Setup status, 23
 - performing a scheduled database backup, 183

- populating the Joomla database with dummy content, 32
- receiving a connection error during installation, 104
- resolving intermittent connection problems, 103
- select version(), 105
- server connection error in MySQL 5, 105
- Service Control utility, 104
- setting the administrator password, 90
- troubleshooting installation and configuration problems, 102
- using 127.0.0.1 instead of localhost for the URL, 103
- using MySQL 4 password access, 105
- utf8-general-ci, 31

N

- Nessus, 186
- New Article button, 52
- New Folder button, 155
- newsfeeds
 - Bloglines, 274
 - browsers with built-in feed aggregators, 274
 - desktop feed aggregators, 274
 - Google Reader, 274
 - list of newsfeed search engines, 273
 - Newsfeed Manager, 264
 - Sage, 274
 - SharpReader, 274
 - Straw, 274
 - subscribing to, 273
 - ThinFeeder Java RSS Aggregator, 274
 - web-based feed aggregators, 274
- Newsflash module, 52
- normal positioning, 227
- Notepad, 200
- Nvu, 200, 204

O

- online Joomla forums, 11
- open source community, 6
- Opera, 12, 126
- \$option request variable, 195
- Other Menu, position of, 40

P

- page access URLs
 - comparing to the URLs of static web sites, 378
 - web spiders and, 378
- page rank, definition of, 392
- page tagging
 - activating cookies on the client browser, 313
 - bot access and, 313
 - comparing to log file processing, 313
 - definition of, 312–313

- Easy Counter, 313
- posting content to a third-party site, 313
- Simple Hit Counter, 313
- StatCounter, 313
- Visual Sciences (WebSideStory), 313
- Page Title parameter, 193
- page titles, generating dynamically, 193
- Paint program, 46
- Parameters (Advanced) pane, 148, 151
- passwd command, 327
- passwords, handling lost passwords, 167
- patTemplate engine, 191
- Pavuk Web Spider and Performance Measure, 391
- Phoca Gallery
 - adding images to, 333
 - Browse button, 335
 - Category drop-down, 336
 - configuring, 332
 - Control Panel, 332–333, 338
 - creating a Joomla menu for the Phoca Gallery component, 337
 - creating a new image category, 333
 - creating a user login for, 328
 - customizing the gallery presentation, 338
 - downloading and installing, 331
 - features of, 330
 - GD2 image manipulation library, 331
 - increasing the size of the upload_max_filesize parameter, 336
 - Install button, 331
 - loading multiple images using the Multiple Add button, 335
 - Magnify icon, 338
 - Manage Categories option, 333
 - managing, 333
 - methods for adding photos, 336
 - modifying the global settings, 332
 - Multiple Add option, 336
 - Phoca Gallery Category Layout, 337
 - phocagallery folder, 333
 - selecting the Configuration option, 332
 - Start Upload button, 335
 - Upgrade button, 331
 - user interface, 338
- Phoca Guestbook
 - adding or editing guestbook entries, 279
 - configuring guestbook parameters, 282–284
 - Control Panel, Parameters icon, 282
 - Control Panel, using, 278
 - features of, 278
 - installing using the Extension Manager, 278
 - Items panel, 279
 - Phoca Guestbook Manager, 280
 - Publishing tab, 280
 - reinstallation, 278

- TinyMCE editor, 280
 - Use CAPTCHA setting, 283
 - using a spam protection image, 280
- photo gallery extensions
- Gallery2, 340
 - installing/activating an FTP server, 325
 - Phoca Gallery, 329
- PHP
- adding the PHP directory to the Windows Path variable, 80
 - CGI interface, 80
 - coding the mod_hellofrom.php file, 400
 - coding the mod_missingdata.php file, 403
 - coding the suggestionbox.php file, 408
 - direct module interface, 80
 - docroot directive, 101
 - download location, 80
 - echo(), 400
 - inability to access the phpinfo.php page, 101
 - installation requirement for running Joomla, 80
 - installation requirements for web hosts, 12
 - installing on the Linux Apache server, 82
 - installing on the Mac OS Apache server, 82
 - installing on the Microsoft Internet Information Server (IIS), 83
 - installing on the Windows Apache server, 80
 - JText::_() and the Language Manager, 400
 - “No input file specified” error, 101
 - php.ini configuration problems, 100
 - receiving a 505 error, 102
 - relocating the PHP directory, 102
 - Server Application Programming Interface (SAPI), 80
 - testing, 83
 - troubleshooting installation and configuration problems, 100
 - Xcode, 82
 - zlib, 12
- phpBB3
- Administration Control Panel (ACP), 302
 - choosing a bridge into Joomla, 298
 - creating a separate database for, 299
 - default skin, 297
 - displaying all the messages in a topic, 300
 - download location, 298
 - installation packages available, 298
 - installing, 299
 - minimum requirements for, 298
 - phpBB3 Authentication Plugin, 304
 - phpBB3 Patch, 304
 - posting a new topic, 302
 - RokBridge extension, downloading, 298
 - RokBridge extension, installing, 303
 - running, 300
 - topics, 300
- phpinfo(), 179, 185, 331, 380
- php.ini
- backing up before changing, 100
 - checking for more than one php.ini file, 102
 - configuration problems, 100
 - turning on the display_errors directive, 101
 - when setting changes have no effect, 101
- phpMyAdmin utility, 105
- downloading, 181
 - exporting the Joomla database, 181
 - Export Screen, 181
 - restoring a database backup, 182
- pill menu, changing its selections, 57
- Plugin Manager
- accessing through the Extensions menu, 267
 - editing plug-in parameters, 175
 - editor extensions, 267
 - functions of, 174
 - System - Legacy plug-in, 191, 267
 - tinymce plug-in, 174
- plug-ins
- accessing the Plugin Manager through the Extensions menu, 267
 - functions of, 242, 267
 - list of plug-in folders, 64
 - Nvu Template Builder, 204
 - plugins directory and mambots, 64
 - SEF Advance, 382
 - sh404SEF, 382
 - using third-party SEF plug-ins, 382
- Poll Manager
- listing and summarizing the existing polls, 265
 - New button, 54
- Poll module
- configuring, 277
 - creating a custom poll, 54
 - modifying the Menu Assignment parameter, 277
 - setting the display menu for a poll, 277
- Polls component
- guarding against poll rigging, 276
 - setting the Lag parameter to a higher value, 276
 - setting up and editing an online poll, 265
- preinstallation check, 26
- presentation administration, introduction to, 147
- Preview button, 157
- Private Messaging Configuration screen, 175
- program editors
- Eclipse, 200, 206
 - features of, 200, 206
 - jEdit, 200, 207

Leo, 200, 209
 UltraEdit, 200
 public front-end users, 165
 Python language, 210

Q

Quickstart tutorial, 12

R

Random Image module (`mod_random_image`)
 function of, 249
 Image Folder parameter, 249
 Image Type parameter, 249
 Link parameter, 249
 Module Class Suffix parameter, 249
 testing the module, 249
 Width and Height parameters, 249
 Read More link, 286
 Red Hat Linux, 75
 Refresh button, 40
`regedt32.exe`, 103
 registered front-end users, 165
 registered public back-end users, 165
 Registered user group, 163
 releasing file access, 195
 Resources menu, unpublishing, 45
 Resources module (`mod_mainmenu`), 255
 RGB color model
 disadvantages of, 213
 pixel values and color pickers, 213
 RGB/HSB color converter, 216
`rhuk_milkyway` template, 40, 64, 142
 code example, 223
 editing, 197
 robots.txt
 creating and using, 393
 Disallow field, 393
 including comments in, 393
 User-agent field, 393
 Rothen Performance Hosting, 4
 RokBridge extension
 downloading, 298
 installing, 303
 root directory, 63

S

Safari, 126
 Sage, 274
 saturation, 215
`schlu.net`, 294
 Search Agency, 377
 Search By Tags parameter, 250
 search engine optimization (SEO)
 avoiding keyword spamming, 395
 calculating the HTML-to-text ratio, 391
 configuring Joomla URLs to be search
 engine-friendly, 378
 creating a good keywords list, 392
 creating a list of excluded pages, 393
 definition of, 377
 developing a linking strategy, 394
 Global Configuration screen, SEO Settings,
 378
 Google Sitemap Generator, 385
 having a non-Flash version of a site, 390
 including a sitemap, 384
 including important keywords in an
 article, 393
 Joomla, 385
 Joomla's page access URLs as unfriendly
 to web spiders, 378
 Link Sleuth, 391
 optimizing a web site for spider crawling,
 377
 Pavuk Web Spider and Performance Mea-
 sure, 391
 problems with using JavaScript, Flash, and
 Ajax, 390
 robots.txt, 393
 search engine-friendly (SEF) folders, 186
 search engine-friendly (SEF) format, 314
 search engine-friendly (SEF) functions, 123
 SEF Service Map, 385
 using free web spiders to scan and analyze
 a site, 391
 using third-party SEF plug-ins, 382
 using web page titles, meta descriptions,
 and keywords, 383
 ways to obtain links, 394
 Xmap, 385
 See also web spiders
 search engines
 making pages machine-readable, 223
 optimizing pages for, 223
 spiders, definition of, 377
 web spiders, 222
 Section field, 38
 Section Manager
 adding a new section, 123
 adding basic images to an item, 124
 deleting a section, 122
 New button, 123
 Title field, 123
 top-level content, 110
 using, 123
 Secure Sockets Layer (SSL)
 purchasing an SSL certificate from a certifi-
 cate provider, 370
 setting up a secure session, 369
 VeriSign, 370
 security
 chmod values and directory permissions,
 186
 configuration.php, 185

- guidelines for maximizing Joomla security, 185
- Joomla security checklist, 186
- Joomla Tools Suite, 186
- making a directory writable, 161, 186
- Nessus, 186
- password-protecting directories with .htaccess files, 186
- phpinfo(), 185
- Security Checklist, 185
- Security tab, 361
- SEF Advance, custom URL mapping, 382
- SEF Service Map 2, features of, 385
- SEF URLs option, activating, 379
- Select Article section, 57
- Select Section drop-down, 39, 111
- SEO Settings frame, 159
- serif and sans-serif fonts, 230
- Server Application Programming Interface (SAPI), 80
- Server Settings panel
 - activating GZIP page compression, 161
 - configuring mail settings, 162
- service command, 326
- Service Control utility, 104
- setQuery(), 405
- sh404SEF, custom URL mapping, 382
- SharpReader, 274
- Show Home parameter, 251
- Show Last parameter, 251
- sIFR (Scalable Inman Flash Replacement) technology, 230
- Simple Hit Counter, 313
- Simple Machines Forum (SMF), 147
- Simple Object Access Protocol (SOAP), 65
- site modules, table of, 246
- site organization
 - outlining and documenting, 112
 - sections and categories, 110
 - using FreeMind for mind mapping, 114
 - using Leo for outlining, 117
 - using Microsoft Word's Outline view, 113
- site profile
 - community features, return on time/effort invested, 271
 - defining a web site's focus and message, 269
 - examining a community's financial demographics, 270
 - involving community groups in a web site, 272
 - leveraging the time of community members, 271
 - profiling a site's visitors, 270
 - using community feedback to retarget your site, 272
- Site Settings panel, functions of, 159
- site statistics
 - in Joomla versions prior to 1.5, 311
 - methods for generating, 311
 - web analytics, definition of, 311
- SiteGround, 4
- sitemaps
 - Google Sitemap Generator, 385
 - including for search engine optimization (SEO), 384
 - Joomap, 385
 - SEF Service Map, 385
 - Sitemap protocol, 385
 - Xmap, 385
 - XML-Sitemaps, 385
- smilies directory, 63
- software licenses
 - BSD License, 211
 - GNU Lesser General Public License (LGPL), 211
- Standard Article Layout option, 138
- Standard Category Layout option, 140
- Start Publishing date
 - Article Manager and pending articles, 38
 - setting, 38
- Start Upload button, 335
- StatCounter, 313
- static content, definition of, 109, 112
- Static Content Manager, elimination of, 112
- static HTML web pages, 6
- stories directory, 63, 155
- Straw, 274
- StuffIt Expander, 71
- style sheets. *See* CSS
- style tags, 221
- Submit Web Link, 163
- Subversion version control system, 342
- Suggestion Box component
 - adding an Administrator interface, 408
 - coding the PHP code file (suggestionbox.php), 408
 - coding the XML descriptor file (suggestionbox.xml), 408
 - CREATE TABLE operation, 410
 - getEscaped(), 410
 - installing via the Extension Manager, 411
 - storing the IP address of the suggestion submitter, 411
 - structure of, 407
- suggestion boxes, adding to a web site, 305
- super-administrator (SA) group, 167
- Syndication module (mod_syndicate)
 - aggregators, 252
 - function of, 252
- system administration, introduction to, 156
- System Info
 - Configuration File panel, 179
 - configuration.php, 179

- Directory Permissions panel, 179
- PHP Information panel, 179
- PHP Settings panel, 179
- System Info panel, 179
- System - Legacy plug-in, 191, 267
- System Settings panel
 - Cache settings, 160
 - Debug settings, 160
 - functions of, 160

T

- Target Name parameter, 248
- template.css, 211, 213
 - case-sensitivity of, 49
 - editing, 50
- templateDetails.xml, 191, 193, 204, 211, 213, 237
- Template HTML Editor, 198
- Template Manager
 - Edit button, 197
 - Edit CSS button, 150
 - Edit HTML button, 148
 - installing a template, 143
 - Parameters pane, 148
 - previewing templates in, 144
 - Preview option, 238
 - setting a site's default template, 148
 - template configuration screen, 148
 - Template Edit screen, 148
 - Template Parameters screen, 49
 - templates with multiple style sheets, 150
 - viewing a list of installed templates, 148
 - See also* Hello Joomla! template; templates
- templates
 - Adobe Photoshop and, 231
 - attributes of a typical CSS panel, 226
 - building an RGB/HSB color converter, 216
 - case-sensitivity of, 191
 - changes in, from Joomla 1.0 to 1.5, 191
 - child and parent panels, 227
 - choosing a color scheme, 213
 - choosing a font scheme, 230
 - choosing a light or dark site theme, 215
 - choosing a new presentation style for a site, 7
 - choosing attractive color pairs, 214
 - components of a Joomla template, 213
 - contents of, 142
 - creating a banner graphic, 231
 - creating a template archive file, 238
 - creating dummy graphics and presentation items, 201
 - creating templates with web editors, 200
 - CSE HTML Validator, 240
 - CSS directory, 212
 - default content component (com_content), 195
 - defining a site's visual presentation, 220

- definition of, 191
- downloading, 142
- explanation of index.php statements, 192–193
- GIMP, 231
- head code, 236
- HSB color model, 215
- images directory, 212, 234
- including a breadcrumbs position in, 386
- index.php, 191, 211, 213, 234, 236
- installing, 238
- jdoc (JDocument) interface, 235
- Joomla core styles, 237
- JS Optimus Free template, 142
- modifying an existing template, 196
- Nvu Template Builder, 204
- patTemplate engine, 191
- previewing installed templates, 238
- previewing in the Template Manager, 144
- procedure for creating, 213
- providing a usage license with, 211
- Quickstart tutorial for creating, 191
- rearranging the column display, 388
- required directories, 212
- RGB color model, 213
- rhuk_milkyway template, 142
- separating presentation from content, 189
- template.css, 211, 213
- templateDetails.xml, 191, 193, 204, 211, 213, 237
- templates directory, 191, 212
- template_thumbnail.png, 212
- three primary template files, 211
- two-column layout, creating using CSS, 226, 228
- uploading using the Extension Manager, 142
- user interface and, 5
- using a container element, 388
- using HSB color values, 216
- using the Template Manager to install a template, 143
- validating a template's HTML code, 240
- XML metadata format, 191
- ZIP or tarball archive, 212
- See also* Hello Joomla! template; Template Manager
- templates directory, 64, 191
- template_thumbnail.png, 212
- text editors
 - browser compatibility and, 125
 - Emacs, 200
 - No Editor option, 127–128
 - Notepad, 200
 - selecting a WYSIWYG editor, 124
 - TinyMCE, features of, 125
 - XStandard Lite, features of, 127
- Text Separator parameter, 251

ThinFeeder Java RSS Aggregator, 274
 TinyMCE (Tiny MoxieCodeEditor), 156
 browser compatibility, 126
 features of, 125
 Title Alias, 128
 Title field, 123
 tmp directory, 64
 Todo Copy, 184
 Top Menu, position of, 40
 Top Menu module (mod_mainmenu), 255
 Trash Manager
 emptying the system trash regularly, 156
 functions of, 156
 troubleshooting
 Apache server installation and configuration problems, 98
 MySQL installation and configuration problems, 102
 PHP installation and configuration problems, 100
 two-level classification hierarchy, 109

U

Ubuntu, 70, 76
 UltraEdit, 200
 uncategorized content
 Select Section drop-down, 111
 using as a catchall designation, 109
 unregistered users, 165
 Upgrade button, 331
 upgrading to Joomla 1.5, 8
 upload_max_filesize parameter, 336
 Upload Package File, 171
 Use Content Table option, 289
 Use Global setting, 130, 153
 user comments
 allowing users to comment on site articles, 285
 including comment guidelines on a site, 285
 yvComment, features and installation, 285
 user interface
 elements of the default Joomla screen, 35
 templates and, 5
 User Manager
 administrator group, 167
 admin username, 167
 Author security level, 163
 creating a new user, 144
 Edit Account Details, 163
 editing a user account, 165
 Filter drop-down, 165
 four types of front-end users, 166
 Group list box, 165
 handling lost passwords, 167
 maintaining user login accounts, 163
 manager group, 167
 registered front-end users, 165
 registered public back-end users, 165
 Registered user group, 163
 responding to authorization requests, 165
 Submit Web Link, 163
 super-administrator (SA) group, 167
 three groups for back-end users, 167
 unregistered users, 165
 Your Details screen, 164
 User Menu, position of, 40
 User Menu module (mod_mainmenu), 255
 user ratings, 275
 User Registration Settings pane, 361
 UTF-8 encoding, language and country codes, 64
 utf8-general-ci, 31

V

Value-Added Application (VAA), 18
 VeriSign, 370
 vertical margins, 227
 vim, 191
 VirtueMart
 Add a State button, 360
 Add Attribute link, 366
 adding a menu item to view the virtual store, 369
 adding a product to the catalog, 364
 adding product categories, 363
 Add Property link, 366
 Add Tax Information screen, 359
 adjusting the status of an order, 375
 Admin menu, 360
 allowing preorders of announced products, 365
 Category Browse Page, 363
 Category Flypage menu, 363
 Configuration screen, 360, 372
 Control Panel, 358
 Custom Attribute list, 366
 defining and creating shopper groups, 373
 displaying the Order List, 375
 download location, 356
 Downloads tab settings, 362
 eCommerce Bundle, 357
 Enable Customer Review/Rating System setting, 361
 entering inventory information using the Product Status tab, 365
 extensions, 356
 features of, 355
 Front-end Features pane, 361
 Global tab settings, 360–361
 handling shipping information, 374
 image size and the PayPal login screen, 362
 including a terms-of-service entry, 362
 installation packages available, 356
 installing the main module, 357

- installing the sample data, 357
 - jos_vm_country table, 360
 - List Countries submenu, 360
 - Manufacturers menu, 374
 - minimum system requirements, 356
 - optional modules, 357
 - Orders menu, List Orders option, 375
 - Payment Extra info pane, 372
 - Payment Method Form tab, 371
 - predefining the structure of an online store, 358
 - printing a purchase order, 375
 - Product Dimensions and Weight tab, 367
 - Product Images tab, 368
 - Products menu, Add Category option, 363
 - Products menu, Add Product option, 364
 - purchasing an SSL certificate from a certificate provider, 370
 - Related Products tab, 368
 - Save option, 362
 - Secure Sockets Layer (SSL), 369
 - Security tab, 361, 370
 - setting the tax rate for a region, 359
 - setting up a secure session, 369
 - setting up product manufacturers, 374
 - setting up shipping information, 367
 - setting up the transaction methods for payment, 370
 - Shipping tab settings, 362
 - Shopper Group Form screen, 373
 - Shopper menu, List Shopper Groups option, 373
 - Statistics tab, 359
 - Store Information screen, 362
 - Store menu, Credit Card List option, 372
 - Store menu, Edit Store option, 362
 - Store menu, List Payments Methods option, 370
 - Tax menu, Add Tax Rate option, 359
 - User Registration Settings pane, 361
 - Visual Sciences (WebSideStory), 313
- W**
- W3C Extended Log File format, 314
 - WAMPP, 65
 - w.bloggar, 65
 - web analytics
 - AWFFull, 316
 - AWStats, 317
 - caching of site pages by remote servers, 312
 - comparing Google Analytics with independent reports, 320
 - comparing page tagging to log file processing, 313
 - definition of, 311
 - Entana Statistics extension, 318
 - fine-tuning a web site to reach targeted goals, 311
 - formatting site URLs in an SEF format, 314
 - Google Analytics, 319–320
 - JoomlaStats extension, 318
 - JoomlaWatch 1.2.7s, 318
 - landing page, 311
 - log analysis programs, 312–313
 - Log Scope, 318
 - LogMiner, 316
 - methods of tracking web site traffic, 312
 - page tagging, definition of, 312–313
 - parsing web server log files, 312
 - Webalizer, 314
 - WebTrends, 312
 - Wephpalizer, 316
 - See also* Google Analytics; log analysis programs; Webalizer
 - Web Analytics Association, 312
 - web communities, building and maintaining, 269
 - Web Developer extension (Mozilla Firefox), 229
 - web pages (external), wrapping in an iFrame, 247
 - web server log files
 - access logs, names for, 317
 - examining for trending information, 312
 - log analysis programs, 312
 - Log Scope, 318
 - PHP errors and, 101
 - types of information reported, 312
 - web servers
 - Joomla CMS, serving process of, 7
 - static HTML web pages, 6
 - Web Services Description Language (WSDL), 65
 - web spiders
 - creating a list of excluded pages, 393
 - definition of, 377
 - Joomla's page access URLs and, 378
 - Link Sleuth, 391
 - optimizing a web site for spider crawling, 377
 - Pavuk Web Spider and Performance Measure, 391
 - robots.txt, 393
 - using free spiders to scan and analyze a site, 391
 - See also* search engine optimization (SEO)
 - Webalizer
 - accessing a log file remotely via FTP, 314
 - alternatives to, 316
 - Apache Custom Log format, 314
 - CLF (common log format), 314
 - contents of usage files, 315

- displaying a general overview of site usage, 314
 - downloading, 314
 - features of, 314
 - running from the command line, 314
 - special report options, 316
 - Usage Statistics page, 315
 - W3C Extended Log File format, 314
 - See also* Google Analytics; log analysis programs; web analytics
 - Weblinks component
 - allowing registered users to suggest links, 266
 - specifying parameters for a web link, 266
 - WebTrends, 312
 - Wephalizer, features of, 316
 - Windows Explorer, renaming the .htaccess file, 381
 - Windows Vista, 12, 46, 69, 98, 104
 - Windows XP, 14, 69, 74, 98, 104
 - WinZip, 238
 - World Wide Web Consortium (W3C), 220, 240
 - Wrapper module (mod_wrapper)
 - Auto Add parameter, 248
 - Module Class Suffix parameter, 248
 - Target Name parameter, 248
 - URL parameter, 248
 - wrapping external web pages in an iFrame, 247
 - WYSIWYG editors
 - Adobe Dreamweaver, 200, 202
 - creating dummy graphics and presentation items, 201
 - difficulties with dynamic content, 200
 - extensions and, 243
 - KompoZer, 205
 - Microsoft Expression Web, 3, 8, 200, 203
 - Nvu, 200, 204
- X**
- XAMPP
 - checking the Security link, 69
 - Control Panel, 68
 - download location, 66
 - ensuring boot-up initialization on Linux systems, 70
 - installed components by operating system, 66
 - installing the WAMP, LAMP, and MAP servers separately, 72
 - Linux installation procedure, 70
 - Mac OS installation procedure, 71
 - manual installation of, 67
 - not running as a deployment server, 66
 - operating systems supported, 66
 - ports to open for Joomla configurations, 99
 - purpose of, 65
 - security holes, 67
 - using as a development platform, 66
 - Windows installation procedure, 67
 - Xcode, 82
 - Xenu, Link Sleuth, 391
 - Xmap, features, 385
 - XML descriptor files
 - coding the mod_hellofrom.xml file, 399
 - coding the mod_missingmeta.xml file, 402
 - coding the suggestionbox.xml file, 408
 - contents of, 398
 - XML metadata format, 191
 - XML-RPC
 - functions of, 65
 - Simple Object Access Protocol (SOAP), 65
 - w.bloggar, 65
 - xmlrpc directory, 65
 - XML-Sitemaps, 385
 - XStandard Lite
 - enabling the plug-in, 127
 - features of, 127
 - supported platforms, 127
- Y**
- Your Details screen, 164
 - yvComment
 - adding a Please Register link, 292
 - adding comments, 286
 - BBCode formatting, 291
 - CAPTCHA image generation, 286
 - copyright and excluding comments, 290
 - Comments link, 286
 - configuring and managing comments, 289, 291–292
 - dangers in allowing guest posting, 292
 - developing a community of commenters, 289
 - downloading and installing, 285
 - features of, 285
 - List of Comments screen, 289
 - Preview button, 288
 - rich text formatting, 286
 - Use Content Table option, 289
- Z**
- ZDNet, 8
 - zlib, 12