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Drupal for Education and E-Learning

Teaching and learning in the classroom using the Drupal CMS

Bill Fitzgerald

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BIRMINGHAM - MUMBAI

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Bill Fitzgerald was born in 1968, and worked as a teacher for 16 years. During that time, he taught English and history, and worked as a Technology Director at the K12 level. Bill began using technology in his own teaching in the early '90s; from there, he moved on to database design and systems administration. During that time, Bill began developing strategies to support technology integration in 1:1 laptop systems, and in desktop computing environments.

In 2003, Bill and Marc Poris founded FunnyMonkey, a Drupal development shop working primarily within the education industry. Bill started, and manages the Drupal in Education group on <http://groups.drupal.org>, and is active in various educational and open source communities. Bill blogs about education and technology at <http://funnymonkey.com/blog>.

When Bill is not staring deeply into computer screens, he can be found riding his fixed gear bicycle through Portland, OR, or spending far too much time drinking coffee.

This book took nearly six months to write, and I would not have been able to complete it without the support of numerous people. First, my wife Isabelle gave unending support and understanding throughout the entire process – when I was stressed, she helped me laugh, and that was a gift beyond words.

Additionally, Marc Poris and Jeff Graham, compatriots at FunnyMonkey, provided support of a different kind: when I was stressed, they wrote code, and their snippets and modules grace the pages of this text.

Finally, the team of people I worked with at Packt provided a great blend of guidance and support. David Barnes, Brinell Lewis, and Swapna Verlekar all worked with me to keep the project on track, and I thank them for the opportunity to write this book.

About the Reviewers

An avid user of the Drupal framework since 2006, **Joel "Senpai" Farris** is highly active in the Drupal Community as a Document Maintainer, Patch Tester, core and contributed modules Patch Creator, and an expert in the support of and care for new Drupalites.

Under the monicker Senpai (<http://groups.drupal.org/user/4009>), Joel co-led the charge for the Drupal Dojo training sessions (<http://drupaldojo.net>) for over a year, and was joined in that endeavor by some of the community's most famous personas, including Josh Koenig (<http://groups.drupal.org/user/429>) of Chapter 3, LLC (<http://www.chapterthree.com>), Addison Berry (<http://groups.drupal.org/user/1607>) of Lullabot (<http://www.lullabot.com>), Squidster (<http://groups.drupal.org/user/3763>), Dmitri Gaskin (<http://groups.drupal.org/user/1322>), and many, many others who gave freely of their time so that all people could learn ninja Drupal tactics in a cutting-edge and edifying environment.

Joel currently functions as the Chief Operations Officer for the new San Diego WorkHabit offices, and is passionate about any opportunity to get the company's staff involved in outreach operations. He is responsible for implementing and maintaining the WorkHabit Community Fridays, in which qualified individuals take an entire payday to work on one selected core or contrib patch in order to further Drupal's progress.

Thanks go to my parents, who were both lifelong educators and enabled me to begin learning computers from the dawn of personal computing, and my sister who's currently teaching grade school and loving it. Thanks also to Bill Fitzgerald, who's devotion to Excellence In Drupal has far surpassed what even he thought was possible only a year ago. Go, Bill, go!

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Michael loves working on web-related projects, and when he isn't working on client projects he is often tinkering in a web application of his own invention. He has been involved with a number of books, having written two books himself (and is working on his third!): *Selling online with Drupal e-Commerce* (Packt), *Building websites with TYPO3* (Packt), and acted as a technical reviewer for *Mobile Web Development* (Packt) and *Drupal Education & E-Learning* (Packt).

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Peter became interested in using Drupal through a friend who learned of it through its use by the Howard Dean Presidential campaign. He started contributing to Drupal core development in 2006, helped to rewrite the menu system, rewrote the book module for Drupal 6, is actively participating in Drupal 7 development, is a member of the Drupal security and documentation teams, and maintains several contributed modules.

Peter started working for Acquia, Inc., in the summer of 2008, as a senior engineer.

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Preface

Drupal has its roots in building and supporting online communities. These roots have helped Drupal meet the needs of schools, teachers, and students in countless countries, and in countless different learning contexts. Compared to a traditional Learning Management System, Drupal can feel less restrictive; Drupal has been designed to interact with the Web, and to make the most of the array of possibilities offered by the Internet.

Drupal allows site administrators to set up as closed or as open a site as they desire. Using Drupal, a site administrator can create a learning environment where no content is visible outside of the site, and where all courses are entirely private. At the other end of the spectrum, a site administrator can create a learning environment where students and teachers have complete control over the content they share with classmates, other site members, and/or the entire Internet community. The purpose of this book is not to recommend one approach to teaching and learning over another, but rather to highlight the freedom that comes with having choices. In this text, we will cover the technical approaches to crafting the ideal social learning environment for your specific goals.

What This Book Covers

Chapter 1: Introduction provides an overview of Drupal, including a brief section on Drupal terminology.

Chapter 2: Installing Drupal covers how to install Drupal. This chapter takes you through the installation process, and covers how to enable some of the core modules you will use in this book.

Chapter 3: Getting Started begins by going through the options enabled in the core installation. From there, you will learn how to install additional modules and themes. Using these instructions, you will then install and configure two commonly-used modules: the Content Construction Kit (also referred to as CCK) and views. This chapter includes detailed instructions for creating new content types, adding fields to those content types, and displaying content using views. The foundation provided in this chapter is referenced extensively throughout the rest of the book.

Chapter 4: Creating a Teacher Blog describes how to set up a blog. This chapter includes instructions for setting up a text editor (also known as a WYSIWYG editor), and instructions for adding two new content types: one for blog posts, and a second for assignments. The chapter continues by covering how to create custom views to display content, and closes by showing how to clone an existing view to create a calendar to display assignments.

Chapter 5: Enrolling Students covers how to add users to your site. This chapter provides details on creating roles, and using roles to create granular permissions for the people who will use your site.

Chapter 6: Creating the Student Blog includes more details on using roles effectively to structure your site. Additionally in this chapter, more advanced techniques with views are covered, as we begin to use views to track student and teacher blog posts.

Chapter 7: Bookmarks describes some of the uses in the classroom of social bookmarking. In Chapter 3, we created a content type for storing and categorizing bookmarks, and this chapter goes through various methods of using bookmarks to support student learning.

Chapter 8: Podcasting and Images covers how to use your site to publish audio and images. In addition to covering the technical details of publishing a podcast, this chapter covers various uses of audio in the classroom. In particular, the chapter focuses on skills that can be honed through creating podcasts.

Chapter 9: Video describes how to embed media that is shared on the Web. As part of this chapter, we examine how to integrate video production into a curricula, and how video production can relate to other types of content stored on the site. As with podcasts, the emphasis in this chapter is on what can be learned through video production, and on how to use the medium of video effectively.

Chapter 10: Forums and Blogs describes how to set up and configure forums in Drupal. The chapter also explains the similarities and differences between forums and blogs.

Chapter 11: Social Networks and Extending the User Profile gives an overview of building user profiles. The chapter begins with the core profile module, and then goes deeper to show how to extend user profiles using the flexible Content Construction Kit and custom fields.

Chapter 12: Supporting Multiple Classes describes how to set up the Organic Groups module to support formal and informal learning spaces. The chapter covers using different privacy settings, group wikis, email notifications, and varying group types.

Chapter 13: Tracking Student Progress shows how people can find content created by other users within the site. The chapter starts by examining the core Tracker module, and then looks at using views and short code snippets to group users and make their work easier to find.

Chapter 14: Theming and User Interface Design provides some introductory details of how to create an intuitive navigational structure. The techniques described in this chapter are predicated on keeping your site as simple as possible by using customized menus. The chapter also introduces Drupal's theming layer, and describes how to get started modifying a theme.

Chapter 15: Backup, Maintenance, and Upgrades gets into one of the most commonly-overlooked aspects of running a website: making sure that you have a working backup, and keeping your codebase up-to-date. The goal of this chapter is to take the sting out of site maintenance. This chapter describes how to use the DB Maintenance module to automate the core tasks required for backup, as well as backing up using browser-based and command line tools.

Chapter 16: Working Effectively in the Drupal Community provides an overview of how to begin working with the Drupal community. One of the primary benefits of working with Drupal is the community of users and developers associated with the software. This chapter points out some of the methods of getting involved with and contributing back to the project.

What You Need for This Book

This book describes how to build websites using Drupal. To use this book effectively, you will need Internet access, to be able to download Drupal and the contributed modules we describe in this book.

Additionally, you will need a place to host your website. Setting up a hosting environment is covered in *Chapter 2: Installing Drupal*.

Who This Book Is For

This book is intended for teachers building a website to support their classes, and site administrators and technology integrators working within schools or training organizations. This book is also intended for technology directors at either the school or district level. The examples given in this book are appropriate for students and teachers at all levels, from elementary school, through higher education, to adult education and vocational training.

A secondary audience of this book includes people working to deliver curricula via online training or blended learning (a combination of online teaching and face-to-face meetings), or people interested in using social media in education. This text will also be of interest to general web developers looking to learn more about configuring Drupal without writing new code.

By design, this book is not a development manual. This text is intended to support people with little to no knowledge of PHP. No knowledge of development in PHP is required to use the explanations and tutorials in this text.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

In this text, the URLs of specific administrative screens are formatted as follows: if your site is located at `http://example.edu`, the URL of your main administrative screen will be at `http://example.edu/admin`. In this text, we will just list that URL path as `admin`—it is assumed that you are adding the URL of your site onto the paths given in this book.

A block of code will be set as follows:

```
<?php
global $user;
$instructor_role_id = 3;
if ($user->uid == 0) {
    print l(t('You must log in to view this page'), 'user');
    return;
}
```

When we wish to draw your attention to a particular part of a code block, the relevant lines or items will be made bold:

```
$loaded_user = user_load(array('uid' => $u->uid));
$links[] = l($loaded_user->name, 'bygroup/' . $loaded_user->uid
.'/'. $gid) . $separator . $loaded_user->profile_last_name;
```

New terms and important words are introduced in a bold-type font. Words that you see on the screen, in menus or dialog boxes for example, appear in our text like this: "clicking the **Next** button moves you to the next screen". Also, in many places, it is necessary to describe the location of a specific menu item. On these occasions, you will be presented with different methods to get where you need to go. For example, to get to the page to administer all content posted on your site, you need to click the **Administer | Content management | Content menu** link, or navigate to admin/content/node.



Warnings or important notes appear in a box like this.



Tips and tricks appear like this.



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1

Introduction

Welcome to Using Drupal in Education and E-Learning!

The last several years have seen an incredible upswing in the popularity and adoption of Drupal. The size of the Drupal community, as of May, 2008, is approaching 300,000 registered users, and Drupal is used to power everything from personal blogs to online stores to learning platforms to sites for record labels.

This book provides details of how to install Drupal, and how to customize Drupal to support teaching and learning. This initial chapter provides a high-level overview of Drupal, along with details of how to get the most from this book.

What is Drupal

A concise definition of **Drupal** is difficult to come by, as many people use Drupal for many different things. The following definitions provide an incomplete cross-section of how different people use Drupal. Our working definition is the final one in the list.

- Drupal is a database-driven web application written in PHP.
- Drupal is an open-source **Content Management System (CMS)** freely available under the GPL.
- Drupal is a community-building platform.
- Drupal is a web development framework. You can use Drupal as a platform to build a broad range of web applications.

The above definitions, however, can also benefit from further explanation. For those interested in additional reading and background, the following links provide a more detailed overview, and some background information:

PHP: <http://php.net/>

Web content management system, defined: http://en.wikipedia.org/wiki/Web_content_management_system

The GPL, or the Gnu Public License: <http://www.gnu.org>; Drupal is covered under version 2 of the GPL: <http://www.gnu.org/licenses/old-licenses/gpl-2.0.html>

Web development framework, defined: http://en.wikipedia.org/wiki/Web_application_framework

Background information on Open Source:
<http://www.opensource.org>

Overview section, from the Drupal handbook: <http://drupal.org/node/21951>



Our definition: Drupal is a tool that helps people build interactive websites. It is free to download, install, customize, and use.

Drupal—A Short Historical Overview

Drupal was started in 2000 by Dries Buytaert when he was a student at the University of Antwerp. Dries, along with some friends at the university, wanted a way to communicate about the various details of their lives. To meet that need, Dries wrote a web-based application that allowed people to share notes. In January 2001, Dries decided to release the source code, and the Drupal project was born.

The Drupal handbook provides a more detailed overview:

<http://drupal.org/node/769>

What Drupal Can Do For You

Drupal is not a traditional Learning Management System. Drupal started as a community-building platform, and these community-centered roots inform the range of possibilities available within Drupal today.

Drupal provides a wide variety of useful tools for educators. For the instructor, Drupal can serve as a blogging platform, allowing teachers to communicate directly with students, parents, and the larger school and internet community.

Drupal also offers a flexible range of privacy options that allow users to keep some—or all—of the content within a site private. However, a Drupal site can be used for far more than a secure blogging platform. Within a single Drupal site, you can set up social bookmarking, podcasting, video hosting, formal and informal groups, rich user profiles, and other features commonly associated with Social Web Communities. Building your site in Drupal allows you to start with precisely the features you want, and expand as needed. This book provides the information needed to build, maintain, and grow your site.

Drupal Terminology

Drupal, like most software applications, has a specific lexicon. Mastering Drupal jargon is useful for many reasons, not the least of which is that using Drupal-specific terminology can help you search for information more effectively. The glossary in this chapter will give you an overview of commonly used Drupal terms, and what they mean.

This list of terminology will cover our common tasks and features. For a glossary that delves into some of the technical aspects of Drupal, the **Glossary** page in the Drupal handbook is a useful resource: <http://drupal.org/node/937>.

Node: A node is a piece of content that has been created on your site. For example, if you create a page, you have created a node.

Content Type or Node Type: On your Drupal site, you will have different types of nodes, or content. The default install comes with two content types, *Page* and *Story*. As we progress through this book, we will create a variety of other node types, such as bookmarks, student blogs, audio nodes, and so on. While all types of nodes are content, different node types can have different functions on your site.

Post: A post is a piece of content of any content type. For example, if a user creates a page node, they have created a post.

Core: Core refers to the base install of Drupal. The core install consists of the essential modules and some basic themes for Drupal. Although any person who has an account on drupal.org can suggest a change to the core codebase, most changes to core are thoroughly reviewed by developers within the community, and only a small number of people have the rights to actually make changes to core. As a result, the core codebase is stable and secure. The core codebase can be downloaded from <http://drupal.org/project/drupal>.

Contributed Modules: These have been written and shared by members of the Drupal community. Unlike core, which represents the work of several hundred contributors, most contributed modules have been written by individuals, or small teams working together. Contributed modules extend the functionality of Drupal, and this book describes how to use various contributed modules effectively. However, you should be cautious when installing a new contributed module. Contributed modules have not been reviewed as thoroughly as core. An overview of all contributed modules is available at <http://drupal.org/project/Modules>.

Theme: Themes control the look and feel of your site. The core install comes with several base themes, and you can download a range of contributed themes from <http://drupal.org/project/themes>.

Menu: Menus provide lists of links, and can be used to create an organizational and navigational structure for your site. All menus can be seen and edited at `admin/build/menu`; additionally, all menus create blocks.

Block: A block displays content within a specific place on the page. All menus create blocks, but you can also embed HTML or PHP code within a block. Blocks can be administered at `admin/build/block`.

Region: Every theme defines specific regions; blocks can be placed into these different regions using the administrative menu at `admin/build/block`.

 Menus, Blocks, and Regions are covered in Chapter 14: *Theming and User Interface Design*.

Taxonomy: Taxonomy can be used to organize content within a Drupal site. Drupal permits site administrators to create different taxonomy categories to organize posts. For example, when posting an assignment, an instructor might want to create two taxonomies: one for the type of assignment, and another for the subject of the assignment.

Term: Terms, or tags, are specific items within a taxonomy. For example: a Physics instructor creates two taxonomies to organize assignments. The first is 'Type of Assignment' and the second is 'Subject'. If the instructor assigns his or her students to read an explanation of the Theory of Relativity, this assignment could be tagged with **Reading** (for Type of Assignment) and **Relativity** (for Subject).

User: This is the technical term for people using your site.

Role: All site users belong to one or more roles. Site administrators can assign different rights to different roles.

Anonymous user: Any person who visits your site and is not a member of your site is considered an anonymous user. The Anonymous user role allows you to specify how people who are not site members can interact with content and members of your site.

[ It is possible to remove all rights from anonymous users, making the content of your site fully private, or a 'walled garden'.]

Authenticated user: All site members are authenticated users, and belong to the default authenticated user role. This default role can be used to assign a base level of rights to all site members. Then, other roles can be used to assign more advanced privileges to users.

[ Roles and access control are covered in more detail in Chapter 5: *Enrolling Students*.]

UID1: This stands for User ID 1, or the first user on a Drupal site. UID1, by design, has full rights over your entire site. As a matter of best practice and security, UID1 should only be used as a back-up administrator account. Often, problems with your configuration will not be visible when logged in as UID1 because UID1 has more rights than other users.

Taking Notes

A final piece of advice before we launch into building your Drupal site: buy a notebook, and keep it next to your computer. Use this notebook in the same way a ship's captain uses her log: take brief notes on what you do, and why.

In the process of building your site, you will make decisions about module configurations, user roles, design tweaks, and so on. As you are making these decisions, you will be fully convinced that you will remember each decision you made, and why.

Unless you are the exception that proves the rule, however, you won't remember. And this is where your notebook comes in. Use the notebook to record the changes you make. A useful entry will include the URL where you made the change, and a brief description of why you made the change.

For example, if I am adjusting user privileges for the authenticated user role, I would enter the following in my notes:

At admin/user/access/2 – adjust user privileges so that the authenticated user role needs to have comments approved.

This way, when you are trying to remember why you made a specific change, you will have a record of your decision making process.

Summary

This chapter provided an overview of Drupal, and of the functionality you will be able to include on your site. Now that we have covered the general details, it's time to begin working directly with the software. In the next two chapters, we will install Drupal, and start exploring the core functionality you will use to build your learning community.

So, keep your notebook handy, and let's start building your site!

2

Installing Drupal

This chapter describes how to install the base Drupal application, called **Drupal core**. By the end of this chapter, you will have a new Drupal site installed and ready to use.

Assumptions

To get Drupal up and running, you will need all of the following:

- A domain
- A web host
- FTP access to your web host

OR

- A local testing environment

For building sites, either a web host or a local testing environment will meet your needs. A site built on a web-accessible domain can be shared via the internet, whereas sites built on local test machines will need to be moved to a web host before they can be used for your course. The process of backing up and moving sites is covered in Chapter 15: *Backup, Maintenance, and Upgrades*.



In these instructions, we are assuming the use of phpMyAdmin, an open-source, browser-based tool, for administering your database. A broad range of similar tools exist, and these general instructions can be used with most of these other tools. Information on phpMyAdmin is available at <http://www.phpmyadmin.net>; information on other browser-based database administration tools can be found at <http://dev.mysql.com/downloads/gui-tools/>.

The Domain

The domain is the address on the Web at which people can access your site. If you are building this site as part of your work, you will probably be using the domain associated with your school or organization. If you are hosting this on your own server, you can buy a domain for under US \$10.00 a year. Enter **purchase domain name** into Google, and you will have a plethora of options.

The Web Host

Your web host provides you with the server space on which to run your site. Within many schools, your website will be hosted by your school. In other environments, you might need to arrange for your own web host by using a hosting company. In selecting a web host, you need to be sure that they run software that meets or exceeds the recommended software versions.

Web Server

Drupal is developed and tested extensively in an Apache environment. Drupal also runs on other web servers, including Microsoft IIS.

PHP version

Drupal 6 will run on PHP 4.3.5; however, many contributed modules require PHP 5.2. For this reason, PHP 5.2 is recommended. The Drupal 7 release will require PHP 5.2.

MySQL version

Drupal 6 will run on MySQL 4.1 or higher; 5 is recommended. The Drupal 7 release will require MySQL 5.0.

FTP and Shell Access to Your Web Host

Your web host should also offer FTP access to your web server. You will need FTP (or SFTP) access in order to upload the Drupal codebase to your web space. Shell access, or SSH access is not essential for basic site maintenance. However, SSH access can simplify maintaining your site, so contracting with a web host that provides SSH access is recommended.

A Local Testing Environment

Alternatively, you can set up a local testing environment for your site. This allows you to set up Drupal and other applications on your computer. A local testing environment can be a great tool for learning a piece of software. Fortunately, open-source tools can automate the process of setting up your testing environment.

PC users can use XAMPP (<http://www.apachefriends.org>) to set up a local testing environment; Mac users can use MAMP (<http://www.mamp.info>).

If you are working in a local testing environment set up via XAMPP or MAMP, you have all the pieces you need to start working with Drupal: your domain, your web host, the ability to move files into your web directory, and PHPMyAdmin.

The Most Effective Way versus The Easy Way

There are many different ways to install Drupal. People familiar with working via the command line can install Drupal very quickly without an FTP client or any web-based tools to create and administer databases. The instructions in this book are geared towards people who would rather not use the command line. These instructions attempt to get you through the technical pieces as painlessly as possible, to speed up the process of building a site that supports teaching and learning.

Installing Drupal—The Quick Version

The following steps will get you up and running with your Drupal site. This quickstart version gives an overview of the steps required for most setups. A more detailed version follows immediately after this section.

Once you are familiar with the setup process, installing a Drupal site takes between 5 and 10 minutes.

1. Download the core Drupal codebase from <http://drupal.org/project/drupal>.
2. Extract the codebase on your local machine.
3. In your extracted codebase, navigate to the `sites/default` directory. This directory contains one file: `default.settings.php`. Make a copy of this file, and name the copy `settings.php`.
4. Using phpMyAdmin, create a database on your server. Write down the name of the database.

- Using phpMyAdmin, create a user on the database using the following SQL statement:

```
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER,  
ON databasename.*  
TO 'username'@'localhost' IDENTIFIED BY 'password';
```

You will have created the **databasename** in Step 4; write down the **username** and **password** values, as you will need them to complete the install.

- Upload the Drupal codebase to your web folder.
- Navigate to the URL of your site. Follow the instructions of the Install Wizard. You will need your **databasename** (created in Step 4), as well as the **username** and **password** for your database user (created in Step 5).

Installing Drupal—The Detailed Version

This version goes over each step in more detail, and includes screenshots.

Getting the Codebase

- Download the core Drupal codebase from <http://drupal.org/project/drupal>.

The screenshot shows the Drupal project download page. At the top right is a 'User login' form with fields for 'Username' (bonobo) and 'Password'. Below the form are links for 'Create new account' and 'Request new password'. The main content area displays information about the Drupal project, including its compatibility with PHP 4 & 5, and a note about using the latest version (6.0 or higher). It also lists system requirements and provides a table of available versions (7.x-dev, 6.1, 5.7) with their release dates and download links. A footer at the bottom states that Drupal is a registered trademark of Dries Buytaert.

Version	Date	Links	Status
7.x-dev	2008-Mar-21	Download · Release notes	Development snapshot
6.1	2008-Feb-27	Download · Release notes	Recommended for 6.x
5.7	2008-Jan-29	Download · Release notes	Recommended for 5.x

- Extract the codebase on your local machine.

The Drupal codebase (and all modules and themes) are compressed into a tarball, or a file that is first tarred, and then gzipped. Such compressed files end in `.tar.gz`.

 On Macs and Linux machines, `tar.gz` files can be extracted automatically using tools that come preinstalled with the operating system. On PC's, you can use 7-zip, an open-source compression utility available at <http://www.7-zip.org>.

- In your extracted codebase, navigate to the `sites/default` directory. This directory contains one file: `default.settings.php`.



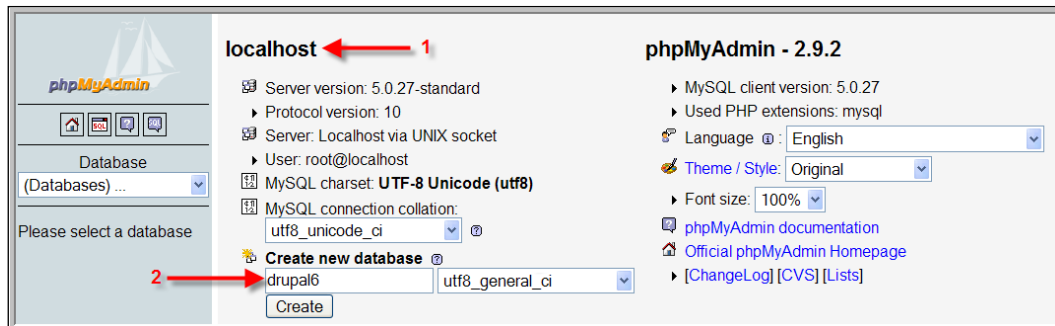
Make a copy of this file, and name the copy `settings.php`.

Creating the Database and the Database User

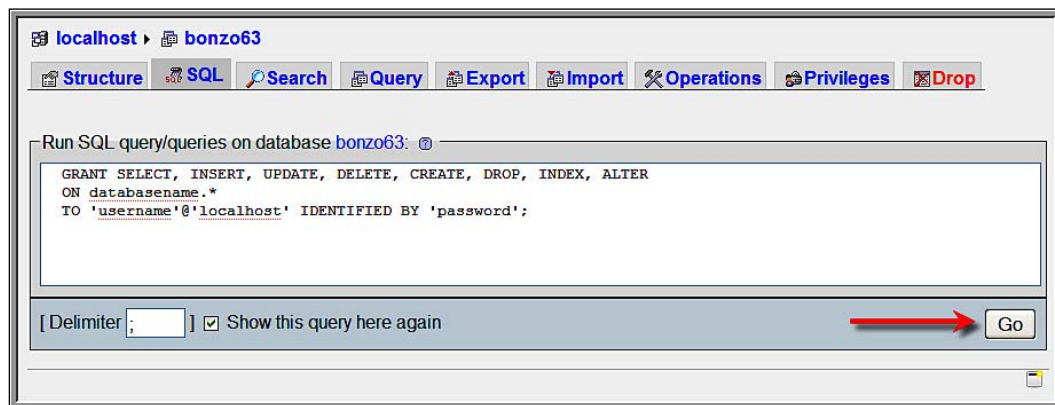
- In your web browser, navigate to where PHPMyAdmin is installed on your web server. If you are using a different tool for creating and managing your database, use that tool to create your database, and database user.
- As shown in the following screenshot, create the database on your server. Click the **Create** button to create your database.



Store your database name in a safe place. You will need to know your database name to complete your installation.



6. To create your database user, click the **SQL** tab as shown in the following screenshot. In the text area, enter the following SQL statement:
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX,
ALTER, ON databasename.*
TO 'username'@'localhost' IDENTIFIED BY 'password';
7. For **databasename**, use the name of the database you created in Step 4. Replace the **username** and **password** with a username and password of your choice. Once you have entered the correct values, click the **Go** button to create the user with rights on your database.

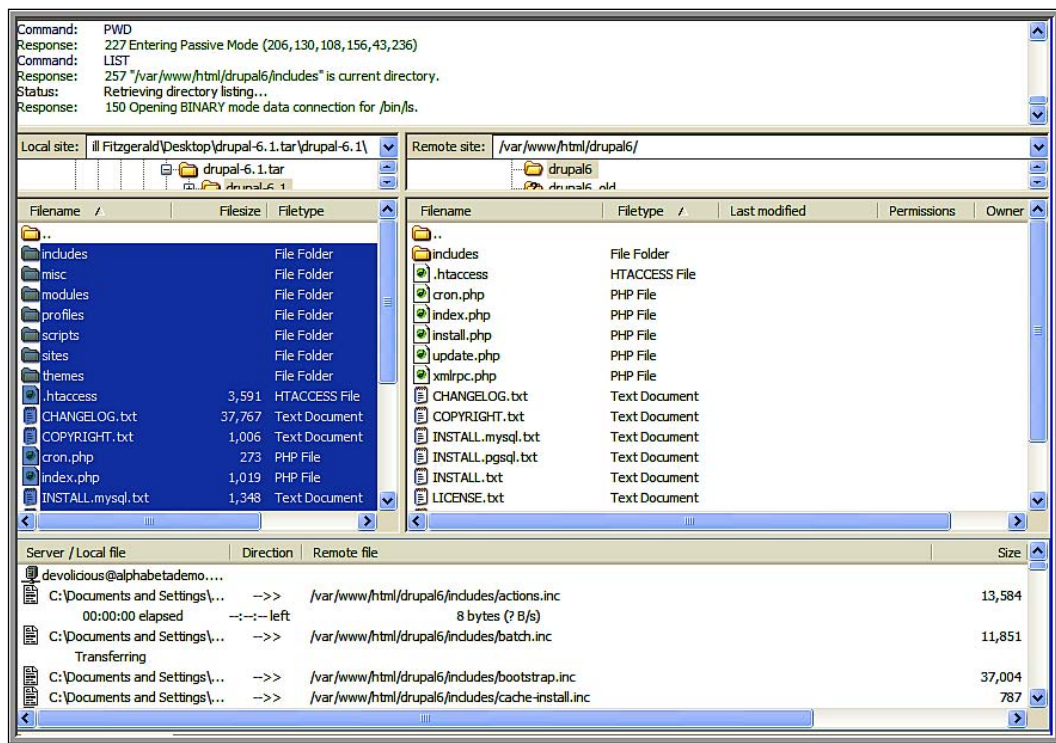




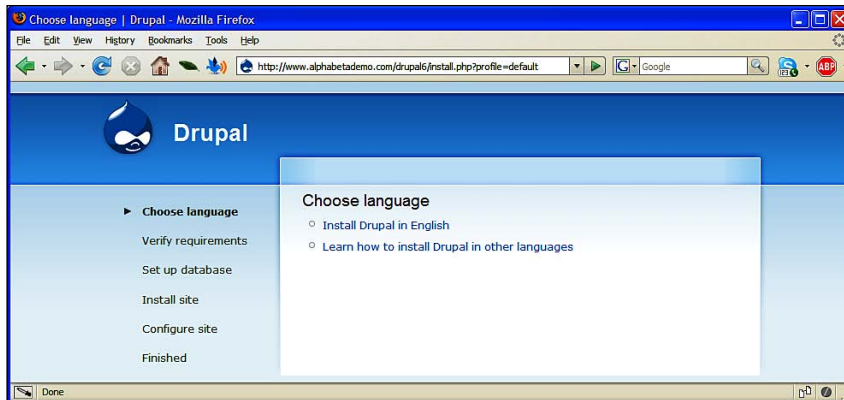
Store the username and the password of your database user in a safe place. You will need them to complete the installation.

Completing the Install

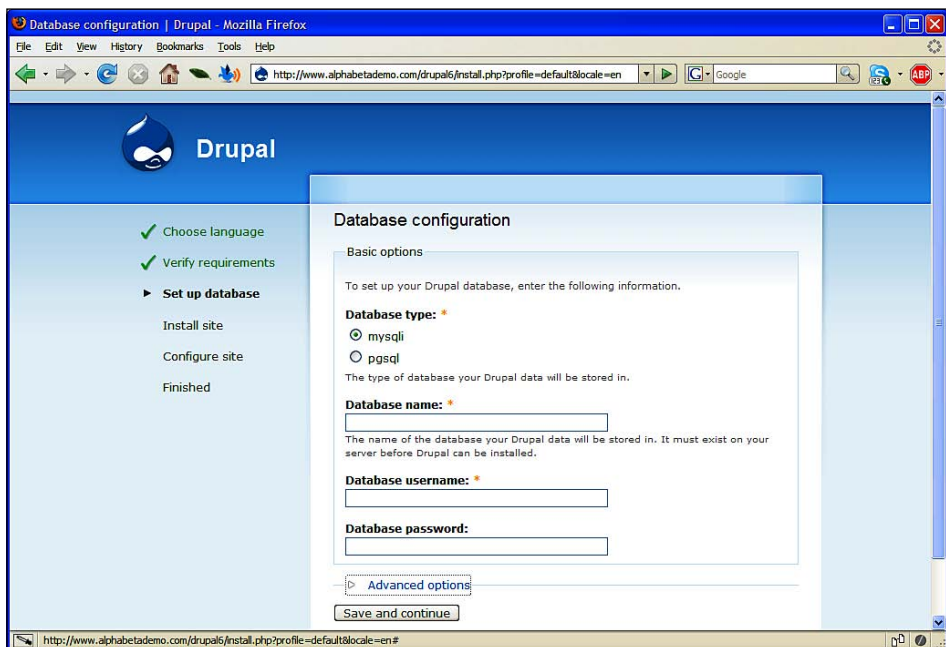
8. Create and/or locate the directory from where you want Drupal to run. In this example, we are running Drupal from within a folder named drupal6; this means that our site will be available at `http://ourdomain.org/drupal6`.
9. Using your FTP client, upload the Drupal codebase to your web folder.



10. Navigate to the URL of your site. The automatic install wizard will appear on your screen.



11. Click the **Install Drupal in English** link as shown in the preceding screenshot. As soon as you click this link, the installer will verify that your web host meets the requirements to run Drupal.
12. To complete the **Set up database** screen, you will need the database name (created in Step 4) and the database username and password (created in Step 6). Select **mysqli** as the **Database type** and then enter these values in their respective text boxes as seen in the following screenshot:



13. Most installs will not need to use any of settings under **Advanced options**. However, if your database is located on a server other than **localhost** you will need to adjust the settings as shown in the next screenshot.



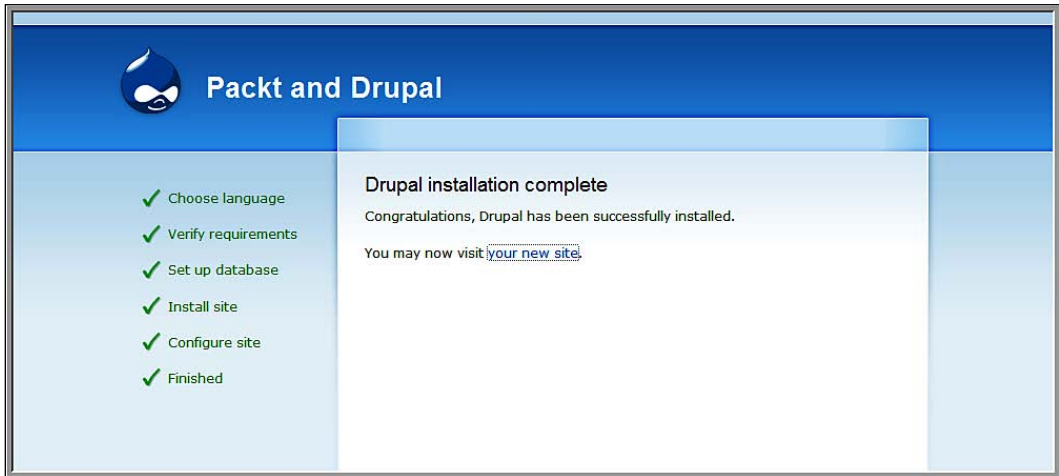
In most basic hosting setups, your database is accessible at **localhost**. To verify the name or location of your Database host, you can use phpMyAdmin (as shown in the screenshot under the section *Creating the Database and the Database User*) or contact an administrator for your web server. For the vast majority of installs, none of the **Advanced options** will need to be adjusted.

The screenshot shows a configuration form for database settings. At the top, there is a section titled "Advanced options" with a disclosure triangle icon. Below this, a note states: "These options are only necessary for some sites. If you're not sure what you should enter here, leave the default settings or check with your hosting provider." The first field is "Database host:" with the value "localhost". A note below it says: "If your database is located on a different server, change this." The second field is "Database port:" with an empty input field. A note below it says: "If your database server is listening to a non-standard port, enter its number." The third field is "Table prefix:" with an empty input field. A note below it says: "If more than one application will be sharing this database, enter a table prefix such as drupal_ for your Drupal site here."

14. Click the **Save and continue** button. You will see a progress meter as Drupal installs itself on your web server.

The screenshot shows the 'Configure site' step of the Drupal installation process. On the left, a sidebar lists completed steps: 'Choose language', 'Verify requirements', 'Set up database', and 'Install site'. Below these is a 'Configure site' link, which is currently selected. At the bottom of the sidebar, it says 'Finished'. The main content area is titled 'Configure site' and contains a message: 'All necessary changes to ./sites/default and ./sites/default/settings.php have been made. They have been set to read-only for security.' It then asks for site configuration information. The 'Site information' section requires a 'Site name:' (input field) and a 'Site e-mail address:' (input field). A note explains that the email address is for automated notifications like password resets. The 'Administrator account' section requires a 'Username:' (input field), an 'E-mail address:' (input field), and both 'Password:' and 'Confirm password:' (input fields). A note states that the email address will be used for notifications. The 'Server settings' section includes a 'Default time zone:' dropdown set to 'Sunday, March 23, 2008 - 14:06 -0700' with a note about displaying dates in the chosen time zone. Under 'Clean URLs', there are two options: 'Disabled' (radio button) and 'Enabled' (radio button, selected). A note says this option makes Drupal emit "clean" URLs. A green box at the bottom of this section says 'Your server has been successfully tested to support this feature.' The 'Update notifications' section has a checked checkbox for 'Check for updates automatically'. A note explains that with this option enabled, Drupal will notify the user of new releases and enhance security. The bottom of the page features a 'Save and continue' button.

15. On the **Configure site** screen, you can enter some general information about your site, and create the first user account. The first user account has full rights over every aspect of your site. When you have finished with the settings on this page, click the **Save and continue** button.
16. When the install is finished, you will see the following splash screen:



Additional details on installing Drupal are available in the handbook at <http://drupal.org/getting-started/6/install>.

Enabling Core Modules

In Chapter 3: *Getting Started*, we will look at the functionality of Core Drupal. In preparation for that section, we will look at the modules that come with core Drupal, and enable some of them.

For a full description of the modules included in Drupal core, see <http://drupal.org/handbook/modules>.

To see the modules included in Drupal core, navigate to **Administer | Site building | Modules**, or admin/build/modules.

Core - optional			
Enabled	Name	Version	Description
<input type="checkbox"/>	Aggregator	6.6	Aggregates syndicated content (RSS, RDF, and Atom feeds).
<input type="checkbox"/>	Blog	6.6	Enables keeping easily and regularly updated user web pages or blogs.
<input type="checkbox"/>	Blog API	6.6	Allows users to post content using applications that support XML-RPC blog APIs.
<input type="checkbox"/>	Book	6.6	Allows users to structure site pages in a hierarchy or outline.
<input checked="" type="checkbox"/>	Color	6.6	Allows the user to change the color scheme of certain themes.
<input checked="" type="checkbox"/>	Comment	6.6	Allows users to comment on and discuss published content. Required by: Forum (disabled), Tracker (disabled)
<input type="checkbox"/>	Contact	6.6	Enables the use of both personal and site-wide contact forms.
<input type="checkbox"/>	Content translation	6.6	Allows content to be translated into different languages. Depends on: Locale (disabled)
<input checked="" type="checkbox"/>	Database logging	6.6	Logs and records system events to the database.
<input type="checkbox"/>	Forum	6.6	Enables threaded discussions about general topics. Depends on: Taxonomy (enabled), Comment (enabled)
<input checked="" type="checkbox"/>	Help	6.6	Manages the display of online help.
<input type="checkbox"/>	Locale	6.6	Adds language handling functionality and enables the translation of the user interface to languages other than English. Required by: Content translation (disabled)
<input checked="" type="checkbox"/>	Menu	6.6	Allows administrators to customize the site navigation menu.
<input type="checkbox"/>	OpenID	6.6	Allows users to log into your site using OpenID.
<input type="checkbox"/>	Path	6.6	Allows users to rename URLs.
<input type="checkbox"/>	PHP filter	6.6	Allows embedded PHP code/snippets to be evaluated.
<input type="checkbox"/>	Ping	6.6	Alerts other sites when your site has been updated.
<input type="checkbox"/>	Poll	6.6	Allows your site to capture votes on different topics in the form of multiple choice questions.
<input checked="" type="checkbox"/>	Profile	6.6	Supports configurable user profiles.
<input checked="" type="checkbox"/>	Search	6.6	Enables site-wide keyword searching.
<input checked="" type="checkbox"/>	Statistics	6.6	Logs access statistics for your site.
<input checked="" type="checkbox"/>	Syslog	6.6	Logs and records system events to syslog.
<input checked="" type="checkbox"/>	Taxonomy	6.6	Enables the categorization of content. Required by: Forum (disabled), Simplenews (disabled), Simplenews action (disabled)
<input type="checkbox"/>	Throttle	6.6	Handles the auto-throttling mechanism, to control site congestion.
<input checked="" type="checkbox"/>	Tracker	6.6	Enables tracking of recent posts for users. Depends on: Comment (enabled)
<input type="checkbox"/>	Trigger	6.6	Enables actions to be fired on certain system events, such as when new content is created. Required by: Simplenews action (disabled)
<input checked="" type="checkbox"/>	Update status	6.6	Checks the status of available updates for Drupal and your installed modules and themes.
<input checked="" type="checkbox"/>	Upload	6.6	Allows users to upload and attach files to content.

As shown in the preceding screenshot, enable the following core modules:

Color, Comment, Database logging, Help, Menu, Profile, Search, Statistics, Syslog, Taxonomy, Tracker, Update status, and Upload.

Once the modules have been selected, click the **Save configuration** button at the bottom of the page to save the changes.

Assigning Rights to the Authenticated User Role

Within your Drupal site, you can use roles to assign specific permissions to groups of users. As described in the brief glossary in *Chapter 1*, Drupal comes with two default roles: the **anonymous user** and the **authenticated user**. Anonymous users are all people visiting the site who are not site members; all site members (that is, all people with a username and password) belong to the authenticated user role.



Creating additional roles is covered in *Chapter 3: Getting Started*; assigning granular rights to users via roles is discussed in more detail in *Chapter 5: Enrolling Students*.

To assign rights to specific roles, navigate to **Administer | User management | Roles**, or `admin/user/roles`.

Name	Operations
anonymous user	locked edit permissions
authenticated user	locked edit permissions
Add role	

As shown in the above screenshot, click the **edit permissions** link for authenticated users.

Assign **authenticated users** the following rights:

- **Comment module:** Authenticated users can see comments, and post comments. These rights have the comments going into a moderation queue for approval, as we haven't checked the **post comments without approval** box.

comment module	
access comments	<input checked="" type="checkbox"/>
administer comments	<input type="checkbox"/>
post comments	<input checked="" type="checkbox"/>
post comments without approval	<input type="checkbox"/>

- **Node module:** Authenticated users can see content

node module	
access content	<input checked="" type="checkbox"/>

- **Search module:** Authenticated users can search the site

search module	
administer search	<input type="checkbox"/>
search content	<input checked="" type="checkbox"/>
use advanced search	<input checked="" type="checkbox"/>

- **User module:** Authenticated users can change their username

user module	
access user profiles	<input type="checkbox"/>
administer permissions	<input type="checkbox"/>
administer users	<input type="checkbox"/>
change own username	<input checked="" type="checkbox"/>

Once these options have been selected, click the **Save Permissions** button at the bottom of the page.

Summary

In this chapter, we installed the core Drupal codebase, enabled some core modules, and assigned rights to the **authenticated user** role. We are now ready to start building a feature-rich site that will help support teaching and learning. In the next chapter, we will take a look around your new site and begin to get familiar with how to make your site do what you want.

3

Getting Started

Now that you have installed your Drupal site, we need to take a look around and see exactly what we have at our disposal. The default Drupal install is fairly minimalist, and this base install will be modified extensively as we progress through this book.

This chapter will cover the features enabled when the site is installed, and the Drupal-specific terminology used to describe those features.

The Core Install

The core Drupal install is a blank slate. Although the core install contains the potential to become a powerful, flexible learning tool, much of this functionality needs to be enabled and configured.

However, before we begin extending the features and functionality of your site, we will look at the functionality of the core Drupal install, and how the administrative sections are organized. The core install provides the foundation on which we will build your site.

The screenshot shows a web browser window with a dark blue header bar. In the top left corner of the header is a circular profile picture of a person with short hair. To the right of the picture, the text "Packt and Drupal" is displayed. Below the header, the main content area has a light gray background. At the top left of this area, there is a sidebar with a white background containing the user's name, "bill", and a navigation menu with the following items:

- My account
- Create content
- Administer
- Log out

The main content area starts with a heading "Welcome to your new Drupal website!" followed by a sub-headline "Please follow these steps to set up and start using your website:"

- 1. Configure your website**

Once logged in, visit the [administration section](#), where you can [customize and configure](#) all aspects of your website.
- 2. Enable additional functionality**

Next, visit the [module list](#) and enable features which suit your specific needs. You can find additional modules in the [Drupal modules download section](#).
- 3. Customize your website design**

To change the "look and feel" of your website, visit the [themes section](#). You may choose from one of the included themes or download additional themes from the [Drupal themes download section](#).
- 4. Start posting content**

Finally, you can [create content](#) for your website. This message will disappear once you have promoted a post to the front page.

At the bottom of the content area, there is a note: "For more information, please refer to the [help section](#), or the [online Drupal handbook](#). You may also post at the [Drupal forum](#), or view the wide range of [other support options](#) available."

In the bottom right corner of the content area, there is a small blue button with the text "Get Started".

The default navigation menu seen in the preceding screenshot shows the options available in the core Drupal install. In this explanation, we will break them down into **Core User Functionality**, and **Administrative Functionality**.

Core User Functionality

The options enabled in the default Drupal install provide a starting point for creating your site. We will add to these options; however, before we begin making changes to the site we will run through some of the features enabled by default.

My Account

The **My account** page, shown in the following screenshot, shows your user profile. All users have a profile page.



The **Edit** tab allows users (or site administrators) to edit their profile information. Chapter 11: *Social Networks and Extending the User Profile*, goes into more detail on how to extend user profiles to introduce some of the common features of social networking sites.

Home > My account

bill View Edit

Account information

Username: *

Spaces are allowed; punctuation is not allowed except for periods, hyphens, and underscores.

E-mail address: *

A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.

Password:

Confirm password:

To change the current user password, enter the new password in both fields.

Status:

Blocked
 Active

▼ Locale settings

Time zone:

Friday, May 23, 2008 - 15:57 -0700

Select your current local time. Dates and times throughout this site will be displayed using this time zone.

Save **Delete**

Create Content

The items in the **Create content** sub-menu, allows you to add content to your site. To see the full list of content types that can be created, click the **Create content** link, or navigate to node/add.

The screenshot shows a Drupal-based website with a blue header bar. The title 'Packt and Drupal' is at the top left, next to a logo. The top right has a user icon and the name 'bill'. A navigation menu on the left includes 'My account', 'Create content' (which is expanded to show 'Page' and 'Story'), 'Administer', and 'Log out'. The main content area is titled 'Create content' and contains two sections: 'Page' and 'Story'. The 'Page' section describes it as a simple method for creating and displaying information that rarely changes. The 'Story' section describes it as ideal for creating and displaying content that informs or engages website visitors. At the bottom right of the content area is a 'Drupal' logo.

In the core install, two content types are enabled by default: **Page** and **Story**. Pages and stories provide two ways of adding content to your site. Functionally, they are interchangeable; however, because they are different content types you can configure them differently, and assign different access rights to them. For example, you can give one set of users the right to create pages, and another set of users the right to create stories.

Log Out

The **Log out** link logs you out of the site.

Administrative Functionality

You can see the **Administer** screen by clicking the **Administer** link in the navigation block, or by navigating to `admin`.

The administrative functionality is broken into five sections:

1. Content management
2. Site building

3. Site configuration
4. User management
5. Reports

The administrative section also includes a brief **Help** section, accessible by clicking the **Administer | Help** link, or by navigating to `admin/help`. The help texts in this section provide an overview of the modules and functionality within your site, and link to any relevant handbook pages.

Content Management

The **Content management** administrative section is accessed by clicking the **Administer | Content Management** link, or by navigating to `admin/content`.

The administrative features of this section provide a set of tools for managing content on your site.

The screenshot shows the 'Content management' page under the 'Administer' menu. The page lists several administrative tasks:

- Comments**: List and edit site comments and the comment moderation queue.
- Content**: View, edit, and delete your site's content.
- Content types**: Manage posts by content type, including default status, front page promotion, etc.
- Post settings**: Control posting behavior, such as teaser length, requiring previews before posting, and the number of posts on the front page.
- RSS publishing**: Configure the number of items per feed and whether feeds should be titles/teasers/full-text.
- Taxonomy**: Manage tagging, categorization, and classification of your content.

Using the options on this admin page, you can manage different aspects of the content published on your site. One option here that bears some additional examination is the **Content types** page. This is accessible at `admin/content/types`, and can be seen in the following screenshot:

The screenshot shows a Mozilla Firefox browser window displaying the 'Content types' page of a Drupal 6 website. The URL in the address bar is `http://alphabetademo.com/drupal6/admin/content/types`. The page title is 'Content types'. On the left, there's a sidebar with user account links (My account, Create content, Administer) and a 'Content management' section (Comments, Content, Content types, Post settings, RSS publishing, Taxonomy). The main content area shows a table of content types: 'Page' (page) and 'Story' (story). Each row includes a description, an 'Operations' column with 'edit' and 'delete' links, and a 'Drupal' logo at the bottom.

Name	Type	Description	Operations
Page	page	A page, similar in form to a story, is a simple method for creating and displaying information that rarely changes, such as an "About us" section of a website. By default, a page entry does not allow visitor comments and is not featured on the site's initial home page.	edit delete
Story	story	A story, similar in form to a page, is ideal for creating and displaying content that informs or engages website visitors. Press releases, site announcements, and informal blog-like entries may all be created with a story entry. By default, a story entry is automatically featured on the site's initial home page, and provides the ability to post comments.	edit delete

This page includes the option for adding additional content types. The options on this page will be used extensively in this book, starting later in this chapter.

Site Building

The **Site building** administrative section is accessed by clicking the **Administer | Site building** link, or by navigating to `admin/build`.

The administrative features of this section allow you to add additional functionality and structure to your site. The **Menu** and **Block** sections, described in more detail in Chapter 14: *Theming and User Interface Design*, allow you to create a flexible navigational structure tailored to specific roles within your site.

The screenshot shows the 'Site building' page under the 'Administer' menu. The page has a light blue header bar with the breadcrumb 'Home > Administer'. Below the header, the title 'Site building' is displayed in bold. The page is divided into several sections: 'Blocks' (Configure what block content appears in your site's sidebars and other regions), 'Menus' (Control your site's navigation menu, primary links and secondary links, as well as rename and reorganize menu items), 'Modules' (Enable or disable add-on modules for your site), and 'Themes' (Change which theme your site uses or allows users to set). Each section contains a brief description of its function.

Additionally, the **Modules** page gives an overview of all modules installed and enabled on your site. Whenever you need to enable or disable a module, you will need to go to the modules page at `admin/build/modules`.

Site Configuration

The **Site configuration** administrative section is accessed by clicking the **Administer | Site configuration**, or `admin/settings`.

The administrative features of this section allow you to fine-tune various features of the site. In most cases, the default values will work perfectly well. In subsequent chapters, we will adjust the settings in this section to fine-tune the functionality to run your site.

The screenshot shows the 'Site configuration' page under the 'Administer' menu. The page lists various settings categories with their descriptions:

- Actions**: Manage the actions defined for your site.
- Administration theme**: Settings for how your administrative pages should look.
- Clean URLs**: Enable or disable clean URLs for your site.
- Date and time**: Settings for how Drupal displays date and time, as well as the system's default timezone.
- Error reporting**: Control how Drupal deals with errors including 403/404 errors as well as PHP error reporting.
- File system**: Tell Drupal where to store uploaded files and how they are accessed.
- Image toolkit**: Choose which image toolkit to use if you have installed optional toolkits.
- Input formats**: Configure how content input by users is filtered, including allowed HTML tags. Also allows enabling of module-provided filters.
- Logging and alerts**: Settings for logging and alerts modules. Various modules can route Drupal's system events to different destination, such as syslog, database, email, ...etc.
- Performance**: Enable or disable page caching for anonymous users and set CSS and JS bandwidth optimization options.
- Site information**: Change basic site information, such as the site name, slogan, e-mail address, mission, front page and more.
- Site maintenance**: Take the site off-line for maintenance or bring it back online.

User Management

The **User management** administrative section is accessed by clicking the **Administer | User management** link, or by navigating to `admin/user`.

The administrative features of this section let you add roles, assign rights to those roles, extend user profiles, and control how people can join the site.

The details of user management are covered in more detail in Chapter 5: *Enrolling Students*.

Reports

The **Reports** administrative section is accessed by clicking the **Administer | Reports** link, or navigating to `admin/reports`.

The options in this section provide different report logs of activity on your site.

The information logged in this section gives you an overview of how your site is running. In particular, the **Available updates** section at `admin/reports/updates` (covered in more detail in Chapter 15: *Backup, Maintenance, and Upgrades*) gives you an at-a-glance overview of any modules in need of upgrading.

The screenshot shows the 'Status report' page from the Drupal Admin interface. At the top, there's a breadcrumb trail: Home > Administer > Reports. Below that, the title 'Status report' is displayed. A note below the title says: 'Here you can find a short overview of your site's parameters as well as any problems detected with your installation. It may be useful to copy and paste this information into support requests filed on drupal.org's support forums and project issue queues.' The main content area is a table with various system status items:

Drupal	6.3
✓ Access to update.php	Protected
✓ Configuration file	Protected
✓ Cron maintenance tasks	Last run 34 min 52 sec ago You can run cron manually .
✓ Database updates	Up to date
✓ Drupal core update status	Up to date
✓ File system	Writable (<i>public</i> download method)
✓ GD library	bundled (2.0.28 compatible)
✓ Module and theme update status	Up to date
✓ MySQL database	5.0.27
✓ PHP	5.2.1
✓ PHP memory limit	64M
✓ PHP register globals	Disabled
✓ Unicode library	PHP Mbstring Extension
✓ Update notifications	Enabled
✓ Web server	Apache/2.0.52 (Red Hat)

The **Status report** admin screen at `admin/reports/status`, as shown in the preceding screenshot, gives you useful technical information about your Drupal codebase and the hosting environment. Frequently, when troubleshooting issues with your site, the information from this page can be invaluable. For the technically inclined, the version numbers next to **PHP** and **MySQL** database link to pages that give you an overview of how PHP and MySQL are configured.

Next Steps: Building the Foundation

Now that we have examined the core Drupal install and its default settings, we are ready to begin building out additional functionality. The rest of this chapter covers the steps you will be using repeatedly as you design your site. Although some details will vary depending on the context, the details in this chapter will provide a point of reference as you build out your site.

The elements of this foundation include:

- Installing modules and themes
- Adding roles
- Creating content types
- Creating views

Installing Modules and Themes

As you run and administer your Drupal site, you will need to install and enable different contributed modules and themes. To understand how to install contributed modules and themes, we will need to take a brief look at Drupal's directory structure as pictured in the following screenshot:

Remote site: /var/www/html/drupal6							
	Filename	/	Filesize	Filetype	Last modified	Permissions	Owner / Group
	..						
	includes			File Folder	7/6/2008 11:09...	drwxr-xr-x	vuser
	misc			File Folder	7/6/2008 11:09...	drwxr-xr-x	vuser
	modules			File Folder	7/6/2008 11:11...	drwxr-xr-x	vuser
	profiles			File Folder	7/6/2008 11:11...	drwxr-xr-x	vuser
	scripts			File Folder	7/6/2008 11:11...	drwxr-xr-x	vuser
	sites			File Folder	7/6/2008 11:11...	drwxr-xr-x	vuser
	themes			File Folder	7/6/2008 11:15...	drwxr-xr-x	vuser
	.htaccess		3,488	HTACCESS ...	7/6/2008 11:09...	-rw-r--r--	vuser
	CHANGELOG.txt		37,150	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	COPYRIGHT.txt		981	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	cron_new.php		262	PHP File	7/6/2008 11:09...	-rw-r--r--	vuser
	index.php		980	PHP File	7/6/2008 11:09...	-rw-r--r--	vuser
	INSTALL.mysql.txt		1,308	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	INSTALL.pgsql.txt		1,075	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	install.php		45,837	PHP File	7/6/2008 11:09...	-rw-r--r--	vuser
	INSTALL.txt		14,744	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	LICENSE.txt		18,064	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	MAINTAINERS.txt		1,978	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	robots.txt		1,627	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	update.php		25,244	PHP File	7/6/2008 11:09...	-rw-r--r--	vuser
	UPGRADE.txt		5,002	Text Docu...	7/6/2008 11:09...	-rw-r--r--	vuser
	xmlrpc.php		352	PHP File	7/6/2008 11:09...	-rw-r--r--	vuser
15 files and 7 directories. Total size: 158,092 bytes							

As seen in the preceding screenshot, the directory structure contains seven directories, in addition to **15 files** in the base folder of the Drupal install.

Files

On looking at the files in the base folder of the Drupal install, we will see three different types of files: an `.htaccess` file, a series of `.txt` files, and a series of `.php` files. The `.htaccess` file contains specific settings that help ensure that your site runs smoothly; the `.txt` files (with the exception of `robots.txt`) all contain information about Drupal, and the `.php` files are all part of the codebase that allows your site to run.

For most sites, you will never need to open or edit any of these files. Of all the files in the base directory of your Drupal install, the only two that could ever require editing are the `.htaccess` file and the `robots.txt` files. However, tweaks to these files should only be done when absolutely necessary and you should always back up these files before attempting any modifications to them.

Directories

On looking at the directories of the Drupal install, we will focus on three directories: modules, themes, and sites.

Core Modules and Themes

The `modules` and `themes` directories of the core Drupal install, indicated by the dashed arrows in the preceding screenshot, contain the core modules and themes.



Under no circumstances should anything ever be added into these directories.

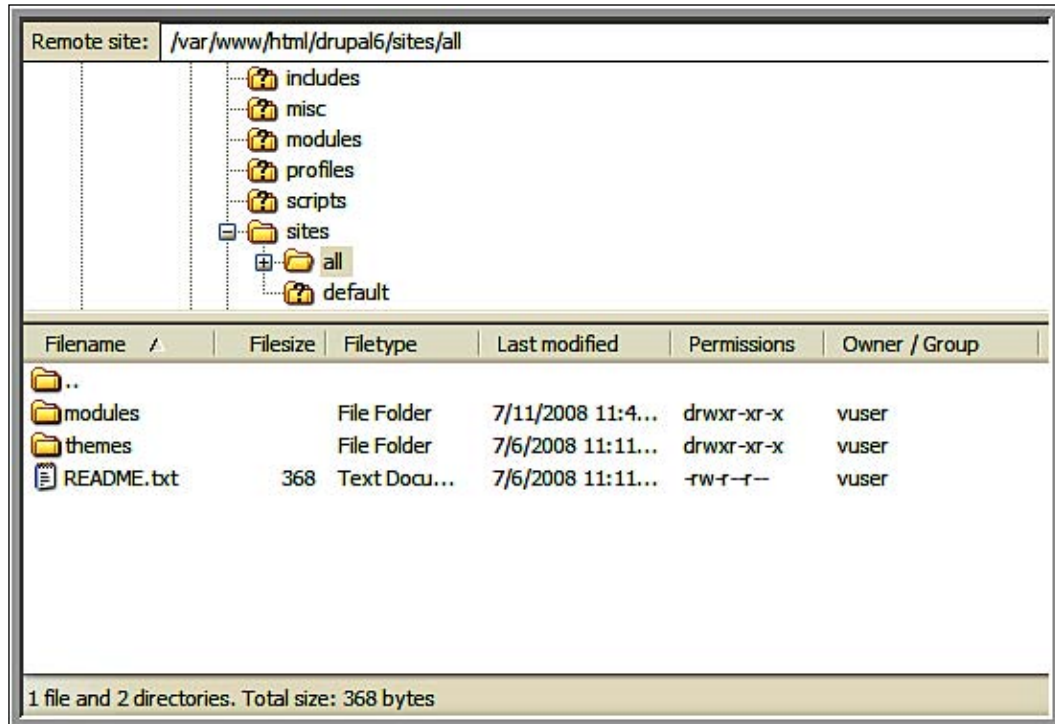


The Sites Directory

The `sites` directory, indicated by the solid arrow in the preceding screenshot, contains the directories into which we install additional modules and themes. The default Drupal installation, as shown in the following screenshot, comes with two sub-folders in the `sites` directory: `all` and `default`.

The `default` directory contains our `settings.php` file; the `all` directory is where we will put contributed themes and modules.

To start, we need to create **themes** and **modules** directories in `sites/all`, as pictured in the following screenshot:



In many FTP clients, you can create new folders by using the context menu that appears when you right-click within the parent directory.

Once you have created these folders, you are ready to install modules and themes.

Adding Modules and Themes: The Steps

To add a module or a theme, follow these four steps:

1. **Download** the theme or module from drupal.org.
2. **Decompress** the theme or module. They are packaged on drupal.org as `.tar.gz` files, and need to be extracted before they can be installed.
3. **Upload** the theme or module to your site.
4. **Enable** the modules at `admin/build/modules` or the theme at `admin/build/themes`.

Step 1: Download

All modules and themes are downloaded from their project page. In this example, we will download and install the **Views** module and the **Advanced Help** module. To get the source code, we will navigate to the **Views** project page at <http://drupal.org/project/views> as shown in the following screenshot, and also the **Advanced help** project page at http://drupal.org/project/advanced_help.

The screenshot shows the Views project page on drupal.org. The top navigation bar includes 'Home', 'Download', and 'Modules'. Below the title 'Views' are tabs for 'View', 'Edit', 'Outline', 'Revisions', and 'CVS access'. A timestamp 'merlinofchaos - November 25, 2005 - 12:34' is present. The main content area starts with a brief introduction about the Views module's purpose and functionality. It then lists 'You need Views if:' followed by a bulleted list of reasons. Below this is a section titled 'Views can do a lot more than that, but those are some of the obvious uses of Views.' At the bottom, there is a table titled 'Releases' showing three official releases:

Official releases	Date	Size	Links	Status
6.x-2.0-rc1	2008-Jul-02	2.67 MB	Download · Release notes · Edit	Recommended for 6.x
5.x-1.6	2007-Jul-14	207.36 KB	Download · Release notes · Edit	Recommended for 5.x
4.7.x-1.6	2007-Jul-14	169.88 KB	Download · Release notes · Edit	Recommended for 4.7.x

A red arrow labeled '2' points to the 'Download' link for the first release, and another red arrow labeled '1' points to the 'Status' column header.

The **Views** project page shows only the official releases; other project pages frequently show development snapshots. The **Status** column, indicated by *Item 1* in the preceding screenshot, gives you information about the different versions that are available. In most cases, you should only use official releases that have a status of **Recommended**. Also, the version of the module needs to match up with the version of Drupal; for example, only the **6.x versions** of modules work with Drupal 6.

In this case, we want to install **Views** for Drupal 6, so we click the **Download** link, indicated by *Item 2* in the preceding screenshot, to download the module.

Then, repeat these steps for the **Advanced help** module at http://drupal.org/project/advanced_help.



To keep your downloaded code organized, create a folder to use specifically for this purpose.

Step 2: Decompress

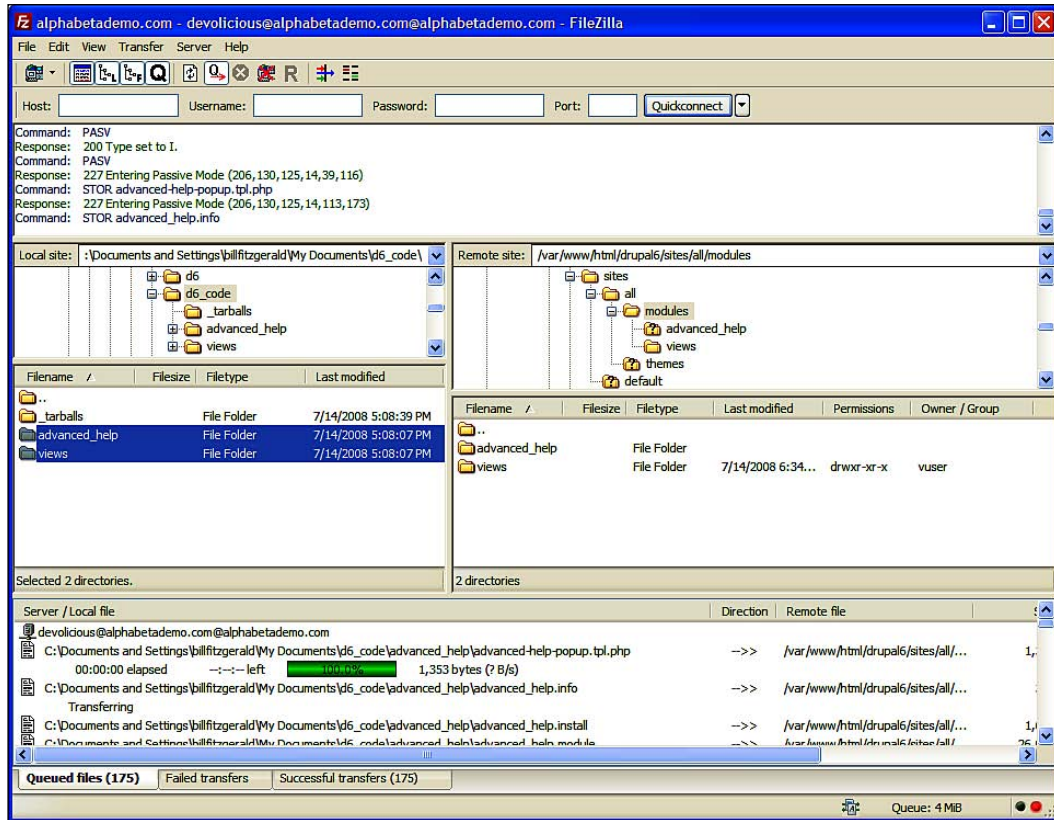
Once you have downloaded the code from drupal.org to your computer, decompress the file. On a Mac or Linux machine, this will occur automatically; on a PC, use 7-zip (an open-source utility available at <http://www.7-zip.org>) to decompress the tarball into the Views directory.

Step 3: Upload

Open your FTP client, and upload the directory containing the module (in our case, Views) to the sites/all/modules directory as shown in the following screenshot:



If you were uploading a theme, you would upload the theme folder into sites/all/themes directory.



Step 4: Enable

Once the modules have been successfully uploaded into your sites/all/modules directory, click the **Administer | Site Building | Modules** link, or navigate to admin/build/modules as shown in the following screenshot:

The screenshot shows the Drupal administration interface under the 'Site Building' menu. It displays two sections of enabled modules:

Other

Enabled	Name	Version	Description
<input checked="" type="checkbox"/>	Advanced help	6.x-1.0	Allow advanced help and documentation. Required by: Advanced help example (disabled)
<input type="checkbox"/>	Advanced help example	6.x-1.0	A example help module to demonstrate the advanced help module. Depends on: Advanced help (enabled)

Views

Enabled	Name	Version	Description
<input checked="" type="checkbox"/>	Views	6.x-2.0-rc1	Create customized lists and queries from your database. Required by: Calendar (enabled), Calendar iCal (enabled), Calendar Popup (enabled), Organic groups (disabled), Views exporter (enabled), Views UI (enabled), Organic groups access control (disabled), Organic groups panels (disabled)
<input checked="" type="checkbox"/>	Views exporter	6.x-2.0-rc1	Allows exporting multiple views at once. Depends on: Views (enabled)
<input checked="" type="checkbox"/>	Views UI	6.x-2.0-rc1	Administrative interface to views. Without this module, you cannot create or edit your views. Depends on: Views (enabled)

Save configuration

This screen gives a breakdown of the modules that you have uploaded into your sites/all/modules folder.

To enable the **Advanced help** module, select the checkbox next to **Advanced help**. To enable the **Views** module, select the checkboxes next to the **Views**, **Views exporter**, and **Views UI** modules. Click the **Save configuration** button to save your settings and enable your modules. You will receive a confirmation message at the top of the screen.



Many modules are actually a collection of related modules. For example, the **Views** module comes with three related modules. Before you install any module, you should read the README.txt and the INSTALL.txt files that come with most modules. These files are usually located in the base directory of the module download.

Configuring Modules and Themes

Now that we have finished installing modules and themes, we need to configure them.

Modules

Once you have enabled a new module, you should check to see if there are any configuration options for the module. To do this, navigate to the main administration page, either by clicking **Administer**, or by navigating to admin. Then, click the **By module** tab as shown in the following screenshot:

The screenshot shows a Mozilla Firefox browser window displaying the Packt and Drupal website's administration interface. The URL in the address bar is <http://www.alphabetademo.com/drupal6/admin/by-module>. The page title is "Administer". Below the title, there are three tabs: "Administer", "By task", and "By module". A red arrow points to the "By module" tab, which is highlighted in blue. On the left side, there is a sidebar with a navigation menu under the "admin" heading. The "Administrator" item in this menu is also highlighted with a red arrow. The main content area displays several modules with their configuration links. These include "Advanced help" (Configure permissions), "Blog" (Configure permissions, Get help), "Comment" (Configure permissions, Comments, Get help), "Block" (Configure permissions), "Book" (Configure permissions, Books, Get help), and "Content" (Configure permissions).

By looking at the page, we see that both the **Views** module and the **Advanced help** module have links to **Configure permissions**. These permissions are covered in more detail later in this chapter, in the **Creating Views** section.

Themes

After you have uploaded a theme into the `sites/all/themes` directory, you will need to enable it via the **Administer | Site Building | Themes** link, or by navigating to `admin/build/themes`. Themes and their different settings are covered in more detail in Chapter 14: *Theming and User Interface Design*.

Modules and Themes: A Summary

As described in this section, installing modules and themes involves four steps:

1. Download
2. Decompress
3. Upload
4. Enable

Modules are uploaded into `sites/all/modules`, and themes are uploaded into `sites/all/themes`.

Modules, once uploaded, are enabled at `admin/build/modules`.

Themes, once uploaded, are enabled at `admin/build/themes`.

Although different modules and themes will have varying configuration settings, the above steps will remain constant for any module or theme you use on your site.

Creating Roles

Although roles are covered in more detail in Chapter 5: *Enrolling Students* and Chapter 6: *Creating the Student Blog*, we will briefly cover how to create roles here.

To create a new role, click the **Administer | User Management | Roles** link, or navigate to `admin/user/roles` as shown in the following screenshot:

As seen by *Item 1*, you need to enter the name of the role. Once you have entered the name, click the **Add role** button.

Add three roles: **teacher**, **student**, and **site admin**.

Creating Content Types

As we build this site, we will build a range of content types for different functions. Although these different content types will have varied uses throughout the site, the basic process for creating content types remains consistent.



A **content type** and a **node type** mean the same thing. In most situations, a node is a piece of content.

For this example, we will create a content type for storing and sharing bookmarks.

Adding new content types requires the following steps:

1. **Create** the content type.
2. **Add** fields to the content type (this is optional: not all content types require additional fields).
3. **Assign a taxonomy** to the content type (this is optional: not all content types will be organized using taxonomy).
4. **Assign privileges** to the content type.

Of these four steps, only steps one and four need to happen for all new content types. As we will discuss, some content types do not require additional fields, and some content types are not associated with a taxonomy.

Step 1: Creating the Content Type

Click the **Administer | Content management | Content types** link, or navigate to `admin/content/types`. Click the **Add content type** link, or the **Add a new content type** link, as shown in the following screenshot:

The screenshot shows the 'Content types' page in the Drupal admin interface. At the top, there is a breadcrumb trail: Home > Administer > Content management. Below the breadcrumb, there are two buttons: 'List' and 'Add content type'. A red arrow points to the 'Add content type' button. The main content area contains a brief description: 'Below is a list of all the content types on your site. All posts that exist on your site are instances of one of these content types.' Below this, there is a table with two rows, each representing a content type: 'Page' and 'Story'. The 'Page' row has a detailed description: 'A page, similar in form to a story, is a simple method for creating and displaying information that rarely changes, such as an "About us" section of a website. By default, a page entry does not allow visitor comments and is not featured on the site's initial home page.' To the right of the table, there are 'Operations' columns with 'edit' and 'delete' links. The 'Story' row has a similar description: 'A story, similar in form to a page, is ideal for creating and displaying content that informs or engages website visitors. Press releases, site announcements, and informal blog-like entries may all be created with a story entry. By default, a story entry is automatically featured on the site's initial home page, and provides the ability to post comments.' To the right of the 'Story' row, there are also 'edit' and 'delete' links.

Name	Type	Description	Operations
Page	page	A page, similar in form to a story, is a simple method for creating and displaying information that rarely changes, such as an "About us" section of a website. By default, a page entry does not allow visitor comments and is not featured on the site's initial home page.	edit delete
Story	story	A story, similar in form to a page, is ideal for creating and displaying content that informs or engages website visitors. Press releases, site announcements, and informal blog-like entries may all be created with a story entry. By default, a story entry is automatically featured on the site's initial home page, and provides the ability to post comments.	edit delete

This brings you to the administrative screen to add a content type, accessible at admin/content/types/add. As shown in the following screenshot, this screen has four sections:

- **Identification**
- **Submission form settings**
- **Workflow settings**
- **Comment settings**

Home > Administer > Content management > Content types

Content types List **Add content type** Fields

To create a new content type, enter the human-readable name, the machine-readable name, and all other relevant fields that are on this page. Once created, users of your site will be able to create posts that are instances of this content type.

A. Identification

Name: *

The human-readable name of this content type. This text will be displayed as part of the list on the *create content* page. It is recommended that this name begin with a capital letter and contain only letters, numbers, and **spaces**. This name must be unique.

Type: *

The machine-readable name of this content type. This text will be used for constructing the URL of the *create content* page for this content type. This name must contain only lowercase letters, numbers, and underscores. Underscores will be converted into hyphens when constructing the URL of the *create content* page. This name must be unique.

Description:

A brief description of this content type. This text will be displayed as part of the list on the *create content* page.

B. ▷ Submission form settings

C. ▷ Workflow settings

D. ▷ Comment settings

Save content type

A: Identification

As seen in the preceding screenshot, the **Identification** section contains three fields:

1. The **Name** field provides a human-readable name for the content type. The name for a content type should provide a general sense of what the content type will be used for. In this example, as we are creating a node type that will store bookmarks, we will name the content type **Bookmark**.
2. The **Type** field holds the machine-readable name of the node type. Values entered into the **Type** field can only contain alphanumeric characters (a-z and 0-9) and underscores. Generally, the **Type** should relate to the **Name**; in this example, the **Type** is **bookmark**.
3. The **Description** field holds a more detailed description of what the content type is used for. The description field can hold `html`, so a description can contain, for example, links to external pages. Typically, a good description is brief. For the bookmark, we will use: **Add a bookmark that points to an external website.**

B: Submission Form Settings

You can view the different fields on the **Submission form settings** page as shown in the following screenshot:

The screenshot shows the 'Submission form settings' page for the 'Bookmark' content type. It includes fields for 'Title field label' (set to 'Title'), 'Body field label' (set to 'Body'), 'Minimum number of words' (set to '0'), and an 'Explanation or submission guidelines' text area (containing 'Add a bookmark that points to an external web site.').

Title field label: *
Title 1

Body field label:
Body 2

To omit the body field for this content type, remove any text and leave this field blank.

Minimum number of words:
0

The minimum number of words for the body field to be considered valid for this content type. This can be useful to rule out submissions that do not meet the site's standards, such as short test posts.

Explanation or submission guidelines:

Add a bookmark that points to an external web site. 3

This text will be displayed at the top of the submission form for this content type. It is useful for helping or instructing your users.

The values in the various **Submission form settings** fields allow you to customize what appears to people as they add content on your site. The following screenshot shows where these values appear when people are adding content:

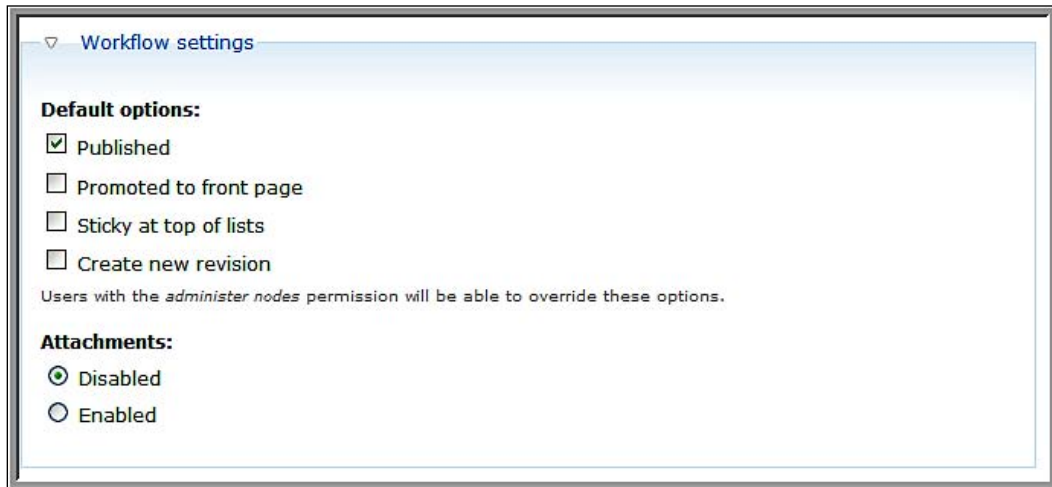
The screenshot shows a 'Create Bookmark' form. At the top, there's a breadcrumb navigation: 'Home > Create content'. The main title is 'Create Bookmark'. Below it, a descriptive text reads 'Add a bookmark that points to an external web site.' A red arrow labeled '3' points to this text. Underneath, there's a 'Title:' field with a red arrow labeled '1' pointing to its label. To the right of the title field is a 'Menu settings' link. Further down is a 'Body:' field with a red arrow labeled '2' pointing to its label. In the top right corner of the body field area, there's a 'Split summary at cursor' button.

Compare this form with the submission form settings screenshot just above to see the relationship between the two pages.

When creating new content types, the only value that requires changing is the **Explanation or submission guidelines** field. In this example, and in many cases, we can use the same text that we used for the **Description** field: **Add a bookmark that points to an external web site.**

C: Workflow Settings

You can view the different fields on the **Workflow settings** page as shown in the following screenshot:



The **Workflow settings** cover the basic rules for what happens to a piece of content when it is created and edited. Under the **Default options**, you will want to select **Published**; without this, regular users will not be able to see your content.

Of the other options, the most commonly used is the **Create new revision** feature. Selecting this option allows you to create wiki-like functionality; each time a piece of content is edited and saved, it creates a revision, and users with sufficient privileges can view and revert older revisions.

The other two flags (**Promoted to front page** and **Sticky at top of lists**) are useful if you are using Drupal's default home page, or default organization. In most cases, however, we will be organizing our content using the views module, and these flags will be of limited use.

The **Attachments** settings allow you to specify whether users can attach files to content. In most cases, it makes sense to allow attachments. In this example, however, as we are saving bookmarks, attached files are unnecessary.

D: Comment Settings

You can view the different fields on the **Comment settings** page as shown in the following screenshot:

Default comment setting:

- Disabled
- Read only
- Read/Write

Users with the `administer comments` permission will be able to override this setting.

Default display mode:

- Flat list - collapsed
- Flat list - expanded
- Threaded list - collapsed
- Threaded list - expanded

The default view for comments. Expanded views display the body of the comment. Threaded views keep replies together.

Default display order:

- Date - newest first
- Date - oldest first

The default sorting for new users and anonymous users while viewing comments. These users may change their view using the comment control panel. For registered users, this change is remembered as a persistent user preference.

Default comments per page:

50

Default number of comments for each page: more comments are distributed in several pages.

Comment controls:

- Display above the comments
- Display below the comments
- Display above and below the comments
- Do not display

Position of the comment controls box. The comment controls let the user change the default display mode and display order of comments.

Anonymous commenting:

- Anonymous posters may not enter their contact information
- Anonymous posters may leave their contact information
- Anonymous posters must leave their contact information

This option is enabled when anonymous users have permission to post comments on the [permissions page](#).

Comment subject field:

- Disabled
- Enabled

Can users provide a unique subject for their comments?

Preview comment:

- Optional
- Required

Forces a user to look at their comment by clicking on a 'Preview' button before they can actually add the comment.

Location of comment submission form:

- Display on separate page
- Display below post or comments

The most important setting in this section is the first one, **Default comment setting**. If you want to allow comments, set this to **Read/Write**. If you don't want to allow comments on this node type, select **Disabled**.

The second most important setting is **Anonymous commenting** (which is grayed out in the preceding screenshot, as anonymous users have not been given the right to comment). If you allow anonymous users to comment, you should require them to leave their contact information, and use one of the spam control modules. The Recaptcha module (<http://drupal.org/project/recaptcha>) is a decent first line of defense against spammers; if you have ongoing issues with spammers getting past recaptcha, Mollom (<http://drupal.org/project/mollom>) provides superb spam control.

The third most important setting is **Preview comment**. Set this to **Optional**, as requiring users to preview their comments is an added step that can inhibit interaction on your site.

The remaining settings in this section are largely cosmetic, and the **correct** settings here tend to be a matter of taste. The settings shown in the preceding screenshot are sensible defaults that get you a nested comment thread, with earlier posts at the top of the thread.

Once you have set the defaults, click the **Save Content Type** button to create your new content type.

Step 2: Adding Fields

Once the content type has been created, we need to add fields. To add fields to content types, we need to install the **Content Construction Kit**, or CCK.

Additionally, because we are creating a bookmark and need to store a link, we need to install the **Link** module.

CCK can be downloaded from <http://drupal.org/project/cck>, while the **Link** module can be downloaded from <http://drupal.org/project/link>.

Once you have downloaded and extracted the modules, upload them into `sites/all/modules` as described earlier in this chapter, and then click the **Administer | Site Building | Modules** link, or navigate to `admin/build/modules` to enable them.



CCK allows you to add fields to content types, and the project download includes several sub-modules. In this section, we will enable the various CCK-related modules we will use throughout this book. In later chapters, we will install additional modules that will further extend the functionality of CCK.

▼ CCK

Enabled	Name	Version	Description
<input checked="" type="checkbox"/>	Content	6.x-2.0-rc4	Allows administrators to define new content types. Required by: Content Copy (disabled), Content Permissions (disabled), Date (enabled), Date Copy (disabled), Fieldgroup (disabled), Link (disabled), Node Reference (disabled), Number (disabled), Option Widgets (disabled), Text (disabled), User Reference (disabled)
<input type="checkbox"/>	Content Copy	6.x-2.0-rc4	Enables ability to import/export field definitions. Depends on: Content (enabled)
<input type="checkbox"/>	Content Permissions	6.x-2.0-rc4	Set field-level permissions for CCK fields. Depends on: Content (enabled)
<input checked="" type="checkbox"/>	Fieldgroup	6.x-2.0-rc4	Create field groups for CCK fields. Depends on: Content (enabled)
<input checked="" type="checkbox"/>	Link	6.x-2.3	Defines simple link field types. Depends on: Content (enabled)
<input checked="" type="checkbox"/>	Node Reference	6.x-2.0-rc4	Defines a field type for referencing one node from another. Depends on: Content (enabled), Text (disabled), Option Widgets (disabled)
<input checked="" type="checkbox"/>	Number	6.x-2.0-rc4	Defines numeric field types. Depends on: Content (enabled)
<input checked="" type="checkbox"/>	Option Widgets	6.x-2.0-rc4	Defines selection, check box and radio button widgets for text and numeric fields. Depends on: Content (enabled) Required by: Node Reference (disabled), User Reference (disabled)
<input checked="" type="checkbox"/>	Text	6.x-2.0-rc4	Defines simple text field types. Depends on: Content (enabled) Required by: Node Reference (disabled), User Reference (disabled)
<input checked="" type="checkbox"/>	User Reference	6.x-2.0-rc4	Defines a field type for referencing a user from a node. Depends on: Content (enabled), Text (disabled), Option Widgets (disabled)

Of all the modules shown in the preceding screenshot, only the **Link** module is not a part of the main CCK download.

Enable the modules as shown. Once you have enabled the modules, navigate to **Administer | Content Management | Content Types** link, or navigate to `admin/content/types`.

The screenshot shows the 'Content types' administration page. At the top, there are tabs: 'List' (which is selected), 'Add content type', and 'Fields'. Below the tabs, a message states: 'Below is a list of all the content types on your site. All posts that exist on your site are instances of one of these content types.' A table lists three content types: 'Bookmark', 'Page', and 'Story'. Each row has columns for 'Name', 'Type', 'Description', and 'Operations' (with links for 'edit', 'manage fields', and 'delete'). A mouse cursor is hovering over the 'manage fields' link for the 'Page' row, which is highlighted with a white box. At the bottom of the table, there is a link '» Add a new content type'.

Name	Type	Description	Operations
Bookmark	bookmark	Add a bookmark that points to an external website.	edit manage fields delete
Page	page	A page, similar in form to a story, is a simple method for creating and displaying information that rarely changes, such as an "About us" section of a website. By default, a page entry does not allow visitor comments and is not featured on the site's initial home page.	edit manage fields delete
Story	story	A story, similar in form to a page, is ideal for creating and displaying content that informs or engages website visitors. Press releases, site announcements, and informal blog-like entries may all be created with a story entry. By default, a story entry is automatically featured on the site's initial home page, and provides the ability to post comments.	edit manage fields delete

» Add a new content type

Click the **Manage fields** link to get to the screen shown in the following screenshot:

Label	Name	Type	Operations
>Title	Node module form.		
Menu settings	Menu module form.		
Body	Node module form.		
File attachments	Upload module form.		

Add

- + **New field**

Link to source	field_link	Type of data to store.	Text Fields for Title and URL
Label	Field name (a-z, 0-9, _)	Form element to edit the data.	
- + **Existing field**

Label	- Select an existing field -	- Select a widget -
	Field to share	Form element to edit the data.
- + **New group**

Label	group_link	Group name (a-z, 0-9, _)
-------	------------	--------------------------

As shown in the above screenshot, when adding your new field, you need to enter the following information:

- A **Label**; in this example, **Link to source**
- A **Field name**; in this example, **link**
- A **Type of data**; in this example, **Link**

Then, depending on the type of data to be stored in the field, you will be presented with some widget options for the *Form element used to edit the data*. While some field types have many different widgets, the **Link** field only offers one option: *Text fields for Title and URL*.

After selecting the appropriate options, click the **Save** button to save your field and move on to the configuration screen.

Home > Bookmark

Link to source Edit Manage fields Display fields

Bookmark basic information

Label: Link to source

Widget type: Text Fields for Title and URL

[Change basic information](#)

Bookmark settings

These settings apply only to the *Link to source* field as it appears in the *Bookmark* content type.

Help text:

Enter a link to an external web site. Most links will start with http://

1

Instructions to present to the user below this field on the editing form.
Allowed HTML tags: <a> <big> <code> <i> <ins> <pre> <q> <small> <sub> <sup> <ttt> <p>

The ID for excluding or including this element is: edit-description - the path is: admin/content/node-type/bookmark/fields/field_link

→ Default value

Global settings

These settings apply to the *Link to source* field in every content type in which it appears.

Required **2**

Number of values:

1

Maximum number of values users can enter for this field.
'Unlimited' will provide an 'Add more' button so the users can add as many values as they like.
Warning! Changing this setting after data has been created could result in the loss of data!

Optional URL
If checked, the URL field is optional and submitting a title alone will be acceptable. If the URL is omitted, the title will be displayed as plain text.

Link Title:

Optional Title **3**
 Required Title
 Static Title:
 No Title

If the link title is optional or required, a field will be displayed to the end user. If the link title is static, the link will always use the same title. If token module is installed, the static title value may use any other node field as its value. Static and token-based titles may include most inline XHTML tags such as strong, em, img, span, etc.

URL Display Cutoff:

80

If the user does not include a title for this link, the URL will be used as the title. When should the link title be trimmed and finished with an ellipsis (...) ? Leave blank for no limit.

Link Target:

Default (no target attribute)
 Open link in window root
 Open link in new window
 Allow the user to choose

Rel Attribute:

rel = " "

When output, this link will have this rel attribute. The most common usage is rel="nofollow" which prevents some search engines from spidering entered links.

Additional CSS Class:

When output, this link will have this class attribute. Multiple classes should be separated by spaces.

[Save field settings](#)

In configuring the link field, in most cases, the default settings will work. For the bookmark, we make three changes, marked 1 to 3 in the preceding screenshot.

Item 1 is the **Help text**. As the name implies, this text can be used to give instructions to the person filling out the form.

Item 2 makes the field **Required**; given that the purpose of this content type is to store bookmarks, the Link field is a required field.

Item 3 removes the title from the link field. Given that the node already has a title, requiring a title for the link as well would be redundant.

Once the settings have been adjusted, click the **Save field settings** button.

This returns you to the **Manage fields** administrative screen. On this page, you can order your fields using drag and drop; click the **Save** button to record any changes.

Step 3: Assigning Taxonomies

Once you have created a node type, you need to decide whether or not you will use taxonomy to organize or categorize the posts made with that content type. For bookmarks, we want users to be able to use tags to categorize their links.

To add a taxonomy, click the **Administer | Content Management | Taxonomy** link, or navigate to `admin/content/taxonomy`. Click the **Add vocabulary** link shown in the following screenshot:

The screenshot shows the Drupal 'Taxonomy' administrative interface. At the top, there's a breadcrumb navigation: Home > Administer > Content management. Below that, a header bar has 'Taxonomy' and 'List' buttons, and an 'Add vocabulary' button which is highlighted with a red arrow. The main content area contains two paragraphs of explanatory text about the taxonomy module. Below the text is a table with three columns: 'Name', 'Type', and 'Operations'. A single row in the table shows the message 'No vocabularies available.' At the bottom right of the page, there's a link '[more help...]' and the standard Drupal footer.

Name	Type	Operations
No vocabularies available.		

Clicking the **Add Vocabulary** link brings you to the screen shown in the following screenshot:

The screenshot shows the 'Add vocabulary' page under 'Taxonomy'. The top navigation bar includes 'Home > Administer > Content management > Taxonomy'. Below the title 'Taxonomy' are two buttons: 'List' and 'Add vocabulary' (which is highlighted). A descriptive text explains that users can define how vocabulary will be presented to administrators and users, and which content types to categorize with it. It also notes that Tags allows users to create terms by typing a comma-separated list, while other terms are chosen from a select list.

Vocabulary name: *
Keywords
The name for this vocabulary, e.g., "Tags".

Description:
Keywords to describe content.

Help text:
Enter keywords to describe your post.
Instructions to present to the user when selecting terms, e.g., "Enter a comma separated list of words".

Content types:
 Blog entry
 Book page
 Bookmark
 Page
 Story
Select content types to categorize using this vocabulary.

Settings

Tags
Terms are created by users when submitting posts by typing a comma separated list.

Multiple select
Allows posts to have more than one term from this vocabulary (always true for tags).

Required
At least one term in this vocabulary must be selected when submitting a post.

Weight:
0
Vocabularies are displayed in ascending order by weight.

Save

Identification

In the Identification section, you need to provide a **Vocabulary name**, a **Description**, and some **Help text**. The name should be somewhat intuitive, and as this vocabulary will be used to describe posts, we will call it **Keywords**. The description of the vocabulary is more for administrative purposes, as it is not displayed anywhere on the site by default. The help text is explanatory text for the end user.

Content Types

In this section, you select what node types will be categorized by this taxonomy. In this example, we will select **Bookmarks**; as we progress through the book we will add several other content types into this list.

Settings

The **Tags** setting determines whether the list of terms will be added by individual users (known as freetagging), or whether the list of terms will be determined by a site administrator (a controlled vocabulary). Selecting **Tags** means that this will be a freetag vocabulary.

Multiple Select means that more than one term can be applied to a post. While this is always true for freetag vocabularies, it becomes more relevant for controlled vocabularies.

Required determines whether or not a user needs to select a term.

Once you have adjusted the settings, click the **Save** button to save your preferences.

Step 4: Assigning Privileges

The final step in preparing content types for use on your site is to assign privileges via user roles. To do this click the **Administer | User Management | Roles** link, or navigate to `admin/user/roles`.

For this example, we will assign permissions to the **teacher** role.



For more information on roles and how to use them effectively within your site, see Chapter 4: *Creating a Teacher Blog* and Chapter 5: *Enrolling Students*.

To assign rights for teachers, click the **edit permissions** link to the right of the entry for **teacher** as shown in the following screenshot:

The screenshot shows the 'User management' section of the Drupal admin interface. Under the 'Roles' heading, it explains what roles are and lists the available user roles. The 'teacher' role is highlighted with a blue background. An 'Add role' button is at the bottom.

Name	Operations
anonymous user	locked edit permissions
authenticated user	locked edit permissions
site admin	edit role edit permissions
student	edit role edit permissions
teacher	edit role edit permissions

[Add role](#)

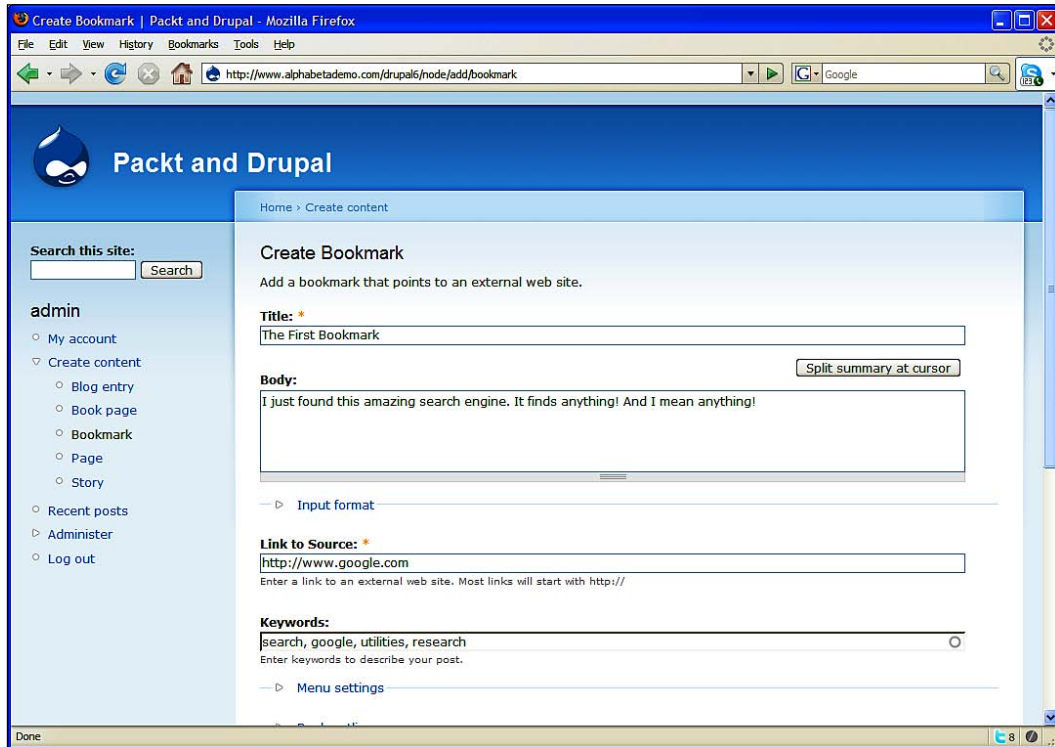
Then, on the **Permission** page, scroll down to the section titled **node module**. As pictured in the following screenshot, give the teacher role the rights to **create bookmark content**, **delete own bookmark content**, and **edit own bookmark content**.

Permission	teacher
node module	
access content	<input type="checkbox"/>
administer content types	<input type="checkbox"/>
administer nodes	<input type="checkbox"/>
create book content	<input type="checkbox"/>
create bookmark content	<input checked="" type="checkbox"/> 
create page content	<input type="checkbox"/>
create story content	<input type="checkbox"/>
delete any book content	<input type="checkbox"/>
delete any bookmark content	<input type="checkbox"/>
delete any page content	<input type="checkbox"/>
delete any story content	<input type="checkbox"/>
delete own book content	<input type="checkbox"/>
delete own bookmark content	<input checked="" type="checkbox"/> 
delete own page content	<input type="checkbox"/>
delete own story content	<input type="checkbox"/>
delete revisions	<input type="checkbox"/>
edit any book content	<input type="checkbox"/>
edit any bookmark content	<input type="checkbox"/>
edit any page content	<input type="checkbox"/>
edit any story content	<input type="checkbox"/>
edit own book content	<input type="checkbox"/>
edit own bookmark content	<input checked="" type="checkbox"/> 
edit own page content	<input type="checkbox"/>
edit own story content	<input type="checkbox"/>
revert revisions	<input type="checkbox"/>
view revisions	<input type="checkbox"/>

Click the **Save permissions** button to save your settings.

The Result

Click the **Create content** link, or navigate to node/add. Click the **Bookmark** link, which brings you to node/add/bookmark.



Enter the required information, and then click the **Save** button to save your new bookmark.

Creating Content Types: A Summary

Creating content types has four steps:

1. Create the content type
2. Add fields (optional)
3. Assign taxonomy (optional)
4. Assign permissions

These steps will apply to all new content types created on the site. In some cases, new content types will not require additional fields or taxonomy; however these steps will guide you through the general process of creating new content types.

Creating Views

The **Views** module allows site administrators to sort and display content created on the site. The views module is incredibly flexible, but initially, the process of creating views can seem daunting.

In this section, we will examine the basic steps that you will follow as you create different views on your site. Although each view will vary depending on what you are trying to show, the steps outlined here provide the basis for getting started.

To create a view, follow these steps:

1. **Add a view:** The **View type** determines what type of data will be shown in the view. The next steps determine how it will be displayed.
2. **Set the defaults**
 - a. Add fields to the view
 - b. Add filters
 - c. Add arguments
 - d. Set style
 - e. Set additional configuration options
3. **Add a display type**
 - a. Define multiple display types (optional)
 - b. Override the default values (optional)

In this example, we will create a view that displays bookmarks, and all terms connected with those bookmarks.

Step 1: Add a View

To add a view, click the Administer | Site Building | Views link, or navigate to admin/build/views:

The screenshot shows the Drupal Views administration page. The top navigation bar includes links for Home, Administer, Site building, Views, List, Add, Import, and Tools. A search bar is also present. The left sidebar shows a user profile for 'bill' and a navigation menu with categories like Content management, Site building, and Administer. The main content area displays a list of saved views:

- archive (default)**: Path: archive. Description: Display a list of months that link to content for that month.
- backlinks (default)**: Path: node/%/backlinks. Description: Displays a list of nodes that link to the node, using the search backlinks table.
- comments_recent (default)**: Path: comments/recent. Description: Contains a block and a page to list recent comments; the block will automatically link to the page, which displays the comment body as well as a link to the node.
- frontpage (default)**: Path: frontpage. Description: Emulates the default Drupal front page; you may set the default home page path to this view to make it your front page.
- popular (default)**: Path: popular/all. Description: Shows the most-viewed nodes on the site.
- taxonomy_term (default)**: Path: taxonomy/term/%. Description: A view to emulate Drupal core's handling of taxonomy/term; it also emulates Views 1's handling by having two possible feeds.
- tracker (default)**: Path: tracker. Description: Shows all new activity on system.

At the bottom of the page, there is a 'Drupal' logo and a red arrow pointing upwards from the bottom of the page towards the 'tracker' view entry.

The **Views** administration page, shown in the preceding screenshot, provides tools for finding, creating, and organizing views. *Item 1* provides the links for Listing, Adding, and Importing views. *Item 2* provides options for sorting and organizing views. The fieldset indicated by *Item 3* lists and describes the different views saved on the site.

Click the **Add** tab; this brings you to admin/build/views/add.

This screen gives you four options:

- View name:** This is the name of the view, and can only contain letters, numbers, and underscores.
- View description:** This field holds a brief description that is displayed on the view's administrative page.
- View tag:** This optional value allows you to categorize your views using tags. This can be useful on a site where you are using a lot of views.
- View type:** You can use views to display different collections of information; the view type specifies what type of data you'll be collecting.

The most significant setting on this screen is the **View type**, as this determines what type of information will be shown in the view. Although views can be used to collect and display a broad array of information, in this book we will focus largely on using views to display nodes, or content, created by site members.

Home > Administer > Site building > Views

Views List **Add** Import Tools

View name: *
bookmarks_all
This is the unique name of the view. It must contain only alphanumeric characters and underscores; it is used to identify the view internally and to generate unique theming template names for this view. If overriding a module provided view, the name must not be changed or instead a new view will be created.

View description:
All Bookmarks created on the site
This description will appear on the Views administrative UI to tell you what the view is about.

View tag:
public_view
Enter an optional tag for this view; it is used only to help sort views on the administrative page.

View type:

- Node**
Nodes are a Drupal site's primary content.
- Comment**
Comments are responses to node content.
- File**
Files maintained by Drupal and various modules.
- Node revision**
Node revisions are a history of changes to nodes.
- Term**
Taxonomy terms are attached to nodes.
- User**
Users who have created accounts on your site.
- Access log**
Stores site access information.

The view type is the primary table for which information is being retrieved. The view type controls what arguments, fields, sort criteria and filters are available, so once this is set it **cannot be changed**.

Next

For this view, as shown in the preceding screenshot, our settings are as follows:

1. **View name:** bookmarks_all
2. **View description:** All bookmarks created on the site
3. **View tag:** public_view
4. **View type:** Node

Click the **Next** button; this brings you to the **Edit view** screen, as shown in the next screenshot.

Step 2: Set the Defaults

The default view holds the **Basic settings** for the view. The settings stored in the defaults are used in *Step 3*, where we will add a **Display type**.

The initial **Edit view** screen allows us to edit the default values for the view.

Home > Administer > Site building > Views

Edit view "bookmarks_all" List Add Edit Import Tools

View bookmarks_all, displaying items of type Node. Export Clone New view

Defaults ► ⓘ **Defaults** Default settings for this view.

View settings
Tag: public_view

Relationships + ↕ None defined

Sort criteria + ↕ None defined

Basic settings
Name: Defaults
Title: None

Arguments c + ↕ None defined

Filters b + ↕ None defined

Style: Unformatted

Row style: Fields

Use AJAX: No

Use pager: No

Items to display: 10

More link: No

Distinct: No

Access: Unrestricted

Header: None

Footer: None

Empty text: None

Theme: Information

Click on an item to edit that item's details.

Analyze

Save Cancel

Live preview

Display: Arguments:
Defaults Separate arguments with a / as though they were a URL path.

Preview

Drupal

The process of setting the default values for the view requires:

- Adding Fields, indicated by *Item a*
- Adding Filters, indicated by *Item b*
- Adding Arguments, indicated by *Item c* (optional)
- Setting the Style, indicated by *Item d* (optional)
- Additional configuration (optional), an overview of which is given below.

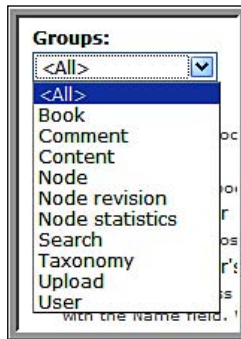
Step a: Adding Fields

To add fields to your view, click the + icon next to the **Fields** option, as indicated by *Item 1* in the following screenshot:

The screenshot shows a configuration interface for a view. On the left, there's a sidebar with various settings like Style, Row style, Use AJAX, etc. The main area has a header 'Fields' with a '+ icon' (labeled '1') and a dropdown menu. Below it is a table-like structure with 'Groups:' and a dropdown menu (labeled '2'). The table lists several fields with checkboxes and descriptions. At the bottom are 'Add' and 'Cancel' buttons.

Groups:	
<input type="button" value="<All>"/>	<input type="button" value="▼"/>
<input type="checkbox"/> Book: Depth	The depth of the book page in the hierarchy; top level books have a depth of 1.
<input type="checkbox"/> Book: Weight	The weight of the book page.
<input type="checkbox"/> Comment: Author	The name of the poster.
<input type="checkbox"/> Comment: Author's website	The website address of the comment's author. Can be a link. The homepage can also be linked with the Name field. Will be empty if posted by a registered user.
<input type="checkbox"/> Comment: Body	

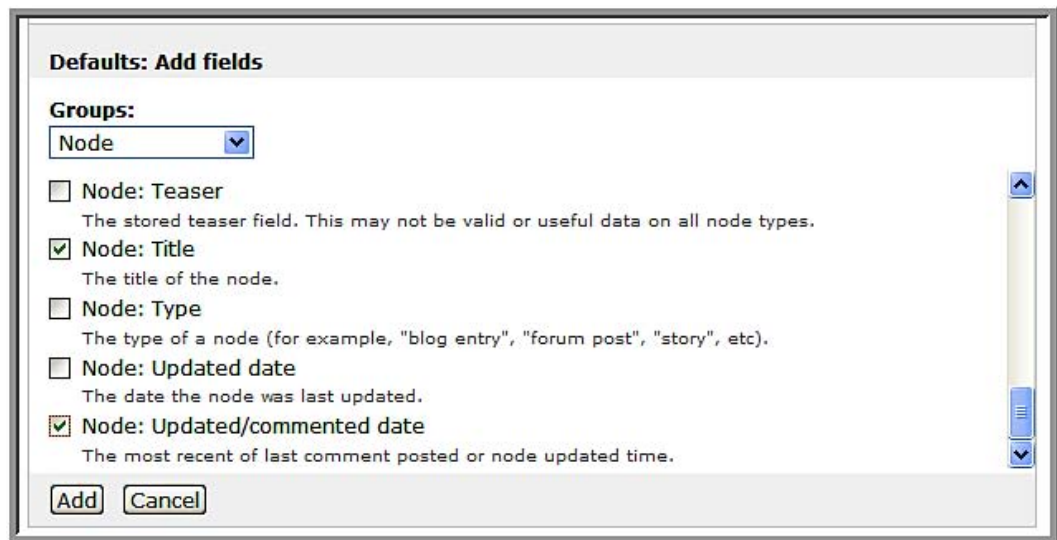
This brings up the list of available fields. These fields can be organized by group, as shown by *Item 2* in the preceding screenshot, and also in the following screenshot:



You can select a specific group to limit the number of fields you see, thus making the field list easier to navigate. For our example—creating a view showing all saved bookmarks—we will select **Node** fields first, **Content** fields second, and **Taxonomy** fields third.

Node Fields

For **Node** fields, select the **Node: Title** and the **Node: Updated/commented** date field, as shown in the following screenshot:



Once you have selected these fields, select **Content** from the **Groups** drop-down menu.



You DO NOT need to click the **Add** button when navigating between different groups. Click the **Add** button after you have selected all of the fields you want to include.

Content Fields

Content fields list all fields that have been added using CCK-related modules. In this site, the only field we have added so far is the *Link* field for the Bookmark. As shown in the following screenshot, this is the only option we have under the **Content** option:

Defaults: Add fields

Groups:

Content

Content: Link: Link to Source (field_link)
Link - Appears in: Bookmark

Add **Cancel**

Select the Content; Link: **Link to Source** field, and then select **Taxonomy** from the **Groups** drop-down menu.

Taxonomy Fields

Select **Taxonomy: All Terms**, as shown in the following screenshot:

Defaults: Add fields

Groups:

Taxonomy

Taxonomy: All terms
Display all taxonomy terms associated with a node.

Taxonomy: Term
Taxonomy terms. Note that using this can cause duplicate nodes to appear in views; you must add filters to reduce the result set.

Taxonomy: Term description
The description associated with a taxonomy term.

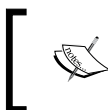
Taxonomy: Vocabulary name
Name of the vocabulary a term is a member of. This will be the vocabulary that whichever term the "Taxonomy: Term" field is; and can similarly cause duplicates.

Add **Cancel**

As this is the last field we need to add, click the **Add** button. This will automatically bring us to the wizard that walks us through configuring some display options for these fields.

Configuring the Fields

Once you choose to add fields to your view, you will automatically be prompted to configure your newly-added fields.



The fields will be presented to you alphabetically based on field group. After you have configured them, you will be able to order them as you want, as described later in this section.

The first field we are presented with is the **Link: Link to Source** field, as shown in the following screenshot:

Defaults: Configure field "Content: Link: Link to Source (field_link)"

Format: *
URL, as link

Exclude from display
Check this box to not display this field, but still load it in the view. Use this option to not show a grouping field in each record, or when doing advanced theming.

Link this field to its node

Label:

None
 Widget label (Link to Source)
 Custom

Buttons:
Update Cancel Remove

In the **Format** drop-down menu, we select the **URL, as link** option. This specifies that the URL will work as a link to the stored location. For the **Label**, we will use the same value we created when we added the node type earlier in this chapter.

Click the **Update** button to configure the next field type.

The second field we are presented with is the **Node: Title** field, as shown in the following screenshot:

Defaults: Configure field "Node: Title"

Label:
The label for this field that will be displayed to end users if the style requires it.

Exclude from display
Check this box to not display this field, but still load it in the view. Use this option to not show a grouping field in each record, or when doing advanced theming.

Link this field to its node

Update **Cancel** **Remove**

For this field, we need to select the **Link this field to its node** option. This option provides a link back to the original bookmark.

Click the **Update** button to configure the next field type.

The third field we are presented with is the **Node: Updated/commented date** field, as shown in the following screenshot:

Defaults: Configure field "Node: Updated/commented date"

Label:
The label for this field that will be displayed to end users if the style requires it.

Exclude from display
Check this box to not display this field, but still load it in the view. Use this option to not show a grouping field in each record, or when doing advanced theming.

Date format:

Update **Cancel** **Remove**

For this field, we do not need to alter the default values.

Click the **Update** button to configure the next node type.

The fourth (and final) field we are presented with is the **Taxonomy: All terms** field, as shown in the following screenshot:

Defaults: Configure field "Taxonomy: All terms"

Label:

The label for this field that will be displayed to end users if the style requires it.

Exclude from display
Check this box to not display this field, but still load it in the view. Use this option to not show a grouping field in each record, or when doing advanced theming.

Display type:
 Unordered list
 Ordered list
 Simple separator

Separator:

Empty list text:

If the list is empty, you may enter text here that will be displayed.

Link this field to its term page
 Limit terms by vocabulary

Vocabularies:
 Keywords

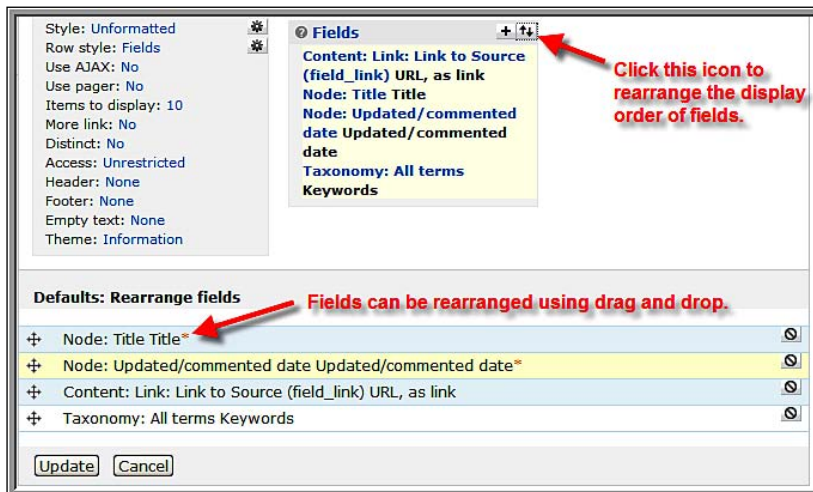
Buttons:

When configuring this field, we will make the following changes from the default values. The preceding screen is a screenshot after these changes have been made.

- The **Label** is **Keywords**; this field will show terms from the **Keywords** vocabulary;
- The **Empty list text** will read **No terms available for this post**.
- Select **Limit terms by vocabulary**, and select the **Keywords** vocabulary.

Click the **Update** button to finish configuring these fields.

Then, click the **Rearrange** icon as shown in the following screenshot. This allows us to re-order the fields within the view.



Click the **Update** button to save the changes.

Step b: Adding Filters

Once we have finished configuring the fields for our views, you can see the **Live preview** of the view, which includes some technical information about the view, including the actual query used to build it, and how long it took to render.

Live preview

Display:	Arguments:
Defaults <input checked="" type="checkbox"/>	<input type="text"/> Separate arguments with a / as though they were a URL path.
Preview	

Title: The First Bookmark
 Updated/commented date: 07/17/2008 - 8:17am
 Link to Source: <http://www.google.com>
 Keywords: google, research, search, utilities
 Title: Sample blog post
 Updated/commented date: 07/19/2008 - 1:51pm
 Link to Source:
 Keywords: No terms available for this post
 Title: Sample page
 Updated/commented date: 07/19/2008 - 1:51pm
 Link to Source:
 Keywords: No terms available for this post
 Title: The second sample page
 Updated/commented date: 07/19/2008 - 1:52pm
 Link to Source:
 Keywords: No terms available for this post
 Title: The Themes Page on Drupal.org
 Updated/commented date: 07/19/2008 - 1:54pm
 Link to Source: <http://drupal.org/project/themes>
 Keywords: design, drupal, themes

If, however, you look at the **Live preview** screen as shown in the preceding screenshot, you can see that several posts returned in this view do not show any information for the **Link to Source** field. As this view is currently configured, it returns all content types. In the next step, we will apply a filter to this view so that the view will only display **Bookmarks**.

The screenshot shows the configuration interface for a Drupal view named 'Defaults'. The 'Basic settings' panel on the left contains various configuration options like Name, Title, Style, and Row style. The 'Filters' panel on the right is currently empty. The 'Fields' panel in the center lists fields such as Node: Title, Node: Updated/commented date, Content: Link: Link to Source (field_link) URL, as link, and Taxonomy: All terms. Below the fields, there is a 'Keywords' section. A red arrow labeled '1' points to the 'Add' icon in the 'Filters' panel. A red arrow labeled '2' points to the 'Groups' dropdown menu, which is set to 'Node'. A red arrow labeled '3' points to the 'Node: Published or admin' checkbox, which is checked. A red arrow labeled '4' points to the 'Node: Type' checkbox, which is also checked.

To add filters to the view:

- Click the *Add filter* icon, as indicated by *Item 1* in the preceding screenshot.
- From the **Groups** drop-down menu, select **Node**, as shown by *Item 2*.
- Select **Node: Published or admin**, as shown by *Item 3*.
- Select **Node: Type**, as shown by *Item 4*.

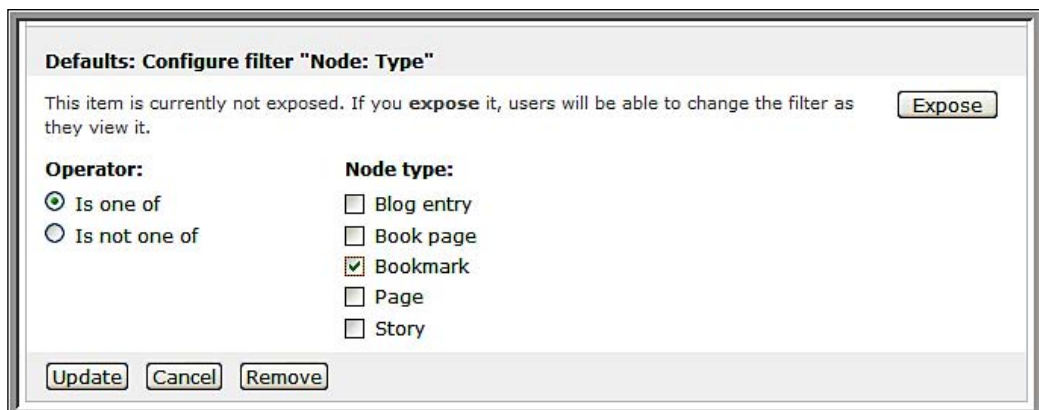
Click the **Add** button to save these options; this will bring you to a wizard that walks you through the options for configuring your filters.



As shown in the preceding screenshot, filters can be **exposed** to the end user. An exposed filter allows site members to select options within the filter. This allows the view to be more dynamic. In some cases this is useful, but in others cases, it's not necessary. In this example, where we are creating a view that shows all bookmarks saved in the view, we do not need to expose any filters.

The first filter presented is **Node: Published or admin**. No options need to be set for this filter; click the **Update** button to configure the next filter.

The next filter presented to us is the **Node: Type** filter, as seen in the following screenshot:



We set the filter to only show **Bookmark**, and then click the **Update** button. You can see the changes to the view by looking at the **Live preview** pane, shown in the following screenshot:

The screenshot shows a 'Live preview' interface. At the top, there are 'Display' and 'Arguments' settings. Under 'Display', 'Defaults' is selected. There is a text input field for arguments and a 'Preview' button. Below this, there are edit, export, and clone links. The first item in the list has 'Title: The First Bookmark' and 'Updated/commented date: 07/17/2008 - 8:17am'. Its link to source is <http://www.google.com> and its keywords are 'google, research, search, utilities'. The second item has 'Title: The Themes Page on Drupal.org' and 'Updated/commented date: 07/19/2008 - 1:54pm'. Its link to source is <http://drupal.org/project/themes> and its keywords are 'design, drupal, themes'.

The preceding screenshot shows a **Live preview** of the view, with filters enabled. Compare this form with the first screenshot under section *Adding Filters*, which shows the same view with no filters.

Step c: Adding Arguments (optional)

Arguments allow you to filter the content returned in a view through a value in the URL; for example, using arguments you can filter for content created by a specific user based on their username – `http://yoursite.org/your-custom-view/harry` would give you all posts by user **harry**, and `http://yoursite.org/your-custom-view/tom` would give you all posts by user **tom**.

Adding arguments is not necessary for all views, and views can function perfectly well without arguments. Used effectively, however, arguments can add a level of flexibility not possible with filters. Arguments are covered in Chapter 13: *Tracking Student Progress*.

Step d: Setting Style

The Style settings allow you to specify how the view will be displayed on the page. The default style is unformatted; this allows for the view to be adjusted via CSS. In this example, we want to create a *table* view.

To get started, click the **Unformatted** link next to **Style** in the **Basic settings** section, as shown in the following screenshot by *Item 1*:

Basic settings

- Name: Defaults
- Title: None
- Style: Unformatted**
- Row style: Fields
- Use AJAX: No
- Use pager: No
- Items to display: 10
- More link: No
- Distinct: No
- Access: Unrestricted
- Header: None
- Footer: None
- Empty text: None
- Theme: Information

Arguments None defined

Filters
 Node: Published or admin
 Node: Type = Bookmark

Fields
 Node: Title Title
 Node: Updated/commented date
 Updated/commented date
 Content: Link: Link to Source
 (field_link) URL, as link
 Taxonomy: All terms Keywords

Defaults: How should this view be styled

- Calendar
- Grid
- List
- Table
- Unformatted

If the style you choose has settings, be sure to click the settings button that will appear next to it in the View summary.

You may also adjust the settings for the currently selected style by clicking on the icon.

Update **Cancel**

Then, select the **Table** option, and click the **Update** button. This brings you to the **Style options** screen as shown in the following screenshot:

The screenshot shows the 'Style options' configuration page for a table. At the top, there's a section titled 'Place fields into columns; you may combine multiple fields into the same column. If you do, the separator in the column specified will be used to separate the fields. Check the sortable box to make that column click sortable, and check the default sort radio to determine which column will be sorted by default, if any. You may control column order and field labels in the fields section.' Below this, there's a table with the following data:

Field	Column	Separator	Sortable	Default sort
Title	Title		<input type="checkbox"/>	<input type="radio"/>
Updated/commented date	Updated/commented date		<input type="checkbox"/>	<input checked="" type="radio"/>
Link to Source	Link to Source		<input type="checkbox"/>	<input type="radio"/>
Keywords	Keywords			
None				<input type="radio"/>

Below the table, there's a 'Grouping field:' dropdown set to '<None>'. A note says: 'You may optionally specify a field by which to group the records. Leave blank to not group.' There are two checkboxes: 'Override normal sorting if click sorting is used' (checked) and 'Enable Drupal style "sticky" table headers (Javascript)' (checked). A note for the second checkbox says: '(Sticky header effects will not be active for preview below, only on live output.)'. At the bottom, there's a 'Default sort order:' dropdown set to 'Descending' (with a red arrow pointing to it), and a note: 'If a default sort order is selected, what order should it use by default.' There are 'Update' and 'Cancel' buttons at the bottom.

As shown in the preceding screenshot by *Item 1*, you need to select **Default sort** for the **Updated/commented date**, and select **Descending** for **Default sort order**. This will show the most recently-added or commented on bookmarks at the top of the table.

You also want to **Enable Drupal style "sticky" table headers (Javascript)**. This setting makes it such that the heading of the table scrolls down the page if the list goes longer than one screen.

Click the **Update** button to save your settings.

To see the effect of the new settings, look at the **Live preview** pane shown in the following screenshot:

At this point, the view is functionally complete. However, there are some additional configuration options that can be used to fine-tune and enhance views.

Step e: Setting Additional Configuration Options

As is probably clear at this point, the **Views** module exposes an enormous amount of functionality that can be accessed via different configuration options. Although views can function perfectly well without adjusting these last few settings, these options help you to create views that make more sense for people using your site.



Item 1, Title: The Title lets you set a title for your view. For this example view, we will set the title to All Bookmarks.

Item 2, Items to display: This setting lets you adjust the number of items to display on a single page. The default is 10; for table views, you can show more content by setting it higher. For this example view, we will set it to 30.

Item 3, Access: This setting allows you to control access to the view based on user roles, or user permissions.

Item 4, Header and Footer: These settings allow you to set headers and footers for your view.

Item 5, Empty text: This setting allows you to set a message if the view does not return any data. Setting empty text is recommended when you expose filters to end users, as user can potentially set filters that do not return any data.

Step 3: Add a Display Type

When you add a display type to your view, you provide a method of displaying the data returned by your view. The most commonly-used display types are pages and blocks. Any display types added to a view inherit the default settings; however, display types can override the default settings if needed. In this way, for example, we can create a **page** display type that shows full nodes, and a **block** display type that shows a table view of just the title.

This section covers adding display types, and overriding the values set in the default display.

The screenshot shows the 'Edit view "bookmarks_all"' screen. The 'Display' tab is selected. The 'Defaults' display type is chosen. The 'Basic settings' panel contains the following configuration:

- Name: Defaults
- Title: None
- Style: Unformatted
- Row style: Fields
- Use AJAX: No
- Use pager: No
- Items to display: 10
- More link: No
- Distinct: No
- Access: Unrestricted
- Header: None
- Footer: None
- Empty text: None
- Theme: Information

Below the basic settings, there are sections for Relationships, Arguments, Sort criteria, Filters, and Fields, each with a '+ / -' button. A note at the bottom says 'Click on an item to edit that item's details.' At the bottom left are 'Save' and 'Cancel' buttons. At the bottom right is a 'Live preview' section with a 'Display: Defaults' dropdown and a 'Preview' button. A note below the preview says 'Separate arguments with a / as though they were a URL path.'

To add a **Display type**, select a specific type from the drop-down menu, and click the **Add display** button. The most commonly used options are **Page** and **Block**, and the different options will be discussed throughout the text as they become relevant.

To begin, we will add a *Page display* by selecting **Page** from the drop-down menu and clicking the **Add display** button.

As shown in the following screenshot, after adding a **Page** display, you are presented with a status message and some specific options for configuring your display.

The screenshot shows the 'Edit view "bookmarks_all"' screen. In the top navigation bar, 'Edit' is selected. On the left, there's a sidebar with 'Page' selected. Below it are buttons for 'Add display' and 'Analyze'. The main area has several sections: 'Basic settings' (with 'Name: Page', 'Title: None', etc.), 'Relationships', 'Arguments', 'Fields', 'Sort criteria', and 'Filters'. A red arrow points to the 'Page settings' section under 'Basic settings', which contains 'Path: None' and 'Menu: No menu'. At the bottom of the page, a red status message reads 'Display Page uses path but path is undefined.' A red arrow also points to this message. At the very bottom, there are 'Save', 'Cancel', and 'Delete' buttons, and a 'Live preview' section which says 'Unable to preview due to validation errors.'

As the status message in the preceding screenshot indicates, a **Page** display requires a **path**, which needs to be set from the **Page settings** option.

To set the path, click the link in **Page settings** (shown by *Item 1* in the following screenshot), and then specify the **path** (shown by *Item 2* in the following screenshot):

The screenshot shows the 'Page settings' configuration page. At the top, there is a 'Page settings' section with a 'Path: None' field (Item 1) and a 'Menu: No menu' field. Below this, there is a 'Page: The menu path or URL of this view' section with a text input field containing 'http://www.alphabetademo.com/drupal6/bookmarks/all' (Item 2). A note below the input field explains that this view will be displayed by visiting this path on your site, mentioning the use of '%' in URLs to represent values. At the bottom of the page are 'Update' and 'Cancel' buttons.

For this example, set the path to **bookmarks/all**—this will cause the page to be visible at <http://yoursite.org/bookmarks/all>.

Click the **Update** button to save the path.

Adding Multiple Display Types and Overriding Default Values

The same default view can be reused to create multiple display types. In this example, we will create a *Block* display. This will create a *Block* that we can then enable via the **Administer | Site building | Blocks** link, or via the `admin/build/block` page.



Blocks are covered in more detail in Chapter 14: *Theming and User Interface Design*.

To emphasize: the block we will create in this section will not be visible until we enable it via the `admin/build/block` page.

To add a *Block display*, select **Block** from the drop-down menu, and click the **Add display** button, shown by *Item 1* in the following screenshot:

The screenshot shows the 'Edit view "bookmarks_all"' screen. On the left, there's a sidebar with 'Block' selected (Item 1). In the main area, under 'Basic settings', there's a 'Fields' section containing several items like 'Node: Title', 'Node: Updated/commented date', etc. To the right of this section is a '+' icon with a rearrange symbol (Item 2). Below the fields, there's a note: 'Click on an item to edit that item's details.' At the bottom are 'Save', 'Cancel', and 'Delete' buttons.

For the next step, we need to remove some fields from the block view.



Given that most blocks are displayed in the sidebar, and that the width of a sidebar is limited, you usually want to limit the number of fields in blocks to three or fewer.

To remove fields, click the *rearrange* icon, shown by *Item 2* in the preceding screenshot.

This will show the options seen in the following screenshot:

Items to display: 10
More link: No
Distinct: No
Access: Unrestricted
Header: None
Footer: None
Empty text: None
Theme: Information

Fields

- Node: Title Title
- Node: Updated/commented date
- Content: Link: Link to Source (field_link) URL, as link
- Taxonomy: All terms Keywords

Block settings

Admin: None

Block: Rearrange fields

Status: using default values.

Override

Node: Title Title

Node: Updated/commented date Updated/commented date

Content: Link: Link to Source (field_link) URL, as link

Taxonomy: All terms Keywords

Update Cancel

First, click the **Override** button as indicated by *Item 1*; this sets specific values for the block display separate from the *Default display*. Then, remove the **Node: Update/commented date** and the **Taxonomy: All terms Keywords** fields by clicking the icons indicated by *Item 2*.

A successful edit will look like the following screenshot:

Block: Rearrange fields

Status: using overridden values.

Use default

Node: Title Title

Content: Link: Link to Source (field_link) URL, as link

Update Cancel

Click the **Update** button to save your changes.

For the final step in editing the *Block display*, we will edit the **Items to display** and the **More link** options as shown by *Item 3* in the initial **Edit View** screenshot above.

In order to minimize the size of the block, we will set the **Items to display** to 5, and have the block display a **More link** that points to the page view. These settings will display the five most recent bookmarks and a link to the page that displays all stored bookmarks.

To start, click the link next to **Items to display**. This brings up the options shown in the following screenshot:

The screenshot shows the 'Block' configuration page for a 'Page' display. On the left, there's a sidebar with 'Page' selected under 'Block'. The main area has several sections: 'Basic settings' (Name: Block, Title: None, Style: Table, etc.), 'Relationships' (None defined), 'Sort criteria' (None defined), 'Arguments' (None defined), 'Filters' (Node: Published or admin, Node: Type = Bookmark), 'Fields' (Node: Title, Content: Link: Link to Source (field_link) URL, as link), and 'Block settings' (Admin: None). In the 'Block: Items to display' section, there's a status message ('Status: using default values.'), an input field containing '10', and a note ('The number of items to display per page. Enter 0 for no limit.'). Below it is an 'Offset' input field containing '0' with a note ('The number of items to skip. For example, if this field is 3, the first 3 items will be skipped and not displayed. Offset can not be used if items to display is 0; instead use a very large number there.'). At the bottom are 'Update default display' and 'Cancel' buttons. A red arrow points to the 'Override' button on the right side of the 'Items to display' section.

Click the **Override** button to set a different value for the block display. This brings up the admin screen seen in the following screenshot:

This screenshot shows the 'Block: Items to display' configuration dialog. It has a status message ('Status: using overridden values.'), an input field containing '5' (with a red arrow pointing to it), and a 'Use default' button. Below the input field is a note ('The number of items to display per page. Enter 0 for no limit.') and an 'Offset' input field containing '0'. A note below it says ('The number of items to skip. For example, if this field is 3, the first 3 items will be skipped and not displayed. Offset can not be used if items to display is 0; instead use a very large number there.') At the bottom are 'Update' and 'Cancel' buttons. A red arrow points to the number '1' at the top right of the dialog.

As you can see in the preceding screenshot by *Item 1*, after you elect to override the default settings the **Override** button switches to a **Use default** button. Once you have elected to override the default values, set the **Items to display** to 5, as shown by *Item 2*.

Click the **Update** button to save your changes.

For the final step, we will add a **More link** to the block. This way, if there are more than five bookmarks saved, the block will link to the all bookmarks page.

To add the link, click the link as shown by *Item 1* in the following screenshot:

The screenshot shows the 'Block' configuration page for a 'Block' display. On the left, there's a sidebar with 'Defaults', 'Page', and a 'Block' section containing a dropdown menu set to 'Page', a 'Add display' button, and an 'Analyze' button. The main area has tabs for 'Basic settings', 'Relationships', 'Sort criteria', 'Arguments', 'Filters', and 'Fields'. Under 'Basic settings', the 'Items to display' field is set to 5, and the 'More link' field is set to 'No'. A red arrow labeled '1' points to the 'More link: No' field. Below this, under 'Block settings', the 'Admin' field is set to 'None'. At the bottom, a modal dialog box titled 'Block: Add a more link to the bottom of the display.' contains the following text: 'Status: using default values.', a checkbox labeled 'Create more link' (with a red arrow labeled '3' pointing to it), and a note: 'This will add a more link to the bottom of this view, which will link to the page view. If you have more than one page view, the link will point to the display specified in 'Link display' above.' There are 'Update default display' and 'Cancel' buttons at the bottom of the modal, and an 'Override' button on the right side of the main configuration page. A red arrow labeled '2' points to the 'Override' button.

As we did earlier, click the **Override** button as shown by *Item 2*. Then, select the option **Create more link** as shown by *Item 3*, and click the **Update** button to save your changes.

Save Your View!

Once you have set your defaults and specified the view display, you need to do the most important thing: *save the view*. None of the changes, settings, or configuration options are permanently stored until you click the **Save** button. When you are building a view, you should get in the habit of regularly saving the view and then returning to it. This ensures that you don't lose any work.

Creating Views: A Summary

The **Views** module exposes an incredible range of functionality. At first glance, the amount of options exposed by views can seem overwhelming. At its core, though, using the views module involves three central steps:

1. **Add a view**
2. **Set up the default view**, including adding fields, filters, and arguments
3. **Add display types**

Summary

In this chapter, we began by exploring our core Drupal install. After taking a look around, we began to build our site.

The process of building our site included examining some steps that we will be revisiting frequently as we build our site. These steps include installing contributed modules and themes, adding user roles, adding and configuring content types, and adding views. Although these tasks have varying levels of complexity, the different aspects of site development have some steps that will be repeated as we design the site.

Now, with the foundation in place, we are ready to begin building out a flexible platform to support teaching and learning. The first three chapters of this book covered the details of making a site live, how the site is organized, and also introduced some general Drupal concepts and terminology.

In the coming chapters, we will continue working with Drupal core and selected contributed modules as we build a student and teacher blog. Brew some coffee and turn off the phone; it's time to get into it!

4

Creating a Teacher Blog

This chapter covers the details of creating a teacher blog. In this chapter, you will:

- Set up a text (WYSIWYG) editor
- Create two content types: one named **teacher blog**, and another named **assignments**
- Assign rights to use the text editor and the new content types
- Create views to display teacher blog posts and assignments

As part of this chapter, we will cover adding content into the instructor blog. Once finished, this blog can be used to communicate notes, facts, assignments, and other information to students, parents, and colleagues.

It should be noted that the instructions in this chapter cover many administrative details required in the setup that, once completed, are rarely touched while using the site. The steps covered in this chapter create the tools that will power the instructor blog. Many of these steps are done once, and are never carried out again. However, taking the time to do them right, and understanding how to go back and adjust them, as needed, will ensure that you have the ability to make your site do what you need it to do.

Installing the Text Editor

To get started using the text editor, navigate to the FCKeditor project page at <http://drupal.org/project/fckeditor>.

Uploading and Enabling FCKeditor

As described in *Chapter 3*, download the module, extract the code, and upload it into the `sites/all/modules` directory.



In this site, we are using FCKeditor for the text editor. The support for FCKeditor within the Drupal community is solid, which is one of the factors to consider when selecting a module. With that said, other options that can be used include the WYMeditor, TinyMCE, and BUI editor.

Unlike most modules, installing the FCKeditor has one additional step: you need to download the text editor from the FCKeditor site <http://www.fckeditor.net/download>. You want to get the current release, which will be listed as shown in the following screenshot:

The screenshot shows a Mozilla Firefox browser window with the URL <http://www.fckeditor.net/download> in the address bar. The page content is as follows:

FCKeditor the text editor for Internet

This HTML text editor brings to the web much of the power of desktop editors like MS Word. It's **lightweight** and doesn't require any kind of installation on the client computer.

[Who's using FCKeditor?](#) [Development Site](#) [Roadmap](#)

Download

Download FCKeditor from our pages at [Sourceforge.net](#) using one of the following links:

FCKeditor 2.6.3 Beta

ZIP File (source code included): [FCKeditor_2.6.3b.zip](#) GZIP File (source code included): [FCKeditor_2.6.3b.tar.gz](#)

Nightly Build

Generated every night at 0:30 PST from our [SVN](#):

[FCKeditor_N.zip](#) or [FCKeditor_N.tar.gz](#)

Attention: The above nightly contains the "under development" version of FCKeditor, usually stable, but not deeply tested. You can also [test it online](#).

FCKeditor.Net

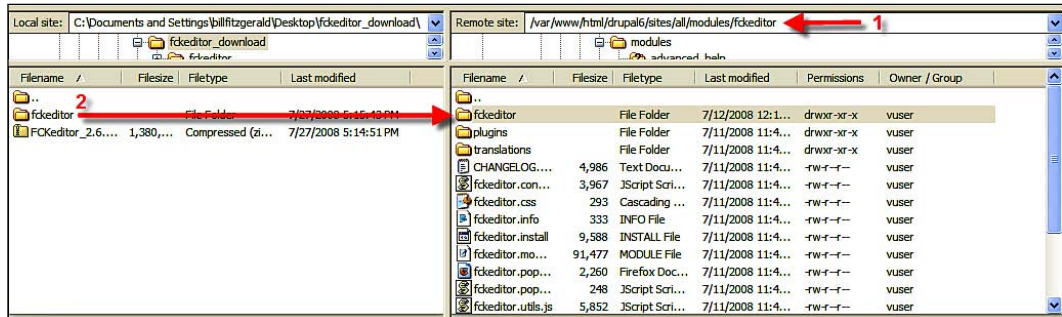
ASP.Net Control to easily integrate FCKeditor on .Net web pages.
[Click here to download the latest version](#)

Attention: The main code is not included in this package, just the ASP.Net Control. You still need the FCKeditor scripts to be able to run it, so download it too (the first link in this page).

FCKeditor.Java

Done

Download the files from the FCKeditor site, and extract them. Then, as shown in the next screenshot, add the new folder to the FCKeditor module code.



As shown by *Item 1* in the above screenshot, the code downloaded from <http://www.fckeditor.net/download> goes into sites/all/modules/fckeditor.

Once you have uploaded the code, click the **Administer | Site Building | Modules** link, or navigate to admin/build/modules, and enable the FCKeditor module.

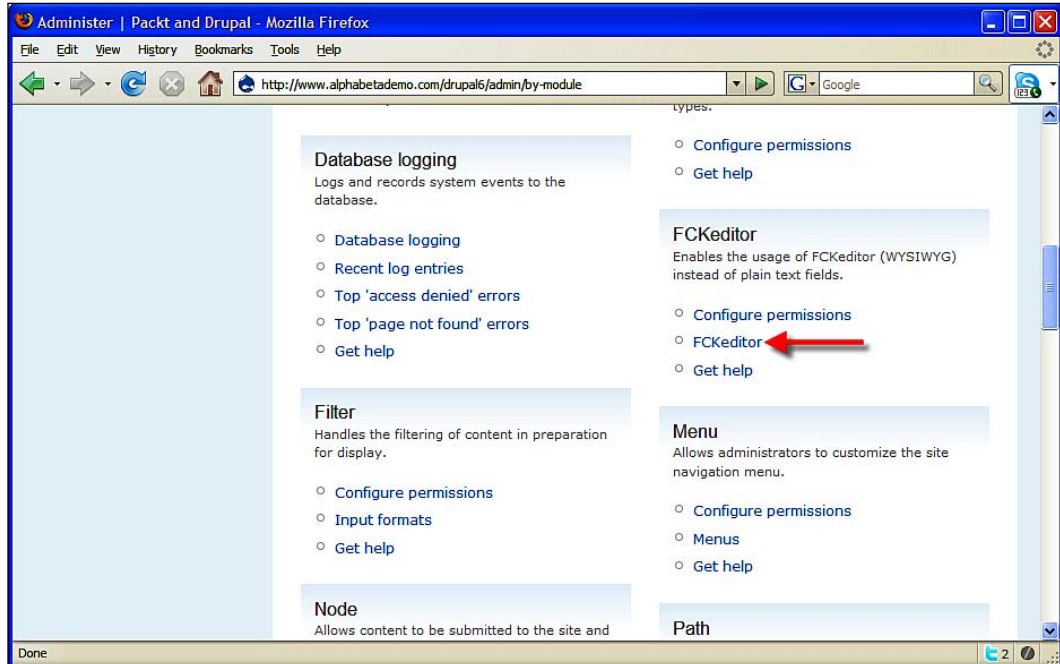


Click the **Save configuration** button to finish enabling the module.

Configuring FCKeditor

To configure FCKeditor, follow the instructions given in *Chapter 3*, click the **Administer** link, or navigate to admin, and then click the **By module** tab, which brings you to admin/by-modules.

Alternately, click the **Administer | Site configuration | FCKeditor** link, or navigate to `admin/settings/fckeditor`.



To configure the FCKeditor, click the **FCKeditor** link as shown in the preceding screenshot. This brings up the administrative screen shown in the next screenshot:

Home > Administer > Site configuration

FCKeditor settings

There is currently no role with the `access fckeditor` permission. Visit Permissions administration section. 1

The FCKeditor module allows Drupal to replace textarea fields with a rich text or WYSIWYG editor. This editor brings many of the powerful functionalities of known desktop editors like Word to the web. It's relatively lightweight and doesn't require any kind of installation on the client computer.

More information about the editor is located at the [FCKeditor homepage](#). A small user guide is located at [FCKeditor userguide](#).

Profiles can be defined based on user roles. A FCKeditor profile can define which pages receive this FCKeditor capability, what buttons or themes are enabled for the editor, how the editor is displayed, and a few other editor functions. It is possible also to define the Global Profile that will hold values that will be appended to all other profiles.

Lastly, only users with the `access fckeditor` permission will be able to use FCKeditor.

[\[more help...\]](#)

Profiles

Profile	Roles	Operations
Default	2	edit delete
Advanced		edit delete

[Create new profile](#)

Global Settings

Profile	Operations	
FCKeditor Global Profile	3	edit delete

Assigning Permissions

As you can see in the preceding screenshot by *Item 1*, we get an information message letting us know that we have yet to give any role the right to use the text editor. To address this, click the **Permissions** link.

Assigning User Rights via Roles

Within a Drupal site, individual users can be granted different roles. Within each role, the site administrator can assign different privileges. Some of these privileges relate to access control, while other privileges relate to accessing functionality.



In *Chapter 3*, you created the **teacher** role. In this chapter, we will assign privileges to that role to allow teachers to access FCKeditor, and create **assignments** and **teacher blog** posts for the **teacher blog** as needed. Once these rights have been tuned, any user granted the **teacher** role will have the rights to run an effective **teacher blog**.

Understanding Roles and How They Work

In a Drupal site, role assignments are cumulative. If a user is a member of two or more roles, they have the collected rights of all of these roles.

Additionally, all users belong to the **authenticated user** role; this role is frequently used to establish basic rights for all users, with more advanced privileges being granted via other roles. In this site, we will only assign basic privileges to the **authenticated user** role. The majority of users of the site will belong to either of the **teacher** or **student** roles that we created in *Chapter 3*.

Permission	anonymous user	authenticated user	site admin	student	teacher
fckeditor module					
access fckeditor	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
administer fckeditor	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
allow fckeditor file uploads	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

As pictured in the preceding screenshot, assign the **authenticated user** role permissions to **access fckeditor**. Assign the **site admin** role permissions to **administer fckeditor**. Click the **Save permissions** button to save the settings.

Then, when we return to the FCKeditor configuration page by clicking the **Administer | Site configuration | FCKeditor** link, or by navigating to `admin/settings/fckeditor`, we will have a new information message as shown in the following screenshot:

Not all roles with **access fckeditor** permission are associated with FCKeditor profiles. As a result, users having the following roles may be unable to use FCKeditor:

- authenticated user

Create new or edit FCKeditor profiles below and in the **Basic setup** section, check "Roles allowed to use this profile".

Editing the Advanced Profile

In this site, we will give all roles access to the **Advanced** profile. To adjust settings for the **Advanced** profile, click the **edit** link, as shown by *Item 2* in the **FCKeditor settings** screenshot.

For most uses, the default profile settings will work perfectly. In this example, the only setting we need to adjust is in the **Basic setup** section.

The screenshot shows the 'Basic setup' configuration page for the 'Advanced' profile. It includes fields for 'Profile name' (set to 'Advanced'), 'Roles allowed to use this profile' (with 'authenticated user' checked), and 'Allow users to customize FCKeditor appearance' (set to 'false').

Basic setup	
Profile name: *	Advanced
Enter a name for this profile. This name is only visible within the fckeditor administration page.	
Roles allowed to use this profile: *	<input checked="" type="checkbox"/> authenticated user
Only roles with 'access fckeditor' permission will be shown here. If no role is available, make sure that you have assigned the 'access fckeditor' permission.	
Allow users to customize FCKeditor appearance:	false <input checked="" type="checkbox"/>
If allowed, users will be able to override <code>Editor appearance</code> by visiting their profile page.	

As shown in the preceding screenshot, allow **authenticated users** to access this profile.

Click the **Update profile** button to save the changes.



The FCKeditor has many settings that can be adjusted, and addressing the full range of settings goes beyond the scope of this book. For more information, including links to both a **Developer's Guide** and a **User's Guide**, see <http://docs.fckeditor.net>.

Editing Visibility Settings in the Global Profile

We will want to make some changes to the FCKeditor Global Profile. To edit this profile, click the **edit** link as shown in the **FCKeditor settings** screenshot by *Item 3*.

We want to adjust the **Visibility settings** as shown in the following screenshot:

The screenshot shows the 'Edit FCKeditor profile' page under 'Site configuration'. The 'Visibility settings' section is expanded. It includes fields for 'Use inclusion or exclusion mode' (set to 'include'), 'Fields to exclude/include' (containing '2'), 'Paths to exclude/include' (containing 'node/add/*', 'node/*/edit', and 'comment/*'), 'Force simplified toolbar on the following fields' (containing 'edit-signature', 'edit-site-mission', and 'edit-site-footer'), and 'Force simplified toolbar on the following paths' (empty). A 'Update global profile' button is at the bottom.

Home > Administer > Site configuration

Edit FCKeditor profile

The Global Profile allows you to define settings that are common for all profiles. Values defined in other profiles will be appended to the global configuration. This way you can avoid repeating some of the settings that are usually the same in each profile.

[more help...]

— ▶ Main setup

▼ Visibility settings

Use inclusion or exclusion mode:

include **1**

Choose the way of disabling/enabling FCKeditor on selected fields/paths (see below). Use exclude to disable FCKeditor on selected fields/paths. Use include if you want to load FCKeditor only on selected paths/fields.

Fields to exclude/include:

2

Enter names (HTML ID's) of fields that may or may not have an FCKeditor, depending on the chosen option for the inclusion/exclusion mode.
You may separate the different entries by commas, spaces or newlines.

Paths to exclude/include:

node/add/* **3**
node/*/edit
comment/*

Enter drupal paths here, depending on the chosen option for the inclusion/exclusion mode.
Paths may be used the same way as in the drupal blocks configuration.
You may separate the different entries by commas, spaces or newlines.
You may also use * as a wildcard character (for example comment/*).

Force simplified toolbar on the following fields:

edit-signature
edit-site-mission
edit-site-footer

Enter names (HTML ID's) of fields that should have the simplified toolbar.
If you don't want to use this feature, simply leave this field empty.
You may separate the different entries by commas, spaces or newlines.

Force simplified toolbar on the following paths:

Enter drupal paths that should have the simplified toolbar.
If you don't want to use this feature, simply leave this field empty.
Paths may be used the same way as in the drupal blocks configuration.
You may separate the different entries by commas, spaces or newlines.
You may also use * as a wildcard character (for example comment/*).

Update global profile

These settings determine precisely where the text editor will appear.

As shown in the preceding screenshot by *Item 1*, set the **Use inclusion or exclusion mode** to **Include**.

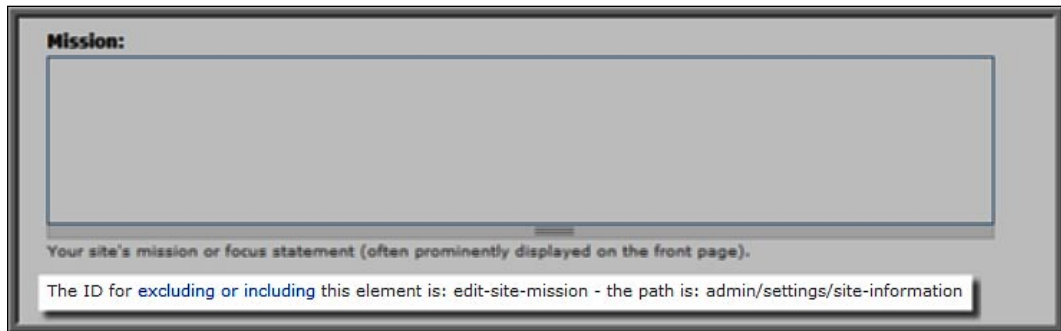
As shown by *Item 2*, delete all the values in the **Fields to exclude/include** text area.

As shown by *Item 3*, add three lines to the **Paths to exclude/include** text area:

```
node/add/*  
node/*/edit  
comment/*
```

Click the **Update global profile** button to save the changes.

These settings have the text editor showing up on all forms where a user is adding or editing content, or replying to a piece of content.



Additionally, the text editor can be enabled for specific fields by adding the field name into the **Fields to exclude/include** text area. The names of fields will be displayed to users who have the right to **administer fckeditor**; assigning these permissions is shown above, in the **Permission** screenshot.

Setting the Proper Input Formats

Input formats control the HTML tags and other text handling that people can use when creating content on your site. Setting your input formats is an essential part of running your site securely.



Drupal allows you to grant some users permission to enter either PHP code or full HTML tags directly into a post. If these rights are granted at all, they should only be granted to a small number of very trusted users, as sloppy or malicious use of PHP code or certain HTML tags could compromise a site.

To set the **Input formats**, click the **Administer | Site Configuration | Input formats** link, or navigate to admin/settings/filters:

Home > Administer > Site configuration

Input formats [List](#) [Add input format](#)

Input formats define a way of processing user-supplied text in Drupal. Each input format uses filters to manipulate text, and most input formats apply several different filters to text, in a specific order. Each filter is designed to accomplish a specific purpose, and generally either removes elements from or adds elements to text before it is displayed. Users can choose between the available input formats when submitting content.

Use the list below to configure which input formats are available to which roles, as well as choose a default input format (used for imported content, for example). The default format is always available to users. All input formats are available to users in a role with the "administer filters" permission.

Default	Name	Roles	Operations
<input checked="" type="radio"/>	Filtered HTML	All roles may use default format	configure  delete
<input type="radio"/>	Full HTML	No roles may use this format	configure delete
<input type="radio"/>	PHP code	No roles may use this format	configure delete

[Set default format](#)

As shown in the preceding screenshot, click the **configure** link for Filtered HTML.

The screenshot shows the 'Configure Filtered HTML' page. At the top, there is a breadcrumb trail: Home > Administer > Site configuration > Input formats > Filtered HTML. Below the breadcrumb, there are three tabs: 'Edit', 'Configure' (which is highlighted in blue), and 'Rearrange'. A red arrow labeled '1' points to the 'Configure' tab. The main content area is divided into sections: 'URL filter' and 'HTML filter'. Under 'URL filter', there is a setting for 'Maximum link text length' with a value of 72. A note explains that URLs longer than this number of characters will be truncated to prevent long strings that break formatting. Under 'HTML filter', there is a section for 'Filter HTML tags' with two radio button options: 'Strip disallowed tags' (selected) and 'Escape all tags'. A note below explains how to deal with HTML tags in user-contributed content. There is also a section for 'Allowed HTML tags' which lists several tags: <table>, <tbody>, <td>, <tfoot>, <th>, <thead>, <tr>, <u>, , and <tr>. A red arrow labeled '2' points to this list. At the bottom of the page are two buttons: 'Save configuration' and 'Reset to defaults'.

This brings you to the **Filtered HTML** input format page at `admin/settings/filters/1`. Click the **Configure** tab as shown by *Item 1* in the preceding screenshot.

In the **Allowed HTML tags** field, as indicated by *Item 2* in the above screenshot, enter the following list of HTML tags:

```
<a> <b> <blockquote> <br> <caption> <center> <code> <col> <colgroup>
<dd> <del> <div> <dl> <dt> <em> <font> <h1> <h2> <h3> <h4> <h5> <h6>
<hr> <i> <img> <li> <ol> <p> <span> <strong> <sub> <sup> <table>
<tbody> <td> <tfoot> <th> <thead> <tr> <u> <ul>
```

Click the **Save configuration** button to save your changes.

This list of tags is fairly permissive, and will allow users a great degree of freedom over the page layout. It will also work well with the text editor, and will not pose any security risks.



[Input filters exist for security reasons, and security is generally balanced against ease of use. This list does not contain any of the tags that can be used to run malicious code (a.k.a., hack your site), and using the above HTML tags you can create tables, change font appearance, and do many more things.]



[For a full list and explanation of HTML tags, look at the tag list from W3Schools: <http://www.w3schools.com/tags/default.asp>. For an overview of HTML tags and security, visit: <http://www.feedparser.org/docs/html-sanitization.html>.]

Now that we have enabled the FCKeditor and created a safe input format, we are ready to create the first two content types that will power the teacher blog.

Creating Content Types for the Teacher Blog

In this section, we will outline how to create two content types used in the **Teacher** blog. This section will refer to the process outlined in *Chapter 3*. When creating a content type you will need to:

1. **Create** the content type
2. **Add fields** to the content type (optional – not all content types require additional fields)

3. **Assign a taxonomy** to the content type (optional—not all content types will be organized using taxonomy)
4. **Assign permissions** to the content type

The Blog Post Content Type

The Blog post content type will be one of the publishing tools available to users in this site. To create this content type, click the **Administer | Content management | Content types** link, or navigate to `admin/content/types`.

As described in *Chapter 3*, to create a new content type, click the **Add content type** tab.

For the **Identification** section, use the following values:

Name: Blog post

Type: blog_post

Description: Create a blog post.

In the **Submission form settings** section, the **Explanation or submission guidelines** can be set to: **Create your blog post. Enliven your post with relevant details, and describe these details with sumptuous prose.**



The values of the **Explanation or submission guidelines** are somewhat arbitrary; while this section can be used to give instructions, it can also be used to have fun. Obviously, the rules of civil and appropriate discourse apply, but you can use these instructions to add a touch of unexpected flavor.

In the **Workflow settings**, set default settings to **Published**.

In the **Comment settings** section, set the default to **Read/Write**, and configure the comment displays as described in *Chapter 3*.

Click the **Save content type** button to create the content type.

Add Fields

No fields need to be added to this content type.

Assign Taxonomy

Click the **Administer | Content management | Taxonomy**, or `admin/content/taxonomy`.

As shown in the following screenshot, click the **edit vocabulary** link for the **Keywords** taxonomy we created in *Chapter 3*.

Name	Type	Operations
Keywords	Bookmark	edit vocabulary list terms add terms

Then, add **Blog post** to the list of **Content types** as shown in the following screenshot:



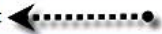
Click the **Save** button to save your changes.

Assign Permissions

Click the **Administer | User management | Roles** link, or navigate `admin/user/roles`. Click the **edit permissions** link for the **teacher** role.



Every time we create a new content type, we will need to assign user roles permissions to use the content type. The permissions for content types are usually assigned via the node module.

Permission	teacher
node module	
access content	<input type="checkbox"/>
administer content types	<input type="checkbox"/>
administer nodes	<input type="checkbox"/>
create blog_post content	<input checked="" type="checkbox"/> 
create book content	<input type="checkbox"/>
create bookmark content	<input checked="" type="checkbox"/>
create page content	<input type="checkbox"/>
create story content	<input type="checkbox"/>
delete any blog_post content	<input type="checkbox"/> 
delete any book content	<input type="checkbox"/>
delete any bookmark content	<input type="checkbox"/>
delete any page content	<input type="checkbox"/>
delete any story content	<input type="checkbox"/>
delete own blog_post content	<input checked="" type="checkbox"/> 
delete own book content	<input type="checkbox"/>
delete own bookmark content	<input checked="" type="checkbox"/>
delete own page content	<input type="checkbox"/>
delete own story content	<input type="checkbox"/>
delete revisions	<input type="checkbox"/>
edit any blog_post content	<input type="checkbox"/> 
edit any book content	<input type="checkbox"/>
edit any bookmark content	<input type="checkbox"/>
edit any page content	<input type="checkbox"/>
edit any story content	<input type="checkbox"/>
edit own blog_post content	<input checked="" type="checkbox"/> 
edit own book content	<input type="checkbox"/>
edit own bookmark content	<input checked="" type="checkbox"/>
edit own page content	<input type="checkbox"/>
edit own story content	<input type="checkbox"/>
revert revisions	<input type="checkbox"/>
view revisions	<input type="checkbox"/>



Assigning a role the **Administer nodes** permission will allow all users in that role to add, edit, or delete all posts of all content types. **Administer nodes** permissions should only be assigned to **highly trusted** users. The permissions described in this section need to be assigned individually for all content types.

Content types usually have five permissions. For every individual content type, the following permissions can be assigned:

- **Create:** This permission allows a user to create nodes of a specific content type
- **Delete own:** This permission allows users to delete posts they have authored
- **Delete all:** This permission allows users to delete any post, regardless of who created it.
- **Edit own:** This permission allows user to edit posts they have authored
- **Edit all:** This permission allows users to edit any post, regardless of who authored it.

As shown in the preceding screenshot, we want to assign the **teacher** role permissions to **create blog_post content**, **delete own blog_post content**, and **edit own blog_post content**.

Click the **Save permissions** button to save the permissions.

Hey! Why Not Use the Blog Module?

Drupal comes with a blog module. Although it could be used for this site, we are opting not to use it because of how we are structuring the blog. Unlike more traditional blogs, we will be configuring this blog to make it easy to include audio, video, and images, as well as text. A person's blog will contain the full range of content they create.

Additionally, Drupal's blog module has some features that work better for single user or multiple user blogs than for this site. These features include some default displays that list all blog posts. For this site, we will be using **Views** to create displays for our content; this allows for a greater degree of flexibility than the blog module. So, rather than trying to override the default behavior of the blog module, we will sidestep the issue entirely.

The Assignment Content Type

To create **Assignments**, we will create another content type. This content type will be very similar to the blog post content type we just created, with one exception: Assignments will contain a **Date** field to allow teachers to specify a **Due date**. As described earlier in this chapter, and in *Chapter 3*, we need to follow four steps:

1. **Create** the content type
2. **Add** fields to the content type (optional – not all content types require additional fields)
3. **Assign a taxonomy** to the content type (optional – not all content types will be organized using taxonomy)
4. **Assign permissions** to the content type

Getting Started: Installing Modules

To add and display date fields, we need to download and install the **Date** and **Calendar** modules. Navigate to the project pages for **Date** and **Calendar** at <http://drupal.org/project/date> and <http://drupal.org/project/calendar>.

As described in *Chapter 3*, upload the modules into the `sites/all/modules` directory.

Then, click the **Administer | Site building | Modules** link, or navigate to `admin/build/modules` as shown in the following screenshot:

Enabled	Name	Version	Description
<input checked="" type="checkbox"/>	Calendar	6.x-2.x-dev	Views plugin to display views containing dates as Calendars. Depends on: Views (enabled), Date API (enabled), Date Timezone (enabled) Required by: Calendar iCal (disabled), Calendar Popup (enabled)
<input type="checkbox"/>	Calendar iCal	6.x-2.x-dev	Adds ical functionality to Calendar views. Depends on: Views (enabled), Date API (enabled), Calendar (enabled), Date Timezone (enabled)
<input checked="" type="checkbox"/>	Calendar Popup	6.x-2.x-dev	Replaces the links to calendar items with a javascript popup that gracefully regresses if javascript is not enabled Depends on: Calendar (enabled), Views (enabled), Date API (enabled), Date Timezone (enabled)
<input checked="" type="checkbox"/>	Date	6.x-2.x-dev	Defines CCK date/time fields and widgets. Depends on: Content (enabled), Date API (enabled), Date Timezone (enabled) Required by: Date Copy (disabled)
<input checked="" type="checkbox"/>	Date API	6.x-2.x-dev	A Date API that can be used by other modules. Required by: Calendar (enabled), Calendar iCal (disabled), Date (enabled), Date PHP4 (disabled), Date Popup (enabled), Date Repeat API (disabled), Date Timezone (enabled), Date Copy (disabled), Calendar Popup (enabled)
<input type="checkbox"/>	Date Copy	6.x-2.x-dev	Import and export CCK date data. Depends on: Content (enabled), Date (enabled), Date API (enabled), Date Timezone (enabled)
<input type="checkbox"/>	Date PHP4	6.x-2.x-dev	Emulate PHP 5.2 date functions in PHP 4.x, PHP 5.0, and PHP 5.1. Required when using the Date API with PHP versions less than PHP 5.2. Depends on: Date API (enabled)
<input checked="" type="checkbox"/>	Date Popup	6.x-2.x-dev	Enables jquery popup calendars and time entry widgets for selecting dates and times. Depends on: Date API (enabled), Date Timezone (enabled)
<input type="checkbox"/>	Date Repeat API	6.x-2.x-dev	A Date Repeat API to calculate repeating dates and times from iCal rules. Depends on: Date API (enabled)
<input checked="" type="checkbox"/>	Date Timezone	6.x-2.x-dev	Needed when using Date API. Overrides site and user timezone handling to set timezone names instead of offsets. Depends on: Date API (enabled) Required by: Calendar (enabled), Date (enabled), Date Popup (enabled), Calendar iCal (disabled), Date Copy (disabled), Calendar Popup (enabled)

Enable the **Calendar**, **Calendar Popup**, **Date**, **Date API**, **Date Popup**, and **Date Timezone** modules. These modules are all part of the **Date** and **Calendar** modules.



If your server has a PHP version below 5.2, you will need to enable the **Date PHP4** module. To check your PHP version, click the **Administer | Reports | Status report** link, or navigate to `admin/reports/status`.

Click the **Save configuration** button to save the settings, and enable the modules.

The Assignment Content Type

Navigate to **Administer | Content management | Content Types**, or `admin/content/types`. Click the **Add content type** tab.

For the **Identification** section, use the following values:

Name: Assignment

Type: assignment

Description: Add an assignment.

In the **Submission form settings** section, the **Explanation or submission guidelines** can be set to: **Create an assignment. Remember to set a due date.** Additionally, you can change the **Body field label** to **Description**.

In the **Workflow settings**, set default settings to **Published**.

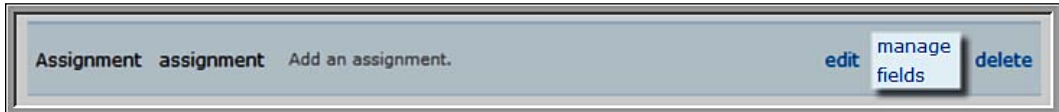
In the **Comment settings** section, set the default to **Read/Write**, and configure the comment displays as described in *Chapter 3*.

Click the **Save content type** button to create the content type.

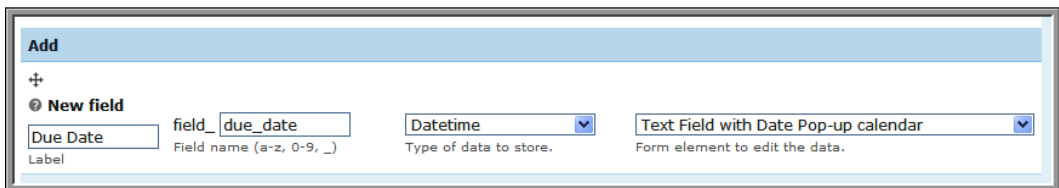
Add Fields

Now that we have created the Assignment content type, we need to add a **Date** field to specify a *Due date* for assignments.

As shown in the screenshot below, click the **manage fields** link.



We will then **Add a New field**, as shown in the screenshot below.



Enter the following values:

Label: Due date

Field name: due_date

Field type: Datetime

Selecting the field type exposes the **Form element to edit the data** option; select **Text Field with Date pop-up calendar** option.

Click the **Save** button. This brings up the final settings screen for Date fields, pictured in the screenshot below.

Due Date Edit Manage fields Display fields

Assignment basic information

Label: Due Date

Widget type: Text Field with Date Pop-up calendar

Change basic information

Assignment settings

These settings apply only to the **Due Date** field as it appears in the Assignment content type.

Default value:

Now 1

Blank

Relative

A default value to use for this field. If you select 'Relative', add details below.

– D Customize Default Value

Input format: 11/10/2008 - 9:48pm 2

Set the order and format for the date parts in the input form. The format will be adapted to remove values not in the granularity for this field.

Years back and forward: -3:+3

Number of years to go back and forward in the year selection list, default is -3:+3.

Time increment: 1 3

Increment the minute and second fields by this amount.

– D Customize Date Parts

Help text:

Enter the date and time the assignment due. 3

Instructions to present to the user below this field on the editing form.
Allowed HTML tags: <a> <big> <code> <i> <small> <sub> <sup> <tt> <u> <p>

The ID for excluding or including this element is: edit-description - the path is: admin/content/node-type/assignment/fields /field_due_date

Global settings

These settings apply to the **Due Date** field in every content type in which it appears.

Required 4

Number of values: 1 4

Maximum number of values users can enter for this field.
'Unlimited' will provide an 'Add more' button so the users can add as many values as they like.

Warning! Changing this setting after data has been created could result in the loss of data!

To Date:

Never

Optional

Required

Display a matching second date field as a 'To date'. If marked 'Optional' field will be presented but not required. If marked 'Required' the 'To date' will be required if the 'From date' is required or filled in.

Changing the To date setting after data has been created could result in the loss of data!

Granularity:

Year
Month
Day
Hour
Minute
Second 5

Set the date elements to be stored (at least a year is required).

Default Display

Date display: 11/10/2008 - 9:48pm 6

*Custom display format:

– D Additional Display Settings

Time zone handling:

No time zone conversion 6

Select the timeszone handling method to be used for this date field.

Changing the Time zone handling setting after data has been created could result in the loss of data!

* The custom format, if provided, will override the selected display or input options. Define a php.net date format string like 'm-d-Y H:i' (see <http://php.net/date> for more details).

Save field settings

For most uses, including this one, the default settings will work perfectly well. However, we want to highlight 6 places on this screen that allow you to customize **Date** fields in order to make them do exactly what you want.

Item 1; Default Value: set to **Now**. This will autofill the form with the current time, which helps guide users as they fill it out.

Item 2; Input format: the default value is in military time. In some cases, users are more comfortable using AM/PM to indicate times.

Item 3; Help text: The text here will be shown to users as they are creating assignments. For this example, we can use **Enter the date and time where the assignment will be due.**

Item 4; Required: as all assignments have due dates, we set this to **Required**.

Item 5; Granularity: the items specified here will be presented to users as options when they create content. For example, if you only want to collect a day, you would set the granularity to **Year, Month and Day**. In this example, as we want to set a specific time assignments are due, so we opt to include **Hours** and **Minutes**.

Item 6; Date display: similar to Item 2, above, the default value is in military time. If this will pose a problem for your users, set it to a 12 hour time setting.

Once you have adjusted the settings, click the **Save field settings** button in order to save your changes.

Ordering Fields

After saving your field settings, you will be returned to the **Manage fields** page.

The screenshot shows the 'Assignment' content type management interface. At the top, there are tabs: 'Assignment', 'Edit', 'Manage fields' (which is selected and highlighted in blue), and 'Display fields'. Below the tabs, a note says: 'Add fields and groups to the content type, and arrange them on content display and input forms.' A table lists existing fields: Title (Node module form), Due Date (field_due_date, Datetime type, with 'Configure' and 'Remove' links), Taxonomy (Taxonomy module form), Menu settings (Menu module form), Body (Node module form), and File attachments (Upload module form). Below the table is an 'Add' section with three expandable options:

- New field:** Contains fields for 'Label' (text input), 'field_' (text input), 'Field name (a-z, 0-9, _)', a dropdown menu labeled '- Select a field type -', and another dropdown menu labeled '- Select a widget -'.
- Existing field:** Contains fields for 'Label' (text input), a dropdown menu labeled '- Select an existing field -' (with 'Field to share' below it), and a dropdown menu labeled '- Select a widget -'.
- New group:** Contains fields for 'Label' (text input) and 'group_' (text input), with 'Group name (a-z, 0-9, _)'

At the bottom of the 'Add' section is a 'Save' button.

The fields can be adjusted via drag and drop. Drag the **Due date** to be second on the page. Click the **Save** button in order to submit the form and save the changes.

Assign Taxonomy

As described in *Chapter 3*, and earlier in this chapter, use the Keyword taxonomy to categorize assignments.

For a greater degree of control, we can create an additional taxonomy for assignments named **Type of Assignment**. This would allow teachers to apply keywords to assignments separate from the keywords used for other content. While this is not necessary, increased organization can be useful in larger sites.

Assign Permissions

As described earlier in this chapter, assign the teacher role permissions to **create assignment content**, **delete own assignment content**, and **edit own assignment content**.

Click the **Save permissions** button to save the permissions.

Sample Users and Testing

Now, we have installed and configured the FCKeditor, created two content types for the instructor blog, and assigned permissions to those content types. The next steps involves creating a test user for the instructor role, and creating some sample content.

Adding New Users

Click the **Administer | User management | Users** link, or navigate to `admin/user/user`. Click the **Add user** tab, which brings you to `admin/user/user/create`.

The screenshot shows the 'User management > Users' page. The 'Add user' tab is selected. The form fields are as follows:

- Username:** * [more help...]
- E-mail address:** * A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.
- Password:** * Password strength: High
- Confirm password:** * Passwords match: Yes
- Status:** Blocked Active
- Roles:**
 - authenticated user
 - site admin
 - student
 - teacher
- Notify user of new account

Create new account

When adding a new user, you will need to provide a **Username**, an **E-mail address**, and a **Password**. You will also have the opportunity to add the user to a **role**. When adding users, you can also opt to send them an introductory email; the content of this email can be edited by clicking **Administer | User management | User settings** link, or by navigating to `admin/user/settings`.

Click the **Create new account** button to submit the form and create the new user account.

Section Summary

In the first sections of this chapter, we have set up the basic functionality that will power the teacher blog. We have:

- Installed and configured FCKeditor, and the text editor
- Installed the modules required to create the teacher blog
- Created two content types for the teacher blog
- Assigned permissions to allow users in the teacher role to use the assignment and blog content types
- Added a test user to the teacher role

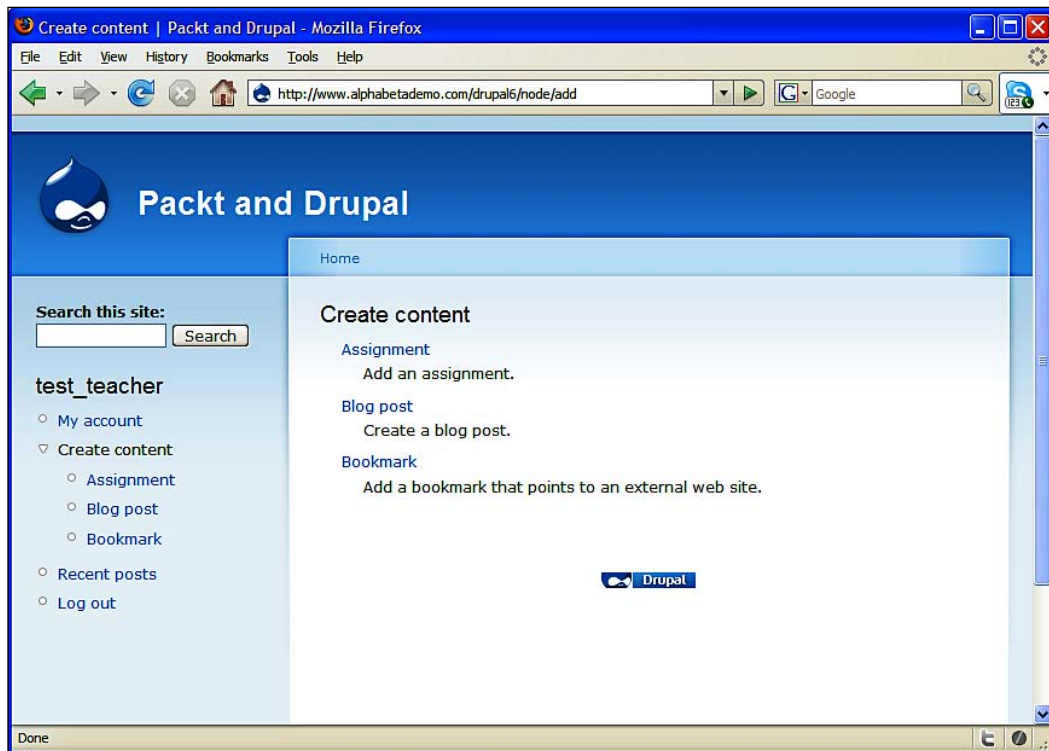
To finish creating the teacher blog, we need to complete two remaining steps:

1. Add some sample blog posts and assignments, and
2. Create two views; one to display all posts from users in the teacher role, and a second view to display assignments.

Adding Sample Content

To begin adding sample content, log in as `test_teacher`, the sample user we created earlier in this chapter.

Once you have logged in as `test_teacher`, click the **Create Content** link as shown in the following screenshot:



To add an assignment, click the **Assignment** link. To add a blog post, click the **Blog post** link. For this example, we will create an assignment.

Home > Create content

Create Assignment

Create an assignment. Remember to set a due date.

Title: *

Read and Analyze Chapters 1 and 2

Due date: *

Aug 14 2008 01:30PM

Format: 01:59PM

<Prev Today Next>

August 2008

Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

The assignment will be due.

Show summary in full view



Ideally, this assignment will require critical thinking, and high-level reflection, as n and repetition. Aim high!

Clear **Close**

Switch to plain text editor

Web page addresses and e-mail addresses turn into links automatically.

Allowed HTML tags: `<a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <div> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u>
`

Lines and paragraphs break automatically.

[More information about formatting options](#)

Save **Preview**

To add an assignment, we need to complete the form shown in the preceding screenshot; the **Add assignment** form is what we created earlier in this chapter.

When you have entered content into the form, click the **Save** button to save your content.

Add two additional assignments, and two or three sample blog posts. These sample posts will allow us to see how the views that we will create in the next section will organize and display our content.

Views for the Teacher Blog and Assignments

Now that we have created some sample content, we are ready to complete the final step in creating the **Teacher blog**: adding a view to display the content types in one place. As discussed in detail in *Chapter 3*, we need to complete three main steps to create a view.

1. **Add a view**
2. **Set the defaults**
 - a. Add fields to the view
 - b. Add filters
 - c. Add arguments
 - d. Set style
 - e. Set additional configuration options
3. **Add a display type**



Chapter 3 provides a detailed overview of adding views.

In this section we will create two views: one for the *Teacher blog*, and a second for *Assignments*.

The Teacher Blog View

To get started, click the **Administer | Site Building | Views** link, or navigate to `admin/build/views`.

Add a View

Click the **Add** tab to add a view.

Enter the following values:

- **View name:** teacher_blog
- **View description:** All posts to be displayed in the teacher blog.
- **View tag:** teacher
- **View type:** Node

Click the **Next** button to continue.

Set the Defaults

Once we have selected the **View type** and named the view, we can begin setting the values for the default view.

Add Fields to the View

This view will display full nodes; therefore, we don't actually need to add any fields to it. For testing purposes, we will add one field, the *Node: Title* field. Adding this field can be useful if we ever need to troubleshoot a view.

Once we have added the *Node:Title* field, we will begin adding **Filters**.

Add Filters

For this view, we will add three filters. The first filter will select only published nodes; the second filter will select specific content types; and the final view will select only content created by users in the teacher role.

To add these filters, we select **Node: Published or admin; Node: Type**, and **User: Roles**

When configuring these filters, set the following values:

Node: Type: Is one of **Bookmark** and **Blog post**

User: Roles: Is one of **teacher**

Node: Published or admin does not have any configuration options.

Click the **Update** button to store these values.

Add Arguments

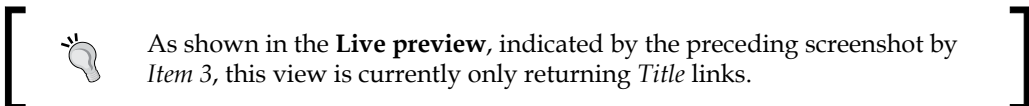
This view will not require any arguments; we can move on to setting the **Style**.

Set Style

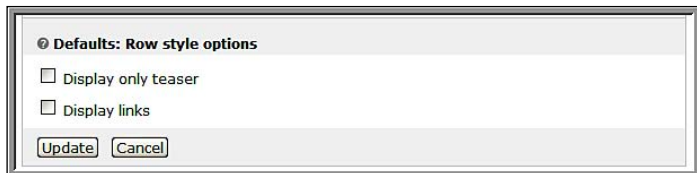
For the style settings, we will set the **Row style**. The default value is set to display **Fields**, and we want to display the full post.

The screenshot shows the 'Edit view "teacher_blog"' screen. In the 'Basic settings' section, the 'Row style' dropdown is set to 'Fields'. In the 'How should each row in this view be styled?' section, the 'Node' radio button is selected. The 'Live preview' section shows a list of blog titles: 'Title: Amazing Blog Post', 'Title: Building a test site', and 'Title: Another introductory blog post'. A red arrow labeled '1' points to the 'Fields' option in the 'Row style' dropdown. A red arrow labeled '2' points to the 'Node' radio button in the styling section. A red arrow labeled '3' points to the first item in the live preview list.

To set the Row style, click the **Fields** link shown in the preceding screenshot by *Item 1*. Then, select **Node** as shown in by *Item 2*.



Click the **Update** button; this brings up the configuration options pictured in the following screenshot:

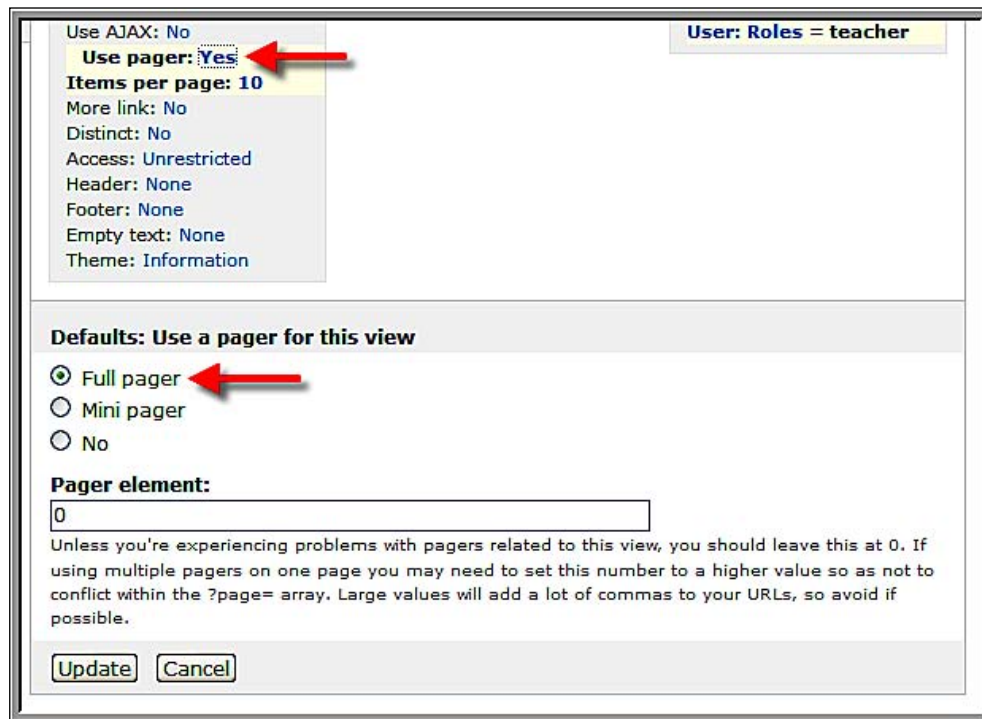


Deselect both options, as shown in the preceding screenshot, and click the **Update** button.

As pictured in the following screenshot, you can see your options take effect in the **Live preview** pane. In this example, the **Live preview** has switched from showing the list of titles to showing the full posts.

The screenshot shows the 'Edit Node' form for a blog post. The 'Row style' field is set to 'Node'. The 'Live preview' pane shows the full post content, including the title 'Amazing Blog Post', the date '9 August 2008 - 1:24pm', the author 'test_teacher', and a paragraph of placeholder text: 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc non tellus. Morbi dolor justo, malesuada eu, tempus eget, lacinia ac, massa. In sit amet nunc eget purus tristique tempus. Duis mollis. Curabitur ultricies, quam sed posuere aliquet, mauris tellus lacinia pede, ac auctor est eros id risus. Proin at velit at mi suscipit ullamcorper. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vestibulum mollis. Donec eu dolor. Suspendisse potenti. Fusce orci. Fusce congue elit id felis.' Below the preview, there is a note: 'Aliquam enim nibh, posuere quis, dapibus a, pulvinar nec, erat. Aenean laoreet neque sed neque.'

Now that we have adjusted the style to show full nodes, we also want to set a **pager** for this view. To set a pager, click the **Use pager** link as shown in the following screenshot:

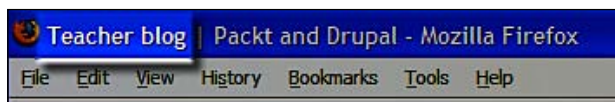


The difference between a **Full** and **Mini** pager are primarily cosmetic; select the option that looks best to you, and click the **Update** button. We are now ready to complete the settings for the default view.

Set Additional Configuration Options

For this view, we want to provide a meaningful **Title**, and some text in the **header** to provide some context.

As described in *Chapter 3*, add a title by clicking the link next to **Title** in the **Basic settings** section. As shown in the following screenshot, titles are displayed in the browser title bar. For this example, use **Teacher blog** for the title.



Next, add some text for the views header by clicking on the link next to **Header** in the **Basic settings** section. For this view, a simple header will suffice: **Hello! You are viewing posts from the teacher blog. Enjoy your reading, and comment frequently.**

The final option we need to set for the view default is the **Sort Criteria**. For this example, we will select the **Node: Post date** option, and set it to sort **Descending**. This will sort the posts in reverse-chronological order, with the most recent posts appearing at the top of the view.

Click the **Update** button to save the *Sort Criteria*, and then click the **Save** button to save the view. Next, we will add a display type.

Add a Display Type

For this view, we will add a **Page** display. As described in *Chapter 3*, select **Page** from the display options drop-down menu, and click the **Add display** button.

The view has been saved.

View *teacher_blog*, displaying items of type **Node**.

Edit view "teacher_blog" List Add Edit Import Tools Export Clone

Page Display the view as a page, with a URL and menu links. Remove display

Basic settings

Name: Page
Title: None
Style: Unformatted
Row style: Node
Use AJAX: No
Use pager: Yes
Items per page: 10
Distinct: No
Access: Unrestricted
Header: None
Footer: None
Empty text: None
Theme: Information

Relationships +↑↓ None defined

Sort criteria +↑↓ Node: Post date desc

Arguments +↑↓ None defined

Filters +↑↓ Node: Published or admin
Node: Type in Blog post, ...
User: Roles = teacher

Page settings Path: None 3
Menu: No menu

Click on an item to edit that item's details.

Save Cancel Delete

Live preview 2

Display Page uses path but path is undefined.

Once you have added the **Page** display, shown by *Item 1* in the preceding screenshot you will be presented with an information message in the **Live preview** pane shown by *Item 2*.

As stated in the information message, we need to define a **path** for the page; we do this in the **Page settings**.

To define a path, click the **None** link next to **Path** in the **Page settings**. Define the path as `teacher-blog`, and then click the **Update** button to store the changes.

Finally, we will add a menu item by clicking on the **No menu** link as pictured in the preceding screenshot by *Item 3*. Define the menu as a **Normal menu entry**, and title the menu as **Teacher blog**.

Click the **Update** button to save your changes, and then click the **Save** button to save the view.

To see the **Teacher blog**, navigate to the path you defined above; in this example, the path is `http://yoursite.org/teacher-blog`.



Remember: **None** of these configuration changes are permanent until you **save** the view. Updating the values stores the settings, and you can make multiple updates as you are in the process of creating or editing the view. However, the essential final step is to **save** the view!

The Assignment View

To get started, click the **Administer | Site building | Views** link, or navigate to `admin/build/views`.

To create this view, we are going to take a shortcut: we are going to **clone** the existing calendar view that comes as part of the calendar module.

Cloning a view allows us to make an exact copy of it, thus saving us the time and effort of having to build the entire view from scratch.



Some modules come with default views; cloning them and studying how they are put together can be a useful method of understanding more about how views work.

Before we can clone the calendar view, we need to **enable** it by clicking the **Enable** link as shown in the following screenshot:

Default Node view: **calendar** (Calendar)

Path: **calendar**

Calendar block, Calendar block view, Calendar page, Calendar page day, Calendar page month, Calendar page week, Calendar page year

A multi-dimensional calendar view with back/next navigation.

Enable

Once the view has been enabled, we can **clone** it by clicking the **Clone** link as shown in the following screenshot:

Default Node view: **calendar** (Calendar)

Path: **calendar**

Calendar block, Calendar block view, Calendar page, Calendar page day, Calendar page month, Calendar page week, Calendar page year

A multi-dimensional calendar view with back/next navigation.

Edit | Export | Clone | Disable

Once you have chosen to clone the view, you need to rename the cloned copy of view, and give it a new description—the first step of adding a new view. For this example, we will name the view **assignment_calendar**; we will change the **View description** to **A calendar view of assignments**; and we will give it a **View tag** of **calendar, assignments**. Then, we will click the **Next** button to begin editing the view.

Editing the Default Values

To get the functionality we need, we need to make changes in three sections:

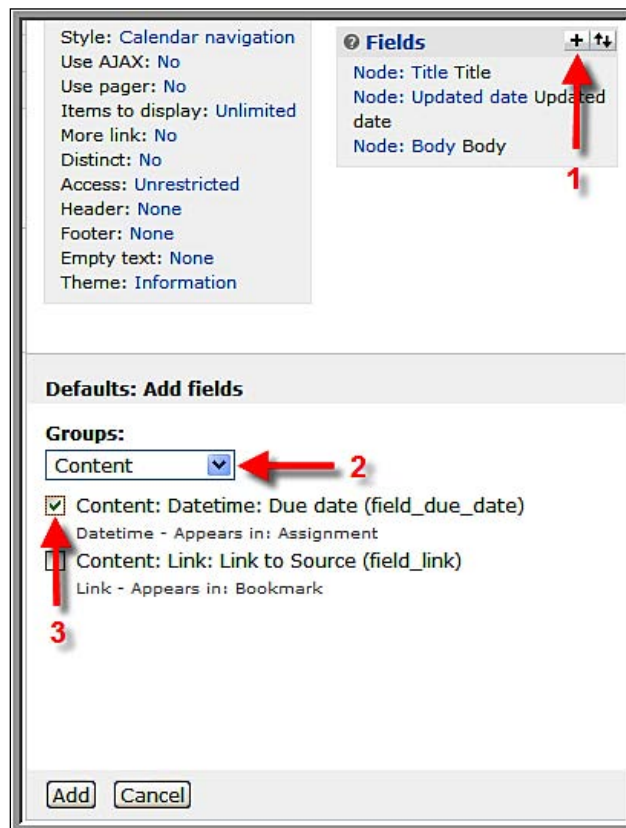
- Adjust the date field in the **Fields** section
- Add filters in the **Filters** section
- Adjust the date argument in the **Arguments** section

Additionally, we will edit the *Title* and the *Header* in the **Basic settings** section; these two additional values to make the view more descriptive and informative for the end user.

Modifying the Date Field

The default calendar view that we cloned looks at the date on which a piece of content was created. We, on the other hand, are creating an assignment calendar, so we care about when the assignment is due. To reflect this, we need to switch the *posted date* to the *due date*.

First, we need to add in the due date field from the Assignment content type. To do this, click the link to add fields as shown in the following screenshot by *Item 1*:



To find the **Due date** field we created earlier in this chapter, select the **Content** filter as shown by *Item 2*.

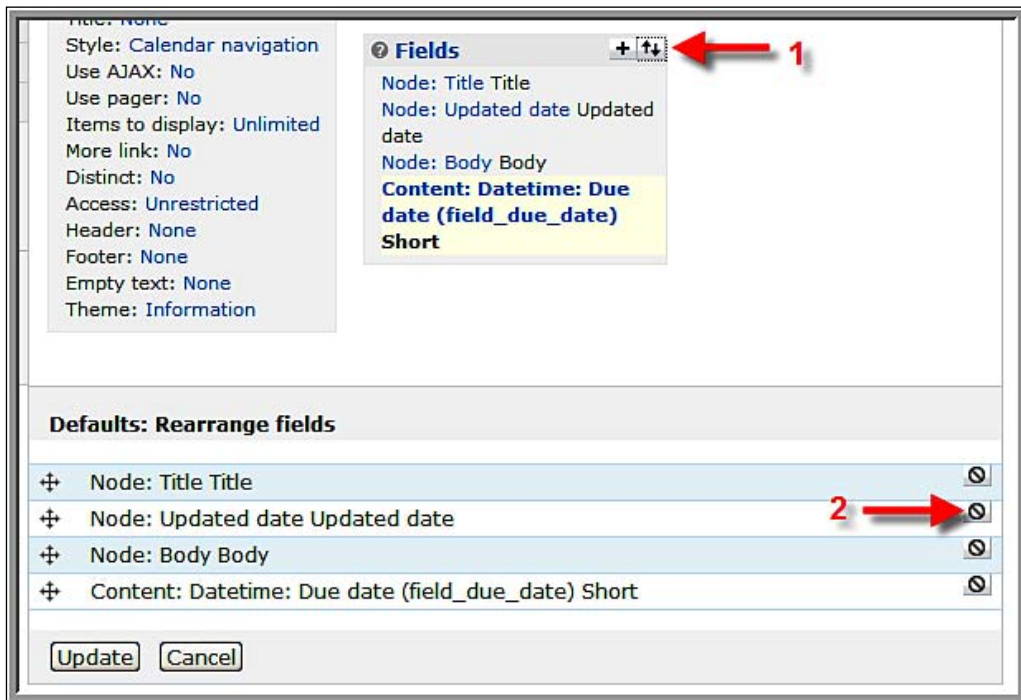
[ Whenever you are adding fields that have been created using CCK, you can find them by filtering on **Content**.]

Then, select the **Content: Datetime: Due date (field_due_date)** option. Click the Add button to add the field to the view.

Format the display to show a **Short** date, and click the **Update** button to store your changes.

Removing the Default Date

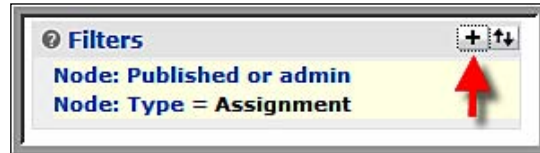
Then, click the *rearrange* icon as shown in the following screenshot by *Item 1*:



Then, remove the **Node: Updated date** field by clicking the *remove* icon as marked by Item 2. Click **Update** to store your changes.

Add Filters

To add filters, click the *Add* icon in the **Filters** section, as shown in the following screenshot:



We need to add two filters to this view: **Node: Published or admin** and **Node: Type**.

Set **Node: Type** to be one of **Assignment**; click the **Update** button to store your changes.

Edit the Argument

To edit the existing argument, click the link in the **Argument** section as shown in the following screenshot:



This specific date argument brings up the configuration settings as seen in the following screenshot. Fortunately, we only need to adjust one minor setting on this screen.

Defaults: Configure Argument "Date: Date"

Title:

The title to use when this argument is present; it will override the title of the view and titles from previous arguments. You can use percent substitution here to replace with argument titles. Use "%1" for the first argument, "%2" for the second, etc.

Action to take if argument is not present:

- Display all values
- Hide view / Page not found (404)
- Display empty text
- Summary, sorted ascending
- Summary, sorted descending
- Provide default argument

Wildcard:
If this value is received as an argument, the argument will be ignored; i.e, "all values"

Wildcard title:
The title to use for the wildcard in substitutions elsewhere.

Provide default argument options

Default argument type:

- Fixed entry
- Node ID from URL
- PHP Code
- User ID from URL
- Current date

Validator options

Validator:

Action to take if argument does not validate:

Granularity:

- Year
- Month
- Day
- Hour
- Week

Select the type of date value to be used in defaults, summaries, and navigation. For example, a granularity of 'month' will set the default date to the current month, summarize by month in summary views, and link to the next and previous month when using date navigation.

Date field(s):

- Comment: Post date
- Content: Datetime: Due date (field_due_date) 
- Node: Has new content
- Node: Last comment time
- Node: Post date
- Node: Updated date
- Node: Updated/commented date
- Node revision: Created date
- Node statistics: Most recent view
- User: Created date

Select one or more date fields to filter with this argument.

Method:

- OR
- AND

Method of handling multiple date fields in the same query. Return items that have any matching date field (date = field_1 OR field_2), or only those with matches in all selected date fields (date = field_1 AND field_2).

As shown in the preceding screenshot, we need to select the **Content: Datetime: Due date (field_due_date)** option in the **Date field(s)** section.

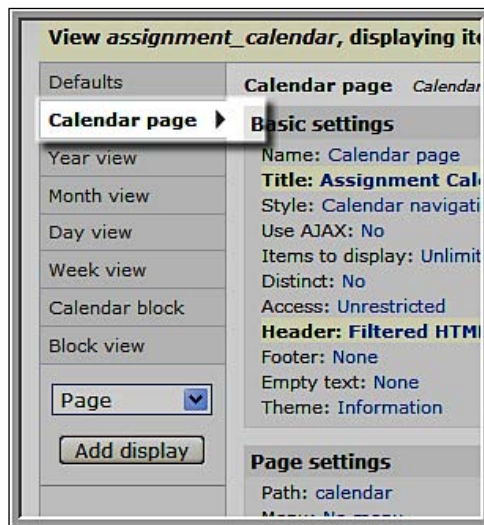
Then, click the **Update** button to store the settings.

Adding a Title and Header

As described earlier in this chapter, and in *Chapter 3*, we can customize the *Title* and *Header* in the **Basic settings** section. For this view, the title should read **Assignment Calendar**. The header should give the user information about what they are seeing; for this view, a good header would be: **This page shows all assignments. Get to work!**

Edit the Calendar Page Display

To edit the Calendar Page display, click on the **Calendar page** option. In this section, we will edit two settings: the *URL path* where the view is displayed, and the *menu* settings.



Setting the Path and Menu

Both the Path and the Menu can be adjusted within the **Page settings** section.



To edit the *path*, click the link next to **Path**. Set the new path to **assignment-calendar**. As described earlier in this chapter, and in *Chapter 3*, this means that the view will be visible at <http://yoursite.org/assignment-calendar>.

Click the **Update** button so store your settings.

Then, to set the *menu*, click the link next to **Menu**. Set the menu to **Normal menu item**, and give it a **Title of Assignment Calendar**.

Click the **Update** button to store your settings.

Then, click the **Save** button to save your view.



Remember: None of these configuration changes are permanent until you save the view. Updating the values stores the settings, and you can make multiple updates as you are in the process of creating or editing the view. However, the essential final step is to **save** the view!

To see the newly-created assignment calendar, navigate to the path we defined above. In this example, we set the path to <http://yoursite.org/assignment-calendar>.

The screenshot shows a web-based assignment calendar for August. The days of the week are labeled from Sunday to Saturday. The 14th of August is highlighted with a red box and contains the following assignment details:

Title: Read and Analyze Chapters 1 and 2

Due date: Thursday, August 14, 2008
1:30pm

This is a sample assignment. Ideally, this assignment will require critical thinking, and high-level reflection, as opposed to rote memorization

Summary

In this chapter, the site began to take shape. From an administrative place, we installed and configured the FCKeditor, our full text editor. We also got more familiar with installing modules, and extended our use of CCK to add the date field for the **Assignment** content type. We also continued to use and experiment with views, creating a new view for the **Teacher** blog and cloning an existing view for the assignment calendar.

You also began to familiarize yourself with roles and access control, an area you will explore more fully in the next chapter.

In the next chapter, we will build on this foundation by adding students into the site.

5

Enrolling Students

Now that you have created your instructor blog, you are nearly ready to make your course interactive. At the risk of stating the obvious, interactions can't happen if you are the only member of the course. In this chapter, we will begin enrolling students into your class site, and assigning rights to users via roles.

This process involves two steps:

1. Assigning rights to the student role
2. Creating student user accounts

This chapter covers these two steps, and other details related to personalizing your site to create a more welcoming learning environment.

Understanding Roles, and Assigning Rights

The default Drupal installation comes with two standard roles: **anonymous user** and **authenticated user**. The anonymous user is used for any non-members visiting the site, and anonymous users generally have limited rights on a site used for a learning environment. All site members belong to the authenticated user role; consequently, any permission granted to the authenticated user role is given to every site member. In *Chapter 2*, we assigned privileges to the authenticated user role. As discussed in *Chapter 4*, the rights assigned to user roles are cumulative; therefore, if a single user is assigned to multiple roles, that user has the accumulated permissions of all roles.

On small sites, some site administrators use the authenticated user role to assign permissions to students. From a technical perspective, this will work, but creating a specific student role (as we did in *Chapter 3*) provides an additional level of security and flexibility. Later in this chapter we will assign specific rights to the student role.

We will leave the authenticated user role with relatively few rights, and assign more rights to the student role. When working with students under the age of 18, this added level of security can be reassuring to concerned parents. The practice of assigning limited rights to the authenticated user role means that even if someone outside of the course creates an account on the site, they still won't have the ability to do anything until their account has been vetted and approved by a site administrator.

Additionally, as the site grows, it can be useful to use roles to organize users into groups. As an example, let's examine the possibility of inviting parents into the site. If the authenticated user role was being used to control the access rights of students, then all parents would be able to behave exactly like students within the site. By using a separate student role and leaving the authenticated user role untouched, parents can be given a different set of rights than their children.

Unfortunately, Drupal's access rules cannot be similarly extended to govern parent behavior in the brick and mortar classroom.

Assigning Rights

To assign rights to specific roles, click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`.

Rights for the Student Role

Click the **edit permissions** link for the **student** role.

The rights we will assign to this role will allow us to get students into the site. In Chapter 6: *Creating the Student Blog*, we will begin to assign greater rights to the student role to allow them to participate in a broader range of activities.



As we add the ability to create different types of content on the site, we will assign rights to add, edit, and delete that content. In most cases, this will be done via the node module, as described in *Chapter 3*. This description will not cover assigning rights to specific content types, as these permissions will be discussed in the chapters devoted to these specific content types.

Assign the following rights to the **student** role:

- **Comment module:** Students do not need approval to post comments.



As mentioned above, assigned rights are cumulative. The student role does not need rights to access or post comments because these permissions have already been assigned to **authenticated users**; all users in the **student** role (and in the entire site) will always be **authenticated users**.

comment module	
access comments	<input type="checkbox"/>
administer comments	<input type="checkbox"/>
post comments	<input type="checkbox"/>
post comments without approval	<input checked="" type="checkbox"/>



In some sites, teachers want to set up an approval queue for student comments. To do that, simply leave the **post comments without approval** checkbox in the preceding screenshot unchecked. However, students are more likely to actively participate in an activity when you remove barriers to their participation. Students are used to sites where they can publish instantly, and sites that don't meet that expectation are more likely to be underused. So, although the permissions allow you to moderate comments on a role-by-role basis, in practice, moderating comments can chill the conversation.

- **Upload module:** Students can upload files, and view uploaded files. To configure the file upload settings, including allowed file types, maximum file sizes, and size quotas, click the **Administer | Site Configuration | File uploads** link, or navigate to admin/settings/uploads.

upload module	
upload files	<input checked="" type="checkbox"/>
view uploaded files	<input checked="" type="checkbox"/>

- **User module:** Students can view their classmates' profiles, and change their own username.

user module	
access user profiles	<input checked="" type="checkbox"/>
administer permissions	<input type="checkbox"/>
administer users	<input type="checkbox"/>
change own username	<input type="checkbox"/>

Once these options have been selected, click the **Save permissions** button at the bottom of the page.

Creating Student Accounts

For students to be able to participate fully in the course, they need to have accounts on the site. Students can either create their own accounts, or a site administrator can create these accounts for them (in this case, you can create one for them).

Creating accounts for the students, as opposed to having students create their own accounts, requires more work when setting up your course. However, once your course is up and running, there is no difference between these methods. The **best** way is largely a matter of personal preference.

These instructions cover the default enrolment process, and then describe how to customize that process. Details of how to expand and customize student profiles are covered in more detail in Chapter 11: *Social Networks and Extending the User Profile*.

Method 1: Students Create their Own Accounts

For the following directions, students will complete the initial steps. Once students have created their accounts, you will need to assign them into the **student** role.

Student Sign-in

1. On the navigation block, click the **Create new account** link as shown in the following screenshot:

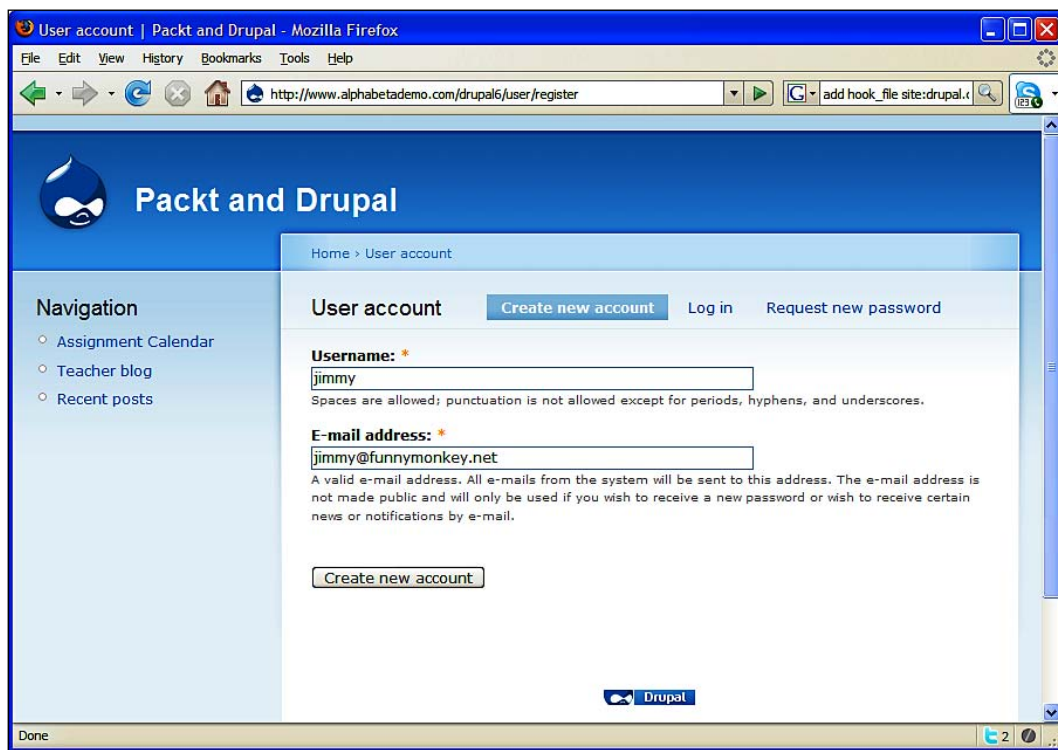
User login

Username: *

Password: *

Create new account
 Request new password

- Students will enter a username and an email address. For this example, we will create a sample user named **jimmy**. Once they have entered the appropriate values, they should click the **Create new account** button.



The screenshot shows a Mozilla Firefox browser window with the title "User account | Packt and Drupal - Mozilla Firefox". The address bar displays the URL "http://www.alphabetademo.com/drupal6/user/register". The main content area is titled "Packt and Drupal" with a logo. The page shows a navigation menu on the left with links like "Assignment Calendar", "Teacher blog", and "Recent posts". The right side has a "User account" form. At the top of the form are buttons for "Create new account", "Log in", and "Request new password". The "Username" field contains "jimmy". Below it, a note says "Spaces are allowed; punctuation is not allowed except for periods, hyphens, and underscores.". The "E-mail address" field contains "jimmy@funnymonkey.net". A note below it says "A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.". At the bottom of the form is a "Create new account" button. The bottom right corner of the browser window shows the Drupal logo.

- Once a student has clicked the **Create new account** button, they will see the following message: **Your password and further instructions have been sent to your e-mail address.**



The registration process can be customized and streamlined, as described later in this chapter. For example, you can allow your students to skip the email confirmation. Although email confirmation is a useful tool to prevent unwanted people from joining your site, in a controlled setting it can be an additional and unnecessary step.

Retrieving the Confirmation Email

- Students will need to access their email account to retrieve the confirmation email. This email contains an auto-generated password and a link to their account page where they can change the password to whatever they want. The password fields are located in the **Account information** section.

Subject: Account details for jimmy at Packt and Drupal
From: bill@funnymonkey.com
Reply-To: bill@funnymonkey.com
Date: 7:08 AM
To: contact@funnymonkey.com

jimmy,

Thank you for registering at Packt and Drupal. You may now log in to <http://www.alphabetademo.com/packt/?q=user> using the following username and password:

username: jimmy
password: 6iWouMTiRT

You may also log in by clicking on this link or copying and pasting it in your browser:

<http://www.alphabetademo.com/packt/?q=user/reset/2/1198422493/7769b3f6b0589014e8363badb8e04521>

This is a one-time login, so it can be used only once.

After logging in, you will be redirected to <http://www.alphabetademo.com/packt/?q=user/2/edit> so you can change your password.

-- Packt and Drupal team

- Using the information in the email, students can then log in to the site. Students should change their password to something they will remember. They can access their account page by following the **My Account** link (pictured in the following screenshot for **jimmy**).



Promoting New Members into the Student Role

6. As students join the course, you will need to promote them into the student role. Click the **Administer | User Management | Users** link, or navigate to `admin/user/user`.
7. As shown in the following screenshot, select the student(s) you want to promote.

Home > Administer > User management

Users **List** Add user

Drupal allows users to register, login, log out, maintain user profiles, etc. Users of the site may not use their own names to post content until they have signed up for a user account.

[more help...]

Show only users where

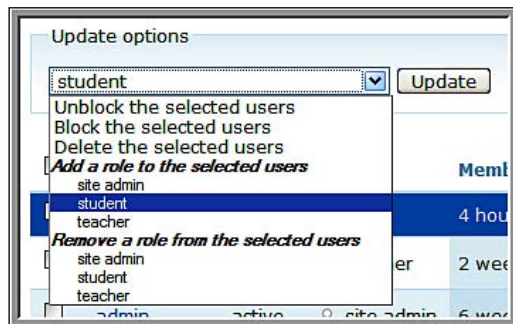
<input type="radio"/> role	is	site admin	<input type="button" value="Filter"/>
<input type="radio"/> permission		view advanced help in	<input type="button" value="Filter"/>
<input type="radio"/> status		active	<input type="button" value="Filter"/>

Update options

<input type="button" value="student"/>	<input type="button" value="Update"/>
--	---------------------------------------

<input type="checkbox"/>	Username	Status	Roles	Member for	Last access	Operations
<input checked="" type="checkbox"/>	jimmy	active		4 hours 24 min	5 min 16 sec ago	edit
<input type="checkbox"/>	test_teacher	active	<input type="radio"/> teacher	2 weeks 2 days	1 week 3 days ago	edit
<input type="checkbox"/>	admin	active	<input type="radio"/> site admin	6 weeks 3 days	4 sec ago	edit

8. Use the drop-down box to select the **student** role.



9. Click the **Update** button to assign the user into the new role.

Method 2: You Create the Student Accounts

To manually create student user accounts:

1. Click the **Administer | User Management | Users** link, or navigate to `admin/user/user`. Click the **Add user** tab, which brings you to `admin/user/user/create`.



If you need to add multiple users, several contributed modules can simplify that process. These modules are listed later in this chapter.

2. Fill out the form with the appropriate values.



This form allows you to assign users into a role, and provides an option to notify the new users with a welcome email.

The screenshot shows a web page titled "Home > Users" with a sub-section titled "Users". There are three buttons: "List", "Add user" (which is highlighted in blue), and "[more help...]".

The main content area is titled "Account information". It contains the following fields:

- Username:** * (Note: Spaces are allowed; punctuation is not allowed except for periods, hyphens, and underscores.)
- E-mail address:** * (Note: A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail.)
- Password:** * Password strength: High
- Confirm password:** * Passwords match: Yes (Note: Provide a password for the new account in both fields.)
- Status:** Blocked Active
- Roles:**
 - authenticated user
 - site admin
 - student
 - teacher Notify user of new account

At the bottom left is a button labeled "Create new account".

- Click the **Create new account** button to submit the form and create the account.

Customizing the Registration Process

As you are running your course, you will want to control how people join your online course. For example, during the beginning of the term, you might want to allow anyone to join the site. Then, once the academic year has gotten underway, you might want to change the site to only allow new users with site administrator approval. These changes are available on the **User settings** page. The settings on this page do not require any changes to run your course effectively. However, these settings allow you to create a more personal feel to your course.

The User Settings Page

To access the User settings page, click the Administer | User management | User settings link, or navigate to admin/user/settings.

This page has four sections:

- User registration settings
- User e-mail settings
- Signatures
- Pictures

User Registration Settings

You can use these settings to turn registration **off** after an initial enrolment period. If you are allowing students to create their own accounts, you can enable account creation with no administrator approval required, and/or no email verification. Then, once the initial enrolment period has ended, you can change this setting to only allow new users to be added by the site administrator.

The screenshot shows the 'User registration settings' page. At the top, there is a heading 'User registration settings'. Below it, under 'Public registrations:', there are three radio button options:

- Only site administrators can create new user accounts.
- Visitors can create accounts and no administrator approval is required.
- Visitors can create accounts but administrator approval is required.

Below these options is a checked checkbox labeled 'Require e-mail verification when a visitor creates an account'. A note explains: 'If this box is checked, new users will be required to validate their e-mail address prior to logging into the site, and will be assigned a system-generated password. With it unchecked, users will be logged in immediately upon registering, and may select their own passwords during registration.' Under 'User registration guidelines:', there is a large text input area. At the bottom of this area, a note states: 'This text is displayed at the top of the user registration form and is useful for helping or instructing your users.'

Additionally, you can use these settings to enter specific guidelines to present to users upon registering.

User Email Settings

The settings in this section allow you to customize the various notification emails that are sent out when users register for the site, forget their password, and so on. Customizing these emails help to create a more personal feel to your course, as the original email text is fairly bland. The full range of emails is shown in the following screenshot:

The screenshot shows a list of email templates available for customization. The title 'User e-mail settings' is at the top. Below it is a descriptive text about Drupal sending emails for user registration and other actions. A list of eight items follows, each preceded by a blue right-pointing arrow:

- ▷ Welcome, new user created by administrator
- ▷ Welcome, no approval required
- ▷ Welcome, awaiting administrator approval
- ▷ Password recovery email
- ▷ Account activation email
- ▷ Account blocked email
- ▷ Account deleted email

Signatures

Often, in community sites, users can create a customized signature (similar to as they can in many email programs) that will automatically be added to the end of the any comments they post. Enabling signatures will allow your students to add signatures to their comments.

Pictures

Within the site, students can be allowed to upload small pictures, or **avatars**. This feature can be allowed or disallowed from the **User settings** page.

Additional Modules for Creating User Accounts

Several other modules exist for streamlining the account creation process. If you have a large number of users to manage, or if you are a system administrator at a school, you might want to look at these options:

- Mass account creation and improved user management via the **userplus** module (<http://drupal.org/project/userplus>).
- Import users from a **csv** file: (http://drupal.org/project/user_import).
- Integrate with **Lightweight Directory Access Protocol (LDAP)** (http://drupal.org/project/ldap_integration). These modules include support for mapping LDAP groups to Drupal roles. See also http://drupal.org/project/ldap_provisioning.
- To add terms and conditions, or an acceptable use policy, see the **Legal** module (<http://drupal.org/project/legal>).

Summary

In this chapter, you looked at the main ways of adding students into your site. Now that students are in your online course, you have a vastly broader range of options available to you. Again, at the risk of stating the obvious, you can't interact within your course if you are the only person in the course. In the next chapter, we will start these interactions by setting up the student blog.

6

Creating the Student Blog

In the preceding chapters, we built the framework for our teaching and learning platform.

In *Chapter 3*, we set up the ability for users to share categorized bookmarks. We also added a view that collects and displays these bookmarks in one central location. The instructions in *Chapter 3* provide a baseline set of instructions for two frequently-repeated administrative activities: creating new content types, and creating new views to organize and display content.

In *Chapter 4*, we created the beginning of the teacher blog. We built on the instructions laid out in *Chapter 3* to create the two new content types, and to create the view to organize and display teacher blog posts. To create an assignment calendar for the assignments, we covered how to use a convenient shortcut: *cloning a view*.

These site-building techniques will be used and referenced as we build out the rest of our site. In this chapter, we will add the functionality to power the student blog; in *Chapter 7*, we will take a look at how these different pieces fit together. Then, in *Chapters 8 to 13*, we will look at more advanced functionality: adding images, audio, video, tracking student responses to assignments, and managing multiple classes.

As discussed in *Chapter 4*, blogging in Drupal encompasses a range of learning activities. When incorporated into a course as a regular part of the coursework, blogs provide an incredibly powerful means of tracking student growth. For students who are disorganized (that is, students whose backpacks resemble tumbleweed), the blog can also be an organizational tool. Most importantly, though, blogs create a record of student work that can be accessed at any time. As such, blogs provide a convenient window into both process (how students work) and product (the end results of student work).

Setting Up the Student Blog

In *Chapter 4*, as we set up the teacher blog, we created a blog post content type, and a view to display the teacher blog posts. To create the student blog, we need to do two things:

1. Give users in the **student** role permissions over the **blog post** content type;
2. Clone the **teacher_blog** view, and edit it to display student blog posts.

Assigning Permissions

To allow students to blog in the site, we need to allow users in the student role the ability to create blog posts. Click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. Click the link to **edit permissions** for the **student** role.



For additional reference on assigning rights to content types, see *Chapters 3 and 4*.

Navigate down to the section for the node module. Select the options for **create blog_post content**, **delete own blog_post content**, and **edit own blog_post content**.

Click the **Save permissions** button to save the settings.

Students can now blog in the site.

Clone the Teacher Blog

Now that students have the ability to create blog posts, we now need to create a central place where people can read these posts. We have already set up this structure for the teacher blog; cloning this pre-existing view will allow us to quickly replicate this structure for the student blog.



The process of cloning a view is also discussed in *Chapter 4*.

To begin, click the **Administer | Site building | Views** link, or navigate to `admin/build/views`. Scroll down to the **teacher_blog** view and click the **Clone** link.

This screenshot shows a node edit form for a 'teacher_blog' view. At the top right, there are links for 'Edit', 'Export', 'Clone', and 'Delete'. A red arrow points to the 'Clone' link. Below the links, the title is 'Teacher blog' and the path is 'teacher-blog'. There is also a 'Page' link. To the right of the title, it says 'All posts to be displayed in the Teacher blog'.

Change the view name to **student_blog**; change the view description to **All posts to be displayed in the Student blog**; change the **View tag** to **student**. Click the **Next** button to continue.

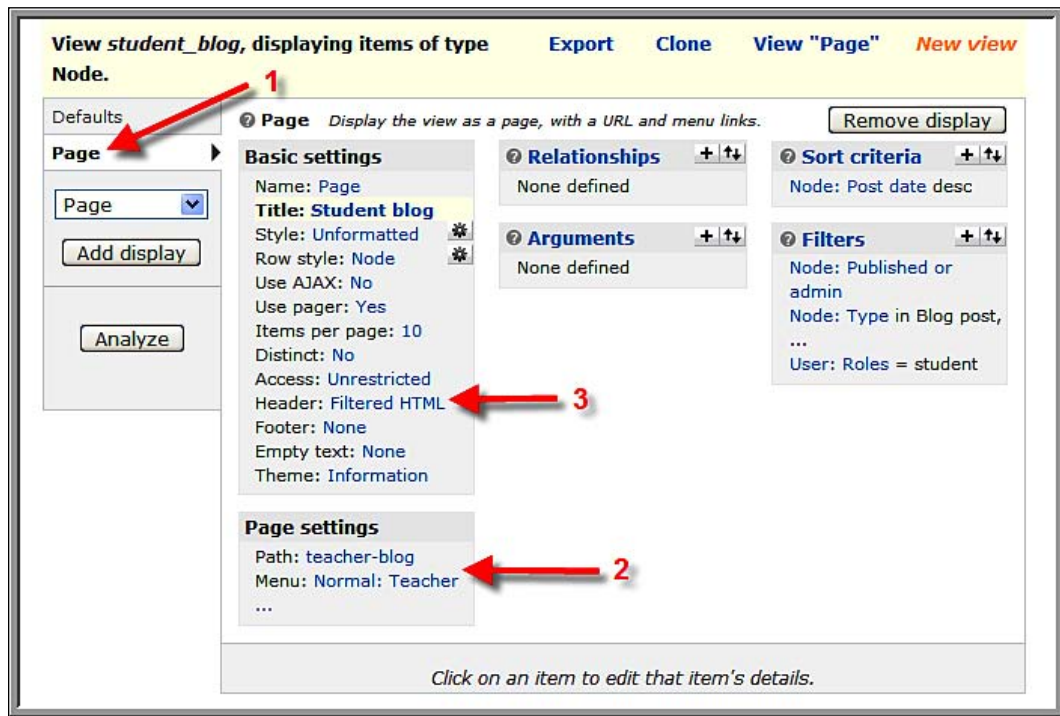
In the default settings, we want to change the **User: Roles** filter. As shown in the following screenshot, you can verify that you are editing the **Defaults** as indicated by *Item 1*; to edit the **User: Roles** filter, click the link as indicated by *Item 2*; and to edit the **Title**, click the link indicated by *Item 3*.

This screenshot shows the configuration page for a 'student_blog' view. At the top, it says 'View student_blog, displaying items of type Node.' Below that, there's a 'Defaults' section with a red arrow labeled '1' pointing to the 'Defaults' link. The 'Defaults' section contains basic settings like 'Name: Defaults', 'Title: Teacher blog', and 'User: Roles = teacher'. A red arrow labeled '2' points to the 'User: Roles = teacher' link. Another red arrow labeled '3' points to the 'Title: Teacher blog' link. At the bottom, there's a note: 'Click on an item to edit that item's details.'

Change the **User: Roles** setting to **student**; this will only select content posted by users in the student role. Change the **Title** setting to **Student blog**.

[ As we add more content types (audio, video, and images) we will need to revisit this view to update the **Node:Type** filter. At this stage, this filter only selects **blog posts** and **bookmarks**.]

Then, as shown in the following screenshot, click the **Page** link (indicated by *Item 1*) to change the settings for the **Page** display for this view. We need to edit both of the options under **Page settings** (indicated by *Item 2*). We also need to edit the **Header** (indicated by *Item 3*) in the **Basic settings**.



The screenshot shows the 'View student_blog, displaying items of type Node.' configuration page. The 'Page' display type is selected (Item 1). In the 'Basic settings' section, the 'Title' is set to 'Student blog' and the 'Header' is set to 'Filtered HTML' (Item 3). In the 'Page settings' section, the 'Path' is set to 'teacher-blog' and the 'Menu' is set to 'Normal: Teacher' (Item 2). A note at the bottom says 'Click on an item to edit that item's details.'

Under **Page settings**, change the **Path** to **student-blog**, and change **Menu** to **Normal: Student blog**.

Under **Basic settings**, edit the **Header** to read **Hello! You are viewing posts from the student blog. Enjoy your reading, and comment frequently.**

Click the **Save** button to save the view.

All student blog posts are now visible at <http://yoursite.org/student-blog>.

Getting Interactive

Now that students can create blogs in the site, you have the ability to foster dialogue within your class. The easiest way, of course, is simply through commenting. Students have the rights to comment on assignments, and on teacher and student blog posts. However, students might also want to reference other pieces of content in their work. In this section, we will set up a mechanism that will keep track of when one post within the site references another post within the site. This way, people can see when exchanges are occurring about different posts, and it provides another way (in addition to comment threads) for people to hold discussions within the course.

These ideas (including tracking student responses to assignments) are covered in more detail in Chapter 13: *Tracking Student Progress*.

Seeing Who's Discussing What

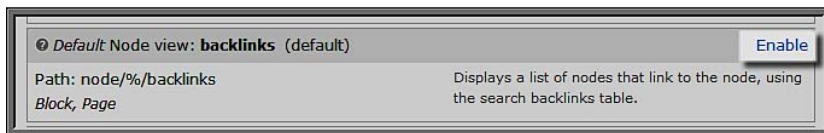
Within the site, we will want to see who is discussing what posts. In web parlance, this is referred to as a **backlink**. Fortunately, the **Views** module comes with a means of tracking backlinks by default. We will clone and customize this existing view to get exactly the functionality we want.

The process of cloning this view includes the following steps:

- The default **backlinks** view needs to be enabled and cloned.
- In the cloned view, the different displays need to be edited:
 - In the **Default display**, **Fields** need to be added to the view, the **Arguments** need to be adjusted, and the **Empty text** needs to be deleted.
 - As the new view will only generate a block, the **Page display** should be removed.
 - In the **Block display**, the **Items per page** needs to be increased, the **More link** needs to be removed, and the **Block settings** needs to be changed.
- Then, once the new view has been saved, the block created by this view needs to be enabled.

Enabling and Cloning the Backlinks View

To get started, click the **Administer | Site building | Views** link, or navigate to `admin/build/views`. As shown in the following screenshot, enable the default **backlinks** view.



Once we have enabled the backlinks view, we want to clone it. So, we click the **Clone** link.

Change the **View name** to **conversations**, and change the **View description** to **Cloned from default "backlinks" view; displays a list of nodes that link to the node, using the search backlinks table.** The **View tag** can be left blank.

Click the **Next** button, which brings us to the **Edit** page for the view.

Editing the Default Display

As shown in the following screenshot, we will make four main edits to this view. We will add **Fields**, adjust the **Arguments**, delete the **Empty text**, and remove the **Page** display.



Adding views is introduced in *Chapter 3*, and cloning views is introduced in *Chapter 4*.

To add **Fields**, click the + icon as indicated, in the preceding screenshot, by *Item 1*. Add three fields: **Node: Post Date**; **Node: Type**; and **User: Name**. Click the **Add** button, and then configure the new fields to your preferences.

Next, edit the **Arguments** by clicking the **Search: Links to** link as indicated in the preceding screenshot by *Item 2*. We will edit the argument handling as shown in the following screenshot:

Defaults: Configure Argument "Search: Links to"

Title:
Pages that link to %1

The title to use when this argument is present; it will override the title of the view and titles from previous arguments. You can use percent substitution here to replace with argument titles. Use "%1" for the first argument, "%2" for the second, etc.

Action to take if argument is not present:

- Display all values
- Hide view / Page not found (404)
- Display empty text
- Summary, sorted ascending
- Summary, sorted descending
- Provide default argument

Wildcard:

If this value is received as an argument, the argument will be ignored; i.e., "all values"

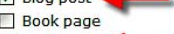
Wildcard title:

The title to use for the wildcard in substitutions elsewhere.

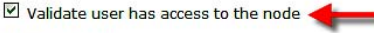
Validator options

Validator: Node

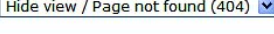
Types:

- Assignment
- Blog post 
- Book page
- Bookmark 
- Page
- Story

If you wish to validate for specific node types, check them; if none are checked, all nodes will pass.

Validate user has access to the node 

Argument type: Node ID

Action to take if argument does not validate: Hide view / Page not found (404) 

Allow multiple terms per argument.
If selected, users can enter multiple arguments in the form of 1+2+3 or 1,2,3.

Exclude the argument
If selected, the numbers entered in the argument will be excluded rather than limiting the view.

Buttons: Update | Cancel | Remove

Select the options to only validate for **Blog posts** and **Bookmarks**. Additionally, check the option for **Validate user has access to the node**.

[] These argument settings confirm that we are only checking for backlinks on **Blog posts** and **Bookmarks**. As we add more content types (for audio, video, and images) we will need to update this view to check for backlinks on these additional content types as well. We will also use a version of this view in Chapter 13: *Tracking Student Progress*.

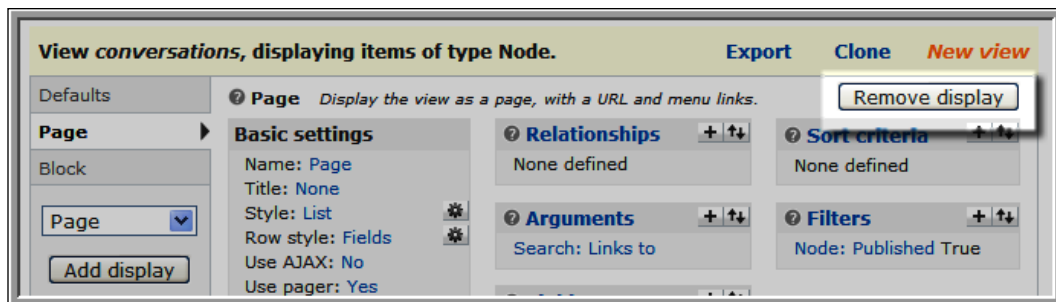
Click the **Update** button to store these changes.

Then, we will remove the **Empty text** by clicking the **Filtered HTML** link as indicated by *Item 3* in the screenshot just above the preceding one. Delete the existing empty text string, and click the **Update** button to store the changes.

[] Deleting the empty text makes it so the view will not be displayed if the view returns no content. Although this would not be useful on a **Page display**, it is useful for a **Block display**, as this hides the block when there is nothing to show.

Remove the Page Display

As shown by *Item 4* in the screenshot just above the preceding one, click the link to show the **Page display** type.



The screenshot shows the 'Basic settings' section of a view configuration page. The 'Page' display type is selected. In the top right corner, there is a 'Remove display' button. Other sections visible include 'Relationships', 'Arguments', and 'Filters'.

We are going to be displaying the backlinks in a block, and will not need the **Page display**. Therefore, we want to remove it by clicking the **Remove display** button as shown in the preceding screenshot.

Once we have clicked the **Remove display** button, click the **Block** link to edit the **Block** display.

Edit the Block Display

When we are editing the **Block** display, we will need to edit three values.

Block

Page

Add display

Analyze

Basic settings

- Name: Block
- Title: None
- Style: List
- Row style: Fields
- Use AJAX: No
- Use pager: Yes
- Items per page: 6 **1**
- More link: Yes **2**
- Distinct: No
- Access: Unrestricted
- Header: None
- Footer: None
- Empty text: Filtered HTML
- Theme: Information

Block settings

Admin: [What links here](#) **3**

Click on an item to edit that item's details.

Change the **Items per page** option (as indicated by *Item 1 in the preceding screenshot*) to **10**.

Change the **More link** option (indicated by *Item 2*) to **No** by unchecking the **Create more link** checkbox.

Change the **Admin** text under the **Block settings** option (indicated by *Item 3*) to **conversations**.

Click the **Save** button to save the view.

Then, return to **Administer | Site building | Views** link, or navigate to `admin/build/views`, and disable the default **backlinks** view. Although we used it as a starting point, we now have no further need for it; therefore, we can disable it.

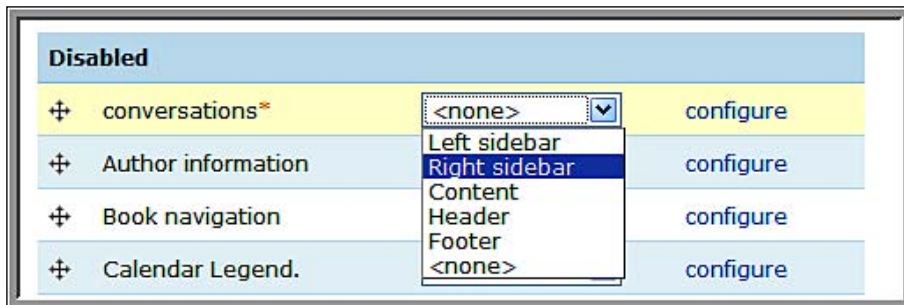
Enabling the Block

As a result of the modifications we have just completed for our new view, we created a block that will display any backlinks when we are looking at **Blog posts** or **Bookmarks**. For the final step, we will enable our new block.

Click the **Administer | Site building | Blocks** link, or navigate to `admin/build/block`.

We named this block when we adjusted the **Block settings** as shown in the preceding screenshot by *Item 3*. The value of the **Admin** text, which we set to **conversations**, is the name of the block.

To display the block, use the drop-down menu to select the desired region.



Select **Right sidebar**, and then click the **Save blocks** button at the bottom of the page to save the settings.



Blocks, and their role in creating an intuitive navigational structure, are covered in more detail in Chapter 14: *Theming and User Interface Design*.

Seeing It Work

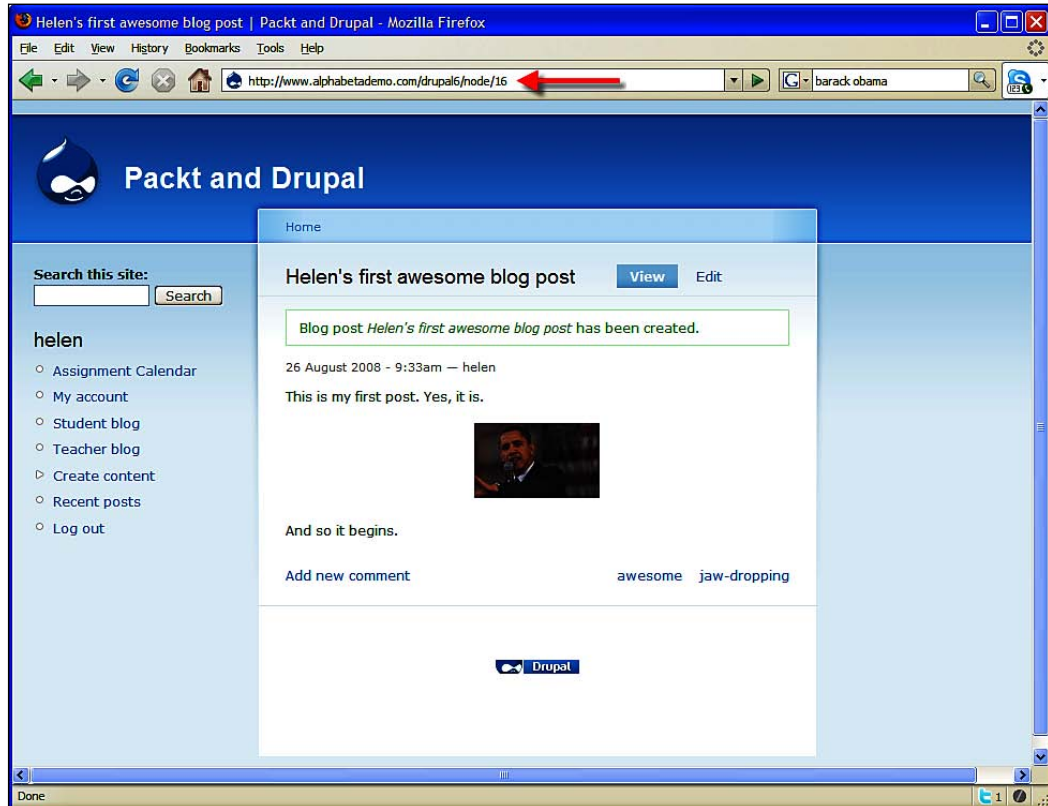
In this chapter, we have built the framework for the student blog, and started to build out the functionality that will support various types of interaction and discussion between people on the site. Now that we have built out this functionality, it's time to see how it fits together.



The backlinks functionality uses the site's **search index** to track links. The search index gets updated when **cron jobs** are run. We will discuss how to automate cron jobs in Chapter 15: *Backup, Maintenance, and Upgrades*. Until cron jobs are automated, you can run a cron job manually by navigating to `http://yoursite.org/cron.php` when logged in as a site administrator. If your backlinks are not showing (or any time search gives you unexpected results) triggering a cron job manually can help resolve the issue.

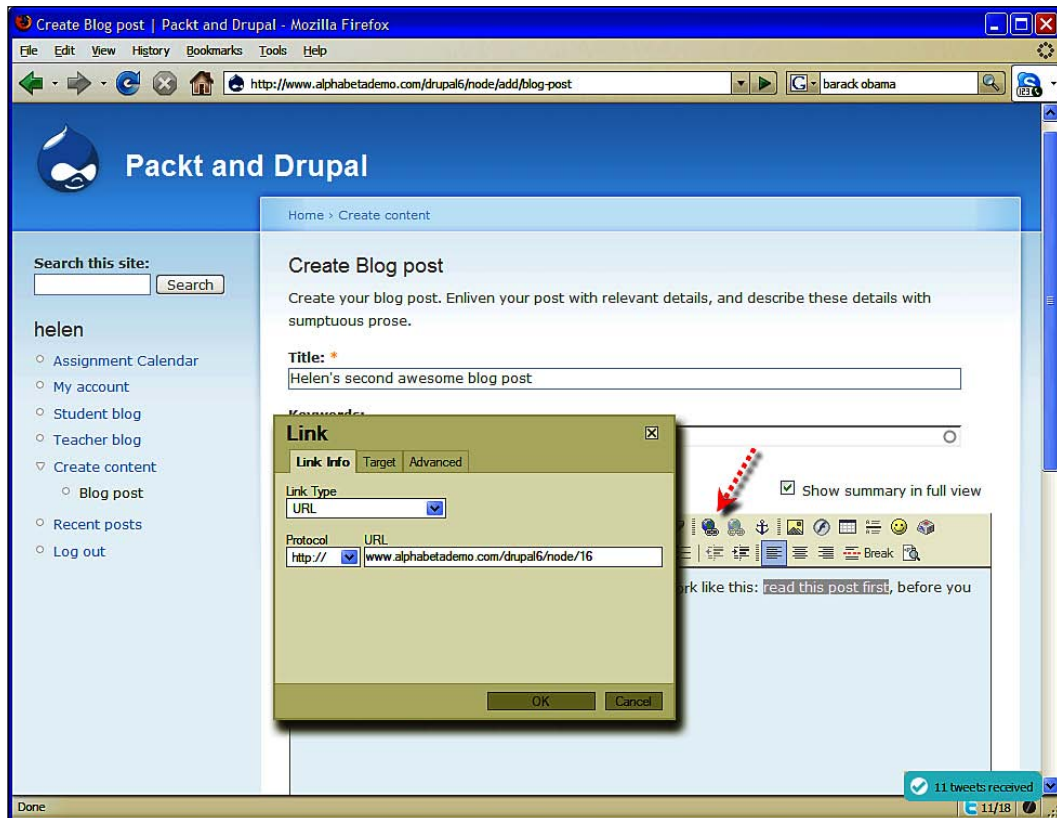
In this section, we will add some sample content to illustrate the functionality we have just built. To start, add some sample student users as described in *Chapter 5*. For this example, we will add two new **students** – **lucy** and **helen**.

We will then log in as **helen** and create two new blog posts. Helen's first post is shown in the following screenshot:



Copy the URL into your clipboard, and then, while still logged in as *helen*, create another blog post.

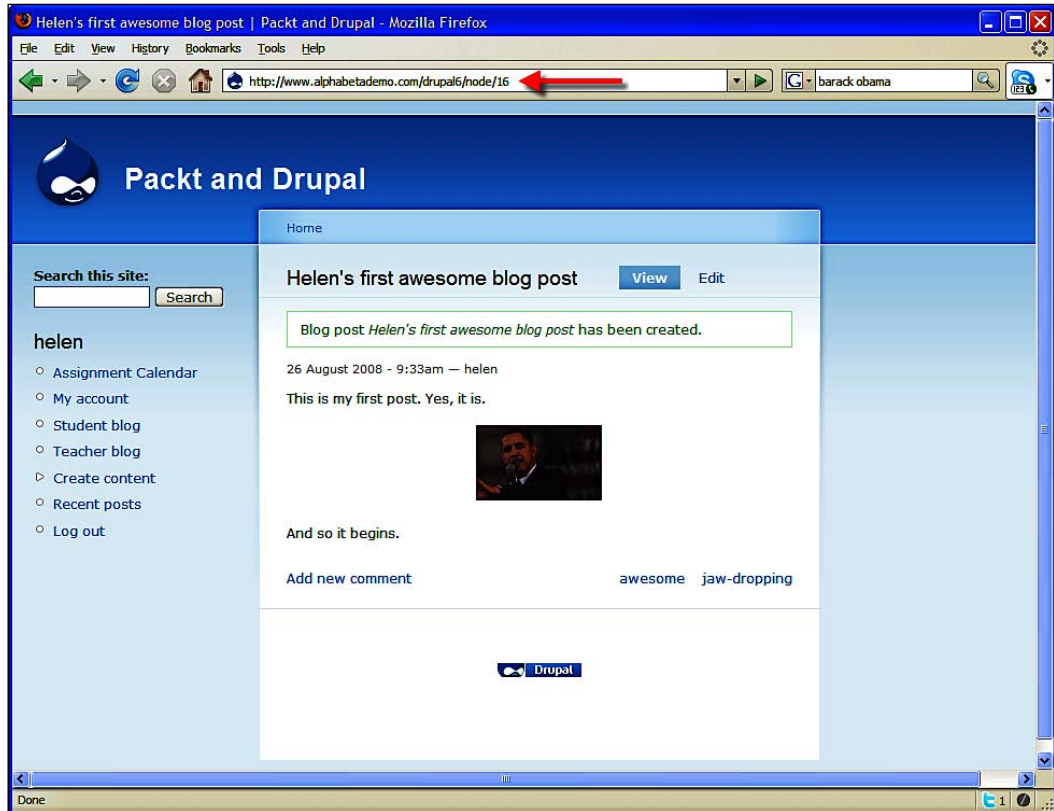
When creating this second post, add a link to Helen's first awesome blog post.



To add the link, highlight the text you want to be the hyperlinked, and then click the link icon, indicated by the arrow in the screenshot above. Paste the URL into the **Link** form, and then click the **OK** button.

Finally, submit the post.

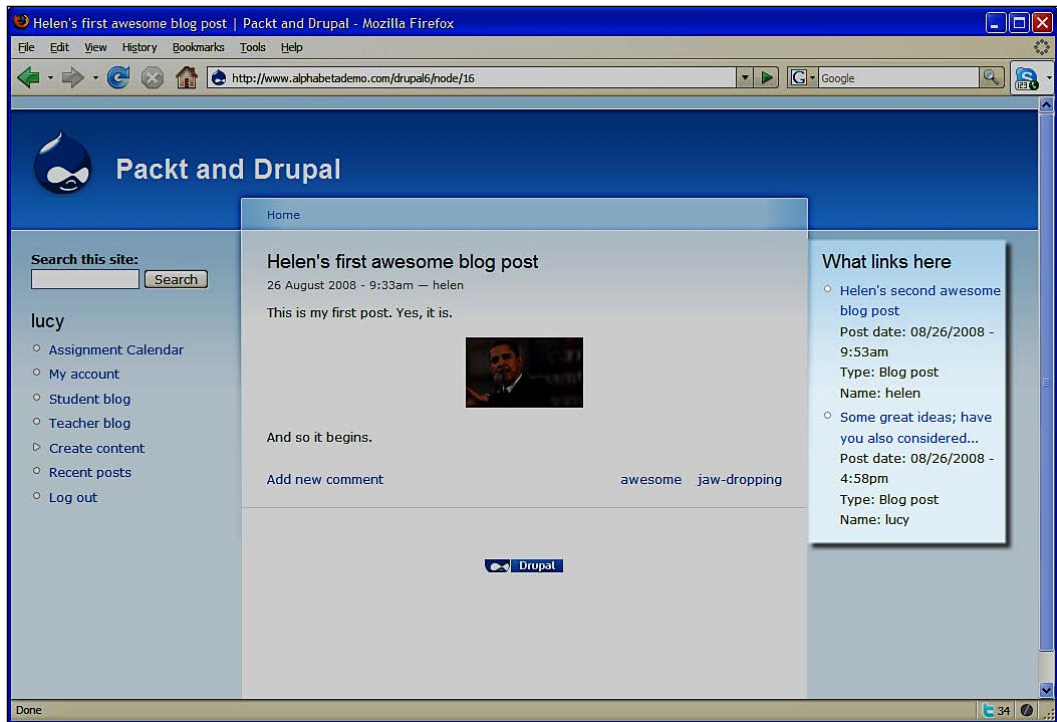
Next, log out, and log back in again as **lucy**. As shown in the following screenshot, **lucy** will click the **Student blog** link to see what her classmates have been writing.



Lucy will read Helen's first awesome blog post, and after being inspired or motivated by helen's post, lucy will create her own post where she links back to Helen's first awesome blog post.

The screenshot shows a Mozilla Firefox window with a blue title bar containing the text "Some great ideas; have you also considered... | Packt and Drupal - Mozilla Firefox". The address bar shows the URL "http://www.alphabetademo.com/drupal6/node/18". The main content area displays a Drupal web page titled "Packt and Drupal". The page has a sidebar on the left with a user profile for "lucy" and a navigation menu. The main content area shows a blog post titled "Some great ideas; have you also considered...". The post was created on "26 August 2008 - 4:58pm" by "lucy". The post content reads: "As I read helen's post, I couldn't help but be reminded of a book I read over the summer. It introduced some similar ideas, but reached different conclusions." Below the post are three radio buttons labeled "Conclusion 1", "Conclusion 2", and "Conclusion 3". At the bottom of the post are links for "Add new comment", "great ideas", "helen", and "next steps". A "Drupal" logo is visible at the bottom of the page. The status bar at the bottom of the browser window shows "Done" and "23" other tabs.

At this point, both helen and lucy have linked to helen's first post. When we navigate to this, we will see a screen which looks like the following screenshot:



The **What links here** block that we created earlier in the chapter shows all posts within the site that link back to this blog post. This allows site members to communicate with one another through comments, or through their own blogs.

Summary

In this chapter we created the foundation that will support both teacher-led and student-led led interaction. The instructor blog, appearing on the home page of the site, can give structure to the class and provide guidance to students. The student blogs, collected and displayed via the view we created, provides a place for students and teachers to see each other's work, and to provide feedback via comments.

In the upcoming chapters, we will learn how to use the blog to share audio, video, and pictures. The upcoming chapters will also demonstrate how these different media types can be used in concert to provide support for organized, structured, and student-led inquiry.

7

Bookmarks

Bookmarks, at their most basic, allow site users to store, categorize, and share links to websites. Bookmarks can also be used as a tool for focusing student discussions, and as a means to teach media literacy and critical evaluation of sources. In this chapter, we will discuss how to store bookmarks on your website, and describe some activities that incorporate bookmarks into the daily work of the class.

In *Chapter 3*, we created a bookmark content type using the **Link** module. In *Chapter 4*, when we created the *Teacher blog*, we set up the view that collects the *Teacher blog* posts to include bookmarks. In *Chapter 6*, when we set up the *Student blog*, we configured the views that collect *Student blog* posts and backlinks to include bookmarks. To complete the process, we need to assign rights to users in the student role to create bookmarks.



In Drupal, there are several ways to create bookmarks. In this book, we use CKEditor and the **Link** module, as this aligns with how we are creating other content types. This also has the advantage of making our bookmarks searchable. However, for those looking for different ways to create bookmarks, look at the **Bookmarks** module at (<http://drupal.org/project/bookmarks>) or the **Weblinks** module at (<http://drupal.org/project/weblinks>). Both of these methods work, and if you are looking to create a site focused more exclusively on sharing and displaying bookmarks, one of these solutions might meet your needs.

Assign Rights to Use Bookmarks

Click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. Click the **edit permissions** link for the **student** role. Scroll down to the rights for the **node** module; assign students the right to **create bookmark content**, **delete own bookmark content**, and **edit own bookmark content**.



Assigning privileges is covered in more detail in *Chapter 3*.



Click the **Save permissions** button to save the updated permissions for the student role.

Now, both students and teachers have the rights to create bookmarks, and all stored bookmarks will show up in user's blogs.

Using Bookmarks in the Classroom

The most traditional use of bookmarks in the classroom involves storing a link to a useful resource, and categorizing that link with descriptive keywords.

While bookmarks are a useful tool on their own merit, they can also be used to support other methods of teaching and learning. Bookmarks can be used to focus **online** and **face-to-face (f2f)** conversations, as an extended tool to support note taking, and as a tool for teaching media literacy.

Depending on the context, a bookmark can range from an online PostIt to a more formal resource used as a central point in structured lessons. In this section, we will examine some methods of using bookmarks within a class setting. In future chapters, we will discuss how bookmarks can provide a useful starting point for research as part of larger projects.

Sharing a Bookmark

To add a bookmark to the site, click the **Create Content | Bookmark** link, or navigate to `node/add/bookmark`.

For this example, we will add a link to a Wikipedia article on *Moby Dick* (the novel by Herman Melville) as pictured in the following screenshot:

Home > Create content

Create Bookmark

Add a bookmark that points to an external web site.

Title: *

Body:

Show summary in full view

This Wikipedia article on Moby Dick gives a solid overview of the novel. While the article lacks detail, it is accurate.
It also contains information on the basic themes of the novel, some historical context, and a character list.

Switch to plain text editor

- Web page addresses and e-mail addresses turn into links automatically.
- Allowed HTML tags: `<a>` `` `<blockquote>` `
` `<caption>` `<center>` `<code>` `<col>` `<colgroup>` `<dd>` `` `<div>` `<dl>` `<dt>` `` `` `<h1>` `<h2>` `<h3>` `<h4>` `<h5>` `<h6>` `<hr>` `<i>` `` `` `` `<p>` `` `` `<sub>` `<sup>` `<table>` `<tbody>` `<td>` `<tfoot>` `<th>` `<thead>` `<tr>` `<u>` `` `<tr>`
- Lines and paragraphs break automatically.

[More information about formatting options](#)

Keywords:

Enter keywords to describe your post.

Link to Source: *

Enter a link to an external web site. Most links will start with `http://`

[Save](#) [Preview](#)

Once you have entered the appropriate *Title*, *Link*, *Keywords*, and *Body* description, click the **Submit** button. The following screenshot shows the saved link:

The screenshot shows a web-based application interface for managing bookmarks. At the top, there's a blue header bar with the word 'Home'. Below it, the main title is 'Background on Moby Dick'. To the right of the title are two buttons: 'View' (highlighted in blue) and 'Edit'. A green message box contains the text 'Bookmark *Background on Moby Dick* has been created.' Below this message, the creation date and user are listed: '4 September 2008 - 8:43am — lucy'. The 'Body' section of the bookmark contains the text: 'This Wikipedia article on Moby Dick gives a solid overview of the novel. While the article lacks detail, it is accurate. It also contains information on the basic themes of the novel, some historical context, and a character list.' Under the heading 'Link to Source:', the URL 'http://en.wikipedia.org/wiki/Moby-Dick' is provided. At the bottom of the page, there are several blue links: 'background', 'character list', 'historical context', 'Moby Dick', and 'themes'.

Bookmark to Blog

Bookmarks can also be used as a starting point for student conversations via the student blog. By providing students a link to a common resource, you can use bookmarks as tools to structure pre-teaching, or to support student-directed inquiry through content.

To get started, log in as a user in the **teacher** role.

Create a bookmark, as described above, pointing to `http://www.pthompson.addr.com/moby/advice.htm`. This site gives very general instructions to readers starting Moby Dick.

Use these keywords to describe the post: **Moby Dick, Reading Moby Dick, evaluating bookmarks**



When we use keywords to describe a post, we are using Drupal's core **taxonomy** functionality. When we add keywords to a post, we will also refer to it as "tagging a post" or "categorizing a post".

Then, create an assignment (by clicking the **Create content | Assignment**, or by navigating to `node/add/assignment`) that links to the newly-created bookmark.

In the *Body* field, ask the following questions:

1. What elements of this site help create the impression that the author is a reliable source of information?
2. What elements of this site detract from the author's reliability?
3. Does the author appear to have any biases?
4. In order of importance, list the criteria you use to rate a site's/author's credibility? For example, do you look at spelling before looking at the date a page has been updated? What elements of a site do you examine in evaluating the information you are reading?
5. Is this page a useful resource? For whom? Explain and support your opinion.

Create a blog post where you respond to these 5 questions. Tag your blog post with the keyword "evaluating bookmarks".

The screenshot shows a digital assignment interface. At the top, there are buttons for 'Home', 'View', and 'Edit'. The main title is 'Media Literacy: Evaluating sources'. Below the title, it says 'Due date: Friday, September 5, 2008 10:50am' and 'Read the resource that has been stored here.' A large list of 5 questions is provided, identical to the ones above. At the bottom, it says 'Create a blog post where you respond to these 5 questions. Tag your blog post with the keyword "evaluating bookmarks"' and lists the tags 'evaluating bookmarks' and 'Moby Dick'.

Now, if we look at the original bookmark, we will see the assignment alongside it.

<p>Home</p> <p>Some general advice on reading Moby Dick</p> <p>View Edit</p> <p>4 September 2008 - 9:32am — test_teacher</p> <p>A general resource on reading <i>Moby Dick</i>.</p> <p>Link to Source: http://www.pthompson.addr.com/moby/advice.htm</p> <p>evaluating bookmarks Moby Dick Reading Moby Dick</p>	<p>What links here</p> <ul style="list-style-type: none">Media Literacy: Evaluating sources <p>Post date: 09/04/2008 - 9:36am</p> <p>Type: Assignment</p> <p>Name: test_teacher</p>
--	--



In Chapter 13: *Tracking Student Progress*, we will describe how to track responses to assignments. Also, as noted earlier, the backlinks functionality requires cron jobs to be set up. Cron jobs are covered in detail in Chapter 15: *Backup, Maintenance, and Upgrades*.



Learning Goals

This exercise accomplishes the following goals:

1. Students gain an increased sense of how to use keywords/tags to organize their work, and connect with the work/thoughts of others.
2. Students begin, or continue, to develop the habit of thinking critically about websites.
3. Students gain an increased familiarity with a vocabulary focused on media literacy and critical evaluation of resources. In many cases, these topics will dovetail with existing teaching practice within English and history curricula: identifying authorial bias and intent, identifying the target audience, identifying best practice with citation, and so on.
4. Students and teachers begin to see how the different tools can be connected to support learning activities. Using the technique of a bookmark to lead into a reflective blog post can be used to support an almost limitless number of teaching and learning activities. The context of the student response is set by the subject of the initial bookmark, and follow-up questions can be used to provide a context for a focused blog response. If activities such as this are used as part of a homework assignment, a teacher can read these assignments prior to class with an increased sense of what the class understands, and where they need additional support.

Bookmarks and Media Literacy

Bookmarks can also be used, as in this example, as a tool for developing media literacy. Focused questions that guide students to analyze the various elements of a web page help students develop the critical thinking skills and vocabulary needed to articulate the strengths and weaknesses of the content they encounter online.

Bookmarks as Part of Ongoing Student Research

Bookmarks could also be used as a tool in ongoing research. For example, in a unit covering *Moby Dick*, students need to include a bookmark per chapter that explains an allusion or symbol from the reading. For lower-level classes or classes needing more structure, students could be assigned specific allusions. For upper-level classes, students could select the allusions they want to research based on personal interest. In a text like *Moby Dick*, students could be assigned allusions/symbols based on specific topic areas: for example, one set of students could be assigned to store bookmarks referencing Biblical allusions, while another set of students could be assigned to allusions about American politics, and so on.

As the course unfolds, the student bookmarks will provide a repository of categorized links. As a teacher, you can refer to these links during class discussions, or even plan lessons around the links shared by your students. If you have students submit links as part of their homework assignments, you can open the class by having an icebreaker conversation where students explain why they chose to include a specific link.

Learning Goals

By incorporating the student-generated links into your classroom plan you can achieve several goals:

1. As students create resources that become incorporated into the daily work of the class, they get the opportunity to view themselves (and their peers) as active participants in their learning environment.
2. By using student-generated links to spark discussion, you reinforce the notion that all participants in the course (students and teacher) have a role to play in creating course content.
3. By requiring ongoing research and providing a structure within which students can share items they find during this research, you help students develop the skills needed for self-directed learning.

4. Sharing resources allows another venue for students to contribute to the course discussion. Frequently, students who do not enjoy class discussions can use online tools such as blogs and bookmarks to contribute to the discussion in a less direct way. Successful online interactions within the course space can lead to more active participation within the face-to-face class meetings.

Summary

Bookmarks are an informal way for students to contribute material into the course space. The informal nature of the bookmark can be less daunting to students learning how to work in an online environment. Additionally, bookmarks provide a means of supporting other types of learning within the site. In future chapters, we will build on the strategies described in this chapter to use the different content types within a Drupal site to support student inquiry.

8

Podcasting and Images

Podcasting allows you to share audio files over the Internet. In recent years, as podcasting has increased in prominence and popularity, there has been an almost overwhelming amount of information about how to get started with podcasting: the technical requirements, the hardware, the software, and so on.

Sharing images creates a variety of ways for students to get involved in the class. In some classes, such as Photography or other Fine Arts courses, images provide a way for students to showcase their work. In other courses, online image sharing can be used to enhance the curriculum.

In this chapter, we will focus on cutting through the noise, and setting up your site to work as a podcasting and image sharing platform. This chapter will break down the technical aspects of publishing audio and images, along with ways of integrating podcasting into your class.

Getting Started with Podcasts

To create a podcast, you will need:

1. an mp3 file
2. a place to store the mp3 file

At the risk of stating the obvious, a good podcast requires thought and planning before you make the actual recording. Later in the chapter, we will discuss some of these general mechanics. But, from a technical perspective, once you have your audio file, you can upload it to your Drupal site, and you will have published a podcast.

Audio Module

The **Audio** module supports the playback of audio files that have been uploaded to your site. To install this module, we will also need to install two helper modules required by the Audio module: the **getID3()** and **Token** modules.

In this section, we will cover installing the **Audio** module, as well as the **getID3()** and **Token** modules.

Install the **getID3()** Module

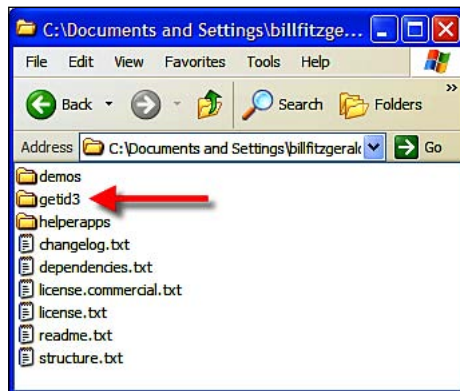
Download the **getID3()** module from <http://drupal.org/project/getid3>, and upload it to your `sites/all/modules` directory, as described in *Chapter 3*.

Do not, however, enable the module, as we need to install an additional piece of code described as follows:

Install the **getID3()** Libraries

The **getID3()** libraries are a tool that automatically extract information about audio files. These libraries don't require you to do any additional work; rather, they detect information that can be used by the **Audio** module.

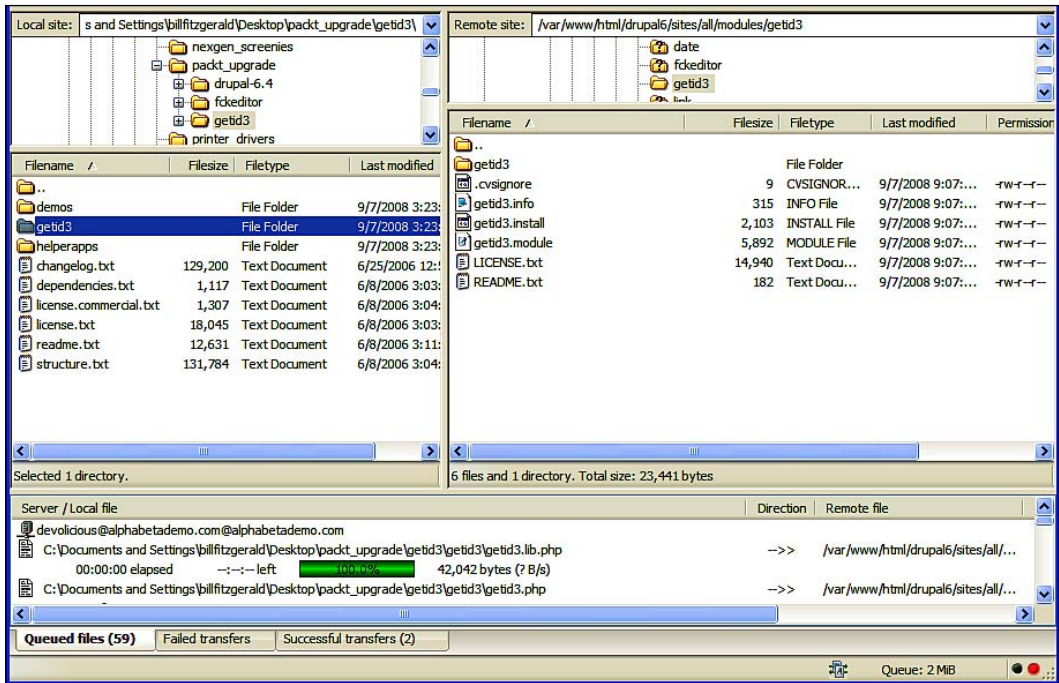
Download the **getID3()** libraries from <http://getid3.sourceforge.net/>. Unzip these libraries onto your hard drive.





As shown in the preceding screenshot, the libraries include some demo and helper files, in addition to the readme and license files. The only files we need are contained in the `getid3` directory. The `getid3` directory is the only directory that you need to upload to your website.

Then, use your FTP client to connect to your web server, and navigate to `sites/all/modules/getid3`. Upload the `getid3` directory into `sites/all/modules/getid3` as shown in the following screenshot:



Once the module and the libraries have been uploaded to your site, enable the `getID3()` module by clicking the **Administration | Site building | Modules** link, or by navigating to `admin/build/modules`.

Following these instructions the path to your `getID3()` library is `sites/all/modules/getid3/getid3`. If needed, this path can be adjusted at **Administer | Site configuration | getID3()**, or `admin/settings/getid3`.

Install the Token Module

Download the **Token** module from <http://drupal.org/project/token>, and install it as described in *Chapter 3*. Once this module has been uploaded to your site, enable it by clicking the **Administration | Site building | Modules** link, or by navigating to `admin/build/modules`.



The **Token** module is a helper module, and its functionality will be largely invisible to the end user. The **Token** module supplies pieces of text, or **tokens**, which can be used by other modules. The **Audio** module relies on the Token module and the `getID3()` module to help automatically generate titles and other information for audio files.

Install and Enable the Audio Module

Download the audio module from <http://drupal.org/project/audio>. Upload the module to your `sites/all/modules` directory, and enable it by clicking the **Administer | Site building | Modules** link or by navigating to `admin/build/modules`.

Select the **Audio** and the **Audio getID3** modules.

Click the **Save configuration** button to submit the form and enable the modules.

Configure the Audio Module

Now that we have installed the **Audio** module and its helper modules, we need to configure the audio module to support our needs.

Click the **Administer | Site Configuration | Audio** link, or navigate to `admin/settings/audio`.

As pictured in the following screenshot, you will see three tabs across the top of the page: **Audio**, **Metadata tags**, and **Players**.

The screenshot shows the 'Site configuration' section of a Drupal site, specifically the 'Audio settings' tab. The top navigation bar includes 'Home', 'Administer', and 'Site configuration'. Below this, there are tabs for 'Audio settings', 'Audio' (which is active), 'Metadata tags', and 'Players'. A note at the top states: 'The current PHP configuration limits file uploads to 8 MB.' Below this, a message explains that two PHP ini settings, 'upload_max_filesize' and 'post_max_size', limit the maximum size of uploads. It suggests changing these in 'php.ini' or 'Apache .htaccess'. A link '[more help...]' is provided.

Default node title format: [Text input field]
 The audio node's title can use the file's metadata as variables. This will be used as the default title for all new audio nodes. By using the tokens listed below, you can automatically create titles from things like a song's artist or title. **Note:** the node title is escaped so it is safe to use the -raw tokens.

Node teaser format: [Text input field]
 [audio-player]
[audio-length]
 Use this setting to customize the teasers for audio nodes. Using the tokens listed below you can select what information about the file will be displayed. **Note: the teaser is not escaped so it is unsafe to use the -raw tokens.**

— ▶ [List of available tokens](#)

Permitted audio file extensions: [Text input field]
 mp3 wav ogg
 Audio file extensions that users can upload. Separate extensions with a space and do not include a leading dot.

Downloadable by default
 Check this to make downloadable the default setting for new audio nodes. You should be aware that even when audio is not marked as downloadable, clever users can still download it, this just makes the work harder.

[Save configuration](#) [Reset to defaults](#)

The Audio Tab

The options on the **Audio** tab, pictured in the preceding screenshot, allow you to set some default values that are used when audio posts are uploaded. The values here can be created automatically, which can be useful if you are working with songs. For most cases, however, you will want to delete the option for the **Default node title format**, and leave the other default values intact.

When you have adjusted the settings, click the **Save configuration** button at the bottom of the page.



To save your settings, you must click the **Save configuration** button before moving on to the next tab.

A Brief Explanation of Tokens

In the preceding screenshot, there is a collapsible fieldset titled **List of available tokens**. Click on the link to expand the fieldset. A portion of the tokens available are shown in the following screenshot:

Token	Replacement value
Node tokens	
[nid]	Node ID
[type]	Node type
[type-name]	Node type (user-friendly version)
[language]	Node language
[title]	Node title
[title-raw]	Unfiltered node title. WARNING - raw user input.
[author-uid]	Node author's user id
[author-name]	Node author's user name
[author-name-raw]	Node author's user name. WARNING - raw user input.
[author-mail]	Node author's e-mail.
[author-mail-raw]	Node author's e-mail. WARNING - raw user input.
[term]	Name of top taxonomy term
[term-raw]	Unfiltered name of top taxonomy term. WARNING - raw user input.
[term-id]	ID of top taxonomy term
[vocab]	Name of top term's vocabulary
[vocab-raw]	Unfiltered name of top term's vocabulary. WARNING - raw user input.
[vocab-id]	ID of top term's vocabulary
[yyyy]	Node creation year (four digit)
[yy]	Node creation year (two digit)
[month]	Node creation month (full word)
[mon]	Node creation month (abbreviated)
[mm]	Node creation month (two digit, zero padded)
[m]	Node creation month (one or two digit)
[ww]	Node creation week (two digit)
[date]	Node creation date (day of month)

As suggested by the preceding screenshot, tokens expose pieces of information about content created within a site. Tokens can only be used when a module has been written to work with the tokens. Because the Audio module has been written to depend on the Token module, we have the option of using tokens if we wish.

For example, we could set the title of audio nodes to automatically incorporate the username and the creation date. To make this work, we would set the **Default node title format** (as shown in the Audio settings screenshot) to **Created by [author-name] on [yyyy]-[mon]-[date]**.

In most cases (and in all of the cases described in this book) tokens run invisibly in the background without requiring any adjustments by the end user.

The Metadata Tags Tab

The options in this section will be useful if you are setting up podcasts as part of a music or radio station, but will be less useful in other environments. By reducing the number of required options, you can simplify the form for uploading podcasts. The settings pictured in the following screenshot are all you need to get started publishing audio on the web.

The screenshot shows the 'Metadata tags' tab selected in the 'Audio settings' section of the Site configuration. The page displays a list of metadata tags with various configuration options like Autocompleted, Required, Hidden, and Weight.

Tags and Configuration:

Tag	Autocompleted	Required	Hidden	Browsable	Written to file	Weight	Delete
artist	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-2	<input type="checkbox"/>
title	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-2	<input type="checkbox"/>
album	<input type="checkbox"/>	-1	<input type="checkbox"/>				
track	<input type="checkbox"/>	-1	<input type="checkbox"/>				
genre	<input type="checkbox"/>	0	<input type="checkbox"/>				
year	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1	<input type="checkbox"/>
(empty)	<input type="checkbox"/>	0	<input type="checkbox"/>				

Note: deleting a tag will not remove it from the database or file until the node is saved again.

[more help...]

Buttons at the bottom:

- Save configuration
- Reset to defaults

The Players Tab

The Audio module comes with several different players that can be used to play your audio files. You can use the settings on this page to choose your preferred player. As you can see in the following figure, you can specify a different player for each type of audio file. The "best" player will largely be determined by your aesthetic preference; all of the players do a great job playing audio stored on your site.

The screenshot shows the 'Players' tab in the 'Site configuration' section of the Drupal admin interface. It lists two sections: 'wav files' and 'mp3 files', each with three player options: '1pixelout Flash player', 'XSPF Web Music Player - Button', and 'XSPF Web Music Player - Extended'. Each entry includes a description, a 'Homepage' link, and a 'Link' button. Below each section is a preview image of the player interface. At the bottom are 'Save configuration' and 'Reset to defaults' buttons.

Player	Description	Homepage
<input checked="" type="radio"/> 1pixelout Flash player	Written by Martin Laine as part of the Wordpress Audio Player plugin.	Link
<input type="radio"/> XSPF Web Music Player - Button	Cute button player...	Link
<input type="radio"/> XSPF Web Music Player - Extended	Extended version 0.2.3	Link
<input type="radio"/> XSPF Web Music Player - Slim	Slim version 0.2.3	Link

Player	Description	Homepage
<input checked="" type="radio"/> 1pixelout Flash player	Written by Martin Laine as part of the Wordpress Audio Player plugin.	Link
<input type="radio"/> XSPF Web Music Player - Button	Cute button player...	Link
<input type="radio"/> XSPF Web Music Player - Extended	Extended version 0.2.3	Link
<input type="radio"/> XSPF Web Music Player - Slim	Slim version 0.2.3	Link

After you have chosen a player, click the **Save configuration** button to save your preference.

Assign Rights to the Audio Module

Now that we have installed, enabled, and configured the audio module, we need to assign rights to it. Click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`.

The possible rights that can be assigned are shown in the following figure:

Permission	authenticated user
audio module	
administer audio	<input type="checkbox"/>
create audio	<input type="checkbox"/>
download audio	<input checked="" type="checkbox"/>
edit own audio	<input type="checkbox"/>
play audio	<input checked="" type="checkbox"/>
view download stats	<input type="checkbox"/>

We will need to assign rights for the **teacher** role, the **student** role, the **authenticated user** role, and possibly the **anonymous user** role.

For the **authenticated user** role, assign rights to **download audio** and **play audio**.

For the **student** role, assign rights to **create audio** and **edit own audio**.

For the **teacher** role, assign rights to **create audio**, **edit own audio**, and **view download stats**.

For the **anonymous user** role, assign the rights you think are appropriate. In most cases, if you are allowing anonymous users to see content, allowing them the rights to **download audio** and **play audio** is appropriate.

Each time you assign rights to an individual roles, click the **Save permissions** button to save the rights for the role.

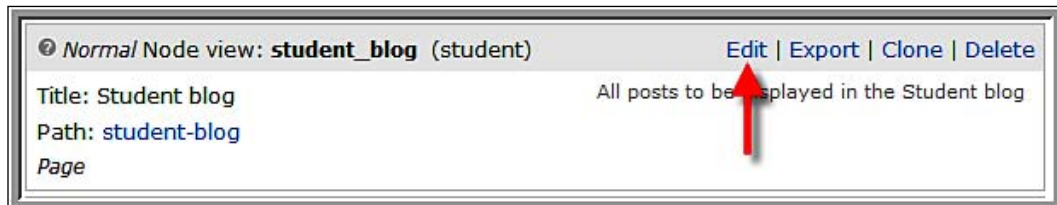
Adjust Existing Views

Currently, three views are being used to display student and teacher-created content. We will need to edit these views so that they return any audio nodes created within the site.

To edit these views, click the **Administer | Site building | Views** link, or navigate to `admin/build/views`.

We need to edit three views: the **teacher_blog** view created in *Chapter 4*, and the **student_blog** and **conversation** views created in *Chapter 6*.

As shown in the following screenshot, these views can be edited by using the **Edit** link on the main **Views** administration page.



Editing the **student_blog** View

Click the **Edit** link as shown in the preceding screenshot. Then, in the **Defaults** display, under **Filters**, click on the **Node: Type** link, as shown by *Item 1* in the following screenshot:

View *student_blog*, displaying items of type **Node**.

Defaults

Relationships

Sort criteria

Arguments

Filters

Configure filter "Node: Type"

Node type:

- Audio
- Assignment
- Blog post
- Book page
- Bookmark
- Page
- Story

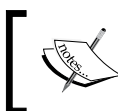
Operator:

- Is one of
- Is not one of

As shown by *Item 2* in the preceding screenshot, add **Audio** to the node types returned in this view. Click the **Update** button to store this change, and then click the **Save** button (not pictured in the preceding screenshot) to save the view.

Editing the **teacher_blog** View

To edit the **teacher_blog** view, repeat the same steps for the **student_blog** view.



To get a clear overview of the differences between the **student_blog** and the **teacher_blog** view, see *Chapter 6* for a description of how we created the **student_blog** view by cloning the **teacher_blog** view.

Editing the conversations View

Click the Edit link for the conversations view. Then, in the **Defaults** display, under **Arguments**, click on the **Search: Links to** link, as shown by Item 1 in the following figure:

The screenshot shows the 'Edit view "conversations"' screen. In the 'Arguments' section, the 'Search: Links to' argument is highlighted with a yellow background and a red border. Item 1 points to this highlighted link.

Defaults

- View settings**
 - Tag: None
- Basic settings**
 - Name: Defaults
 - Title: None
 - Style: List
 - Row style: Fields
 - Use AJAX: No
 - Use pager: Yes
 - Items per page: 30
 - More link: No
 - Distinct: No
 - Access: Unrestricted
 - Header: None
 - Footer: None
 - Empty text: None
 - Theme: Information
- Relationships**: None defined
- Sort criteria**: None defined
- Arguments**
 - 1 Search: Links to
- Filters**: Node: Published True
- Fields**
 - Node: Title
 - Node: Post date Post date
 - Node: Type Type
 - User: Name Name

Defaults: Configure Argument "Search: Links to"

Title: Pages that link to %1

The title to use when this argument is present; it will override the title of the view and titles from previous arguments. You can use percent substitution here to replace with argument titles. Use "%1" for the first argument, "%2" for the second, etc.

Action to take if argument is not present:

- Display all values
- Hide view / Page not found (404)
- Display empty text
- Summary, sorted ascending
- Summary, sorted descending
- Provide default argument

Wildcard:

If this value is received as an argument, the argument will be ignored; i.e., "all values".

Wildcard title:

The title to use for the wildcard in substitutions elsewhere.

Validator options

Validator: Node

Types:

2 Audio
 Assignment
 Blog post
 Book page
 Bookmark
 Page
 Story

If you wish to validate for specific node types, check them; if none are checked, all nodes will pass.

Validate user has access to the node

Argument type: Node ID

Action to take if argument does not validate: Hide view / Page not found (404)

Allow multiple terms per argument.
If selected, users can enter multiple arguments in the form of 1+2+3 or 1,2,3.

Exclude the argument
If selected, the numbers entered in the argument will be excluded rather than limiting the view.

Buttons: Update, Cancel, Remove

As shown by *Item 2* in the preceding screenshot, add **Audio** to the list of node types where this view will be validated.

Click the **Update** button to store this change, and then click the **Save** button to save the view.



As we add additional content types into the site, we will need to update these views to account for the newly-added content types.

Uploading an Audio File

The instruction for uploading an audio file is shown in the following screenshot:

Create Audio

Title: * 1
The First Podcast
The title can use the file's metadata. You can use the tokens listed below to insert information into the title. Note: the node title is escaped so it is safe to use the -raw tokens.

Body:
This is the finest podcast to ever be released upon an unsuspecting internet. 2

Switch to plain text editor

- Web page addresses and e-mail addresses turn into links automatically.
- Allowed HTML tags: <a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <div> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u> <tr>
- Lines and paragraphs break automatically.

More information about formatting options

Audio File Info

Current File:
No file is attached.

Add a new audio file: 3
C:\Documents and Settings\billfitzgerald\My Documents\My...
Click "Browse..." to select an audio file to upload. Only files with the following extensions are allowed: mp3, wav, ogg.
NOTE: the current PHP configuration limits uploads to 8 MB.

Allow file downloads.
If checked, a link will be displayed allowing visitors to download this audio file on to their own computer.
WARNING: even if you leave this unchecked, clever users will be able to find a way to download the file. This just makes them work a little harder to find the link.

4

To create a new audio file, click on the **Create Content | Audio** link, or navigate to node/add/audio.

1. Give the post a title
2. Enter a description
3. Click the **Browse** button to select the audio file to upload
4. Click the **Save** button.

Once you have submitted your podcast, you will be able to play it back as shown in the following screenshot:



Using Podcasts in the Class

Podcasts can be used in a variety of ways to support learning in the classroom. Some of these uses require extensive planning, but there are a range of ways that podcasts allow both students and teachers to share material quickly and easily.

Creating Podcasts—Notes on Hardware and Software

Many podcast tutorials focus a large amount of attention on specialized hardware and software required for podcasting. If you are looking to create complex podcasts involving live music, complex transitions between scenes, or professional-quality production, then you will probably need to invest in specialized equipment to help create your podcast. However, most podcasts require very little specialized software and hardware.

Software

Audacity (<http://audacity.sourceforge.net/>) can be downloaded for free, and works on Mac, PC, or Linux-based computers. Mac users can also create mp3 files with Garageband. Either of these programs will allow the editing of audio files, and the export of these files as a podcast.

Hardware

Podcasters can use handheld audio recorders to capture sound during interviews. Additionally, handheld or lavalier microphones (a microphone that attaches to a person's clothing, also called a **lav** or a **lapel** microphone) can be purchased to improve the sound quality when making original recordings.

However, great podcasts require great content, and the best technical tools will not help overcome weak content. In this way, podcasts are directly comparable to other classroom activities: a good product requires thought, planning, and a clear sense of what the podcast is designed to achieve. Special audio effects and other bells and whistles are best left to the final part of the process, if at all.

In short, you can create great podcasts with a handheld recorder and a single computer. Focus on your content first.

Everyday Uses of Podcasts

At the most simple level, teachers can use podcasts to create a body of resources for students; in a foreign language course, for example, a teacher can publish a podcast with a dialog that emphasizes vocabulary, or that gives pronunciations for verb conjugations. In an English or history course, a teacher can publish speeches or literary readings. These primary source materials can be used to augment the curriculum.

For people looking to create a library of primary source materials, YouTube and Google Video can provide an amazing array of resources. Using a free online service such as <http://vixy.net>, you can extract the audio from videos hosted on YouTube and Google video. Of course, you will need to make sure that you are not infringing on any licensing restrictions when you republish the content, but the amount of content available for reuse within these sites can be overwhelming. Extracting the audio also helps avoid any issues with content from these sites being eliminated by firewalls or content filters.

The Internet Archive, at <http://www.archive.org/details/audio>, also offers a rich variety of freely-available primary source material.

Additionally, students can create podcasts as a form of audio blog – this can be an especially powerful tool for students who are visually impaired, or for students with learning differences who have difficulty expressing themselves in writing.

Podcasts as a Tool in Project-Based Learning

Podcasts can also be used as part of a project-based lesson. In this context, creating a good podcast requires a blend of skills used in virtually all academic work, as outlined below.

1. Initial research leading to an outline/storyboard. This initial storyboard can be rough, but it should give a clear idea of the point/goals of the podcast.
2. Additional research/editing. At this stage, the point that was laid out in the original storyboard should be examined. Is it logical? Is it entertaining/interesting enough to be the subject of a podcast? Are there any counterarguments that need to be addressed?
3. Finalize the storyboard.
4. Draft a script.
5. Practice, and revise the script.
6. Record the podcast.
7. If necessary, add sound effects.
8. Save the recording as an mp3 (usually by using Audacity or Garageband, as described earlier in this chapter).
9. Upload the podcast to your site as an audio file.

As students progress through the various steps of creating a podcast, they can use the tools within the site to support their work. Initial research can make use of bookmarks; various drafts of the storyboard and script can be published as blog posts, and students can provide feedback via comments.

Additionally, students can use their blog (or quick podcasts) as a reflective tool to assess the effectiveness of their creative process.

Ideas for Podcasting Projects

Using the general structure described above, you can work with students on a variety of projects.

Some General Examples

- In a literature class, you could have your students work in a group to distill scenes from a novel into a series of radio plays.
- In a history course, you could have students do news stories as embedded reporters.

- In an Art history course, you could use the body of the audio post to display a series of paintings, and use the podcast to discuss them.
- For a physics course, students could prepare a series of podcasts on sound, ranging from the physics of musical instruments to everyday phenomena such as the Doppler Effect.

The podcast is a flexible medium capable of storing many different varieties of work by students. For this reason, novice podcasters will benefit from a clear structure that supports them as they develop their podcast. Podcasts are a useful tool because, if you believe the anecdotal stories concerning podcasts and student motivation, students tend to care more about a podcast than they do about a paper or a poster. Given that creating a podcast requires comparable research and analysis skills as summary projects delivered in other mediums, podcasts can provide a less traditional mechanism for reinforcing some more traditional learning goals.

iTunes or Not

iTunes and iPods are frequently connected to the topic of podcasting. While the iTunes store is a useful place to find podcasts, and can help increase the visibility of your podcast, you do not need to use iTunes as part of your podcasting regimen. In general, if the purpose of your podcast is to reach an audience outside of your school community, and/or you are creating a series of podcasts over time, then iTunes could be a good way to extend the reach of your podcast.

In situations where the podcasts are informal in nature, or where podcasts are more of a regular means of communication, iTunes is an additional step that adds little of value to the teaching and learning involved in creating podcasts.

If you want to add your podcast to the iTunes store, Apple has laid out the process on their website. Navigate to <http://www.apple.com/itunes/whatson/podcasts/creatorfaq.html>, and follow the link provided in the section titled **How do I submit my podcast?**

Images and Image Galleries

When it comes to storing images, Drupal provides many different options. In this book, we will focus on the **Image** module—available at <http://drupal.org/project/image>—but before we get into the details, we will quickly examine some of the other options that exist. Our choice of the Image module has less to do with any real problems with the other options, and more with the relative simplicity of the Image module.

One very popular method of storing images uses the following four modules:

- Imagefield: <http://drupal.org/project/imagefield>
- Image API: <http://drupal.org/project/imageapi/>
- Imagecache: <http://drupal.org/project/imagecache>
- Thickbox or Lightbox 2: <http://drupal.org/project/thickbox> or <http://drupal.org/project/lightbox2>

In very brief terms, the **Imagefield** module creates a CCK field that holds images. **Imagecache** (using the functionality supported by the **ImageAPI**) scales the images to create thumbnails. Then, either **Thickbox** or **Lightbox 2** can be used to create pop up windows to display galleries. This method of sharing images also integrates with the Views module.

Using Imagefield, Imagecache, and the Image API provides an incredible amount of flexibility. However, for many needs, this is overkill. The Image module provides a relatively straightforward solution.

Sharing Images with the Image Module

To get started, download the Image module from <http://drupal.org/project/image>. Then, upload and the module as described in *Chapter 3*.

Once the module is uploaded into your `sites/all/modules` directory, navigate to **Administer | Site building | Modules**, or `admin build modules`. Enable the **Image** and the **Image gallery** modules.

Click the **Save configuration** button to submit the form and save the updates.

Configuring the Image Module

Like the Audio module covered in the first half of this chapter, the Image module, when enabled, creates its own content type. As we configure the module, we will complete the following steps:

1. **Adjust** the default settings
2. **Set** image-specific settings
3. **Assign a taxonomy** for images; this includes setting up galleries.
4. **Assign permissions** to create and edit images.
5. Adjust the **Student blog**, the **Teacher blog**, and the **conversations** view.

Step 1: Adjusting the Default Settings

As with all content types, the default settings can be edited at **Administer | Content management | Content types**, or `admin/content/types`.

Click the **edit** link for the **Image** content type. The only settings we need to change are in the **Workflow settings** section; we want to set Images to be **Published**, and we want **Attachments** to be **Disabled**.

Click the **Save content type** button to save the changes.

Step 2: Adjusting the Image Module Settings

To adjust the base settings of the Image module, navigate to **Administer | Site configuration | Images**, or `admin/settings/image`. As seen in the following screenshot, we have two options: **Files and sizes** and **Image gallery**.

The screenshot shows the 'Files and sizes' tab selected in the 'Images' configuration interface. It includes sections for 'Image file settings' and 'Image sizes'.

Image file settings:

- 1 Default image path:** A text input field containing 'images'. A note below it states: "Subdirectory in the directory 'files' where pictures will be stored. Do not include trailing slash."
- 2 Maximum upload size:** A text input field containing '800 KB'. A note below it states: "Maximum file size for image uploads. When a maximum image dimensions is specified for original images the size is checked after resizing."

Image sizes:

The table lists operations for different image sizes:

Label 3	Operation	Width	Height	Link
Original	Scale image			Same window
Thumbnail	Scale image	100	100	Same window
Preview	Scale image	640	640	Same window
	Scale image			Same window
	Scale image			Same window
	Scale image			Same window

At the bottom are 'Save configuration' and 'Reset to defaults' buttons.

We will start by configuring the **Files and sizes** options.

Item 1 indicates the path inside the files directory; unless you have a custom storage structure for images, leave this setting untouched.

Item 2 indicates the maximum image size. Leaving this set to a larger value will, over time, use more storage space on your server. However, leaving this at a larger file size will also make the site easier to use, as people won't need to know how to resize images prior to upload. The "best" solution will be a balance between your storage needs and the technical expertise of your users.

Item 3 allows you to **scale**, or **scale and crop** images. You can use these defaults, and/or set additional size options.

Click the **Save configuration** button to save these options and move on to the **Image gallery** settings.

Image Gallery

The settings on the Image gallery administrative screen allow you to set some basic options for how galleries are displayed.

The screenshot shows the 'Image gallery' configuration page. At the top, there are three tabs: 'Images', 'Files and sizes', and 'Image gallery', with 'Image gallery' being the active tab. Below the tabs, the title 'Gallery settings' is displayed. Under 'Images per page:', a text input field contains the number '6'. A note below it states: 'Sets the number of images to be displayed in a gallery page.' There is a checkbox labeled 'Display node info' which is currently unchecked. A note next to it says: 'Checking this will display the "Posted by" node information on the gallery pages.' Under 'Image display sort order:', there are four radio buttons: 'Create date, newest first' (which is selected), 'Create date, oldest first', 'File name', and 'Image title'. At the bottom of the form are two buttons: 'Save configuration' and 'Reset to defaults'.

These settings are largely a matter of personal preference. The first option, **Images per page**, will need to be balanced against the width of the page to ensure that all images will display cleanly. Generally, most settings between 4 and 6 images will fit with no issues.

After you have adjusted these settings, click the **Save configuration** button to save the changes.

Step 3: Using the Keyword Taxonomy and Creating Galleries

As we did with our other content types, we use the **Keywords** taxonomy to organize posts. As initially described in *Chapter 3*, navigate to **Administer | Content management | Taxonomy**, or `admin/content/taxonomy`. Click the **edit vocabulary** link for the **Keywords** vocabulary, and add **Image** into the list of **Content types**.

Click the **Save** button to save the change.

Galleries

To create and manage galleries, navigate to **Administer | Content management | Image galleries**, or `admin/content/image`.

Home > Image galleries

Image galleries List **Add gallery**

Gallery name: *
Main gallery
The name is used to identify the gallery.

Description:
This is the gallery description
The description can be used to provide more information about the image gallery.

Parent: *
<root>
Image galleries may be nested below other galleries.

Weight:
0
When listing galleries, those with light (small) weights get listed before containers with heavier (larger) weights. Galleries with equal weights are sorted alphabetically.

Submit

As shown in the preceding screenshot, creating galleries involves giving them a Name, and, optionally, a Description, a Parent, and a Weight.

By creating Parent galleries, you can nest galleries inside one another. For example, you can set up one gallery for **2009**, and then individual galleries within **2009** for each month.

The **Weight** setting is used to order galleries, with lower numbers appearing first.

Click the **Submit** button to create your gallery.

Step 4: Assign Permissions

To assign rights to the Image module and the Image gallery module, navigate to **Administer | User management | Permissions**, or `admin/user/permissions`. Scroll down to the section for the Image module.

Permission	anonymous user	authenticated user	site admin	student	teacher
image module					
create images	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
edit images	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
edit own images	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
view original images	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
image_gallery module					
administer images	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

For the **image module**:

- Assign **student** role the rights to **create images** and **edit own images**.
- Assign the **teacher** role the rights to **create images** and **edit own images**.
- Assign the **authenticated user** role the rights to **view original images**.
- Assign the site admin role full rights.

For the **image_gallery** module:

- Assign both the **teacher** and the **site admin** role rights to **administer images**.

This will give users in both roles the rights to create new galleries, and manage existing galleries. In a site with many teachers, this right should probably not be given to all teachers, but should be limited to users with the technical expertise to manage it efficiently.

Click the **Save permissions** button to save the changes.

Step 5: Adjusting Views

As was covered earlier in this chapter, we need to adjust the views for the **Teacher blog**, the **Student blog**, and the **conversations** view to ensure that images get included in these different views.

The steps used to add **Audio** nodes to these views—covered earlier in this chapter—can be replicated to add **Image** nodes.

Creating Images

Now that the image module has been enabled and configured, we need to upload a photo onto the site.

To add an image, navigate to **Create content | Image**, or `node/add/image`.

Home

Create Image

Title: *

Vocabularies

Image Galleries:

Main gallery

Keywords:

first

Enter keywords to describe your post.

Image:

C:\Documents and Settings\billfitzgerald\ Click "Browse..." to select an image to upload.

Show summary in full view

Body:

The first image

Switch to plain text editor

- Web page addresses and e-mail addresses turn into links automatically.
- Allowed HTML tags: <a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <div> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u> <tr>
- Lines and paragraphs break automatically.

More information about formatting options

Rebuild derivative images.
Check this to rebuild the derivative images for this node.

As shown in the preceding screenshot, give the image a **Title**, add it into an **Image Gallery**, categorize it using a **Keyword**, and then **Browse** and select the image. Add some descriptive text in the **Body** (which will make the image easier to find via searches) and then click the **Save** button to upload the image.

Summary

Depending on the educational goals, podcasts can range from spontaneous acts of creation, such as an audio blog, to a crafted production like a radio play. Creating podcasts uses a range of academic skills that can be addressed explicitly in the process of creating the podcast. The flexibility of the podcast as a medium for expression can be leveraged in support of many different learning goals. However, the most important element of podcasting involves removing barriers between learners and publishing content. At the most basic level, a podcast is just an mp3 file you upload to your site. By remaining focused on the content within a podcast—as opposed to the bells and whistles of unnecessarily complex production of podcasts—you ensure that podcasts remain an accessible tool for daily learning and extended projects.

While the goals and uses of sharing images will vary from class to class, the ability for students to share images creates an additional means by which students can contribute. The technique covered in this chapter provides a flexible, adaptable tool that can be used to organize images for a variety of different educational needs.

9

Video

Using video in the classroom can be as simple or as complex as you want to make it. As with any use of technology in the classroom, effective planning will help ensure that the technology supports a specific educational goal.

When using video as part of a student project, you can organize the project into these general areas:

- **Clarify the concept:** Frequently, the assignment will provide the context within which the student will work. If the assignment is open-ended, the students should be able to articulate the goal of their video, and a specific outline of the action, before they begin the next step.
- **Assemble the media:** The media will support, demonstrate, or explain the concept developed in the first step. The media can be a new video that is recorded using screen capture or a video camera, or existing freely-available media from a variety of online sources.
- **Edit/organize the media:** Cut unnecessary scenes, add transitions, and clean up the audio. In many cases, this step is not essential, as not every project requires flawless production values.
- **Save** the video in a web-friendly format.
- **Upload** the video to the Web.

The purpose of this chapter is not to document the skills to make you an award-winning film maker. However, after reading this chapter, you will have a solid overview of how to create and share videos. As with podcasts, the content of your video is the most important thing. If you have compelling content, you have made the most important step toward creating compelling video.

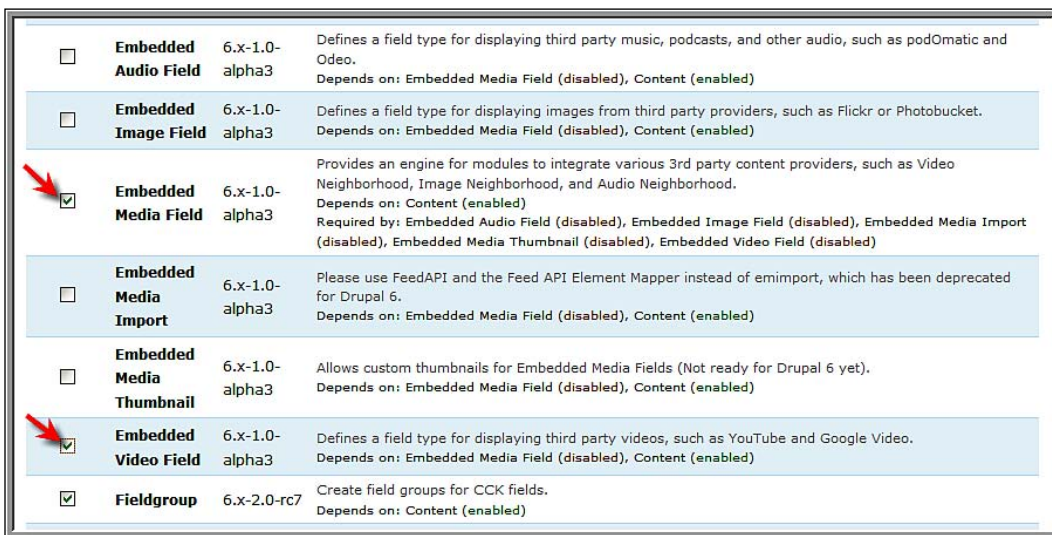
Setting up the Video Content Type

In this chapter, we will cover how to share video using CCK and the **Embedded Media Field** module, available at <http://drupal.org/project/emfield>. There are other methods available for processing, storing, and sharing video that we will cover later in the chapter. For general use, however, we recommend the use of **Embedded Media Field**, as it balances ease of use and flexibility.

Install the Embedded Media Field Module

Download the **Embedded Media Field** module from <http://drupal.org/project/emfield>. Upload this module into your `sites/all/modules` directory, as described in *Chapter 3*.

Click on the **Administer | Site building | Modules** link, or navigate to `admin/build/modules`. Enable the **Embedded Media Field** and **Embedded Video Field** modules, as shown in the following screenshot:



Click the **Save configuration** button at the bottom of the page, to save your changes.

Configure Embedded Media Field

Configuring the Embedded Media Field module involves two steps: setting up the use of an optional library, and making any necessary adjustments to the supported providers.

Click on the **Administer | Content Management | Embedded Media Field Configuration** link, or navigate to `admin/content/emfield`. As shown in the following screenshot, there are sections to this form: **General Settings** and **Embedded Video Field**.



Configuring the General Settings

Open the **General Settings**fieldset. The only option within this section is whether or not to use the **SWF Object** JavaScript library. Your site will run perfectly well without it, but using it has some technical benefits. In order to use the SWFObject library, install the SWFObject API module, available at http://drupal.org/project/swfobject_api. However, using this library is not essential to use the Embedded Media Field module.

Configuring the Embedded Media Field Settings

The **Embedded Media Field** settings provide some base options for the different video providers supported by the module.

Open the **Embedded Media Field configuration** fieldset to see the list of supported **Providers**, as shown in the following screenshot:

The screenshot shows a configuration interface for an 'Embedded Video Field'. At the top, it says 'The following settings configure content with any fields controlled by Embedded Video Field.' Below this, under the heading 'Providers', there is a list of providers: Blip.tv configuration, Brightcove configuration, Google configuration, iFilm configuration, JumpCut configuration, Live Video configuration, MetaCafe configuration, MySpace configuration, Revver configuration, Sevenload configuration, YouTube configuration, and Custom URL configuration. Each provider has its own line with a small icon to its left.

[] The providers listed here can be enabled or disabled, as shown in the following screenshot. However, even if you allow a specific provider via this screen, you still have the opportunity to deny specific providers when you are adding the embedded media field to a content type, as described in the section *Setting up the Video Content Type*. Also, additional providers can be added with a little custom development. To see how to support additional providers, look at the youtube.inc file found in the **Embedded Media Field** module, at emfield\contrib\emvideo\providers.

MySpace configuration

These settings specifically affect videos displayed from **MySpace**.

Allow content from MySpace
If checked, then content types may be created that allow content to be provided by **MySpace**.

— ▶ **Supported features**

To support video from providers not listed as default options, you can use the features in **Custom URL configuration**. To access these settings, scroll down to the **Custom URL configuration** section. You want to **Allow content from Custom URL**, and allow all media types, as shown in the following screenshot:

Custom URL configuration

These settings specifically affect videos displayed from custom URLs. When a field uses a URL it determines to be a link directly to a video file, it will embed that file into the content.

Allow content from Custom URL
If checked, then content types may be created that allow content to be provided by **Custom URL**.

Supported Types:

- Windows Media (wmv)
- Windows Media (wma)
- Flash (swf)
- Flash Video (flv)
- Quicktime (mov)
- Quicktime (mp4)
- Real Media (rm)

Select the video types you wish to support. When a custom url with that type is entered into an embedded video field, it will be parsed and displayed appropriately. If a type is not supported, then it will be ignored.

To save these settings, click on the **Save configuration** button..

Creating the Video Content Type

When creating the video content type, we will refer to the process outlined in *Chapter 3*. When creating a content type you will need to:

1. **Create** the content type.
2. **Add** fields to the content type. In this case, we will add the field that will contain the embedded video.
3. **Assign a taxonomy** to the content type: In this case, we will allow the video content type to be organized or described using the Keyword taxonomy.
4. **Assign permissions** to the content type: In our example, both the student and teacher role will be assigned permissions over videos.

Step 1: Create the Content Type

Click on the **Administer | Content management | Content types** link, or navigate to `admin/content/types`.

Click the **Add content type** tab.

In the **Identification** section, use the following values:

- **Name:** Video
- **Type:** video
- **Description:** Embed video in your site.
- In the **Submission form settings** section, the **Explanation or submission guidelines** can be set to:

<p>If you are embedding video from an external site (like Google Video or Blip.tv) add the URL of the video into the Video location field.</p>

<p>If you are uploading video to this site, upload the video as an attachment, and then paste the url of the file into the Video location field.</p>

- In the **Workflow settings**, set the default to **Published**.
- In the **Comment settings** section, set the default to **Read/Write**, and configure the comment displays as described in Chapter 3.

Click the **Save content type** button to create the content type.

Step 2: Add the Video Field

After you save the Video field as described above, you will be redirected to the Content Types administration page at **Administer | Content management | Content types**, or `admin/content/types`. Click the **add field** link for the video content type.

In the **add field** administrative screen, enter the following values:

- **Field name:** `video_location`
- **Label:** Video location
- **Field type:** Embedded video
- **Form element:** 3rd Party Video

Click the **Save** button to move to the configuration screen for this field.

Configuring the Field

The field settings are broken into two sections: the settings for this specific field, the **Video** settings; and the **General** settings.

The Video settings contain four separate sections:

- **Providers supported:** These options let you specify what video services will be supported for this field. This list is generated from the list of providers approved earlier in this chapter, when you configured the Embedded Media Field.
- **Video display settings:** This option lets you specify the size that videos will be displayed at when users are viewing the individual post.
- **Video preview settings:** This option can be used to specify the size that the video will be displayed at during content previews.
- **Thumbnail:** This option can be used to specify a display size for thumbnails.



The various display settings can generally be left at their default settings. One aspect to consider, however, is that these settings integrate with the **Views** module; this allows you to create one size for the display settings, and a separate, different size for either the thumbnails or the video display settings. You can the use a view to display a collection of videos at the specified dimensions.

The **Video** settings also allow you to specify **Help** text – to help guide users as they upload videos. For the help text, you can use: **For some video providers, you will be able to simply enter the URL where you see the video. For other providers, you will need to use the embed code.** If one method doesn't work, please try the other.

Configuring the Global Settings

In the **Global** settings, set the field to **Required**, and the **Number of values** to **1**.

Then, click the **Save field settings** button to save your settings.

Ordering the Fields

After you save the field settings, you will be returned to the **Manage Fields** admin screen for the **Video** content type.

Drag the fields into the order in which you want them to be displayed, and then click the **Save** button to save your changes.

Step 3: Assign a Taxonomy

Click on the **Administer | Content management | Taxonomy** link, or navigate to `admin/content/taxonomy`.

As described in *Chapter 3*, edit the **Keywords** vocabulary and add **Video** to the list of content types categorized.

Step 4: Assign Permissions

Click on the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. Click the **edit permissions** links for the **teacher** role and the **student role**; open the permissions tabs for each role in a separate tab to streamline the process of assigning permissions.

As described in *Chapter 3*, assign the teacher role and the student role permissions to **create video content**, **delete own video content**, and **edit own video content**.

Click the **Save permissions** button to save the permissions assigned to both roles.

Embedding Videos

Now that we have created the Video content type, it's time to start sharing some video. Log in using one of the test accounts created earlier. As both the student and teacher role have rights to add video, a test account in either the student or teacher role will suffice.

Embedding from an External Site

Click on the **Create Content | Video** link, or navigate to node/add/video.

Complete the form as shown in the following screenshot, by filling in the appropriate values for **Title**, **Keywords**, **Video location**, and **Body**.

Create Video

Title: *
A World Without Springs

Keywords:
1940s, coily, funny, physics, springs
Enter keywords to describe your post.

Video location: *
http://www.archive.org/download/CaseofSp1940/CaseofSp1940_64kb.mp4

For some video providers, you will be able to just enter the URL where you see the video. For other providers, you will need to use the embed code. If one method doesn't work, please try the other.
The following services are provided: Blip.tv, Brightcove, Dailymotion, Google, JumpCut, Last.fm, Live Video, MetaCafe, MySpace, Revver, Sevenload, Spike TV, Tudou, Veoh, Vimeo, YouTube, Custom URL

Show summary in full view

Body:

An introduction to springs, featuring an animated spring named "Coily."

No, I am not making this up.

This video is in the Public Domain, and is available [here](#) as part of the Prelinger Archives.

Switch to plain text editor

- Web page addresses and e-mail addresses turn into links automatically.
- Allowed HTML tags: <a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <div> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u> <ctr>
- Lines and paragraphs break automatically.

[More information about formatting options](#)

Save **Preview**



The value you enter in the **Video location** field will vary on a site by site basis due to differences in how sites store and share video. In most cases, you will be able to enter the URL of the page where the video plays, but in some cases, such as for the **Internet Archives**, you will need to enter the specific path to the video file. For other sites, you may need to use the provided embed code.

Click the **Submit** button, and you will see your video, as shown in the following screenshot:

Home

A World Without Springs

[View](#) [Edit](#)

Your Video has been created.

Tue, 02/26/2008 - 22:14 — hank

Video location:

An introduction to springs, featuring an animated spring named "Coily."

No, I am not making this up.

This video is in the Public Domain, and is embedded from the [Prelinger Archives](#).

[Add new comment](#)

1940s funny physics springs

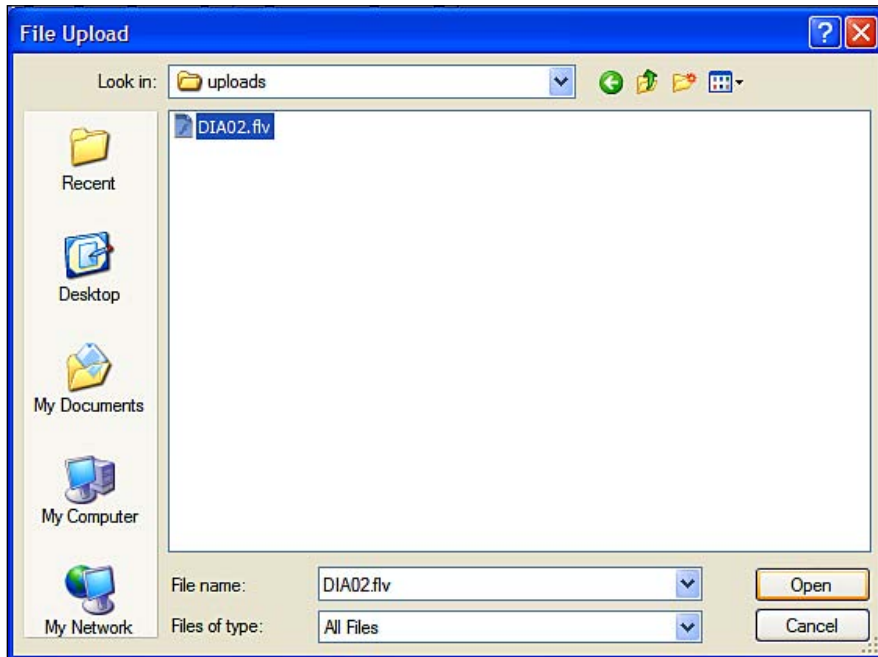
Embedding from the Local Site

Click on the **Create Content | Video** link, or navigate to node/add/video.

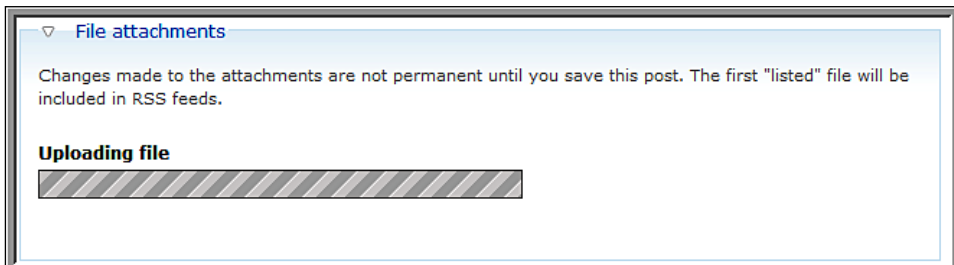
Complete the form as described above, by filling in the appropriate values for **Title**, **Keywords**, and **Body**. For now, leave the **Video location** blank.

Scroll down to the **File attachments** section. Click the **Browse** button and navigate to the required video file.

Click the **Open** button as shown in the following screenshot:



Click the **Attach** button. You will see the progress meter, as shown in the following screenshot:



When the file has finished uploading, highlight the location of the file as shown in the following screenshot:

The screenshot shows a 'File attachments' section with a table. The table has columns for Delete, List, Description, and Size. There is one row containing a file named 'DIA02.flv' with the URL 'http://www.alphabetademo.com/packt/files/DIA02.flv'. The file size is listed as 864.31 KB. Below the table, there is a section for attaching new files with fields for 'Browse...' and 'Attach'.

Copy the file location (highlighted in the preceding screenshot), and paste it into the **Video location** field as shown in the following screenshot:

The screenshot shows a 'Submit Video' form. It includes instructions for embedding video from an external site or uploading video as an attachment. The 'Title:' field contains 'Local video'. The 'Keywords:' field contains 'drive in movie, ad, speaker'. The 'Video location:' field is highlighted and contains the URL 'http://www.alphabetademo.com/packt/files/DIA02.flv'. The 'Body:' field contains the text 'This video is a short ad/informational video shown at Drive-In theaters explaining what to do if you accidentally drove off with the speaker attached to your car.'.

Click the **Submit** button to save your video.

Sharing video that has been uploaded to your site can require a significant amount of server resources. If a small number of videos are shared in this way, it will not have a significant impact. If, however, video sharing becomes a widespread need, you should look to storing your videos on an external service and streaming them from there, or setting up your site to process and compress videos as mentioned later in this chapter.

Additionally, sharing video by uploading it to the site can run into file size upload limits. To adjust these limits, navigate to **Administer | Site configuration | File uploads**, or `admin/settings/uploads`.

Adjusting the Student and Teacher Blogs

Now that we have added the Video content type to the site, we need to adjust the student and teacher blogs to display video posts. Editing the view that generates the Teacher blog is covered in *Chapter 4*; editing the view that creates the Student blog is covered in *Chapter 6*.

Additionally, the conversations view, created in *Chapter 6*, will also need to be updated.

The necessary steps for updating all three of these views are covered in *Chapter 8*.

Hardware and Software to Create Videos

The complexity of producing videos can vary widely. As an easy option, videos can be shot by one person in natural light using a cell phone and uploaded directly to the Web; a complex option would be a video shoot requiring a large crew, specialized cameras, microphones, lighting equipment, video editing software, and dedicated computers for video editing and rendering. The variables for more complex setups are beyond the scope of this book, and fortunately, largely unnecessary for most video production.

In short, if you are starting a video program, or just getting into video, you don't need to spend thousands of dollars on specialized equipment and software. As a general rule, specialized equipment adds complexity. As with most classroom uses of technology, you want to make sure that you are emphasizing the learning supported by the technology, as opposed to the technology itself. To that end, a simpler production environment can help support your video program by making it easier and faster to publish videos.

Hardware

Before spending any money on hardware or software for producing videos, talk to people within your organization. If your school offers a course in video production, speak with the instructors and students of that course. In addition to getting good recommendations on equipment, you also might be able to enlist support and assistance if you need it.

Cameras and Video Capturing Equipment

Video cameras range from simple, inexpensive web cams to complex, expensive, professional-quality digital video cameras. Additionally, many computers now come with built-in webcams. If you are unsure about the quality of the camera you need, talk to any people doing video work within your school, spend some time researching online, and then go down to a local store and try out some cameras before you buy. Depending on the needs of your project, there are many inexpensive options when it comes to capturing video, ranging from the video cameras on many cell phones to flip video cameras.

Microphones and Audio Quality

Some mid-level to higher-end video cameras have a jack where you can record audio directly from a microphone. In some cases, you might also want to use an external microphone (as described in *Chapter 8*) to capture your audio tracks, or to capture ambient noise to use during transitions. Capturing a separate audio track will require more work during the production and editing of your video, but it will generate better sound quality. However, it adds a level of complexity that will not be necessary for many video projects.

Lighting Equipment and Editing Stations

For many classroom uses, specialized lighting equipment and editing stations, while nice, are not necessary. Obviously, if the videos are being produced as part of a course on video production, part of the curriculum will likely include the effective use of lighting.

Editing stations can be useful when creating and editing longer videos, as a computer specifically configured for processing video will be faster and more efficient, and will therefore save time. However, for many classroom uses, a specialized editing station is not necessary, and adds a level of technical complexity that can slow down students.

If your video project requires interviews, then a tripod can be invaluable for recording these interviews. Low-end tripods can be purchased for around US \$20.00, with higher-end tripods costing US \$100.00, and above.

Copying Videos from YouTube/Google Video

When uploading and playing videos on your website, you should pay attention to file size. Most video software packages will compress video, but there are times when you might not want to use a local computer to compress video, simply for reasons of time. In these cases, you can use Google Video or YouTube to compress the video. Once the video has been compressed, you can download it to your local machine, and unpublish/delete the video from Google Video or YouTube.



Before you download video from a website, make sure that downloading the video does not violate the licensing terms for reusing the video. If you are ever unsure of the licensing terms for a video, check with the author or copyright holder of the video before using the video.

The following websites will download videos from most video hosting sites onto your local hard drive:

- <http://keepvid.com/>
- <http://www.techcrunch.com/get-youtube-movie/>

Additionally, you can download and install the Video Download Helper browser extension for Firefox from <https://addons.mozilla.org/en-US/firefox/addon/3006>.

This browser extension allows you to download videos from most video sharing sites; as such, this can be useful if you want to show a video from a site that happens to be blocked by your organization's firewall. Download the video from a location outside the firewall, and upload it to your site as described earlier in this chapter. Then, you can display this video from within the firewall.

Software to Create and Edit Videos

As mentioned earlier, for some video projects, no real editing is required. If you need to edit video, however, you have a range of options, from free to fairly expensive. The following list provides some of these options.

Desktop Software

- **Windows Movie Maker:** A video editing utility installed with Microsoft Windows
- **iMovie:** A video editing utility installed on Macs
- **Quicktime Pro:** A relatively inexpensive cross-platform video editing tool
- **Camtasia:** A PC only tool, used for screencasts
- **CamStudio:** A Free, cross-platform tool, used for screencasts
- **Wink:** A free, cross-platform tool, used for screencasts
- **Adobe Premiere:** A cross-platform tool. It is a part of Adobe's Creative Suite, and is fairly expensive, but is a powerful video editing tool
- **Final Cut Pro:** A Mac only powerful video production tool, which is fairly expensive

Online Tools

Many online tools can be used to create videos, and many sites allow you to add clips, edit them down, add audio, and then compile the completed video. Additionally, some sites, such as Google Video and YouTube, allow video to be uploaded directly from mobile phones and other handheld devices. Alan Levine has compiled a list of over 50 options at <http://cogdogroo.wikispaces.com/storyTools>.

In addition to these tools, the Jing project at <http://jingproject.com/> is an online tool that lets you collate media into a completed video.

Also, although it isn't specifically an online tool, many mobile phones allow you to take videos and upload them directly to Google Video or other video sharing sites. Once your video is online, you can download it as described earlier in this chapter.

Using Videos in the Classroom

The subject matter will play a role in determining how to use video, and how much detail (if any) to pay to production values.

Using video effectively requires good planning, and some specific ideas about the goals you would like to achieve. In addition to the actual video, students should be expected to learn from the process of making the video. During video-based projects, students should be blogging about their process and their progress, sharing bookmarks on their research, and even constructing short audio podcasts about the project. These points of reflection will provide a more complete picture of the

student's work over the course of the project, and will also help to reinforce one of the most important lessons of video production: people get better at something by thinking about how they want to achieve their goals, and the means that they are using to achieve them.

Student Projects

If we look at the video from a storytelling or a documentary perspective, we can structure projects within and across curricular boundaries.

Some brief examples:

- **Language learning:** Students can write and film plays that demonstrate vocabulary usage, the use of new grammar, the incorporation of dramatic elements, and so on. These plays can be used in acquiring a foreign language or in studying literature.
- **Videotape field trips:** Prior to a field trip, form your class into several groups. Each group is responsible for producing a documentary of the trip. The specific goals of the documentary can be tailored to support specific educational goals.
- **Video bookends:** Each student produces a video about themselves at the beginning and the end of the school year. This type of project can be used within a specific course as part of a portfolio, or across courses as part of a holistic assessment of student growth.
- **Videotape labs:** By adding a video element to labs, students can document their steps and process more clearly. Additionally, in the process of planning and creating the video, students will generate a traditional lab report. Over time, videos can reveal a more clear and compelling portrait of student involvement in a course.

None of these projects have complex production needs, and all can be produced using inexpensive equipment, and without specialized hardware or software.

Teaching with Video

This section does not address the use (or lack thereof) of feature films in education. Instead, this section addresses how to use primary source material found on the Web to support teaching and learning. Brief clips from video archives that illustrate a clearly-defined topic can be used to provide context, introduce a key idea, or provide a point of reference.

Given the range of video available on the Web, we have a wide range of opportunities open to us.

A brief list of sources that contain public domain or Creative Commons licensed video includes:

- http://wiki.creativecommons.org/Content_Curators
- <http://commons.wikimedia.org/wiki/Category:Video>
- <http://ourmedia.org/>
- <http://open-video.org/>
- <http://www.archive.org/details/movies>

These video repositories all contain a wealth of freely-available content. However, many of these repositories also contain video that would be inappropriate for younger students.

Teachers can create video to achieve specific educational goals. In one of the best examples of effective video use I have seen, a math instructor named Dan Meyer filmed a series of events that can be measured over time: distance, elevation, speed, and so on. Then, he showed these videos to his students, and made them graph what was shown in the videos. The full description, including the videos he created for his lesson, are available on his blog at <http://blog.mrmeyer.com/?p=213>.

Although creating new videos as part of a curriculum is time-consuming, it can also be a useful tool for modeling how to use video effectively for students.

Drupal as a Video Hosting and Processing Platform

Drupal can be configured to work as a fully-functional YouTube or Google Video clone, by using either the FlashVideo module (<http://drupal.org/project/flashvideo>) or the Media Mover module (http://drupal.org/project/media_mover). Setting up the environment to serve video requires some familiarity with setting up Linux-based servers and an open source video conversion utility called `ffmpeg`. The advantage of building your own video processing site is that it gives you full control over all aspects of your material, with none of the privacy concerns, or concerns over inappropriate content, that you may have with YouTube or Google Video.

Additionally, if your academic program needs to support the streaming of large amounts of video, using either FlashVideo or Media Mover will have performance benefits. As noted above, using FlashVideo or Media Mover requires a more robust server environment, but the benefits of hosting your own video processing (that is, onsite conversion of different video formats to Flash files) can justify the additional time needed to set up the server infrastructure.

Although the complete details of setting up such as server environment are beyond the scope of this book, you can read more details of how to set these systems up in the documentation for the Media Mover and the FlashVideo modules.

Summary

If you are interested in learning more about communicating with video, the Web is filled with incredible resources. Three sites that have particularly useful information include:

http://www.youtube.com/video_toolbox

<http://www.ourvideo.org/toolkit/files/content.htm>

<http://current.com/make/training>

However, the most important thing to remember about video is that it doesn't need to be technologically complex. If you keep the focus on what can be learned through making the video, in addition to the actual video, you can use the process of creating video to help your students learn more efficiently.

10

Forums and Blogs

This chapter explores the relationship between blogs and forums. These tools support communication between site members, but each tool offers different capabilities, and using them effectively requires a clear understanding of how these tools relate to one another. Depending on the goals of your course, you can choose the tool that matches your instructional goals, and your students' learning styles.

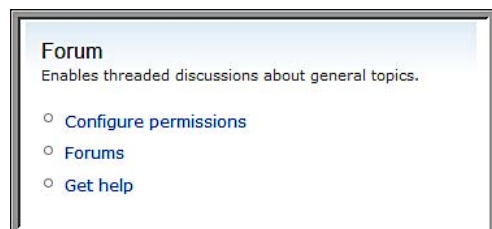
The first half of this chapter covers how to install and configure the **Forum** module. The second half gives a brief overview of the relationships between forums and blogs.

Install the Forum Module

Drupal comes with a core **Forum** module. To install this module, click on the **Administer | Site building | Modules** link, or navigate to `admin/build/modules`. Select the checkbox next to **Forum**, and then click the **Save configuration** button at the bottom of the page to enable the module.

Configure Forums

After enabling the **Forum** module, we need to configure it. To begin this process, navigate to **Administer** and select the **By module** tab, or navigate directly to `admin/by-module`.



Click the link for **Forums**, which brings us to the **Administer | Content management | Forums** or `admin/content/forum` page.

Containers and Forums

When configuring forums, we can organize our forums using top-level **containers** and individual **forums**.

The screenshot shows the 'Forums' page under 'Content management'. At the top, there are three numbered items: 1. 'Add container' (highlighted in blue), 2. 'Add forum', and 3. 'Settings'. Below this, a text area explains the purpose of containers and forums, mentioning drag-and-drop functionality and the need to click 'Save' at the bottom. A link '[more help...]' is present. A table below lists forums and containers, with a note indicating none exist and providing links to add them. The table has columns for 'Name' and 'Operations'.

Name	Operations
There are no existing containers or forums. Containers and forums may be added using the add container and add forum pages.	

To add a **container**, click the **Add container** link as shown in the preceding screenshot by *Item 1*.

To add a **forum**, click the **Add forum** link as shown in the preceding screenshot by *Item 2*.



Forums do not need to be in containers. If you have more than one forum, a container is a useful tool to organize your forums. However, in setting up forums, it is recommended that you start as simply as possible, as you can always create additional forums and containers as the need for them arises. In the early stages of building community, you want your site to look busy; multiple forums can fragment user interaction, which makes your site appear less busy. Multiple forums can also overwhelm users as they are attempting to learn how to navigate around your site. Too many options (in the form of multiple forums) can feel overwhelming.

For an example of containers, and forums within that container, navigate to <http://drupal.org/forum>. Here, **Support** is a container; **Post installation**, **Before you start**, **Installing Drupal**, and **Upgrading Drupal** are all forums inside the **Support** container.

The screenshot shows the Drupal.org forums page. At the top, there's a navigation bar with links for Documentation, Download, Support, Forum, Contribute, and Contact. Below the navigation is a search bar. The main content area has a header "Forums". A sidebar on the right is titled "bonobo" and contains a list of links: Vote 2008 Best Overall CMS, Create content, Issues, My projects, My account, Recent posts, News aggregator, Administer, and Log out. Another sidebar titled "Search downloads" has a search input field and a "Search" button. The main content area shows a "Support" container with four forums:

- Post installation**: Drupal is up and running but how do I ...? (Topics: 62507, Posts: 224927, Last post: 1 min 45 sec ago by WorldFallz)
- Before you start**: Is Drupal a viable solution for my website? Please see the documentation [Before you start](#) before posting. (Topics: 3408, Posts: 89 new, Last post: 5 hours 29 min ago by hanen)
- Installing Drupal**: Installing Drupal? Please see the documentation in the [handbook](#) and the video resources for [Drupal 5](#) and [Drupal 6](#) for additional installation resources. (Topics: 9296, Posts: 158 new, Last post: 34 min 29 sec ago by fsirett)
- Upgrading Drupal**: Questions regarding upgrading an existing Drupal site. Don't forget to read the UPGRADE.txt that comes with every Drupal download. (Topics: 2748, Posts: 66 new, Last post: 59 min 23 sec ago by Helenrf)

The final step in configuring Forums involves adjusting the **Settings**, as indicated by *Item 3* in the screenshot before the preceding one, and as shown in the following screenshot:

The screenshot shows the "Forums" settings page. At the top, there are tabs for Forums, List, Add container, Add forum, and Settings (which is selected). Below the tabs is a note: "These settings allow you to adjust the display of your forum topics. The content types available for use within a forum may be selected by editing the Content types on the forum vocabulary page." There is a "[more help...]" link. The configuration options include:

- Hot topic threshold:** A dropdown menu set to 15. Below it is a note: "The number of posts a topic must have to be considered 'hot'."
- Topics per page:** A dropdown menu set to 25. Below it is a note: "Default number of forum topics displayed per page."
- Default order:** Radio buttons for Date - newest first (selected), Date - oldest first, Posts - most active first, and Posts - least active first. Below it is a note: "Default display order for topics."

At the bottom are two buttons: "Save configuration" and "Reset to defaults".

The forum settings consist of three options:

- **Hot topic threshold:** This indicates the number of comments in a thread required for a post to be considered more active than others. These posts can be displayed in the **Active forum topics** block, which can be enabled by clicking on the **Administer | Site building | Blocks** link, or by navigating to `admin/build/block`.
- **Topics per page:** This indicates the number of posts displayed on the forum overview page. The default (25) makes sense, as 25 posts can be displayed on a single screen on most monitor resolutions.
- **Default order:** This indicates the order in which posts are displayed. Although the **best** setting is subjective, displaying the newest posts first allows the more recent conversations to be highlighted, which can help discussions on a site gather and maintain momentum over time.

After you have made all necessary adjustments to the settings, click the **Save configuration** button to save your settings.

Displaying Multiple Content Types in a Forum

Within Drupal, forums are actually organized using a **taxonomy**. When the Forum module is enabled, a new Forums vocabulary is created. This vocabulary can be edited in the usual way, as described in *Chapter 3*, by clicking on the **Administer | Content management | Taxonomy** link, or by navigating to `admin/content/taxonomy`.

By clicking on the **edit** link, you can adjust what content types are displayed within your forums.

This feature can be very useful in a site that manages a single class, or in a site where forums are the primary vehicle for organizing communication. However, if we use a combination of forums, blogs, and groups alongside each other, it can become confusing for site users.

Assign Permissions to Forums

To assign permissions for forums, click on the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. We will be adjusting permissions for the **Teacher** and **Student** roles.

forum module	
administer forums	<input type="checkbox"/>
create forum topics	<input checked="" type="checkbox"/>
delete any forum topic	<input type="checkbox"/>
delete own forum topics	<input type="checkbox"/>
edit any forum topic	<input type="checkbox"/>
edit own forum topics	<input checked="" type="checkbox"/>

The forum module has six permissions:

- **administer forums**
- **create forum topics**
- **delete any forum topic**
- **delete own forum topics**
- **edit any forum topic**
- **edit own forum topics**

Of these six permissions, only one, **create forum topics**, is a must-assign for site users. Additionally, most users will probably want to be able to **edit own forum topics**. However, it's worth considering that if a user edits a forum post after a comment has been made, the context of the comment, and the subsequent discussion, will be lost. For this reason, we generally recommend only assigning the ability to **edit any forum topic** – and either of the **delete** privileges – to very trusted users.

Once you have assigned the desired rights to both the **Student** and **Teacher** roles, click the **Save permissions** button to save the settings.

The Relationship between Forums and Blogs

Forums and blogs both support interactive, threaded discussions between users. However, many users report that conversations within blogs "feel different" than conversations within forums. In general terms, forums feel more group-centric, and blogs feel more individual-centric.

Within Drupal, however, these paradigms can be shifted. For example, the taxonomy module and use of keywords allows blog posts to be organized in the same way as forum posts; within groups (discussed in Chapter 12: *Supporting Multiple Classes*), blog topics can feel more like a forum. In the rest of this chapter, we will look at some of the ways in which these modes of discussion differ, with an eye toward helping clarify how and when to use each tool for the greatest effect.

Forums

Forums are among the oldest of the online communication tools, as they have their roots in tools that have been around since the 1970's. Traditionally, forums provide a place for group members to come together to discuss specific issues and questions; within a classroom, this provides their greatest strength and greatest weakness.

For more information on the history of online forums and discussion boards, Wikipedia provides an excellent overview: http://en.wikipedia.org/wiki/Bulletin_board_system.

Strengths

As discussed in this chapter, forums provide a "place" for people to go to ask question. Because forums are usually organized around specific topics, when you're there, you have context about what you are supposed to be discussing. Particularly with younger students, or less tech-savvy students, this level of structure can be both comforting and useful.

Forums can be very useful as a place for offering support, or for posting announcements. Because these needs are largely recurring, the structure of a forum provides an ideal place to publish and store such information.

Additionally, because discussions in forums typically play out over time, the discussion can be more gradual. This offers the potential for more thoughtful discussions.

Concerns

In an online course, forums can feel repetitive when used alongside blogs. Traditionally, forums existed as part of a larger website, or as the primary means of communication within a course. When other methods of communication exist, the multiplicity of options can become confusing for the end user, and can end up fragmenting the conversation. This is particularly true when using blogs, groups, and forums within the same site.

Blogs

When compared to forums, blogs are relatively new, having risen to prominence and popularity in the 1990's. For an overview of how blogging has developed over time, refer to the *History of Blogging Timeline* at http://en.wikipedia.org/wiki/History_of_blogging_timeline.

Strengths

Blogs are ideally suited as a tool for personal reflection, as blogs feel more centered around a person and their ideas. Additionally, other classroom activities can be used to transition into reflective blog postings; for example, ideas raised in response to a chat prompt can be explored fully within a blog post.

Concerns

When compared to forums, the decentralized nature and individual focus of blogs feels less conducive to community building. Within a Drupal-based course site, however, where some blogging occurs within a course, and blogs can be tagged with community-generated keywords, this is mitigated to some extent.

Summary

Blogs and forums both support communication. The differences between blogs and forums are fairly subjective, and the "best" choice often revolves around issues more closely attached to style than substance. Because of these similarities, using blogs and forums within the same site can get confusing.

If you have multiple courses on one site (which we will cover in Chapter 12: *Supporting Multiple Classes*), you might want to use forums for more general discussions across all courses, and use blogs as the means for managing discussions for a single course. In this situation, people know that to communicate for a specific course, they use a blog, and to communicate outside of the context of a specific course, they use a forum.

However, in the absence of a clear distinction between blogs and forums, we recommend using either a blog or a forum. This can lead to a site that is easier to use, which in turn contributes to a better learning experience. Whatever choice you make in structuring your course, be sure that you can explain the rationale behind it to your students.

For those of you who want additional information and insight on using blogs and forums, Donna Cameron and Terry Anderson published the results of an academic research study entitled *Comparing Weblogs to Threaded Discussion Tools in Online Educational Contexts*, in the *International Journal of Instructional Technology and Distance Learning*. The full text of the article is available at http://www.itdl.org/Journal/Nov_06/article01.htm.

11

Social Networks and Extending the User Profile

The term "social network" means different things to different people. However, the starting point of any network is the individuals within it. A user profile provides a place for site members to describe themselves, and for other site members to find out about them. In this chapter, we will examine how to create a user profile that is aligned with the goals of your site.

Identifying the Goals of Your Profile

User profiles can be used for a range of purposes. On one end of the spectrum, a profile can be used to store basic information about the user. On the other end of the spectrum, a user profile can be a place for a user to craft and share an online identity. As you create the functionality behind your user profile page, you should know the type of profile you want to create for your users.

Drupal ships with a core **Profile** module. This module is a great starting point, and for many sites will provide all of the functionality needed.

If, however, you want a more detailed profile, you will probably need to take the next step: building a node-based profile. This involves creating a content type that stores profile information. Node-based profiles offer several practical advantages; these nodes can be extended using CCK fields, and they can be categorized using a taxonomy. In Drupal 6, user profiles become nodes through using the **Content Profile** module.

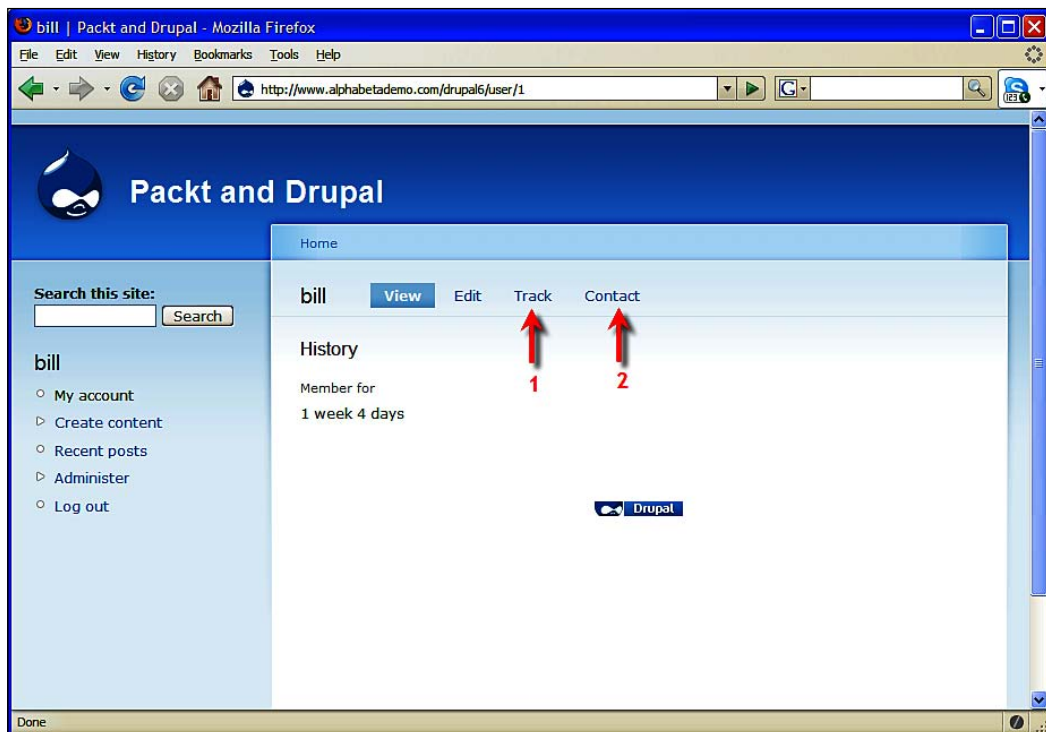
The most suitable approach to user profiles will be determined by the goals of your site. Using Drupal's core Profile module provides some simple options that will be easy to set up and use. Extending profiles via the Content Profile module allows for a more detailed profile, but requires more time to set up.

In this chapter, we will begin by describing how to set up profiles using the core Profile module. Then we will look at how to use the Content Profile module.

Using the Core Profile Module

To use the core profile module, click on the **Administer | Site building | Modules** link, or navigate to `admin/build/modules`. In the **Core - optional** section, enable the **Profile** module. Click the **Save configuration** button to submit the form and save the settings.

Once the **Profile** module has been enabled, you can see a user's profile information by navigating to `http://example.com/user/UID`, where **UID** is the user's ID number on the site. To see your own user profile, navigate to `http://example.com/user` when logged in, or click the **My Account** link.



The default user profile page exposes some useful functionality. First, it shows the user's profile, and secondly, it provides the **Edit** tab that allows a user to edit their profile. The **Edit** tab will only be visible to the owner of the profile, or to administrative users with elevated permissions.

Other modules can add tabs to the core Profile page. As shown in the preceding screenshot by *Item 1*, the core **Tracker** module adds a **Track** tab; this tab gives an overview of all of the posts to which this user has participated. The Tracker module is discussed in more detail in Chapter 13: *Tracking Student Progress*.

As shown in the preceding screenshot by *Item 2*, the **Contact** tab has been added by the core **Contact** module. The **Contact** module allows users to contact one another via the site.

Customizing the Core Profile

The first step in customizing the user profile requires us to plan what we want the profile to show. By default, Drupal only requires users to create a username and provide an email address. From a user privacy perspective, this is great. However, for a teacher trying to track multiple students across multiple classes, this can be less than useful.

For this sample profile, we will add two fields using the core Profile module: a **last name**, and a **birthday**.

The admin features for the core profile module are accessible via the **Administer | User Management | Profiles** link, or you can navigate to `admin/user/profile`.

The screenshot shows a Drupal-based website with a blue header bar. The title 'Packt and Drupal' is visible. The URL in the address bar is `http://packtanddrupal.com/administer/usermanagement/profiles`. The page content is as follows:

- Search this site:** (input field)
- bill** (User name)
- My account
 - Create content
 - Recent posts
 - Administer
 - Content management
 - Site building
 - Site configuration
 - User management
 - Access rules
 - Permissions
 - Profiles
 - Roles
 - User settings
 - Users
 - Reports
 - Advanced help
 - Help
 - Log out
- Home > Administer > User management**
- Profiles**
- This page displays a list of the existing custom profile fields to be displayed on a user's *My Account* page. To provide structure, similar or related fields may be placed inside a category. To add a new category (or edit an existing one), edit a profile field and provide a new category name. To change the category of a field or the order of fields within a category, grab a drag-and-drop handle under the Title column and drag the field to a new location in the list. (Grab a handle by clicking and holding the mouse while hovering over a handle icon.) Remember that your changes will not be saved until you click the *Save configuration* button at the bottom of the page.
- [\[more help...\]](#)
- | Title | Name | Type | Operations |
|----------------------|------|------|------------|
| No fields available. | | | |
- Add new field**
- single-line textfield
 - multi-line textfield
 - checkbox
 - list selection
 - freeform list
 - URL
 - date

As seen in the preceding screenshot, the core profile module offers the following possibilities for customization:

- **single-line textfield** – adds a single line of text; useful for names or other types of brief information.
- **multi-line text field** – adds a larger textarea field; useful for narrative-type profile information.
- **checkbox** – adds a checkbox; useful for Yes/No options.
- **list selection** – allows the site admin to create a set of options; the user can then select from these pre-defined options. Functionally, this is similar to a controlled vocabulary created using the core **Taxonomy** module.
- **freeform list** – adds a field where the user can enter a comma-separated list. Functionally, this is similar to a tag-based vocabulary created using the core Taxonomy module.
- **URL** – allows users to enter a URL; this is useful for allowing users to add a link to their personal blog.
- **date** – adds a date field.

In our example profile – adding a last name and a birthday – our *last name* will be a **single-line textfield**; our *birthday* will be a **date** field.

Add a Last Name

Let's start by clicking on the **Administer | User Management | Profiles** link, or by navigating to `admin/user/profile`, and then clicking the **single-line textfield** link. This brings you to the following link: `admin/user/profile/add/textfield`.

For reasons of clarity, we will break up the administrative form used for adding profile fields. The first half is shown in the following screenshot:

Home

add new single-line textfield

Field settings

Category: *

The category the new field should be part of. Categories are used to group fields logically. An example category is "Personal information".

Title: *

The title of the new field. The title will be shown to the user. An example title is "Favorite color".

Form name: *

The name of the field. The form name is not shown to the user but used internally in the HTML code and URLs. Unless you know what you are doing, it is highly recommended that you prefix the form name with `profile_` to avoid name clashes with other fields. Spaces or any other special characters except dash (-) and underscore (_) are not allowed. An example name is "profile_favorite_color" or perhaps just "profile_color".

Explanation:

An optional explanation to go with the new field. The explanation will be shown to the user.

- **Category:** All custom profile fields need to belong to specific categories. This field allows you to **create new categories, and assign your new fields to these categories.**
- **Title:** The Title will be presented to the user when they are completing the profile form. The value here should be short, and should make sense.
- **Form name:** This value is stored within the database, and is exposed in some administrative screens. The form name should also be unique. To avoid any naming conflicts with the names of other fields on other forms, these fields should always begin with `profile_`.
- **Explanation:** The explanation is presented to the person as they are completing or editing the form. Explanations are optional.

The following screenshot shows the remaining options on the form:

Visibility:

Hidden profile field, only accessible by administrators, modules and themes.
 Private field, content only available to privileged users.
 Public field, content shown on profile page but not used on member list pages.
 Public field, content shown on profile page and on member list pages.

Page title:

To enable browsing this field by value, enter a title for the resulting page. The word %value will be substituted with the corresponding value. An example page title is "People whose favorite color is %value". This is only applicable for a public field.

Weight:

0

The weights define the order in which the form fields are shown. Lighter fields "float up" towards the top of the category.

Form will auto-complete while user is typing.
 The user must enter a value.
 Visible in user registration form.

- **Visibility:** This setting allows you to determine who can see the value users enter into this field.



In addition to the privacy settings here, access to user profiles can also be toggled ON or OFF for user roles via the permissions for the **User module**; only roles with **access user profiles** permissions can see user profiles. These permissions can be edited via the **Administer | User management | Permissions** link, or by navigating to `admin/user/permissions`.

- **Page Title:** If a field is set to public, you can use the **Page title** to set up a page where all users are displayed. The next section of this chapter—*Using Content Profile*—covers a different method for accomplishing this goal.
- **Weight:** This field governs the order in which fields are displayed. These weights can be overridden using a drag and drop interface once all of the fields have been added; refer to the following screenshot for details.

For the *last name* field, the above values should be set as shown in the last two screenshots. These values are also listed below:

- **Category:** Personal Info
- **Title:** Last name
- **Form name:** profile_last_name
- **Explanation:** Enter your last name
- **Visibility:** Public field, content shown on profile page and on member list pages



As discussed in the prior section, the visibility of these fields is a preference. If you are unsure of what to share between your users, start with a more restrictive selection. From the perspective of your users, adding functionality or options is easier to do than removing them, as people will often miss a feature once it has been removed.

- **Page title:** leave blank.
- **Weight:** -1

When you have adjusted these settings to your desired preferences, click the **Save field** button to submit the form and save your changes.

Add a Birthday

Adding the birthday field is nearly identical to adding the last name field.

Let's start by clicking on the **Administer | User management | Profiles** link, or by navigating to `admin/user/profile`, and then clicking the **date** link. This brings you to `admin/user/profile/add/date`.

Form Options

- **Category:** Personal Info
 - This field will be grouped with the *Last name* field added in the last section
- **Title:** Birthday
- **Form name:** profile_dob
- **Explanation:** Please enter your date of birth
- **Visibility:** Private field, content only available to privileged users

- **Weight:** 0
 - This is set to a value lower than the *Last name* field, so that the *Birthday* field will be displayed below the *Last name* field

When you have adjusted these settings to your desired preferences, click the **Save field** button to submit the form and save your changes.

Managing Your Profile Fields

When you have created your profile fields, you can manage them by clicking on the **Administer | User Management | Profiles** link, or by navigating to `admin/user/profile`, as shown in the following screenshot:

The screenshot shows a Drupal administrative interface for managing user profile fields. The top navigation bar includes 'Home', 'Administer', and 'User management'. The main title is 'Profiles'. A success message in a green box says 'The field has been created.' Below this, a text area provides instructions for managing fields, mentioning categories, dragging-and-dropping, and saving changes. A link '[more help...]' is present. The main content is a table listing fields under the 'Personal Info' category. The table has columns: Title, Name, Type, and Operations (edit and delete). Two fields are listed: 'Last name' (profile_last_name, textfield) and 'Birthday' (profile_dob, date). At the bottom left is a 'Save configuration' button, and at the bottom right is an 'Add new field' section with a list of field types: single-line textfield, multi-line textfield, checkbox, list selection, freeform list, URL, and date.

Title	Name	Type	Operations	
Personal Info				
⌘ Last name	profile_last_name	textfield	edit	delete
⌘ Birthday	profile_dob	date	edit	delete

The edit link allows you to adjust the settings of the individual fields, and the order of the fields can also be rearranged via drag and drop.

Adding Content to a Profile Created Using the Core Profile Module

Users can edit their profile by clicking the **My Account** link, then the **Edit** tab, and finally the **Personal Info** tab, as shown in the following screenshot:

The screenshot shows a Drupal user profile edit page. At the top, there's a blue header bar with the site logo 'Packt and Drupal'. Below it, the breadcrumb navigation shows 'Home > My account'. The main menu has several items: 'bill', 'View', 'Edit' (which is highlighted with a red arrow labeled 2), 'Track', and 'Contact'. Underneath the main menu, there are two tabs: 'Account' and 'Personal Info' (also highlighted with a red arrow labeled 3). The 'Personal Info' tab is currently active. On the left side, there's a sidebar with a search field ('Search this site') and a list of links: 'My account' (with a red arrow labeled 1 pointing to it), 'Create content', 'Recent posts', 'Administer', and 'Log out'. The main content area is titled 'Personal Info' and contains two form fields: 'Last name:' with a required asterisk (*) and a text input field, and 'Birthday:' with a date selector showing 'May 30 2008'. Below these fields is a note: 'Please enter your date of birth. The content of this field is kept private and will not be shown publicly.' At the bottom of the form are 'Save' and 'Delete' buttons. In the bottom right corner of the page, there's a small 'Drupal' logo.

Moving Beyond the Core Profile Module

The core profile module is a useful tool for gathering and displaying basic information. However, for more detailed profiles it can become difficult to use. Using a content type to extend user profiles allows us to create more detailed user profiles. Also, using a content type allows us to use CCK to add different types of fields to a profile.

When to Look Beyond the Profile Module

1. You want to have a blend of public and private information, and you want the public information to be searchable.
2. You want to have a range of checklists, option buttons, text fields, images, and/or user interests on your profile.

3. You want more flexibility in what your users can share and display, and you want to set up pages where people can find other people based on interests, likes, dislikes, and so on.

There are multiple options for how to extend user profiles, to the extent that there is an entire group devoted to discussing it at <http://groups.drupal.org/profiles-as-nodes>.

Extending Profiles Using the Content Profile Module

To extend user profiles, we will use the **Content Profile** module available at http://drupal.org/project/content_profile.

The Content Profile module can be enhanced by using the **Automatic Nodetitles** module available at http://drupal.org/project/auto_nodetitle. **Automatic Nodetitles** uses the **Token** module, which we installed in *Chapter 8*. Used together, these three modules provide a simple and effective way to extend your user profiles.

When using the Content Profile module in conjunction with the core profile module, one simple technique for extending profiles involves using the core profile module to store private information (that is, all of the fields created using the profile module are private or hidden), and the Content Profile module to store and organize the public profile.

To begin, install the Content Profile, Token, and Automatic Nodetitles modules as described in *Chapter 3*. Obviously, if the Token module is already installed, you only need to install the other two modules.



The Content Profile module comes with the **Content Profile User Registration** module; the User Registration module allows selected fields to be presented to the user when they are registering. This module is covered later in this chapter.

Once these modules are installed, we are ready to begin building our extended profile.

Building the Profile

The **Content Profile** module creates a new content type called **Profile** when it is enabled. By default, this content type is set to be used as a profile. We need to complete a few additional steps to make our profile fully functional.

1. Edit the default settings for the Profile content type
2. Configure the base Content Profile settings
3. Add any required fields to the Profile content type
4. Add any taxonomy terms to the Profile content type
5. Assign rights to create and edit the Profile content type

Edit the Settings of the Profile Content Type

As mentioned above, when the **Content Profile** module is enabled, it creates a new content type named **Profile**. To use this new node type effectively, we need to change the default settings.

To do this, click on the **Administer | Site building | Content types** link, or navigate to `admin/content/types`. Click the **Edit** link for the **Profile** content type.

The **Automatic Nodetitles** module – enabled earlier in this chapter – adds a new fieldset labelled **Automatic title generation** at the top of the administrative screens where we edit content types.

Profile **Edit** Content profile Manage fields Display fields

Automatic title generation

Disabled

Automatically generate the title and hide the title field

Automatically generate the title if the title field is left empty

Pattern for the title:

[author-name]’s profile

Leave blank for using the per default generated title. Otherwise this string will be used as title. Use the syntax [token] if you want to insert a replacement pattern.

The ID for excluding or including this element is: edit-ant-pattern - the path is: admin/content/node-type/profile

→ Replacement patterns 1

As shown in the preceding screenshot, we have two options. For the first option, we want to select **Automatically generate the title and hide the title field**.

For the second option – **Pattern for the title** – we should enter [author-name] 's profile. [author-name] is a **token**; when the node is created, the token will be replaced by the username of the person creating the node. So, if a user named **Jill** created the profile node, the title would be **Jill's profile**.



The **Token** module allows us to use a wide range of tokens in addition to [author-name]. To see the full list of available tokens, expand the **Replacement patterns** fieldset as indicated in the preceding screenshot by *Item 1*.

The settings listed here also need to be adjusted:

- In the **Submission form settings** section, delete the **Body** field label. We do not want this node type to have a body field; we will add all needed fields using CCK.
- In the **Workflow settings** section, set the **Default options** to *Published*, and **Attachments** to *Disabled*.
- In the **Comment settings** section, set the **Default comment settings** to *Disabled*.

After you have made the necessary adjustments, click the **Save content type** button to submit the form and save your changes.

Configure the Base Content Profile Settings

To configure the base **Content Profile** settings, click on the **Administer | Site building | Content types** link, or navigate to `admin/content/types`. Click the **Edit** link for the **Profile** content type. Then, click the **Content Profile** tab.

The screenshot shows the 'Content profile' settings page for a node profile. At the top, there are tabs: 'Profile', 'Edit', 'Content profile' (which is selected and highlighted in blue), 'Manage fields', and 'Display fields'. Below the tabs, there's a section titled 'Display settings' with the sub-section 'User page display style'. This section contains four radio button options: 'Don't display this content profile on the user account page', 'Display it as link to the profile content', 'Display the full content', and 'Display the content's teaser'. The fourth option, 'Display the content's teaser', is selected and highlighted in green. There are also two checked checkboxes: 'Include an edit link to the display' and 'Show a link to the content profile creation page, if there is no profile'. A note below the second checkbox states: 'If selected and the user has no profile of this type yet, a link to add one is shown on the user page.' Below this section, there's a 'Weight:' field with a dropdown menu set to '0'. A note next to it says: 'The weight of content of this content type where ever they appear - this applies to the input form integration as well to the display integration.' At the bottom left is a 'Submit' button.

The base settings allow us to configure how the node profile will be displayed on the user profile page. As shown in the preceding screenshot, in the **User page display style section** we have four options:

- **Don't display this content profile on the user account page** – only select this option if you will be overriding the core user profile page via the theming layer. This is an advanced theming technique; refer to Chapter 14: *Theming and User Interface Design*; additionally, refer to the handbook page on overriding user profiles at <http://drupal.org/node/35728>.
- **Display it as link to the profile content** – select this option if you only want to link to the full profile node from the user profile page.
- **Display the full content** – this option displays the full node on the user profile page.

- **Display the content's teaser** – this option displays the teaser view on the profile page. As discussed later in this section, this option provides us some flexibility not found in the other options. For our example, **choose this option**.

The final two options – **Include an edit link to the display** and **Show a link to the content profile creation page, if there is no profile** – should both be selected, as they improve usability.

The **Weight** can be left at **0**.

When these settings have been adjusted as needed, click the **Submit** button to save the changes.

Add Fields to the Profile Content Type

Now that we have edited the defaults of the **Profile** node type, and adjusted the base settings of the **Content Profile**, we are ready to add fields and taxonomy terms to our profile. The CCK fields and Taxonomies will provide structure to our user profiles.

For this example, we want to extend our profile by adding two fields, and one vocabulary.

The fields we will add will both be *text* fields; one for a **Brief bio**, and the second for a **Full bio**.

We will also add a *Vocabulary* to the **Profile** content type called **Interests**. Adding this vocabulary is covered in the next section of this chapter.

Add the Brief Bio Field

To add the text fields, go to the **Content Types** administration page by clicking the **Administer | Content Management | Content Types** link, or by navigating to `admin/content/types`. Click the **manage fields** link for the **profile** content type.

In the **Add** section, we want to add a *New field*. Enter the following values:

- **Label: Brief bio**
- **Field name: brief_bio**
- **Field type: text**
- **Widget type: text area (multiple rows)**

Click the **Save** button; this brings up the admin screen where you can configure the field.

Profile settings

These settings apply only to the *Brief bio* field as it appears in the *Profile* content type.

Rows: *

Help text:

Enter your brief bio. 500 characters maximum.

Instructions to present to the user below this field on the editing form.
 Allowed HTML tags: <a> <big> <code> <i> <ins> <pre> <q> <small> <sub> <sup> <tt> <p>

The ID for excluding or including this element is: edit-description - the path is: admin/content/node-type/profile/fields/field_brief_bio

— ▷ [Default value](#)

Global settings

These settings apply to the *Brief bio* field in every content type in which it appears.

Required

Number of values:

Maximum number of values users can enter for this field.
 'Unlimited' will provide an 'Add more' button so the users can add as many values as they like.
Warning! Changing this setting after data has been created could result in the loss of data!

Text processing:

Plain text
 Filtered text (user selects input format)

Maximum length:

The maximum length of the field in characters. Leave blank for an unlimited size.

— ▷ [Allowed values](#)

[Save field settings](#)

As shown in the preceding screenshot, the form to configure the text field has two sections: **Profile settings** and **Global settings**.

Adjusting the Profile Settings

In the **Profile settings**, we have two options; enter the values specified below:

- **Rows:** 3
- **Help text:** Enter your brief bio. 500 characters maximum.

For this example, we do not need to set any **Default value**.

Adjusting the Global Settings

In the **Global settings**, we have four options; enter the values specified below:

- **Required:** No; leave unchecked
- **Number of values:** 1
- **Text processing:** Plain text
- **Maximum length:** 500

For this example, we do not need to set any **Allowed values**.

Once the field has been configured as needed, click the **Save field settings** button to save your changes.

Adding the Full Bio Field

Adding the *Full Bio* is nearly identical to adding the *Brief bio*. When adding the field, use the following values:

- **Label:** Full bio
- **Field name:** full_bio
- **Field type:** text
- **Widget type:** text area (multiple rows)

Click the **Save** button; this brings up the admin screen where you can configure the field.

In the **Profile settings**, enter:

- **Rows:** 5
- **Help text:** Enter your full, extended biography.

In the **Global settings**, we enter:

- **Required:** No; leave unchecked
- **Number of values:** 1
- **Text processing:** Filtered text (user selects input format)
- **Maximum length:** none, leave blank

Once the field has been configured as needed, click the **Save field settings** button to save your changes.

Adjusting the Field Display

As we discussed above when we configured the base options for **Content Profiles**, we want to show the node teaser on the user profile page. To take advantage of this option, we need to configure how we display our fields. To do this, go to the **Content Types** administration page by clicking the **Administer | Content Management | Content Types** link, or by navigating to `admin/content/types`. Click the **edit** link for the **profile** content type, and then, click the **Display fields** tab.

Field	Label	Teaser	Full node
Brief bio	Above	Default	<Hidden>
Full bio	Above	<Hidden>	Default

As seen in the preceding screenshot, you can control how fields are displayed in the **Teaser** view and in the **Full node** view.

In the settings shown in the preceding screenshot, we have set the **Brief bio** to show on the **Teaser** view (that is, on the user profile page), and the **Full bio** to display on the **Full node** view (that is, when the entire profile is being viewed). Our settings display a truncated overview on the user profile page, with a link to the more detailed full node view.

Add Taxonomy Terms to the Profile Content Type

As described above, we want to add an **Interests** vocabulary.

To add new vocabularies, click on the **Administer | Content management | Taxonomy** link, or navigate to `admin/content/taxonomy`. Click the **Add vocabulary** tab.

Adding the Interest Vocabulary

For **Interests**, enter the following values:

- **Vocabulary name:** Interests
- **Description:** none, leave blank
- **Help text:** **Describe your interests. Separate each interest with a comma**
- **Content types:** select **Profile**; leave others unchecked
- **Settings:** select **Tags**; leave others unchecked
- **Weight:** -6

Click the **Save** button to create the new vocabulary.

Assign Rights to Profile Nodes

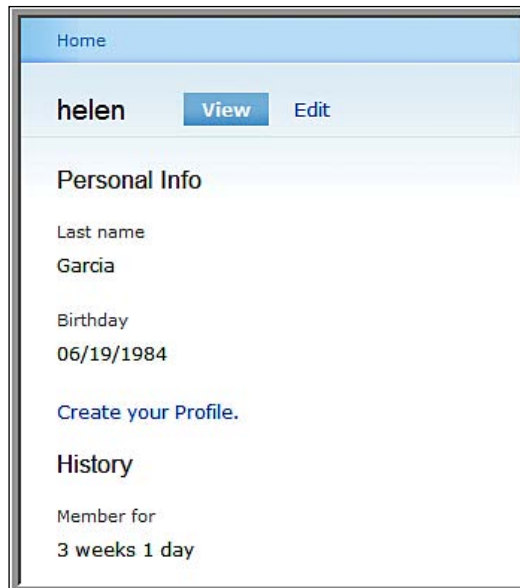
Click on the **Administer | User Management | Roles** link, or navigate to `admin/user/roles`. Select the role(s) that you would like to be able to create node-based profiles. Generally, users should be given the rights to **create profile content**, and **edit own profile content**. This will allow users to create their own profiles, and update them as needed, but also protects users from accidentally deleting their profile.

Only site administrators or especially trusted users should be given the rights to **edit any profile content** or **delete any profile content**.

Creating an Extended Profile

Now that we have made all of the necessary adjustments to the **Profile** content type and the **Content Profile** settings, we are ready to have users populate their profiles.

Users can fill out their profiles by navigating to their profile page, either by clicking on the **My Account** link or by navigating to `http://example.edu/user` when they are logged in. If a user has not completed their profile, they will be presented with a link to complete it.



This screenshot is taken from the perspective of the profile owner; that is, this profile is owned by user *helen*, and this screenshot was taken while the user was logged in as *helen*.

As shown in the preceding screenshot, the **Last name** and **Birthday** fields we created earlier in this chapter are visible. The **Create your Profile** link is displayed because the user Helen has yet to complete her profile. Clicking the **Create your Profile** link allows us to fill in the form.

Home

Create Profile

Brief bio:

My name's Helen. I like learning, and teaching.

Enter your brief bio. 500 characters maximum.

Full bio:



Enter your full bio. This information will be visible to all site members, so only include information that you feel comfortable sharing publicly.

[Switch to plain text editor](#)

- Web page addresses and e-mail addresses turn into links automatically.
- Allowed HTML tags: <a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <h6> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u>

- Lines and paragraphs break automatically.

[More information about formatting options](#)

Interests:

bicycling, reading, travel, football, knitting

Describe your interests. Separate each interest with a comma.

[Save](#) [Preview](#)

As shown in the preceding screenshot, our profile contains **textareas** for the **Brief** and **Full bio**, as well as a **vocabulary** for **Interests**. Additionally, the **Title** field on the form is hidden, as we specified via the Automatic Nodetitles settings.

When you have entered the appropriate values, click the **Save** button to create the extended profile.

Including Fields from the Profile Node on the Registration Form

If you would like to include any of the fields from the node-based profile on the user registration form, you will need to enable the **Content Profile User Registration** module. As mentioned earlier in this chapter, this module ships with the Content Profile module; like all modules, it can be enabled at **Administer | Site building | Modules**, or `admin/build/modules`.

Once the module has been enabled, we will need to access the base Content Profile settings by clicking on the **Administer | Site building | Content types** link, or by navigating to `admin/content/types`. Click the **Edit** link for the **Profile** content type, and then, click the **Content Profile** tab.

The screenshot shows the 'Content profile' configuration page for the 'Profile' content type. The top navigation bar includes tabs for 'Profile', 'Edit', 'Content profile' (which is selected and highlighted in blue), 'Manage fields', and 'Display fields'. The main content area is divided into sections:

- Display settings:** A section for customizing the display of the content profile. It includes:
 - User page display style:** Radio buttons for:
 - Don't display this content profile on the user account page
 - Display it as link to the profile content
 - Display the full content
 - Display the content's teaser** (selected)
 - Include an edit link to the display** (checkbox checked)
 - Show a link to the content profile creation page, if there is no profile.** (checkbox checked)
If selected and the user has no profile of this type yet, a link to add one is shown on the user page.
- User Registration:** A section for customizing how the content profile shows up on the user registration page. It includes:
 - Use on Registration** (checkbox checked)
Use this content type on the user registration page
 - Hide these fields during registration:**
 - Brief bio
 - Full bio

The **Content Profile User Registration** module adds the User Registration fieldset. To compare this form before Content Profile User Registration has been enabled, see the **Profile** screenshot earlier in this chapter under the section *Configure the Base Content Profile Settings* (refer to page number 238).

To show fields on the new user registration form, select the **Use on Registration** option, and then select all the fields that you DO NOT want to show on the form. The default is to show fields on the form.

Once you have configured the settings to your desired specifications, click the **Submit** button to save these settings.

Additional Options for Social Networking and User Profiles

In many social networking sites, people often want to allow users to "become friends" with one another. Although the advisability of this type of interaction in a classroom setting is a matter of much debate, this functionality can be delivered through two different modules: User Relationships and Friendslist, available at http://drupal.org/project/user_relationships and <http://drupal.org/project/friendlist>, respectively. These two modules achieve similar goals, and it is not inconceivable that, over time, one of these modules will supersede the other. As of this writing (October, 2008), however, both modules are actively supported.

Another module that is worth checking is the **Advanced Profile Kit**, available at http://drupal.org/project/advanced_profile. This module provides a set of tools for building and theming complex user profiles.

Additionally, if you want to work directly with the theming layer, the possibilities for user profiles are virtually limitless. For more information on using the theming layer, refer to Chapter 14: *Theming and User Interface Design*. Additionally, you can find excellent information in the theming section of the Drupal handbook at <http://drupal.org/theme-guide> and the handbook page on overriding user profiles at <http://drupal.org/node/35728>.

Summary

In this chapter, we looked at how to build user profiles using the core Profile module, and then how to extend the user profile using the Content Profile module. The best solution for you will certainly be determined by the goals that you want to achieve in your site.

A well-constructed user profile allows people to express areas of personal interest and learn details about other site members. While this is not necessary in all class settings, in contexts where this is appropriate, a detailed user profile can provide a starting point for site members to have more personal investment in the site.

The techniques covered in this chapter allow you to build effective user profiles that address a broad range of needs. Through judicious use of the theming layer, or by using other contributed modules shared on [Drupal.org](https://drupal.org), more can be done with user profiles. In short, building an effective user profile allows your users to have some fun, and learn about one another in the process.

12

Supporting Multiple Classes

Unless you are blessed with a large salary for a light teaching load, at some point it will become necessary to support more than one class within your site. In Drupal, courses can be organized as teacher-centered groups, or as less-hierarchical learning communities. Moreover, by creating different types of groups, we can support both types of learning within the same site.

In Drupal, group functionality comes with the **Organic Groups** module. This module, along with related modules that extend its functionality, allow us to set up focused workspaces within a website.

Install and Configure Organic Groups

To get started with Organic Groups, we will download and install two modules: **Organic Groups** and **OG Vocabulary**, available at http://drupal.org/project/og_vocab and http://drupal.org/project/og_vocab, respectively. Download these modules and upload them to your server as described in *Chapter 3*.



Throughout this chapter, we will abbreviate **Organic Groups** to OG. This abbreviation occurs frequently in discussions of Organic Groups that occur on drupal.org.

The Organic Groups module works closely with many other modules. In this book, we will focus on the base Organic Groups module, and the OG Vocabulary module. However, other modules worth examining in connection with Organic Groups include the **Panels** module and the **Notifications** module, available at <http://drupal.org/project/panels> and <http://drupal.org/project/notifications>, respectively. For a full list of the modules that extend Organic Groups, see <http://drupal.org/project/Modules/category/90>.

Organic Groups comes with a suite of modules. To get started, we need to enable some of these modules, along with the OG Vocabulary module.

Organic groups			
Enabled	Name	Version	Description
<input checked="" type="checkbox"/>	Organic groups	6.x-1.0-rc6	Enable users to create and manage groups. OG Views integration module is recommended for best experience. Required by: Organic groups access control (disabled), Organic groups actions (disabled), Organic Groups Notifications (disabled), Organic groups panels (disabled), Organic groups Views integration (disabled), Organic groups vocabularies (disabled)
<input checked="" type="checkbox"/>	Organic groups access control	6.x-1.0-rc6	Enable access control for private posts and private groups. Depends on: Organic groups (enabled)
<input type="checkbox"/>	Organic groups actions	6.x-1.0-rc6	Provides actions for use with Organic Groups and Trigger. Depends on: Organic groups (enabled), Trigger (disabled)
<input type="checkbox"/>	Organic Groups Notifications	6.x-1.0-rc6	Allows users to subscribe to content in groups. Depends on: Notifications (missing), Notifications_content (missing), Organic groups (enabled)
<input type="checkbox"/>	Organic groups panels	6.x-1.0-rc6	Enable group admins to create panel pages. Depends on: Organic groups (enabled), Panels (missing), Panels_views (missing)
<input checked="" type="checkbox"/>	Organic groups Views integration	6.x-1.0-rc6	Use Views to search and display organic groups. Highly recommended. Depends on: Organic groups (enabled), Views (enabled)
<input checked="" type="checkbox"/>	Organic groups vocabularies	6.x-1.x-dev	Enable groups to maintain their own vocabularies. Depends on: Organic groups (enabled)

As shown in the preceding screenshot, you should enable the following modules:

- **Organic groups**
- **Organic groups access control**
- **Organic groups Views integration**; this module requires the **Views** module, which we have already installed.
- **Organic groups vocabularies**; this is provided by the OG Vocabulary module—all other modules are part of the Organic groups module.

Click the **Save configuration** button to save your settings.

Upon enabling the **Organic groups access control** module, you will be prompted to rebuild the **content access permissions**, as seen in the following screenshot:

The content access permissions need to be rebuilt. Please visit [this page](#).

Follow the link provided, and rebuild the permissions. Organic groups is now installed, and ready to be configured.

Useful Links for Organic Groups

Organic Groups interacts with many different areas of your site. As a result, some options are spread found other administrative areas. The following sections provide lists of useful places to know about when using Organic Groups.

Administrative Links

- **Administer | Content management | Post settings**, or admin/content/node-settings: This admin screen exposes the button to rebuild the access permissions. Occasionally, it might be necessary to rebuild these permissions. The ability to rebuild access permissions is useful when using any access control module.
- **Administer | Content management | Content types**, or admin/content/types: This is the administrative page for content types; now that Organic Groups is enabled, the main **edit** page for each content type has an **Organic groups** fieldset. The options contained in this fieldset are discussed at greater length later in this chapter when we cover working with content types while using Organic groups.
- **Administer | Organic groups | Organic groups configuration**, or admin/og/og: This admin screen contains three fieldsets. These options are discussed in greater detail later in the chapter, but in brief are:
 - **Content types**, which allows us to determine how content types are used within OG. This page links to the same functionality exposed in the **Content types** settings at admin/content/types, as described earlier.
 - **Group details**, which allows us to control the defaults for that are presented to users when they register for the site, whether groups appear in the group directory, and other general options.

- **Email settings**, which allow us to specify the default text for system emails sent as part of Organic groups.
- **Administer | Organic groups | Organic groups access configuration**, or `admin/og/og_access`: The options on this page allow us to set the default privacy levels of group home pages (that is, the landing page of a group) and of posts within those groups. The options on this page are discussed in greater detail later in this chapter.

Navigation Links

The navigation links are added into the main navigation menu by the OG Views integration module; if this module is not enabled, these menus will not exist.



The screenshots in this section are taken with content already added to the site. OG does not ship with content already installed. Although the menus and pages here exist in the default installation, you need actual groups and group content to see how they work. Over the course of this chapter, we will add content that will flesh out these pages.

Finding Groups and Navigating Group Content

The first menu item, **Groups**, provides easy access to three default screens for finding groups and navigating group content: The **Groups** directory, **My groups**, and **Group activity**.

The screenshot shows a web browser window with the title "Packt and Drupal Open Source Goodness". The header includes a logo, a search bar, and links for "Home", "Assignment calendar", and "Drupal". The main content area has a blue header with the text "Home". Below it, there are four numbered tabs: 2 Groups (highlighted in blue), 3 Groups, 4 My groups, and 4 Group activity. To the left, a sidebar for the user "sally" shows a list of links: Groups (with a red arrow pointing to it and the number 1), My Unread, My account, Recent posts, Student blog, Teacher blog, and Log out. The main content area contains a search form for groups and a table listing a single group entry:

Group	Description	Manager	Posts	Members	Join Link
Algebra II	Algebra II, Second period, with Ms. Jones	sally	1	2	

The **Groups** directory can be accessed by clicking the **Groups** menu (shown by *Item 1* in the preceding screenshot), or by navigating to `og`. As shown in the screenshot, the directory contains three tabs: **Groups**, **My groups**, and **Group activity**.

The **Groups** tab (shown by *Item 2* in the preceding screenshot) provides a searchable list of all groups that are visible in the directory. As discussed earlier in the chapter, groups can be included in or excluded from the directory at the discretion of the site administrator or the group manager.

The **My groups** tab (shown by *Item 3* in the preceding screenshot) contains a list of a user's groups, with links to manage group subscriptions.

The **Group Activity** tab (shown by *Item 4* in the preceding screenshot) provides an overview of posts and comments that have taken place in your groups.

All of these screens are generated by custom views that ship with OG, and are activated as part of the Organic Groups Views Integration module. If you want to change the appearance of any of these pages, you can edit the view that created them.

My Unread Posts

The second menu item added by the OG Views integration module is the **My unread** menu. This menu provides easy access to a series of pages that track comments and discussions occurring within a site.

The screenshot shows a Drupal website interface. On the left sidebar, there is a navigation menu with the following items:

- Add content
 - Click for all options
- Create groups
 - Club
- jimmy
 - Groups
 - My unread** (marked with a red arrow and number 1)
 - Recent posts (marked with a red arrow and number 5)
 - My account
 - Log out

The main content area has a title "Unread posts in my groups". Below the title are three tabs: "My unread" (highlighted in blue), "My recent", and "Recent posts". A table follows, showing one unread post:

Group	Type	Title	Author	Replies	Last Post
Algebra II	Assignment	Read Chapter 1 new	sally	0	24 min 50 sec ago

To the right of the table is a small RSS feed icon. On the far right of the page, there are two sections: "New groups" (with "Algebra II" listed) and "My Network" (with "bill" and "sally" listed).

To access the **My unread** posts page, click the **My unread** link (shown by *Item 1* in the preceding screenshot), or navigate to group.

The **My unread** page (shown by *Item 2* in the preceding screenshot) lists all posts in a user's groups that the user has not read. This page provides a central place where users can go to see all new content and comments in their different groups.

The **My recent** tab (shown by *Item 3* in the preceding screenshot) provides a lists of all content, both read and unread, in a user's groups.

The **Recent posts** tab (shown by *Item 4* in the preceding screenshot) shows all recent posts made on the entire site, regardless of whether or not they are connected with a group to which the user belongs.



The **Recent posts** tab duplicates the functionality of the core **Tracker** module and its **Recent posts** menu (shown by *Item 5* in the preceding screenshot). In order to avoid confusion, on sites where Organic groups is used, the **Recent posts** link provided by the Tracker module should be disabled via the admin menu at **Administer | Site building | Menus**, or by navigating to `admin/build/menu`. For more information on working with menus, refer to Chapter 14: *Theming and User Interface Design*. For more information on the core **Tracker** module, refer to Chapter 13: *Tracking Student Progress*.

Adjusting Your Site to Work with Organic Groups

Now that we have installed OG, we need to make some configuration changes to use the group functionality effectively. As we make this shift, it will help if we adjust our perspective to think about content differently. Before we installed Organic Groups, content was created within the site and generally displayed via a view or a menu. Now, with OG installed, content is obviously still posted within the site, but it can also be contained within one or more groups.

Moreover, groups are created using content types. As we configure Organic Groups, we will separate our content types into three distinct categories:

- Content types that can be *used to create groups*
- Content types that can be *posted into groups*
- Content types that are *never posted into groups*

Once we have configured our content types to work with OG, we will examine the options for configuring individual groups.

Create Group Types

Once you have installed OG, you need to create content types for your groups. Click on the **Administer | Content Management | Content Types** link, or navigate to `admin/content/types`.



Creating content types is covered in detail in *Chapter 3*.



We are going to create two new content types that we will use as groups: **Class** and **Club**. Functionally, these two content types will be identical. In this example, we will allow **only the teacher role to create classes, and will allow both students and teachers to create clubs**. Depending on how responsibilities are organized at your school or organization, both the names of your groups and the ability to create them can be adjusted to fit within your learning context.

Creating the Class Content Type

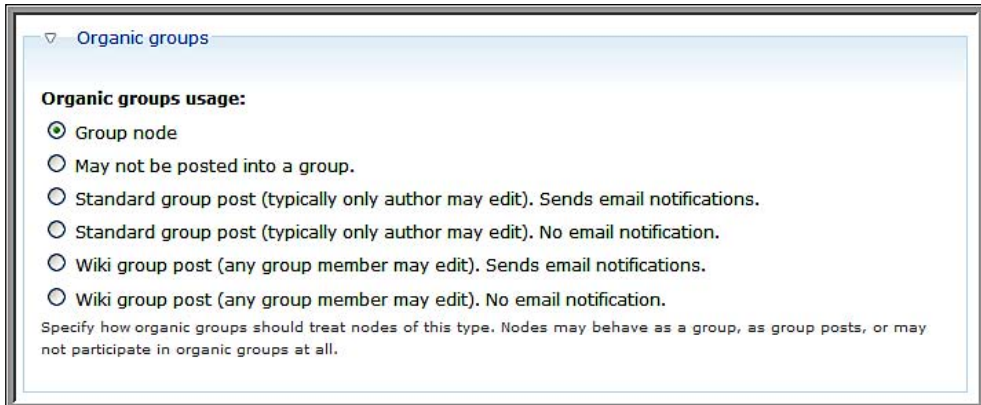
While at **Administer | Content Management | Content Types**, or `admin/content/types`, click the **Add content type** tab.

For the **Identification** section, use the following values:

- **Name:** Class.
- **Type:** class.
- **Description:** Create a class.
- In the **Submission form settings** section, the **Explanation or submission guidelines** can be set to **Describe your class. Use this section to link to a syllabus, or to other relevant information.**
- In the **Workflow settings**, set default settings to **Published**.
- In the **Comment settings** section, set the default to **Disabled**.

The Organic Groups Fieldset

As mentioned earlier, enabling OG creates an Organic groups fieldset on the various edit screens for individual content types at **Administer | Content management | Content types**, or `admin/content/types`. The options in this fieldset allow us to define how content types interact with groups.



- **Group node:** This option allows you to specify a content type that will be used to create groups.

[ When creating the **Class** and **Club** content types, we will select **Group node** because these node types will be used to create groups.]

- **May not be posted into a group:** Selecting this option lets you omit specific content types from being used in groups.

The remaining four options all affect content posted to a group. These settings allow you to select options controlling email notifications and a group wikis. These options are also described later in this chapter when we cover how to set up individual groups.

- **Standard group post (typically only author may edit). Sends email notifications:** This setting allows you to specify that a content type can be used within a group, and that whenever this content type is posted within a group, an email will be sent to group members. Email notification should be used with caution, as it can result in large numbers of emails being sent to group members.
- **Standard group post (typically only author may edit). No email notification:** With this option selected, email notifications will never be sent for this content type.

- **Wiki group post (any group member may edit). Sends email notifications:** Selecting this option allows you to create a group wiki, with email notification to group members when a new post is created.
- **Wiki group post (any group member may edit). No email notification:** With this option selected, email notifications will never be sent for this content type.

Once the new node type has been configured appropriately, click the **Save content type** button to create the new node type.

Creating the Club Content Type

Creating a **Club** node type is identical to creating the **Class** node type, as described above. The only elements that will differ are laid out below:

For the **Identification** section, use the following values:

- **Name: Club.**
- **Type: club.**
- **Description: Create a club.**
- In the **Submission form settings** section, the **Explanation or submission guidelines** can be set to: **Describe your club. Once you create your club, you can begin inviting other members.**



In some cases, you might want to require approval for groups. If you want to do this, you can set the default **Workflow** settings to *unpublished*, that is, with all options unselected. This way, people can create groups, but a site administrator will need to publish the groups before they become active.

Click the **Save content type** button to create the **Club** node type.

Assign Permissions to Group Nodes

Now that we have created our node types that will create our groups, we need to assign permissions to allow users to create groups. In this example, we will allow teachers to create classes, and both teachers and students to create clubs. To set these permissions, click on the **Administer | User Management | Roles** link, or navigate to `admin/user/roles`.

To assign rights to specific roles, click the **edit permissions** link next to each role, and scroll down to the options for the **node module**.



Once you have installed OG on your site, you will probably want to create a **Site Maintainer** role with expanded rights, to administer content. For more information on creating roles and assigning rights via roles, refer to *Chapter 3* and *Chapter 5*.

For Class Nodes

- The Teacher role should be assigned rights to **create class content** and **edit own class content**.
- The **Site Maintainer** role (assuming one has been created) should be assigned rights to **create class content** and **edit any class content**.



Delete rights for group nodes should be assigned very carefully. Deleting a group deletes all the posts within the group, and while there are a variety of screens and checks that a user will see before they can delete a group, these permissions should only be assigned to very trusted users.

For Club Nodes

- The **Instructor** and **Student** role should be assigned rights to **create club content** and **edit own club content**.
- The **Site Maintainer** role (assuming one has been created) should be assigned rights to **create club content** and **edit any club content**.

After assigning the appropriate rights to each role, click the **Save permissions** button to save your settings.

Create a Menu for Groups

Once you have created the Class and Club content types, you can increase the usability of your site by moving the links for creating classes and clubs into their own menu.

Although this step is not necessary, confusion can arise because groups are also content types. A look at the default navigation menu, pictured in the following screenshot, helps illustrate why.



In the default navigation menu, all content types are grouped together in the same area. This can be confusing; although **Club** and **Video** are both content types, they do very different things to the other content types.

Separating **Group nodes** into a separate menu and then displaying that block—as shown in the following screenshot—can help eliminate some of this confusion.



The process of creating custom menus is described in detail in Chapter 14: *Theming and User Interface Design*.

By separating **Group nodes** into a separate menu, you can provide a distinct place for people to go when they want to create groups.

Setting the Defaults for Organic Groups

So far, we have:

- Installed OG and created group nodes
- Assigned rights to be able to create and edit group nodes
- Created a custom menu to make creating groups more intuitive

Now, we need to configure the OG-specific settings. Click on the **Administer | Organic groups** link, or navigate to admin/og. As shown in the following screenshot, and as mentioned earlier in this chapter, there are two options: **Organic groups configuration**, and **Organic Groups Access configuration**.

The screenshot shows the Drupal administrative interface. On the left is a sidebar with user information ('bill') and a navigation menu. The main content area is titled 'Organic groups' and contains two configuration options: 'Organic groups configuration' and 'Organic Groups Access configuration'. The 'Organic groups configuration' section includes a sub-instruction 'Configure the main Organic groups module (og)'. The 'Organic Groups Access configuration' section includes a sub-instruction 'Choose whether new groups should be private or public'.

Home > Administer

bill

- Groups
- Create content
- My unread
- Recent posts
- My account
- Administer
 - Content management
 - Site building
 - Organic groups
 - Organic groups configuration
 - Organic Groups Access configuration
 - Site configuration
 - User management
 - Logs
 - Help
- Log out

Organic groups

Organic groups configuration
Configure the main Organic groups module (og)

Organic Groups Access configuration
Choose whether new groups should be private or public

Setting OG Configuration Options

To see the OG configuration options, click on the **Administer | Organic group | Organic groups configuration** link, or navigate to `admin/og/og`. As shown in the following screenshot, and as described earlier in this chapter, you have three options, each contained in a separatefieldset:

- Content types
- Group details
- Email settings

The screenshot shows the Drupal administrative interface. The top navigation bar includes links for 'Edit primary links' and 'Home > Administer > Organic groups'. The left sidebar, under the user 'bill', lists various administrative sections: Groups, Create content, My unread, Recent posts, My account, Administer (Content management, Site building, Organic groups - expanded to show Organic groups configuration and Organic Groups Access configuration), Site configuration, User management, Logs, Help, and Log out. The main content area is titled 'Organic groups configuration' and contains three links: 'Content types', 'Group details', and 'Email settings'. Below these links are two buttons: 'Save configuration' and 'Reset to defaults'.

Content Types

The **Content types** admin section provides an overview of the content types used on the site, and how they can be used in relation to groups. The functionality on this page overlaps with the Organic groups usage settings exposed provided on the **Edit** page for each content type.

When we created the **Class** and **Club** group nodes, we examined the options within the **Organic groups** fieldset, as shown in the screenshot under *The Organic Groups Fieldset* section. The **Content types** fieldset links to the **edit** pages of content types; the same **edit** pages are accessible via the **Administer | Content management | Content types** link, or by navigating to `admin/content/types`.

As we discussed earlier, content within a site using OG can fall into one of three categories: usable within a group, not used within a group, or used to create a group. Currently, we have two content types—**Club** and **Class**—that are used to create groups. However, we do not have any content types that we can use in these groups; this is the online equivalent of a day of silence.

To allow people to talk within groups, we need to enable some content types for use within groups.

To do this, click the **edit** link—visible in the following screenshot—for the content type you'd like to edit. Then, navigate down to the **Organic groups** fieldset. As described above, and shown in the screenshot under *The Organic Groups Fieldset* section, we have four options for use within a group. These options are paraphrased here:

- Standard post
- Standard post with email notification to all group members when the post is created
- Wiki-like post; any member can edit
- Wiki-like post, with email notification to all group members when the post is created

Type	Usage	Operations
Audio	Standard group post (typically only author may edit). No email notification.	Edit
Class	Group node	Edit
Club	Group node	Edit
Image	Standard group post (typically only author may edit). No email notification.	Edit
Notes	May not be posted into a group.	Edit
Page	May not be posted into a group.	Edit
Story	May not be posted into a group.	Edit
Video	Standard group post (typically only author may edit). No email notification.	Edit
Wiki	Wiki group post (any group member may edit). Sends email notifications.	Edit

As can be seen in the preceding screenshot, the way content types relate to groups is displayed on this page.

In our example, the **Class** and **Club** content types (identified by *Item 1* in the preceding screenshot) are used to create groups. **Page** and **Story** nodes (identified by *Item 2* in the preceding screenshot) are separate from Organic groups, as they cannot be posted into any group. The **Audio**, **Image**, **Video**, and **Wiki** content types (identified by *Item 3* in the preceding screenshot) are all permitted for use in groups.

To change the settings for any of these content types, click the **edit** link.

Group Details

The **Group details** admin section lets us set options that determine how users can find groups, and post content into groups.

Group details

Groups directory control:

- New groups don't appear in the groups directory. Administrators control the directory exclusively.
- New groups always appear in the groups directory.
- Group creator chooses whether her group appears in the directory. Defaults to *in directory*.
- Group creator chooses whether her group appears in the directory. Defaults to *not in directory*.

OG admins always see the checkbox for adding a group to the *groups directory*. Note that changing this setting has no effect on existing posts. Re-save those posts to acquire this new setting.

Registration form control:

- New groups don't appear on the registration form. Administrators control the form exclusively.
- New groups always appear on the registration form.
- Group creator chooses whether her group appears on the registration form. Defaults to *on form*.
- Group creator chooses whether her group appears on the registration form. Defaults to *not on form*.

OG admins always see the checkbox for adding a group to the *registration form*. Note that changing this setting has no effect on existing posts. Re-save those posts to acquire this new setting.

Group email notifications:

- New members are not subscribed to group email notifications by default. A member may choose to enable this from her profile page or her "My membership" page.
- New members are subscribed to group email notifications by default. A member may choose to disable this from her profile page.

Should new members automatically be notified via email when new content is posted to their group? Note that changing this setting has no effect on existing members.

Audience checkboxes

Show each group that the user is a member of as a checkbox in the "Audience" section. This enables the member to place her post into multiple groups. If unchecked, simplify the user interface by omitting the checkboxes and assuming user wants to post into the current group. This simplification only applies to new nodes, and not to edits of existing nodes. Group administrators always see checkboxes.

Audience required:

- Optional
- Required

Do you require that all (non administrator) posts be affiliated with a group? Note that changing this setting will affect existing posts when they are edited.

Groups Directory Control

The settings in this section define the default value for whether or not newly-created groups appear in the **group directory**. This directory is automatically created when OG is installed. The directory is discussed earlier in this chapter in the *Useful Links for Organic Groups* section.

Registration Form Control

The Registration form control section sets the default value for whether or not the new site members will be given the option to join a group when they are joining the site. If you have multiple groups, listing them on the registration form can be overwhelming for end users.

Group Email Notifications

The settings in this section allow you to determine whether or not members to a group are automatically subscribed to emails when new content is published. When setting this value, remember that emails will only be sent when they have been enabled for specific content types, as described earlier in this chapter, and as shown in the screenshot under *The Organic Groups Fieldset and Content Types* section.



The Notifications framework at <http://drupal.org/project/notifications> provides more fine-grained control over the standard OG notifications system

Audience Checkboxes

Deselecting this option simplifies the process of creating content within a group. Selecting this option allows your users to place posts into multiple groups. As a general rule, leaving this box unselected creates a site that is easier for novice users; selecting this checkbox gives your users more flexibility, but adds a small amount of complexity. If you are unsure of what works best for your users, leave this box unchecked.

Audience Required

As shown in the screenshot under *The Organic Groups Fieldset and Content Types*, content types are allowed for use within groups. Requiring an audience for these content types (by selecting **Required** under **Audience required**) means that all content (of a type that can be posted into a group) must be posted into at least one group. Although these posts can also be public, they will appear as part of the group content. If an audience is not required (**Optional** is selected under **Audience required**), then a post can optionally be used inside a group, or can be posted entirely separate from any group.

Requiring an audience is often easier for new users, as it streamlines the process of creating new group content.

Email Settings

The various options in the Email settings section allow you to customize the notification messages sent on various events, such as when new content is added.

Remember: Save Your Settings!

The Organic groups configuration page contains a large number of options. Remember that you need to save your changes by clicking the **Save configuration** button at the bottom of the page.

Setting Organic Groups Access Configuration Options

The second set of Organic Groups options are the Access configuration options. To set the **Organic Groups Access configuration** options, click on the **Administer | Organic groups | Organic groups access configuration** link, or navigate to `admin/og/og_access`.

Home > Administer > Organic groups

Organic Groups Access configuration

Visibility of posts:

- Visible only within the targeted groups
- Visible within the targeted groups and on other pages
- Visibility chosen by author/editor using a checkbox on the posting form. Checkbox defaults to Public.
- Visibility chosen by author/editor using a checkbox on the posting form. Checkbox defaults to Private.

Determine how broadly available a given post should be when it is affiliated with a group. OG admins always see the checkbox for making a post Public. Note that changing this setting has no effect on existing posts. Re-save those posts to acquire this new setting. If the setting you want is disabled here, check the settings under *Private Groups* setting below. You cannot set node visibility to always be public if private groups are set to always on and vice versa.

Private Groups:

- New group home pages and default audience are always public.
- New group home pages and default audience are always private.
- Group administrator chooses whether her group homepage and audience are private or not. Defaults to private.
- Group administrator chooses whether her group homepage and audience are private or not. Defaults to public.

A private group's group home page cannot be seen by non-members, and new posts created in the group will default to being private. This setting controls what private groups options can be used when creating a new group or editing an existing group. If you select one of the group administrator chooses options then it will be up to group admins whether their new groups are private or not, with the default you specify here.

Note that the privacy of all content in the group is determined as each node is created or edited, according to the Node authoring form / Visibility of Posts setting on this page. Note also that changing this setting only affects the default for new groups being created, not the privacy of any existing groups! To change those you must edit the groups and their individual content nodes directly. If the setting you want is disabled here, check *Visibility of Posts* above. You cannot choose to only have private groups if node visibility is set to be always public, and vice versa.

Save configuration **Reset to defaults**

As seen in the preceding screenshot, this screen has two sections: **Visibility of posts** and **Private Groups**.

Visibility of Posts

The options in this section determine whether a post will be **public** or **private** by default, and whether or not people can override that default.

Setting this to the last option—**Visibility chosen by author/editor using a checkbox on the posting form. Checkbox defaults to Private**—provides a good balance between privacy and flexibility.

Private Groups

This section lets you designate whether or not groups can be made private. **Private groups** offer two levels of privacy: firstly, content within the group is generally not visible to non-group members; and secondly, the group homepage can only be seen by members of the group.

For **Public groups**, non-group members can see the group homepage. However, content within public groups can still be set as being off-limits from non-group members.

When you have finished adjusting these settings, save them by clicking the **Save configuration** button.

Creating and Using Groups

Now that we have set the default options for the content types that can be used in groups and the privacy levels of groups, we are prepared to create the groups.

Creating a Group

To create a group, click on the link created when you created the content type. If you created the custom menu as shown in the second screenshot under the Create a Menu for Groups, you will simply need to click the link for **Class**. If you did not create this custom menu, then the link will be available in the **Create content** menu as shown in the first screenshot under *Create a Menu for Groups* (refer to page number 258). In all cases, regardless of whether you have created a custom menu or not, you can create groups by navigating to `node/add/[group-type]`.

Home

Create Class

Describe your class. Use this section to link to a syllabus, or to other relevant information.

Title: *

Description: *

A brief description for the group details block and the group directory.

— ▷ **Menu settings**

Mission statement:

The mission statement should give an overview of the course goals, and can contain links to a syllabus, pictures, and other goodies.

A welcome greeting for your group home page. Consider listing the group objectives and mission.

Membership requests: *

Open - membership requests are accepted immediately.
 Moderated - membership requests must be approved.
 Invite only - membership must be created by an administrator.
 Closed - membership is exclusively managed by an administrator.

How should membership requests be handled in this group? When you select *closed*, users will not be able to join or leave.

Registration form
May users join this group during registration? If checked, a corresponding checkbox will be added to the registration form.

List in groups directory
Should this group appear on the [list of groups page](#) (requires OG Views module)? Disabled if the group is set to *private group*.

Private group
Should this group be visible only to its members? Disabled if the group is set to *List in Directory* or *Membership requests: open*.

Save **Preview**

- **Title:** The group title will be seen frequently throughout the site; a good title is short, and descriptive enough to give an idea of the purpose of the group. In the case of courses as groups, if you have multiple sections of the same course, the title should help differentiate between the various sections.
- **Description:** The description will show up in the group directory.

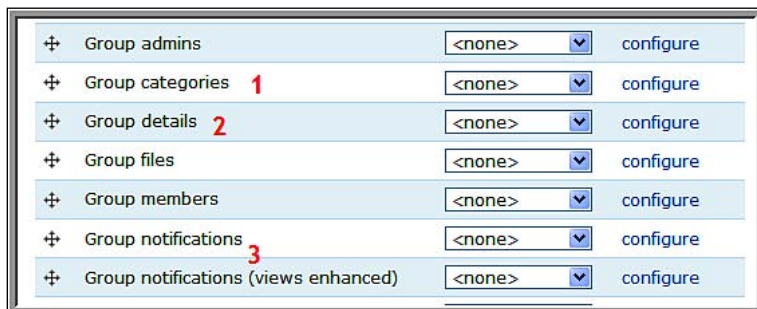
- **Mission Statement:** The mission statement shows up on the group's homepage. A mission statement can describe the group, and/or contain links to a syllabus, course expectations, or other important information.
- **Membership requests:** These settings allow you to control how people will be able to join your group.
- **Registration form:** These settings allow you to control if users can join this group when registering for the site. This option can be removed from the form entirely; for more information refer to *Group Details* earlier in this chapter.
- **List in groups directory:** These settings allow you to control whether or not your group is automatically listed, along with other groups on the site in the group directory. This option can be removed from the form entirely; for more information refer to *Group Details* earlier in this chapter.
- **Private group:** This setting allows you to make your group homepage public or private. This setting is also discussed earlier in this chapter in *Setting Organic Groups Access Configuration*.

Once you have set up your group, click the **Submit** button to create your group.

Enabling Group-specific Blocks

The OG module, in conjunction with the OG Views integration module, creates several OG-specific blocks. These blocks are only displayed when viewing groups or content posted into groups.

To see these blocks, click on the **Administer | Site building | Blocks** link, or navigate to `admin/build/block`.



The best way to get a sense of what blocks you should enable is by experimentation. To begin, enable the **Group categories**, **Group details**, and either of the **Group notifications** blocks.

Adding Users/Managing Subscriptions

Once you have enabled the group-specific blocks, navigate to your new group.

The screenshot shows a Moodle group page for 'Algebra II'. At the top, there are tabs: 'View' (selected), 'Edit', 'Categories', and 'E-mail' (marked with a red arrow labeled '1'). Below the tabs is a mission statement box containing: 'The mission statement should give an overview of the course goals, and can contain links to a syllabus, pictures, and other goodies.' To the right of the mission statement is a sidebar with the following items:

- Create Assignment
- Create Blog post
- Create Bookmark
- Create Video
- Invite friend
- **3 members** (marked with a red arrow labeled '2')
- Manager: sally
- My membership

Group categories

Assignment type

○ Reading (1)

The email tab, marked in the preceding screenshot as *Item 1*, allows group managers to email all group members. To add users to the group, click the **members** link as shown in the preceding screenshot as marked by *Item 2*. This brings us to the **Members** page. Group managers will have links to manage users, while regular group members will only see a list of users.

The screenshot shows the 'Members of Algebra II' page. At the top, there are tabs: 'List' (selected) and 'Add members' (marked with a red arrow labeled '2'). Below the tabs is a table with columns: 'Name', 'Manage', and 'Admin'. The table contains the following data:

Name	Manage	Admin
admin Manager admin		
1 lucy (approval needed)	Request: approve or deny.	Admin: Create 3
helen	Remove membership	Admin: Create

As identified in the preceding screenshot by *Item 1*, a user named **lucy** has requested membership. Her membership can be approved or denied by using the links provided.

To add members, click the **Add members** link identified in the preceding screenshot by *Item 2*.

To add members, list their usernames, and separate each username with a comma. When you have entered all of the usernames, click the **Submit** button to add the users to the group. All users to be added must be pre-existing site members.

The screenshot shows a web interface for managing group members. At the top left, there's a breadcrumb navigation: "Home > Groups". Below it, a header bar has three tabs: "Members" (selected), "List", and "Add members" (highlighted in blue). A sidebar on the right lists course-related links: "Algebra II", "Create Audio", "Create Image", "Create Video", "Create Wiki", "Invite friend", "1 member (1)", "Manager: sally", and "My membership". The main content area is titled "List of users:" and contains a text input field with the value "bill, harry, stephanie". Below this input field is a note: "Add one or more usernames in order to associate users with this group. Multiple usernames should be separated by a comma.". At the bottom left of the main area is a "Submit" button. On the far right, under "Group notifications", it says "This group offers a RSS feed".

Creating Additional Group Managers

Once members have been added to a group, the group manager can promote any individual member to a group admin role.

As can be seen in the screenshot of the *Members* page, indicated by *Item 3*, additional group managers can be created by using the **Admin: Create** link.

Group administrators have the same rights as the group manager; if two teachers are working together in the same class, both teachers should be group managers.

Also, a person can be a group manager in one course, and a regular participant in another course. This allows, for example, teaching assistants to be given extended rights in the group for which they are a TA.

Adding Group-specific Taxonomies

Using the **Organic groups vocabularies** module, we can set up unique vocabularies for each group. This allows each group to have separate ways of categorizing content. This can be useful for different classes, as an English class will have different needs and categories than a Biology class.

The screenshot shows a web-based group management interface. At the top, there's a navigation bar with links for Home, View, Edit, Categories (which is highlighted in blue), and E-mail. Below the navigation bar, there's a message about adding or editing vocabularies. A red arrow labeled '1' points to the 'Categories' tab. Another red arrow labeled '2' points to the 'add vocabulary' link under the 'Categories' section. To the right, there's a sidebar titled 'Algebra II' containing a list of options like 'Create Assignment', 'Create Audio', etc.

Group managers and group administrators have the rights to create new vocabularies. To create a specific vocabulary for a group, click the **Categories** tab (shown in the preceding screenshot by *Item 1*). Then, click the link to **add vocabulary** (shown in the preceding screenshot by *Item 2*).

From here, the process of creating a vocabulary is identical to creating all other vocabularies in the site, as described in *Chapter 3*.

For this example, we will create a vocabulary to categorize **Assignment** nodes.

- **Vocabulary name:** **Assignment type**.
- **Description:** Leave blank. The description is only shown to group managers, and should be obvious from the context.
- **Help text:** **Select the appropriate term.**
- **Types:** As this vocabulary is only for assignments, just select the checkbox next to **assignment**.
- **Settings:** **Tags**.
- **Weight:** **0** (the default value of 0 will work, but adjust this setting as needed).

Click the **Submit** button to save your vocabulary.

Once you have created your vocabulary, use the **add terms** link to populate it with specific terms. For the **Assignment type** vocabulary, the terms should be the different types of assignments used in the course.

Creating Content in a Group

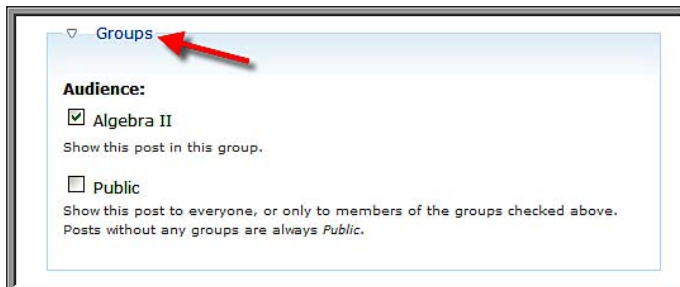
For this example, we will create an assignment for the group.

To create an assignment, click the **Create assignment** link as shown in the following screenshot:

The screenshot shows a 'Submit Assignment' form. The 'Assignments' dropdown is open, with 'Reading' selected. A red arrow points from the text 'tag it with a term from the Assignments vocabulary.' to this dropdown. The right sidebar includes sections for 'Algebra II' (with 'Create Assignment' selected), 'Group notifications', 'New groups', and 'My Network'.

When you create the assignment, tag it with a term from the **Assignments** vocabulary.

In most cases, you will not need to adjust the settings in the **Groups** section, shown in the following screenshot. This section shows the different groups to which you belong, and, if you have the permissions, this section also gives you the option to make a post visible to non-group members.



Click the **Submit** button to create your assignment.

Once you have saved your post, you will see it appear on the group's home page. Additionally, if you have tagged it with a group-specific category, you will see this in the **Group categories** block as shown in the following screenshot:

The screenshot shows a web interface for managing groups. At the top, there are tabs for 'Home', 'Groups', 'Algebra II' (selected), 'View', 'Edit', 'Categories', and 'E-mail'. Below this, a box contains the text: 'The mission statement should give an overview of the course goals, and can contain links to a syllabus, pictures, and other goodies.' To the right, a sidebar for 'Algebra II' lists various options: Create Assignment, Create Blog post, Create Bookmark, Create Image, Create Video, Invite friend, 2 members (1), Manager: sally, and My membership. Under 'Group categories', it says 'Assignment type' and lists 'Reading (1)' with a red arrow pointing to it. Other categories listed are Algebra, polynomials, and Reading.

Summary

Using groups allows you to support classes, clubs, extracurricular activities, study groups, and other activities. Moreover, different groups can be used to support different types of learning.

The Organic Groups module provides you with a range of options for configuring groups. The best options for your site will likely vary widely based on teacher and student preference. For example, some teachers might want to use private groups, whereas others will want more public interactions. With this in mind, the optimal group settings—finding the balance between group privacy, user privacy, free interactions, connections between groups, and so on—will evolve over time as people work in the site and begin to understand how to use the different features. So, while you may get it right the first time, don't count on it. Fine-tuning group configurations requires talking with and listening to people using your site.

Finally, effective group use also requires some training for group managers to help them understand the different options they have available to them. Periodic training also provides the opportunity for people to provide feedback about the different features of the site. Groups play a central role in the growing community around a site; fine-tuning the technical aspects of how they work should be seen as both a technical and community-building exercise.

13

Tracking Student Progress

As more people post more content into your site, you will need some simple ways to keep track of their work. This chapter outlines some techniques for organizing student work to allow you to effectively monitor student progress and learning.

Getting an Overview of Student Work

Drupal offers several methods of tracking student work. The simplest method, and one that will work very well for sites with a small number of members, uses the core **Tracker** module. For sites with larger numbers of users, and more complex tracking needs, we can use the **Views** module. We will discuss various methods of using the **Views** module later in this chapter.

Using the Core Tracker Module

To start, make sure that the **Tracker** module is enabled. Click on the **Administer | Site building | Modules** link, or navigate to `admin/build/modules`. In the **Core - optional** section, make sure that the **Tracker** module is enabled.

The **Tracker** module tracks the posts of all users. To see a list of all content created on the site, click the **Recent posts** link—which is generated by the **Tracker** module—in the main navigation menu, or navigate to <http://yoursite.org/tracker>. While this is a useful way to see a quick list of recently created content, it isn't the most useful way of tracking posts from large numbers of users.

A screenshot of a Firefox browser window. The title bar says "Recent posts | Packt and Drupal - Mozilla Firefox". The address bar shows the URL "http://www.alphabetademo.com/drupal6/tracker". The main content area displays a "Recent posts" table:

Type	Post	Author	Replies	Last updated
Page	Test.	jimmy	1	13 hours 50 min ago
Page	Student Overview	bill	0	16 hours 27 min ago
Assignment	The First Assignment	bill	0	2 days 14 hours ago
Page	test	bill	0	6 days 4 hours ago

The left sidebar shows a user menu for "bill" with options: My account, Create content, Recent posts, Administer, and Log out. The top navigation bar includes Home, Search, and a Drupal logo.

The core **Tracker** module also tracks the posts of individual users. To see these individual user pages, navigate to a user's profile page (usually by clicking on their username), and click the **Track** tab.

A screenshot of a Firefox browser window. The title bar says "bill | Packt and Drupal - Mozilla Firefox". The address bar shows the URL "http://www.alphabetademo.com/drupal6/user/1/track". The main content area shows the "Track" tab selected in the navigation bar. Below it is a "Track posts" table:

Type	Post	Author	Replies	Last updated
Page	Student Overview	bill	0	16 hours 3 min ago
Assignment	The First Assignment	bill	0	1 day 5 hours ago
Page	test	bill	0	4 days 19 hours ago

The left sidebar shows a user menu for "bill" with options: My account, Create content, Recent posts, Administer, and Log out. The top navigation bar includes Home, View, Edit, Track, Contact, and a Drupal logo.

However, this quickly becomes tedious, particularly if you are working with many students.

Replacing the Tracker Module with Views

The core Tracker module, while useful in a general sense, can feel insufficient in sites with large numbers of students, and in sites using groups to support multiple classes.

To use **Views** instead of the core **Tracker** module, you need to do two things. First, disable the **Tracker** module by clicking on **Administer | Site building | Modules** link, or by navigating to `admin/build/modules`.

Second, you need to enable the tracker view that ships with the **Views** module. To enable this view, click on the **Administer | Site building | Views** link, or navigate to `admin/build/views`.



Click the **Enable** link to activate the view.

The tracker view that ships with the **Views** module replicates the functionality of the core Tracker module, and is visible at the same URL: `http://yoursite.org/tracker`. The main difference is that the Views-based solution removes the **Track** tab on the user profile page, as shown in the screenshot before the preceding one.

A reasonable person might ask why we use the **Views** module to deliver functionality when the Tracker module does exactly the same thing. Using the **Views** module allows us to modify the fields returned in our view; for example, the core Tracker does not show any taxonomy terms connected to a post. Using the **Views** module, we can modify the default view that is provided to display all taxonomy terms.



For a detailed overview of adding new views, refer to *Chapter 3*. For a detailed overview of modifying a view that ships with the **Views** module, refer to *Chapter 4*.

The **Views** module also allows us to filter the results in ways that are not possible using the core tracker module. Later in this chapter, we will highlight techniques and strategies for building flexible solutions using views.

Using Code Snippets to Track Student Progress

Code snippets are small chunks of PHP code that can be embedded in a page. Using PHP snippets offers a great deal of flexibility, but they should also be used with extreme care. To start, the right to embed PHP snippets should only be given to trusted users who actually know PHP. A poorly-formed PHP snippet has the potential to bring down a site; a malicious user with the rights to use PHP snippets can also wreak havoc. However, when used appropriately, PHP snippets are a powerful tool.

Enabling PHP Snippets

To enable selected users to embed PHP snippets, we first need to enable the **PHP filter** module. To enable this module, click the **Administer | Site building | Modules** link, or navigate to `admin/build/modules`. In the **Core - optional** section, enable the **PHP filter** module. Click the **Save configuration** button to save the changes.

Then, click the **Administer | Site configuration | Input formats** link, or navigate to `admin/settings/filters`.



Configuring **Input formats** are also discussed in *Chapter 4*.

Click the **Configure** link for the PHP code input filter; this brings you to the admin screen shown in the following screenshot:

The screenshot shows the configuration interface for a 'PHP code' filter format. At the top, there are tabs for 'Home', 'Edit' (which is selected), 'Configure', and 'Rearrange'. A descriptive text explains that filters perform specific changes like stripping malicious HTML or making URLs clickable, and links to 'rearrange them'.

Name: * PHP code
 Specify a unique name for this filter format.

Roles
 Choose which roles may use this filter format. Note that roles with the "administer filters" permission can always use all the filter formats.

- anonymous user
- authenticated user
- site admin
- student
- teacher

Filters
 Choose the filters that will be used in this filter format.

- HTML corrector
 Corrects faulty and chopped off HTML in postings.
- HTML filter
 Allows you to restrict whether users can post HTML and which tags to filter out. It will also remove harmful content such as JavaScript events, JavaScript URLs and CSS styles from those tags that are not removed.
- Line break converter
 Converts line breaks into HTML (i.e.
 and <p> tags).
- PHP evaluator
 Executes a piece of PHP code. The usage of this filter should be restricted to administrators only!
- URL filter
 Turns web and e-mail addresses into clickable links.

Formatting guidelines
 These are the guidelines that users will see for posting in this input format. They are automatically generated from the filter settings.

- You may post PHP code. You should include <?php ?> tags.

Save configuration

As mentioned earlier in this section, access to the PHP input format should only be given to highly-trusted users. As seen in the preceding screenshot, we are only giving users with the **site admin** role the rights to use this input format.

Embedding a PHP Snippet in a Page

For users with the rights to use the PHP input format, code snippets can be embedded in any post.

The following code snippet gives a listing of all students in the site, with links to each user's tracker page. This snippet assumes that you have created a **Last name** field in the user profile, as described in *Chapter 11*.

When an **anonymous** user views the page, they are directed to log in. When users who do not belong to the **teacher** role view the page, they are presented with a link to their profile. When users in the **teacher** role view the page, they are presented with a list of all users in the **student** role, sorted by last name, with a link to their tracker page.

For this example, we will embed the PHP snippet in a page. To create the page, click the **Create content | Page** link, or navigate to node/add/page. Type the snippet into the **Body**, and DO NOT use the text editor, as the editor will strip out the PHP code.

```
<?php
global $user;
$instructor_role_id = 3;
if ($user->uid == 0) {
    print l(t('You must log in to view this page'), 'user');
    return;
}
else if (!array_key_exists($instructor_role_id, $user->roles)) {
    print l(t('View your profile'), 'user/'. $user->uid);
    return;
}
$item = array();
$per_page = 50;
$profile_field_id = 1; // last name profile field id
$student_role_id = 4;
$result = pager_query("SELECT u.uid, u.name, pv.value FROM {users}
    u JOIN {users_roles} ur ON u.uid = ur.uid JOIN
    {profile_values} pv ON u.uid = pv.uid WHERE pv.fid = %d
    AND ur.rid = %d ORDER BY pv.value, u.name", $per_page, 0,
    NULL, $profile_field_id, $student_role_id);
while ($account = db_fetch_object($result)) {
    $item[] = l($account->name, 'tracker/'. $account->uid) . ' | '.
        $account->value;
}
$output = '<div class="user-list">';
$output .= theme('item_list', $item);
$output .= '</div>';
$output .= theme('pager', array(), $per_page);
print $output
?>
```

Create Page

Title: *
List of site users

Menu settings

Body:

```
<?php
global $user;
$instructor_role_id = 3;
if ($user->uid == 0) {
  print l(t('You must log in to view this page'), 'user');
  return;
}
else if (!array_key_exists($instructor_role_id, $user->roles)) {
  print l(t('View your profile'), 'user/'. $user->uid);
  return;
}
$items = array();
$per_page = 50;
$profile_field_id = 1; // last name profile field id
$student_role_id = 4;
$result = pager_query("SELECT u.uid, u.name, pv.value FROM {users} u JOIN {users_roles} ur ON u.uid = ur.uid JOIN {profile_values} pv ON u.uid = pv.uid WHERE pv.fid = %d AND ur.rid = %d ORDER BY pv.value, u.name", $per_page, 0, NULL, $profile_field_id, $student_role_id);
while ($account = db_fetch_object($result)) {
  $items[] = l($account->name, 'user/'. $account->uid .'/track') . ' | ' . $account->value;
}
$output = '<div class="user-list">';
```

Switch to rich text editor
The ID for excluding or including this element is: edit-body - the path is: node/add/page

Input format

- Filtered HTML
 - Web page addresses and e-mail addresses turn into links automatically.
 - Allowed HTML tags: <a> <blockquote>
 <caption> <center> <code> <col> <colgroup> <dd> <div> <dl> <dt> <h1> <h2> <h3> <h4> <h5> <hr> <i> <p> <sub> <sup> <table> <tbody> <td> <tfoot> <th> <thead> <tr> <u>

 - Lines and paragraphs break automatically.
- Full HTML
 - Web page addresses and e-mail addresses turn into links automatically.
 - Lines and paragraphs break automatically.
- PHP code
 - You may post PHP code. You should include <?php ?> tags.

More information about formatting options

Save **Preview**



When saving a post with an embedded code snippet, **ALWAYS** use the **Preview** button. This way, if there are any issues with your snippet, you will discover them on preview, before any PHP errors do any damage.

When you are done entering the PHP snippet, select **PHP code** as the Input format. Then click the **Preview** button to ensure that your snippet works as intended. Once you have ascertained that your snippet works as you need, click the **Submit** button to save the node.

Once the page has been saved, you will see a page as shown in the following screenshot:

The screenshot shows a list of site users. The users listed are: william | Ayers, camille | Claudel, helen | Garcia, frida | Kahlo, hambone | LeGree, lucy | Orestes, and jeremiah | Wright.

The username links to the user's profile page. The snippet displays a person's username, followed by their last name.

Explaining the Snippet

- The **Last name** field has a *field id*, or *fid*, of 1—controllable with the `$profile_field_id` variable. To figure out the *fid* for your different profile fields, click the **Administer | User management | Profiles** link, or navigate to `admin/user/profile`. As shown in the following screenshot, if you move your mouse over the **edit** link for the profile fields, the *fid* will show in the bottom left corner of your browser.

The screenshot shows the Drupal Administer interface for User management. The left sidebar shows 'Administrator' > 'User management' > 'Profiles'. The right panel shows a table of profile fields under 'Personal Info': 'Last name' (type: textfield, fid: 1) and 'Birthday' (type: date, fid: 2). A red arrow points to the 'edit' link for 'Last name' with the text '1. Mouse over the edit link'. Another red arrow points to the URL 'http://www.alphabetademo.com/drupal6/admin/user/profile/edit/1' at the bottom of the browser window with the text '2. The number at the end of the url is the field id'.

- 50 users per page—controllable with the `$per_page` variable.

- The Teacher role id is 3—controllable with the `$instructor_role_id` variable; and the Student role id is 4—controllable with the `$student_role_id` variable. To figure out the role ids for your different roles, click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. As shown in the following screenshot, when you move your mouse over the **edit role** link, the role id appears at the end of the URL in the bottom left corner of the page.

The screenshot shows the 'Roles' administration page in a Mozilla Firefox browser. The URL in the address bar is `http://www.alphabetademo.com/drupal7/admin/user/roles`. On the right, there is a table listing user roles:

Name	Operations
anonymous user	locked edit permissions
authenticated user	locked edit permissions
instructor	edit role edit permissions
student	edit role edit permissions
	Add role

A red arrow points from the text "1. Mouseover the edit role link" to the "edit role" link for the "instructor" role. Another red arrow points from the text "2. The number at the end of the url is the role id" to the URL in the bottom left corner of the browser window, which is `http://www.alphabetademo.com/drupal7/admin/user/roles/edit/3`.

Although PHP code can be embedded in any node, it is a very powerful, and therefore very dangerous tool. As discussed earlier, you should exercise very careful control over who can access the PHP input format, through the administrative controls via the **Administer | Site configuration | Input Formats** link, or by navigating to `admin/settings/filters`.

Using Views and PHP Snippets Together

Individually, both views and PHP snippets let us do some amazing things; when used together, we have even more options. In this section, we will cover one technique that uses a snippet to pass arguments to a view. This technique can be adapted to different contexts to provide some very powerful methods of creating dynamic navigation paths through content.

This can be very useful when tracking posts in a site that uses Organic Groups. In our example, we will create a view that takes two arguments: the group id and the user id. These two arguments will allow us to display all of the posts created by a specific user in a specific group.

Our PHP snippet will display a list of groups to which the currently-logged in user belongs. The membership of each group will also be listed, and clicking on a username will pass the arguments—the **group id** and the **user id**—to the view.

Creating the View

To create this view, we will clone the **Node view: tracker** view that ships with the **Views** module. We enabled this view earlier in this chapter.



Cloning views is covered in detail in *Chapter 4* and *Chapter 6*.



To clone the view, click the **Administer | Site building | Views** link, or navigate to `admin/build/views`. Click the **Clone** link for the **Node view: tracker** view.

This brings us to the **Clone** view admin screen, where we need to enter the following values:

- **View name:** byuser_bygroup
- **View description:** Shows all posts in a group by an individual user
- **View tag:** track_content (tags are optional; this field can be left blank)

After entering values for these fields, click the **Next** button to proceed. To complete cloning the view, we will need to edit some values in the **Defaults** display and the **Page** display.

Adjusting the Defaults Display

In the **Defaults** display, we will need to add **Fields**, and also add an **Argument**.

The screenshot shows the 'Edit view bygroup_byuser' page. At the top, there are tabs for 'List', 'Add', 'Edit' (which is selected), 'Import', and 'Tools'. Below the tabs, it says 'View bygroup_byuser, displaying items of type Node.' with links for 'Export', 'Clone', and 'View "Page"'.

The main area is divided into several sections:

- Defaults:** A sidebar with 'Page' selected, 'Add display' button, and 'Analyze' button.
- View settings:** Tag: None.
- Relationships:** None defined.
- Sort criteria:** Node: Last comment time asc.
- Basic settings:** Name: Defaults, Title: Recent posts, Style: Table, Use AJAX: No, Use pager: Yes, Items per page: 25, More link: No, Distinct: No, Access: Unrestricted, Exposed form in block: No, Header: None, Footer: None, Empty text: None, Theme: Information.
- Arguments:** User: Uid (highlighted with a red '2'), Organic groups: Groups.
- Filters:** Node: Published True.
- Fields:** Node: Type Type (highlighted with a red '1'), Node: Title Title, User: Name Author, Organic groups: Groups Groups, Taxonomy: All terms All terms, Node: Comment count Replies, Node: Last comment time Last Post, Node: Has new content, Node: New comments.

At the bottom, there is a note: 'Click on an item to edit that item's details.'

Buttons at the bottom left include 'Save', 'Cancel', and 'Delete'.

This screenshot shows the view *after* the edits described in this section have been completed.

To add **Fields**, click the + icon as indicated in the preceding screenshot by *Item 1*. To add **Arguments**, click the + icon as indicated in the preceding screenshot by *Item 2*.

Adding Fields

Add the **Organic Groups: Group** field, and the **Taxonomy: All terms** field.

After configuring the fields, click the **Update** button to save the changes.

Adding an Argument

Add the **Organic groups: Groups** argument. Once we have added the argument, we need to configure it to refine its behavior.

Defaults: Configure Argument *Organic groups: Groups*

Title: 

The title to use when this argument is present. It will override the title of the view and titles from previous arguments. You can use percent substitution here to replace with argument titles. Use "%1" for the first argument, "%2" for the second, etc.

Action to take if argument is not present:

- Display all values
- Hide view / Page not found (404)
- Display empty text
- Summary, sorted ascending
- Summary, sorted descending
- Provide default argument

Wildcard:
If this value is received as an argument, the argument will be ignored; i.e., "all values"

Wildcard title:
The title to use for the wildcard in substitutions elsewhere.

Validator options

Validator:

Action to take if argument does not validate:

Allow multiple terms per argument.
If selected, users can enter multiple arguments in the form of 1+2+3 or 1,2,3.

Exclude the argument
If selected, the numbers entered in the argument will be excluded rather than limiting the view.

The only option we need to change here is the **Title**. Enter **Posts in %2 by %1**. This title contains two placeholders – %1 and %2 – that will pull their values from the arguments. As marked by *Item 2* in the screenshot prior to this one, this view is configured to take two arguments; the first (%1) for a user id, and the second (%2) for a group id. When this title is created, it will substitute the username for %1 and the group name for %2.

Click the **Update** button to save the argument configuration, then click the **Save** button to save these edits. Now, we can move on to adjusting the **Page** display.

Adjusting the Page Display

In the **Page** display, we will need to change the Path and delete the menu item. Both of these settings are controlled in the **Page settings** section.

For this example, we will set the path to bygroup.

Click the **Save** button to save the view.

Embedding the Snippet

The view that we created, visible at `http://example.edu/bygroup`, takes two arguments: one for **user id**, and the second for the **group id**. To make this work manually, we would need to know the numerical id of both users and groups. To state the obvious, this is less than useful. However, a code snippet can create these links for us, and present them to us in a usable format.

On a class site using Organic groups, teachers and students will likely belong to multiple groups. Teachers, in particular, will want to be able to take a look at the work completed by individual students within their groups. The following PHP snippet lists the groups that a user belongs to, and lists all of the users within those groups. Then, it creates a link off the username that feeds the user id and the group id to the view created above.

Embed the snippet in a page by clicking the **Create content | Page** link, or by navigating to `node/add/page`.

```
<?php
drupal_add_js('misc/collapse.js');
$output = '';

function _my_group_snippet_print_groups($heading, $gids) {
  global $user;
  if (empty($gids)) {
    return;
  }
  $separator = ' | ';
  $output = '<h2>' . $heading . '</h2>';
  foreach ($gids as $gid) {
    $group = $user->og_groups[$gid];
    $output = '<fieldset class="collapsible"><legend>' .
      $group['title'] . '</legend>' .
    // get all users in group $gid
    $links = array();
    $result = db_query(og_list_users_sql(), $gid);
    while ($u = db_fetch_object($result)) {
```

```
    $loaded_user = user_load(array('uid' => $u->uid));
    $links[] = l($loaded_user->name, 'bygroup/'. $loaded_user->uid
.'/. $gid) . $separator . $loaded_user->profile_last_name;
}
$output .= theme('item_list', $links);
$output .= '</fieldset>';
}
print $output;
}

global $user;
foreach ($user->og_groups as $gid => $group) {
  if ($group['is_admin']) {
    $admin_groups[] = $gid;
  }
  else {
    $other_groups[] = $gid;
  }
}
_my_group_snippet_print_groups(t('Groups I manage'), $admin_groups);
_my_group_snippet_print_groups(t('My groups'), $other_groups);
?>
```

Once you have entered the snippet into the page and tested it by using the **Preview** button, create the page by clicking the **Save** button.

Explaining the Snippet

This snippet starts by getting the user id of the user viewing the page. It uses this user id to generate a list of groups to which the user belongs, and then uses the group ids to get a list of users within each group.

A closer examination of a section of the snippet helps show how this snippet works.

```
$loaded_user = user_load(array('uid' => $u->uid));
$links[] = l($loaded_user->name, 'bygroup/'. $loaded_user->uid
.'/. $gid) . $separator . $loaded_user->profile_last_name;
```

This section of the snippet helps generate the output that creates the links to the view, and displays the last name from the user profile:

- **bygroup** is the identical path that we set to the view; if you have used a different path when creating your view then you will need to adjust this section of the snippet.
- **profile_last_name** is the field name of the custom profile field we created in *Chapter 11*. To use a different field, adjust this name accordingly.

Once the page containing the snippet has been saved, it will resemble the following screenshot:

The screenshot shows a 'Groups overview' page with a header 'Home'. Below it, 'Groups I manage' is listed under a dropdown for 'Documentary Film Production'. Inside this dropdown, there is a list of users: camille | Claudel, frida | Kahlo, hambone | LeGree, helen | Garcia, jeremiah | Wright, lucy | Orestes, sally | TestAdmin, and william | Ayers. Below this, 'My groups' is listed under another dropdown, showing Algebra II, British Literature, and Geometry.

The actual groups, and members within those groups, will obviously vary depending upon the user viewing the page.

Clicking on a username brings you to the view, as shown in the following screenshot:

The screenshot shows a 'Recent posts' page for the 'jeremiah' user in the 'Documentary Film Production' group. The page title is 'Recent posts for jeremiah'. It lists three recent posts:

Type	Title	Author	Groups	All terms	Replies	Last Post
Video	Slacker Uprising Trailer new	jeremiah	Documentary Film Production	2004 Michael Moore politics presidential election	0	10/24/2008 - 12:25am
Bookmark	Check this out! From the Internet Archive! new	jeremiah	Documentary Film Production	Prelinger Archives springs	0	10/24/2008 - 12:23am
Blog post	Blog the first new	jeremiah	Documentary Film Production	Michael Moore slackers	0	10/24/2008 - 12:22am

On the right side, there is a sidebar with 'Documentary Film Production' options: Create Blog post, Create Bookmark, Create Video, Invite friend, 8 members, Manager: helen, and My membership. Below that is a 'Group notifications' section with a description of RSS and email feeds.

In the preceding screenshot, the title of the view – **Posts in Documentary Film Production by jeremiah** – is pulled from the arguments we set up earlier in this section when we modified the tracker view. And, because we are using the **Organic groups: Groups** argument, we are effectively dropping ourselves back into our group; this is why we have the group blocks appearing in the right-hand sidebar.

Tracking Responses to Specific Assignments

In some cases, an assignment will be answered by students online. This section covers how to track student responses to specific assignments. In *Chapter 6*, we cloned the default **backlinks** view that comes with the **Views** module as a way of showing links between blog posts. We will use the same technique to see student responses to specific assignments.

Chapter 6 describes the steps we need to follow. Depending on how you want your view to look, you can add fields, modify the display style, and experiment with other options as described in the different sections of this book. However, the primary changes we need to make with this view concern modifying the **argument** and the **access** to the view.

All of the edits we will make will be to the **Defaults** display.

Editing the Argument

We only want this view to return posts that link to assignments. To make this happen, we need to edit the existing argument of the view to only validate for assignments.

View assignment_responses, displaying items of type Node.

Defaults **View settings** **Relationships** **Sort criteria**
Arguments **Search: Links to** **Filters**
Fields **Node: Title**

1 A red arrow points from the "Search: Links to" link in the top right panel down to the "Title:" field in the bottom configuration section.

2 A red arrow points from the "Title:" field to its placeholder text "Posts responding to %1".

3 A red arrow points from the "Assignment" checkbox in the "Types:" list to its checked state.

Defaults: Configure Argument Search: Links to

Title: Posts responding to %1
The title to use when this argument is present. It will override the title of the view and titles from previous arguments. You can use percent substitution here to replace with argument titles. Use "%1" for the first argument, "%2" for the second, etc.

Action to take if argument is not present:

- Display all values
- Hide view / Page not found (404)
- Display empty text
- Summary, sorted ascending
- Summary, sorted descending
- Provide default argument

Wildcard:
If this value is received as an argument, the argument will be ignored; i.e., "all values"

Wildcard title:
The title to use for the wildcard in substitutions elsewhere.

Validator options

Validator:

Types:

- Forum topic
- Assignment
- Audio
- Blog post
- Bookmark
- Class
- Image
- Page
- Profile
- Story
- Video

If you wish to validate for specific node types, check them; if none are checked, all nodes will pass.

Validate user has access to the node

Action to take if argument does not validate:

Allow multiple terms per argument.
If selected, users can enter multiple arguments in the form of 1+2+3 or 1,2,3.

Exclude the argument
If selected, the numbers entered in the argument will be excluded rather than limiting the view.

Buttons:

As shown in the preceding screenshot by *Item 1*, click the **Search: Links to** link. This brings up the configuration options shown in the bottom section of the screenshot.

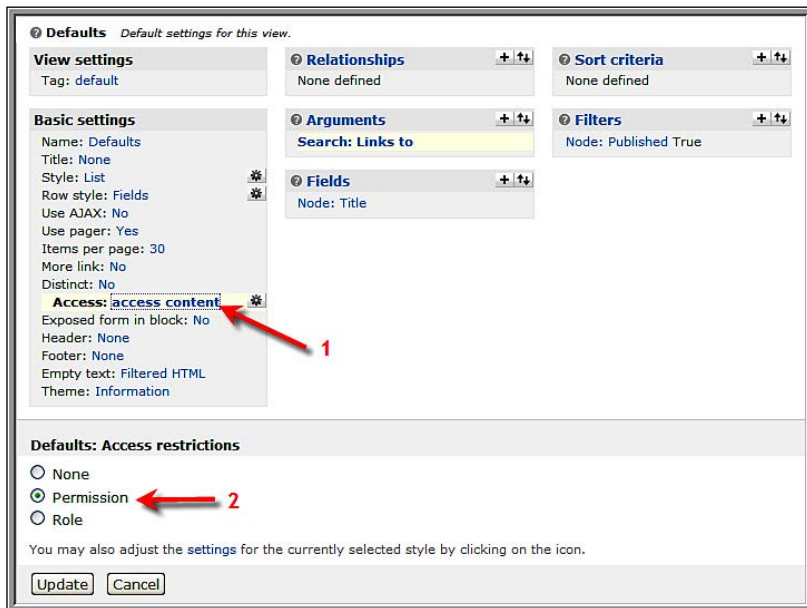
Then, as indicated by *Item 2*, change the Title to: **Posts responding to %1**.

Lastly, as indicated by *Item 3*, select **Assignments** as the node type.

Click the **Update** button to save these changes.

Restrict Access

Views provide you with several options for restricting access. As this view collects student responses to work, we will limit access to it by only allowing users with the rights to create assignments to see it.



As shown in the preceding screenshot by *Item 1*, click the **access content** link. This brings up the **Defaults: Access restrictions** options. Select **Permission** as indicated by *Item 2*, and then click the **Update** button.

The screenshot shows the 'Defaults: Access options' configuration page. The 'Permission' dropdown is set to 'create assignment content'. A note below states: 'Only users with the selected permission flag will be able to access this display. Note that users with "access all views" can see any view, regardless of other permissions.'

From the **Permission** drop-down menu, select **create assignment content**. Selecting this option means that any user with the rights to create assignments can see the view.

Click the **Update** button to save the changes, and the **Save** button to save the view.

How it Works

When a student is responding to an assignment, they need to include a link to the assignment in their response. By including the link to the assignment, the site will automatically detect the backlink, and register it as a response.



As described in *Chapter 6*, the list of backlinks is created during **cron** runs. For information on setting up cron, refer to Chapter 15: *Backup, Maintenance, and Upgrades*.

Updated date	Name	Picture
Homework, June 5th	Sun, 06/08/2008 - 23:27	jimmy

In the preceding screenshot, we can see the response page. In addition to the edits described in this chapter, this view contains some additional fields, including the **created on** date, the **username** (that is, the person responding to the assignment), and a **user picture**. Adding fields to views is covered in *Chapters 3, 4, and 6*.

Private Communication with Students

Throughout a course, teachers may want to keep private notes on students' progress, or create an online space where they can communicate directly with students regarding their progress. By using the **Coherent Access** module, teachers and students can create posts, and then single out individual users who can see and/or edit these posts. Additionally, posts can also be private, in which case they are only visible to the author, making this method suitable for maintaining a journal or private notebook.

Getting Started

Download the **Coherent Access** module from http://drupal.org/project/coherent_access. Install this module as described in *Chapter 3*.

Then, click the **Administer | Content management | Content types** link, or navigate to `admin/content/types`. Create a content type named **Notes**, and in the **Workflow settings**, make sure you enable **Create new revisions** as the **Default** option.

Next, click the **Administer | User management | Roles** link, or navigate to `admin/user/roles`. Assign rights to the **Notes** content type: both the **Teacher** and **Student** roles should be able to **create notes** and **edit own notes**.

Configuring Coherent Access

Click the **Administer | Site Configuration | Coherent access** link, or navigate to `admin/settings/coherent-access`.

The screenshot shows the 'Coherent Access' configuration page. At the top, there's a breadcrumb navigation: Home > Administer > Site configuration. The main title is 'Coherent Access'. Under 'Node types that are allowed to use coherent access.:', the 'Notes' node type is selected (highlighted in blue). Below this, two checkboxes are checked: 'If checked new nodes will default to private.' and 'Send email when viewers or editors are added'. In the 'Email notification subject:' section, the subject line is 'You have been added as a %role for %nodeltitle by %sender'. In the 'Email notification body:' section, the body text is 'You have been added as a %role for %nodeltitle by %sender. You can access this by going to %nodeurl'. At the bottom, there are 'Save configuration' and 'Reset to defaults' buttons.

As pictured in the preceding screenshot by *Item 1*, you can specify which content types should have access governed by **Coherent Access**. In this case, we just want to use this for **Notes**.

Next, as indicated by *Item 2*, we can set the default to private or public. In this example, as we are using this to store information about students, we want this set to private.

The settings indicated by *Item 3* allows us to specify whether we want emails sent to all viewers or editors as they are added, and *Item 4* and *Item 5* allow us to customize the email.

When the settings are complete, click the **Save configuration** button to save them.



The **Coherent Access** module (as the name implies) is an **access control** module. In Drupal 6 and its earlier versions, using multiple types of access control on the same piece of content can result in behavior that looks unpredictable to the end users. To prevent this, any content type that is governed by Coherent Access should not be used inside an OG, as this is also an access control module. The good news? There is ongoing work to resolve this in Drupal 7. For those interested in the gory details, refer to <http://drupal.org/node/196922>, <http://drupal.org/node/305566>, and <http://drupal.org/node/309007>.

Using Coherent Access

To use coherent access, create a **Note** by clicking the **Create content | Note** link, or by navigating to node/add/note. The **Coherent Access** module adds a set of privacy options inside a **Shared Editing** fieldset. These settings can be adjusted when the **Note** is created.

The screenshot shows the 'Shared Editing' configuration for a content type. It includes sections for 'Private' status, 'Add Editors', and 'Add Viewers'.

Private: A checked checkbox indicates that only users listed as editors or viewers will be allowed to view and/or edit.

Add Editors: A list of current editors includes 'marc'. A 'Remove Editors' button is available. An 'Add editor:' input field and an 'Add Editor' button are provided for adding new editors.

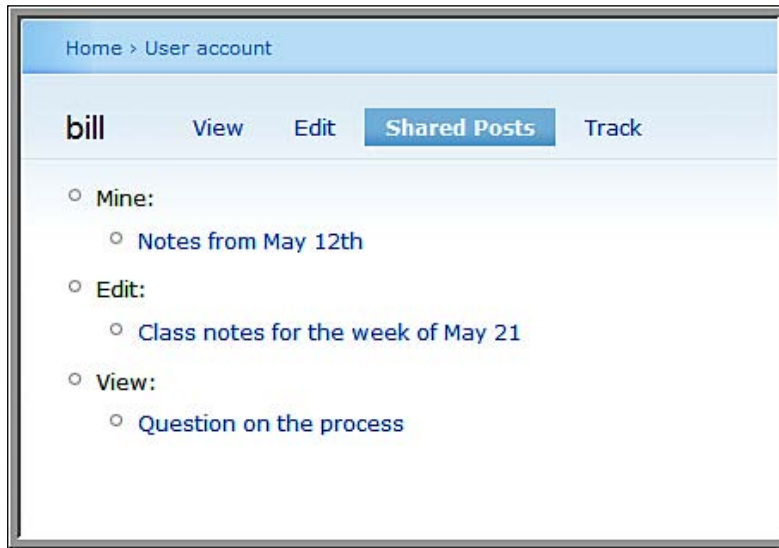
Add Viewers: A note states that if the node is marked as "private", viewers listed below may still view the content. An 'Add viewer:' input field and an 'Add Viewer' button are provided for adding new viewers.

To add editors and viewers, type the username into the **Add editor** or **Add viewer** field, and click the appropriate **Add** button. The username fields will autocomplete as names are added.

Then, after you have added all desired viewers or editors, save the node. Note that if a node is marked private, and no viewers or editors are added, the post will function like a private journal.

Tracking Posts Created and Shared Using Coherent Access

All private posts are displayed on your user profile page. As shown in the following screenshot, the Coherent Access module adds a tab to the profile.



The posts are separated into three different categories: Posts you have created, posts you can edit, and posts you can view.

Summary

The techniques described in this chapter provide several methods for keeping track of student work, and for providing feedback on that work. Over time, as you experiment with different options, you will find the method that aligns cleanly with your teaching and web browsing style. As you build different methods of tracking student work, it's okay to have two or more pages offering similar content. Experimenting with different options accomplishes two important things: first, it allows you to experience different methods of working within the site; and second, the process of experimenting gets you more familiar with the tools at your disposal.

14

Theming and User Interface Design

In this chapter, we will examine how to make your site easier to use, and how to customize its look and feel.

Discussions of design can get tricky. If you ask 10 people to define what they mean by design, you run the very real risk of getting a dozen answers.

To simplify and focus the conversation, we will concentrate on a subset of design elements:

- Navigational and menu structure, including setting a home page
- General design elements (for example, the logo, text color, background colors or graphics, and so on)

By focusing on these elements, we will seek to maximize the effect of time spent designing your site. When working on site design, we need to remember that the point of design is to make things easier and more enjoyable for people using your site.

Basic Principles

Two basic principles will guide our design work: **make things as simple as possible** by **hiding unnecessary options**.

Keep it as Simple as Possible

If you look at the Google homepage at <http://google.com> you don't see much.

And that's precisely the point. You're not presented with a huge number of options because the people designing that page have made some decisions about why people are navigating to <http://google.com>—they have arrived there to search. The screen is remarkably uncluttered. Nothing gets in the way of what the user is there to do: type in a search string, click submit, and then browse away.

The minimalistic design—with a splash of color in the logo—supports the main activity people engage in at Google.

To look at it in another way, there is nothing on the page to distract or impede the user from what they are there to do.

Which brings us to the second main principle of creating an easily navigated site: hide unnecessary options.

Hide Unnecessary Options

Frequently, people designing educational portals attempt to create a landing page that links to the full range of activities within the site. While creating such a detailed and useful landing page is a worthwhile goal, it often results in a page that is visually cluttered and text-heavy. For an example of what I describe, navigate to virtually any page built within Ning. An example of such a page is shown below. The screenshot has been split into two:

The screenshot shows a Ning network homepage with the title "CLASSROOM 2.0" prominently displayed. The interface is divided into several sections:

- Top Navigation:** Includes links for MAIN, MY PAGE, MEMBERS, FORUM, GROUPS, WIKI, MEDIA, MORE, and BLOGS.
- Welcome Section:** A yellow box on the left contains a welcome message for new users, encouraging them to explore the network and participate in workshops.
- Members Section:** A grid of member profiles with small thumbnail images.
- Chat Section:** A sidebar on the right with a "Main" dropdown menu, a search bar, and a "Online (5)" status indicator.
- Workshops Section:** A yellow box at the bottom left promotes "Free Classroom 2.0 LIVE Workshops in the U.S."
- Bottom Footer:** A "More" link at the bottom right.

If you are representing a commercial entity, please see [the specific guidelines](#) on your participation.

(Note: If you can see this site from school but have any difficulty actually signing up from that school location, it may be a filtering issue related to the sign-up security pages. You may have to:

- Professional Development 256 members

K12 Free & Open Source Software 242 members

- Distance Collaborations 238 members
- Second Life 197 members
- Connecting Content and Technology 135 members
- E-Learning and Online Teaching 101 members
- Educon 2.0 97 members

[View All](#)

Digbo CR 2.0 Bookmarked Sites

Mloovi RSS Blog Translator
Tags: [apple](#) [mloovi](#) [rss](#) [service tool](#) [translate](#) [translation](#) [translator](#)
Posted by: [absithe](#)

Reuters/Second Life - Linden launches instant messaging client
Tags: [no](#) [tag](#)
Posted by: [sureminuman](#)

Sugata Mitra: Can kids teach themselves?
Fascinating and informative video on the idea that kids can teach themselves how to use computers and learn from it. This applies especially to children in remote areas.
Tags: [education](#) [perspective](#) [rural](#)
Posted by: [kate_k](#)

Digital Media and Learning Competition
The MacArthur Foundation will present \$2 million in awards to innovators shaping the field of digital media and learning'
Tags: [education](#) [edtech](#) [eslearning](#) [grants](#)
Posted by: [kate_k](#)

YouTube - A Vision of Students Today
A video showing the results of a survey of 200 college students and commenting on the need for a change in the "system".
Tags: [education](#) [highered](#) [web2.0](#) [youtube](#)
Posted by: [kate_k](#)

Read what matters - AideRSS
Tags: [aggregator](#) [feeds](#) [productivity](#) [rss](#) [text](#) [web2.0](#)
Posted by: [lumen](#)

Zamzar - Free online file conversion
Convert files without downloading software. doc to doc
Tags: [app](#) [conversion](#) [converter](#) [doc](#) [file](#) [free](#) [online](#)
Posted by: [kate_k](#)

Top 100 Tools for Learning aox8
Thank you, Jane Hart!

Compiled from 205 other professionals' Top 10 lists, this includes great information and links to all
Tags: [apps](#) [education](#) [elearning](#) [links](#) [tools](#)
Posted by: [kate_k](#)

oklone visual search - Your

Forum

A Workable solution for You tube blocking 6 Replies
The site EdublogTV has a nifty little feature. It allows you to map youtube videos and they host an imprint of them on their site. I tried, really tried to use teacher tube, I hosted all my k-5.
Tagged: [tube](#) [you](#) [blocking](#)
Started by Kelley Irish in [News or Noteworthy](#) [Last reply](#) by Nancy Bosch 8 minutes ago

Introductions 1637 Replies
Everyone is asked to share a little bit about you and where you are from and potentially what differences between.
Tagged: [mindset](#) [dweck](#) [motivation](#) [praise](#)
Started by Connie Weber in [Philosophy/Pedagogy](#) [Last reply](#) by cristin roberts 20 hours ago

Education Resources? 3 Replies
Please share your education resources. I will share what I find. Thanks - Liz
Tagged: [election](#)
Started by Elizabeth Davis in [Help or Feedback Needed](#) [Last reply](#) by Kelley Irish 20 hours ago

Building an argument for wiki 16 Replies
I'm looking to create an argument we can present to our superintendent for why teachers should be able to use wikis in class. Our tech department is not allowing us to use these sites because of security.
Started by Mark Fuson in [Help or Feedback Needed](#) [Last reply](#) by Nancy Bosch 1 day ago

Laptop Carts and the NCComputing Solution 22 Replies
Hi I am the technology coordinator for a small (250 students) 4 - 8 school located in a high poverty urban district. We are trying to outfit our school with computers and looking at using NCComput...
Tagged: [lab](#) [laptop](#) [cart](#)
Started by David Roth in [Help or Feedback Needed](#) [Last reply](#) by Michelle 1 day ago

Adult Learning - Help Please 2 Replies
Hi, I have found this site to be resource, but I also hope someone can give me an actual example that highlights the personal characters of an adult learner. I would be most grateful if someone can.
Started by Steve Mackenzie in [Introductions](#) [Last reply](#) by Steve Mackenzie 1 day ago

K-8 Computer Lab Teachers 180 Replies
Hello, I am not sure if there is a discussion out there for computer lab teachers yet. If not, I would like to start one so we can bounce ideas and resources of each other. I spent my first year 1.
Tagged: [lab](#) [computer](#) [lab](#)
Started by Jeremiah Olson in [Introductions](#) [Last reply](#) by Steve Lee 1 day ago

Skype video conferencing classroom partners wanted 2 Replies
I teach 6th graders in Santa Clara, California. I am looking for teachers interested in video conferencing with our students between our classes. We would be happy to talk with students in other cities, other ages.
Started by Jack K. in [First Time Posting](#) [Last reply](#) by TeachingSagittarian 1 day ago

Coloring a scanned or downloaded outline map 5 Replies
Is there a way to download and save an outline map and then open it up in a paint program to paint each state a different color? This seems like it would be simple but I have spent too much time.
Tagged: [maps](#) [outline](#) [programs](#) [paint](#)
Started by Peggy Matthews in [Help or Feedback Needed](#) [Last reply](#) by Paul Anderson 1 day ago

Where do you go to download Promethean active studio s.o.a.f.e.s?
I need to know where to get Promethean's Active Studio 2.0 so I can open flipchart files. Please leave a link, or email me at musicjefans@yahoo.com. Thanks.
Tagged: [activestudio2.0](#)
Started by Bill in [Help or Feedback Needed](#) 1 day ago

improving my speaking
Hello, its the first time I'm in this room and I want to know if it is an audio room or not, because my objective is to improve my english speaking
Started by boutikhour in [Introductions](#) Sep 26

Blogging without student email? 26 Replies
I've searched long and hard. I am trying to find a blogging tool that does NOT require students to have an email to sign up. Is there one out there? Blogger requires a Google Account. Edublogs requ...
Tagged: [blogging](#)
Started by Amy Capite in [Help or Feedback Needed](#) [Last reply](#) by Karen Fasimpaur Sep 26

[View All](#)

Search Classroom 2.0 for Mention of a Specific Program

Audacity * Blogger * Biologics * Buttons * Classpilotmaster * Delicious * Diigo * Edublog * Eliminate * ePals * Facebook * Flickr * Freemind * Google * Google+Calendar * Google-Docs * Google-Earth * Google-Notebook * Google-Reader * Google-Video * Google * Java * Jobber * MindMaster * Moodle * MySpace * NetBeans * Ning * PageFlakes * PBwiki * Plurk * Scratch * SecondLife * Skape * SideBarware * TeacherTube * Twitter * UStream * VoiceThread * WebQuest * WebQuest * YouTube * Zoho-Writer *
(See also the tag links to the lower right for more searching, or to search for a program or phrase not listed here, see the search box top right of this page.)

Blog Posts

Fair Use and Copyright: My Thoughts
Posted by [Keller Irish](#) on September 28th, 2008 at 7:02am

Create DVD Menus for Your Presentations
Posted by [Alex Smith](#) on September 28th, 2008 at 2:35am

Teaching students how to comment...
Posted by [Peter Lang](#) on September 27th, 2008 at 10:05pm

Idea for an interactive timeline project based on the series of events related to our current economic crisis
Posted by Lynn Marentette on September 27th, 2008 at 11:23pm — 2 Comments

Connecting with Passion
Posted by [Mobbybee](#) on September 27th, 2008 at 6:34am

A Brave New World-Wide-Web
Posted by [David Truss](#) on September 26th, 2008 at 8:12pm

Report Wisely: Make Sense of Your Online Assessment Results
Posted by William Peterson on September 26th, 2008 at 7:18pm

The project involves students in building them. [http://digbo.acforum.mng.cc/digbo/forum/index.php](#)

Sandy Hirtz 848 posts
Digital stories and storybooks are great motivators. We have a free online presentation October 1st on how to use Classroom 2.0 tools to motivate students to read.

Create a Ning Network for your own class, group, project, or event

- [Create Your Own Social Network](#)

Need help using Ning in an educational setting?

- [Ning in Education](#)

Ning announces trial program for grades 7-12 student networks—now ad-free:

- [Details](#)

Finding Interesting Discussions:

Forum posts can be organized by the use of "tags." To see discussions on specific topics, click on the tag. Standardized tags you can use to tag your posts included in the link results are shown in parentheses. You can also help by adding tags to others' posts. (To participate in standardized tagging here at Classroom 2.0, see [this page](#))

By Tag

- [Blogging](#) ("blogging")
- [Calendar](#) ("calendars")
- [Collaborative Documents](#) ("documents")
- [Collaborative Idea Maps](#) ("ideamaps")
- [Collaborative Spreadsheets](#) ("spreadsheets")
- [Course Management](#) ("cms")
- [Games](#) ("gaming")
- [Google Earth](#) ("earth")
- [Interactive Boards](#) ("boards")
- [Instant Messaging](#) ("im")
- [Internet Telephony](#) ("telephony")
- [Macromedia](#) ("maps")
- [Microblogging](#) ("microblogging")
- [Online Meetings](#) ("meetings")
- [Photo Sharing](#) ("photos")
- [Podcasting](#) ("podcasting")
- [Presentation](#) ("presentation")
- [RSS & Readers](#) ("rss")
- [ScreenSharing](#) ("screensharing")
- [Social Bookmarking](#) ("bookmarking")
- [Social Networking](#) ("socialnetworking")
- [Social Networking](#) ("socialnetworks")
- [Start Pages](#) ("startpages")
- [Video Conferencing](#) ("videoconferencing")
- [Video Sharing](#) ("video")
- [Virtual Worlds](#) ("virtualworlds")
- [Webmail](#) ("webmail")
- [Wikis](#) ("wikis")

By Subject

- [Ad/Craft](#)
- [Bilingual/Bicultural Education](#) ("bilingual")
- [Biology](#) ("biology")
- [Chemistry](#) ("chemistry")
- [English](#) ("english")
- [English as a Foreign Language](#) ("efl")
- [English as a Second Language](#) ("esl")
- [Foreign Languages](#) ("fl")
- [Geography](#) ("geography")
- [History](#) ("history")
- [Math](#) ("math")
- [Music](#) ("music")
- [Physical Education](#) ("pe")

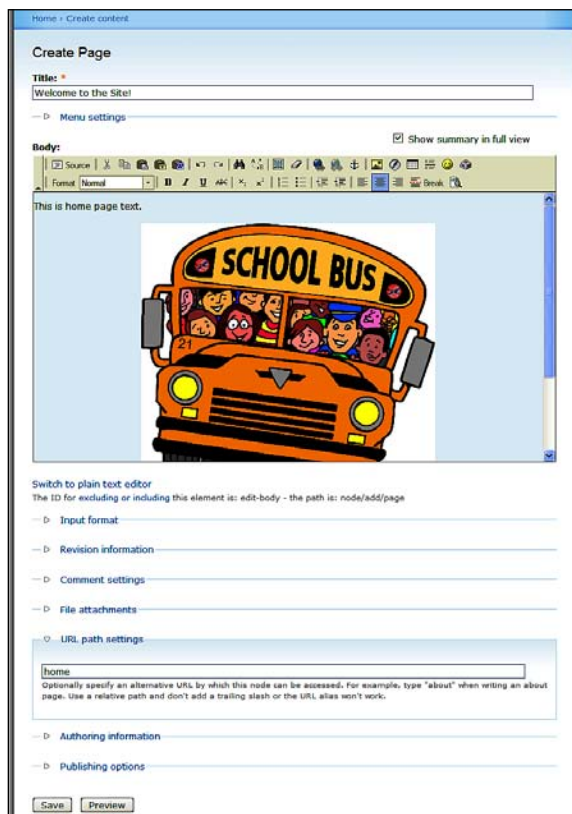
In order to conserve space, we are only showing the top half of the page. The text-heavy layout makes it difficult for users to find content; imagine how a user with any spatial processing issues would fare with a page like this.

By paying attention to how you build your menus and how you organize your site, you can avoid this problem. A series of well-organized menus allows you to group related options together, and create a site that is intuitive to navigate. By keeping your pages as uncluttered as possible, with simple, well organized menus, you will create a site that is far easier to use than the site shown above.

These ease of use issues are particularly important when you are working with students learning a language, or with adult language-learners. Additionally, sites with uncluttered pages will be easier to use for students with learning difficulties.

Setting the Home Page

Create a page that gives an overview of your site. As shown in the following screenshot, alias this page in the **URL path settings** to home.



Then, click the **Administer | Site configuration | Site information** link, or navigate to `admin/settings/site-information`. As shown in the following screenshot, set the **Default front page** setting to `home`.

Home > Administer > Site configuration

Site information

Name: *

The name of this website.

E-mail address: *

The *From* address in automated e-mails sent during registration and new password requests, and other notifications. (Use an address ending in your site's domain to help prevent this e-mail being flagged as spam.)

Slogan:

Your site's motto, tag line, or catchphrase (often displayed alongside the title of the site).

Mission:

Your site's mission or focus statement (often prominently displayed on the front page).

The ID for excluding or including this element is: `edit-site-mission` - the path is: `admin/settings/site-information`

Footer message:

This text will be displayed at the bottom of each page. Useful for adding a copyright notice to your pages.

The ID for excluding or including this element is: `edit-site-footer` - the path is: `admin/settings/site-information`

Anonymous user: *

The name used to indicate anonymous users.

Default front page: *

The home page displays content from this relative URL. If unsure, specify "node".

Save configuration **Reset to defaults**

Click the **Save configuration** button to save the default front page settings.

The other items on the **Site information** page are covered later in this chapter.

Menus, Blocks, and Primary Links

Menus and Blocks are the central elements used to build a navigational structure. A **Menu** is a collection of links; **Blocks** have many uses, but for this discussion we will focus on how they are used to display menus.

At its most basic, designing a navigational structure can be reduced to this simple process:

1. Create a list of places that you want your users to go, and/or of things they will need to do. For example, you want your students to be able to see a list of assignments, your blog, and other student blogs; you could place links to these pages in a custom menu, which would automatically generate a block.
2. Then, via the block display settings, show the block.

Primary and Secondary Links

Primary links are a unique type of menu in that most Drupal themes are set up to format and display them in a specific way. Primary links are usually displayed across the top of your site; they are useful for presenting your users with a consistent set of links across all pages on the site.

Primary and Secondary links can be set and configured through the menu settings accessible via **Administer | Site building | Menu | Settings** link, or by navigating to `admin/build/menu/settings`. Secondary links can be connected to primary links, or can be set apart as a smaller sub-menu, completely distinct from the primary links.

In short, primary and secondary links can be used in a variety of different ways, and the most effective use of them will be determined by the specific goals of your site.

If you are looking to extend the functionality of primary and secondary links, you should look at the **Menu Block** module at http://drupal.org/project/menu_block. This module allows you to display nested menus in a block. While primary links are excellent for displaying a small number of important links, they are not good at showing more than a couple of options below that primary menu. The Menu Block module solves that problem.

Creating Customized Menus

As is usually the case with Drupal, you have several viable ways of doing something. In this instance, we need to get back to our goal: creating a clean, easy-to-use navigation structure. Toward this end, we want to complete the following three tasks:

1. Split the Administration functionality into a separate menu, and display the resulting block
2. Separate the "Create Content" links into a separate menu, and display the resulting block
3. Create the Primary links

Create a Separate Administration Menu

The core Drupal navigation menu lumps the site administration options menu in with the non-administrative options. For users who have a limited set of administrative responsibilities, this can create a large number of options that can be confusing to navigate. To reduce screen clutter, we will seek to strip out as many unnecessary options as possible. Then, we will organize the remaining menu items in a way that makes sense.

As we add and customize new menus and blocks, we will follow these general steps:

1. Add a new menu (or use an existing menu)
2. Enable the block associated with the menu
3. Add menu items into the menu
4. Fine-tune the block settings, including the block name and the visibility settings

These four steps will guide us as we create a more intuitive navigational structure.

Adding New Menus

Let's start by adding new menus:

1. Click the **Administer | Site building | Menus** link, or navigate to `admin/build/menu`.
2. Click the **Add Menu** tab.

The screenshot shows the Drupal administration interface. On the left, there is a sidebar with a user profile for 'billfitzgerald' and a navigation tree under 'Administrator'. The main content area has a blue header 'Packt and Drupal Open Source Goodness'. Below the header, the breadcrumb navigation shows 'Home > Administer > Site building > Menus'. The main content area has tabs: 'Menus', 'List menus', 'Add menu' (which is highlighted in blue), and 'Settings'. A note says: 'Enter the name for your new menu. Remember to enable the newly created block in the [blocks administration page](#)'. There is a link '[more help...]' to the right. The 'Add menu' form contains three fields: 'Menu name:' with the value 'site-administration', 'Title:' with the value 'Site Administration', and 'Description:' with the text 'This menu contains all the links to administer your site. By separating these links into a separate menu, you create a site that is easier to use.'

3. On the **Add menu** form, enter the following values:
 - **Menu name:** site-administration
 - **Title:** Site Administration
 - **Description:** This menu contains all the links to administer your site. By separating these links into a separate menu, you create a site that is easier to use.
4. Click the **Save** button to create the menu.

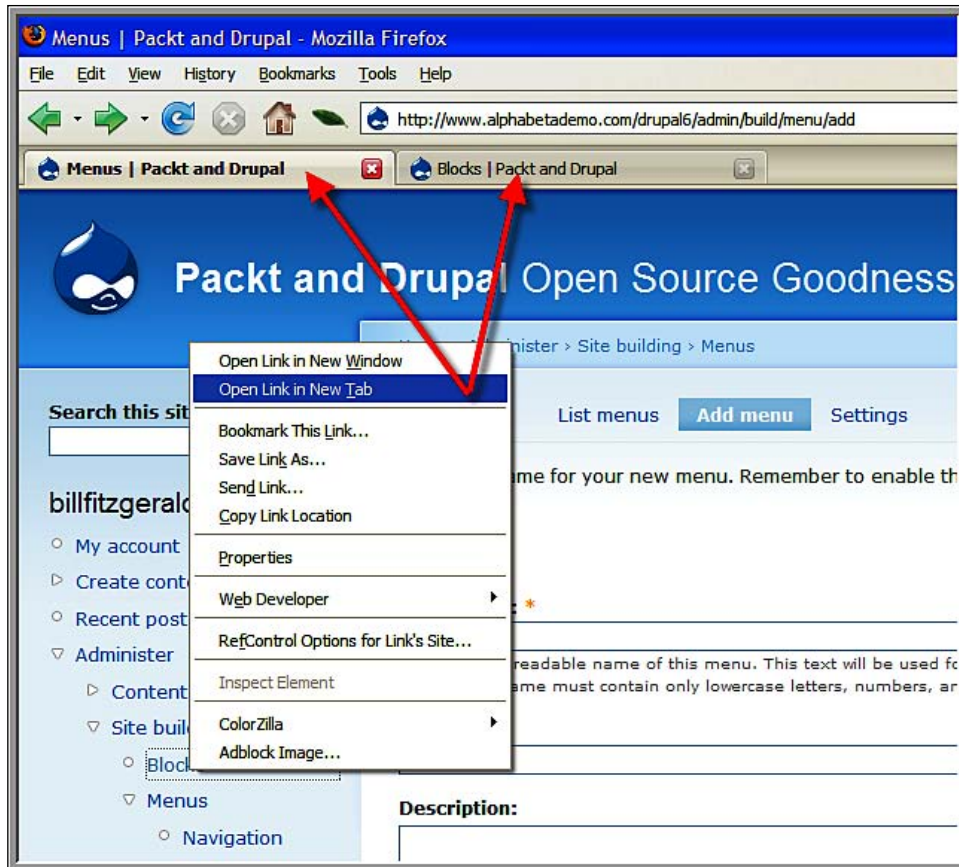


Whenever you create a new menu, Drupal automatically creates a block to display that menu. In order for your new menu to be displayed, you need to enable the block.

Enabling the Block

In order to enable the block, we will carry out the following steps:

- Once you have created the menu, navigate to the Block administration section by clicking the **Administer | Site building | Blocks** link, or by navigating to `admin/build/blocks`.





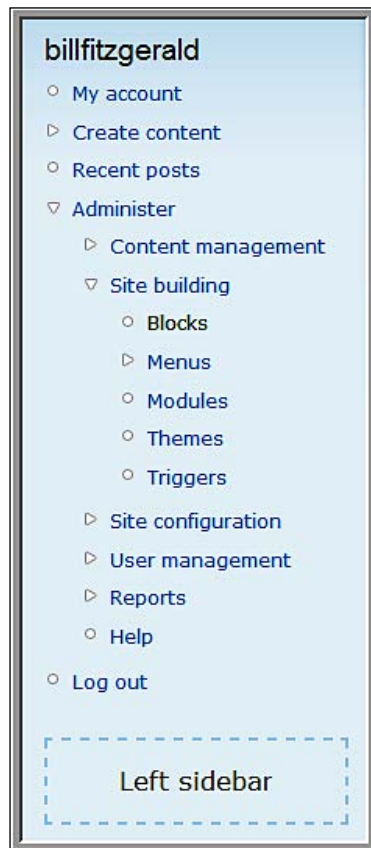
Open up the Block menu in a new tab. Because of the close relationship between menus and blocks, having both tabs open at the same time allows you to switch between them quickly; press the F5 key on your keyboard to refresh the screen, and see the effects of any changes.

2. Enable the **Site Administration** block by dragging it to the **Left sidebar** region.

Block	Region	Operations
Left sidebar		
⊕ Navigation	Left sidebar	configure
⊕ User login	Left sidebar	configure
Right sidebar		
No blocks in this region		
Content		
No blocks in this region		
Header		
No blocks in this region		
Footer		
⊕ Powered by Drupal	Footer	configure
Disabled		
⊕ Site Administration*	<none>	configure

3. Click the **Save blocks** button to save your changes.

4. Examine the **Navigation** menu in the left sidebar. Nothing has changed! What kind of sham is this?

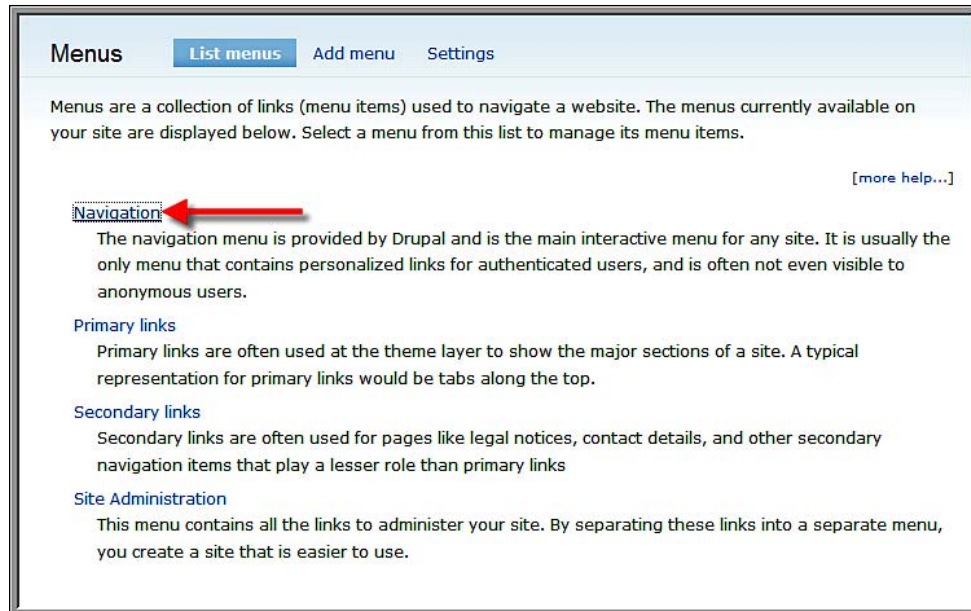


5. No sham at all. Although we have created the menu and enabled the block, the menu currently has nothing to display, therefore the block isn't displayed. This order, however, is critical, for reasons explained below.

Adding items to the Menu

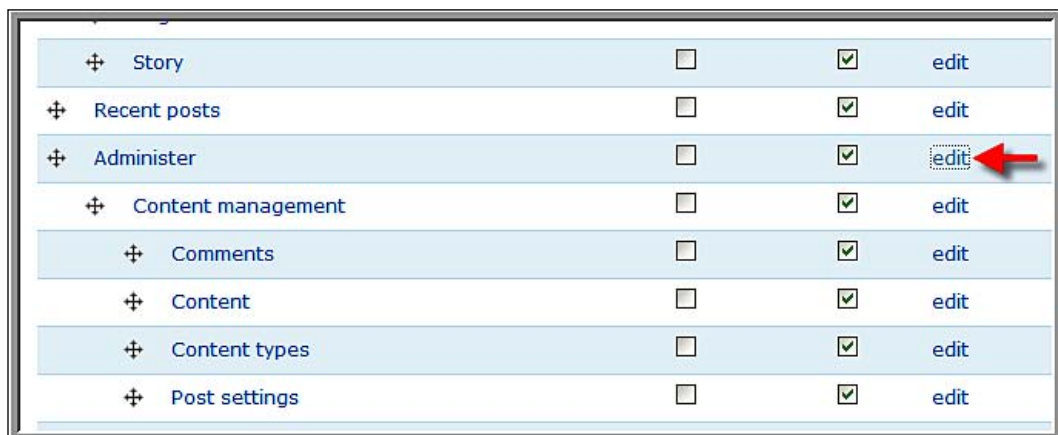
For this step, we are moving the existing administrative options into our new menu.

1. Click the **Administer** | **Site building** | **Menus** link, or navigate to admin/build/menu. Click the **Navigation** link, as pictured in the following screenshot:



The screenshot shows the 'Menus' administration interface. At the top, there are tabs: 'Menus' (selected), 'List menus' (highlighted in blue), 'Add menu', and 'Settings'. Below the tabs, a message states: 'Menus are a collection of links (menu items) used to navigate a website. The menus currently available on your site are displayed below. Select a menu from this list to manage its menu items.' A '[more help...]' link is at the bottom right. In the main content area, there is a section titled 'Navigation' with a red arrow pointing to it. The text in this section says: 'The navigation menu is provided by Drupal and is the main interactive menu for any site. It is usually the only menu that contains personalized links for authenticated users, and is often not even visible to anonymous users.' Below this are sections for 'Primary links', 'Secondary links', and 'Site Administration', each with a brief description.

2. Scroll down the page until you see the **Administer** menu item. Click the **edit** link to the right of this item.



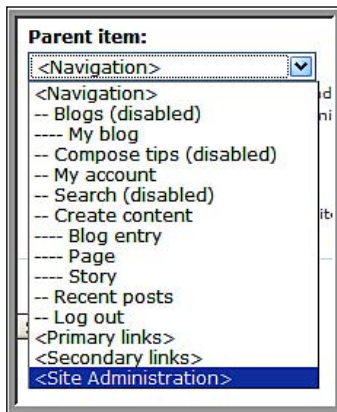
The screenshot shows a list of menu items under the 'Administer' menu. The items are: Story, Recent posts, Administer, Content management, Comments, Content, Content types, and Post settings. Each item has a checkbox, a checked checkbox, and an 'edit' link. A red arrow points to the 'edit' link next to the 'Administer' item.

Menu Item	checkbox	checked checkbox	edit
Story	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Recent posts	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Administer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Content management	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Comments	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Content	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Content types	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit
Post settings	<input type="checkbox"/>	<input checked="" type="checkbox"/>	edit

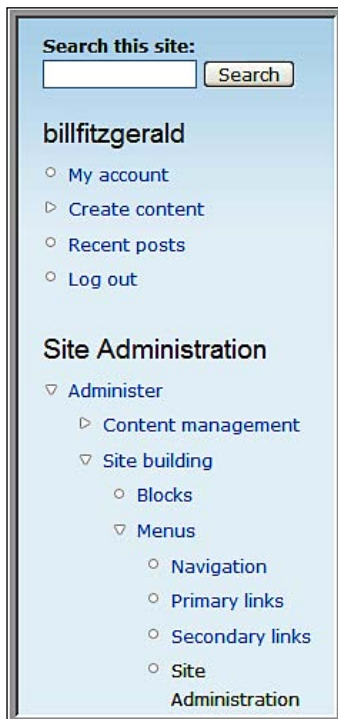
3. This opens the **Menu settings** page, as seen in the following screenshot:

The screenshot shows a web-based administration interface for managing menus. The top navigation bar includes links for Home, Administer, Site building, and Menus. Below this, the main content area has a title 'Edit menu item' and a section header 'Menu settings'. Under 'Path:', the value 'Administer' is listed. In the 'Menu link title:' field, the value 'Administer' is entered, with a descriptive note below stating 'The link text corresponding to this item that should appear in the menu.' The 'Description:' field is empty. A note below it says 'The description displayed when hovering over a menu item.' Under 'Enabled', the checkbox is checked, with a note explaining that unenabled items won't appear in menus. Under 'Expanded', the checkbox is unchecked, with a note explaining that if checked, menu items with children will always be expanded. The 'Parent item:' dropdown is set to '<Navigation>'. A note states that the maximum depth for items and their children is fixed at 9, and some items may not be available as parents if selecting them would exceed this limit. The 'Weight:' input field contains the value '9', with a note explaining that heavier items sink and lighter items are positioned nearer the top. At the bottom left is a 'Save' button.

4. The only setting we need to change here is the **Parent Item**. As shown in the following screenshot, select the **Site Administration** option as the parent item:



5. Click the **Save** button. Now you will see the structure of the left sidebar change. The **Site Administration** block we enabled earlier now appears with all of the administrative options contained within it.



In the above instructions, I referred to the order of these steps as "critical." The reason we created a new menu and left it empty, then enabled the empty block, and finally filled the menu, has to do with the relationship between menus and blocks. If we hadn't enabled the block, we would have effectively caused the administrative menu to disappear.

If that should ever happen to you, don't worry: you can always return to the administrative options by navigating to /admin in your site.

For this example, we do not need to adjust the block visibility settings.

Create a Separate "Add Content" Block

Within Drupal usability studies, many respondents point to confusion when it comes to adding content within a site. To help reduce this confusion, we will separate out the links to add content into a separate block. This step helps distinguish the process of adding content from the other possibilities in the site.



In *Chapter 12*, we mention another menu customization: separating all the content types that can be used to create groups into their own menu. The steps used for creating a custom **Add Content** menu can be used to create a custom **Create Groups** menu.

Just as when we added the custom site administration block, we will follow these four steps:

1. Add a new menu (or use an existing menu)
2. Enable the block associated with the menu
3. Add menu items into the menu
4. Fine-tune the block settings, including the block name and the visibility settings

Adding New Menus

Click the **Administer | Site building | Menus** link, or navigate to admin/build/menu. As described earlier in this chapter, we will use the **Add** tab to add two new menus: **Add New Content** and **Holding Tank**.

As the name implies, we will use the **Add New Content** block to hold the links for adding new posts.

When creating the **Add New Content** block, use the following values:

- **Menu name:** add-content.
- **Title:** Add New Content.
- **Description:** This menu contains links for adding content. It replaces the default "Add Content" menu.

We will use the **Holding Tank** as a place to store links we are not going to use. Although we could just disable these menu items, moving them to the **Holding Tank** menu also simplifies the menu administration.

When creating the **Holding Tank** block, use the following values:

- **Menu name:** holding-tank
- **Title:** Holding Tank
- **Description:** This menu is a storage tool for links we do not need or want to use

Once the two new menus have been created, we will enable the block for **Add New Content**.

Enabling Blocks

To enable the new block, browse to the Block administration section by clicking the **Administer | Site building | Blocks** link, or by navigating to `admin/build/blocks`.

Enable the **Add New Content** block on the **Left Sidebar**. Drag and Drop the blocks in the order you want them.

Adding Menu Items into the Menu

To begin with, return to the menu administration screen by clicking the **Administer | Site building | Menus** link, or by navigating to `admin/build/menu`. Click the **Navigation** link to edit the navigation menu, and then click the **edit** link for the **Create content** menu item. As shown in the following screenshot, move the **Create content** menu item to the **Holding Tank** menu.

Home

Edit menu item

Menu settings

Path:
Create content

Menu link title: *

The link text corresponding to this item that should appear in the menu.

Description:

The description displayed when hovering over a menu item.
The ID for excluding or including this element is: edit-menu-description - the path is: admin/build/menu/item/11/edit

Enabled
Menu items that are not enabled will not be listed in any menu.

Expanded
If selected and this menu item has children, the menu will always appear expanded.

Parent item:
 
The maximum depth for an item and all its children is fixed at 9. Some menu items may not be available as parents if selecting them would exceed this limit.

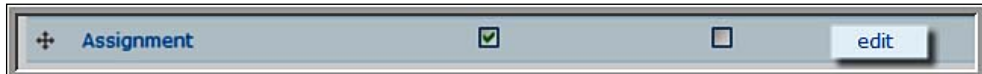
Weight:
 
Optional. In the menu, the heavier items will sink and the lighter items will be positioned nearer the top.

Once you have moved the menu item into the **Holding Tank**, click the **Save** button to submit the form and save your changes.

By moving items into the Holding Tank, you remove them from the menu administration screen and the menus/blocks presented to the end user. If you do not want to use the Holding Tank, you can disable the individual menu items. The only real difference is that moving the unused menu items to the holding tank reduces visual clutter for people administering the menus.

Now that we have moved the entire **Create content** menu into the **Holding tank**, the options to add content are removed from the default navigation menu. The remaining step requires that we move the individual menu items into the **Add New Content** menu we created earlier in this section.

To do this, click the edit link next to a menu item you want to move.



Then, place the menu item into the Add New Content menu.

Edit menu item

Menu settings

Path:
Assignment

Menu link title: *
The link text corresponding to this item that should appear in the menu.

Description:
The description displayed when hovering over a menu item.

The ID for excluding or including this element is: edit-menu-description - the path is: admin/build/menu/item/199/edit

Enabled
Menu items that are not enabled will not be listed in any menu.

Expanded
If selected and this menu item has children, the menu will always appear expanded.

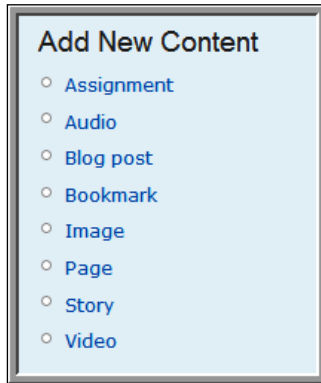
Parent item:
 

The maximum depth for an item and all its children is fixed at 9. Some menu items may not be available as parents if selecting them would exceed this limit.

Weight:
Optional. In the menu, the heavier items will sink and the lighter items will be positioned nearer the top.

Save

Repeat these steps for all of the content types you want to move.

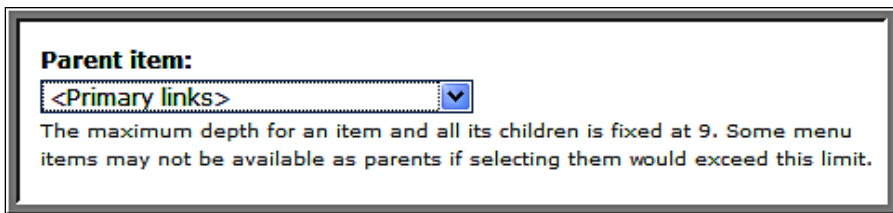


When you are done, your users will have a distinct menu to use when they need to add content.

Populate the Primary Links

In this step, we will add some useful links into the Primary links menu. As you populate the Primary links, think about the work your site members will be performing. You want your primary links to act as doorways to their most commonly-performed tasks.

The process for adding menu items into the Primary links is just the same as moving them into other menus. As shown in the following screenshot, when editing an existing menu item, select **Primary links** as the **Parent item**.



Adding a Post Directly to a Menu

Users in a role with *administer menu* privileges can assign new posts directly into existing menus. For this example, we will assign our home page post, created earlier into this chapter, into the Primary links.

To return to the home page, click the logo or the site name in the top left corner of your screen. Then, click the edit tab to edit the post.



To be able to edit the post, you must be logged in as a user with the sufficient privileges.

As shown in the following screenshot, the **Menu settings** are at the top of the page.

The screenshot shows the 'Edit' page for a post titled 'Welcome to the Site!'. At the top, there are tabs for 'View', 'Edit' (which is selected), and 'Track'. Below the title, there is a field labeled 'Title: *' containing 'Welcome to the Site!'. A section titled 'Menu settings' is expanded, showing fields for 'Menu link title:' (set to 'Home'), 'Parent item:' (set to '<Primary links>'), and 'Weight:' (set to '0'). A note states: 'The maximum depth for an item and all its children is fixed at 9. Some menu items may not be available as parents if selecting them would exceed this limit.' Below this, a 'Body:' section contains a rich text editor toolbar with various icons for text formatting and media insertion. A checked checkbox 'Show summary in full view' is located above the toolbar.

Enter **Home** as the **Menu link title**, select **Primary links** as the **Parent item**, and submit the page.

Once you have saved the page, you will see the link to **Home** appearing in the Primary links, as shown in the following screenshot:

Welcome to the Site! [View](#) [Edit](#) [Track](#)

Page *Welcome to the Site!* has been updated.

This is home page text.



The Primary links appear in the top right corner of the screen as text links. As noted above, different themes present the Primary links in different ways. For example, some themes display Primary links as tabs or buttons. For a complete look at contributed themes and how they display the primary links, see <http://drupal.org/project/themes>.

Adding a New Menu Item

In some cases, such as creating a menu item that links to an external site, you will need to add a new menu item into an existing menu – for example, you might want to link to your main school site from the class website.

For this example, we will add a link to <http://drupal.org>. At the risk of stating the obvious, you can use these same steps to place a link to any site in any menu.

To begin with, return to the menu administration screen by clicking the **Administer | Site building | Menus** link, or by navigating to `admin/build/menu`. Click the name of the menu you want to edit. For this example, click **Primary links**.

To add a menu item, click the **Add item** tab, as shown in the following screenshot:

The screenshot shows the 'Primary links' menu administration page. The 'Add item' tab is selected. The form fields are as follows:

- Path:** `http://drupal.org`
The path this menu item links to. This can be an internal Drupal path such as `node/add` or an external URL such as `http://drupal.org`. Enter `<front>` to link to the front page.
- Menu link title:** `Drupal`
The link text corresponding to this item that should appear in the menu.
- Description:**
`The main website of Drupal`
The description displayed when hovering over a menu item.
- Enabled:**
Menu items that are not enabled will not be listed in any menu.
- Expanded:**
If selected and this menu item has children, the menu will always appear expanded.
- Parent item:** `<Primary links>`
The maximum depth for an item and all its children is fixed at 9. Some menu items may not be available as parents if selecting them would exceed this limit.
- Weight:** `0`
Optional. In the menu, the heavier items will sink and the lighter items will be positioned nearer the top.

Save

For each new menu item, you need to specify a:

- **Path:** this can be internal or external
- **Menu link title:** this text will be displayed in the menu
- **Description:** this text will be displayed when hovering over a menu item
- **Parent item:** to determine where the new menu item will be displayed

Click the **Save** button to submit the form and create the new menu item.

After the menu item has been saved, you are redirected to a page where you can reorganize the menu items via drag and drop.

Blocks and Block Placement FAQ

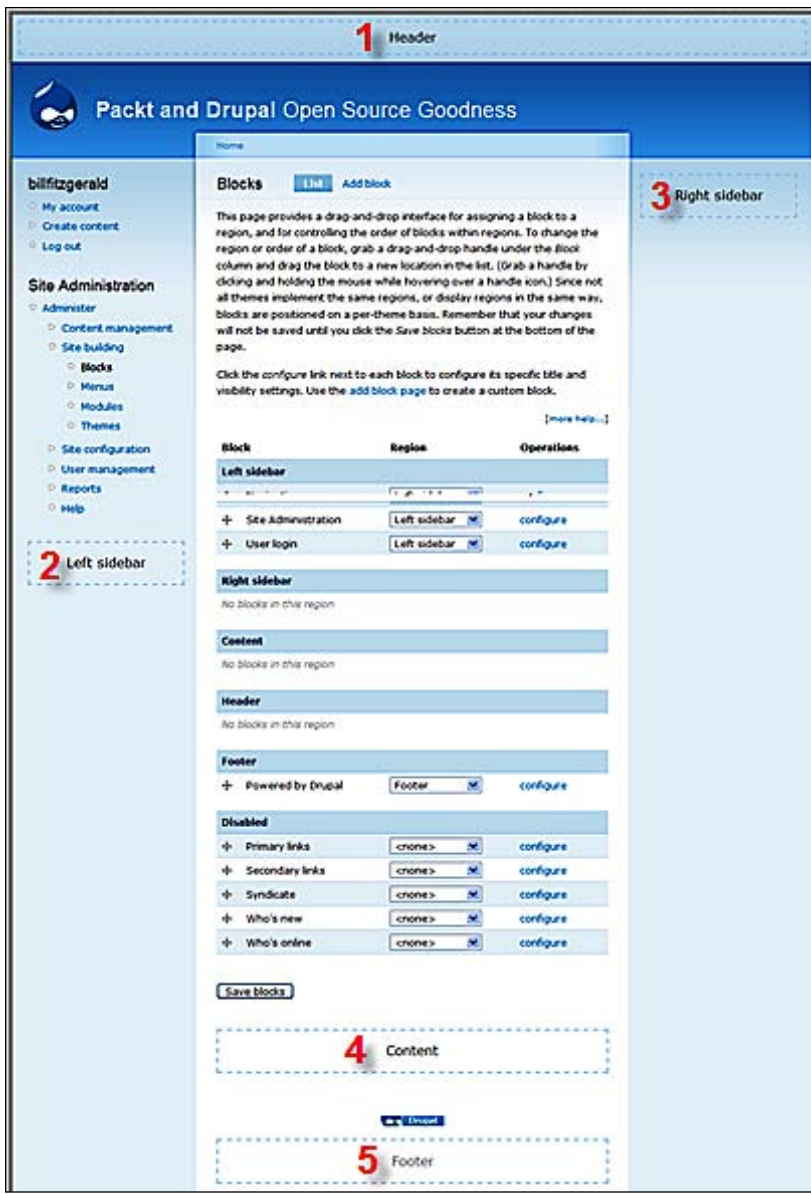
Due to their relationship to menus, the full range of functionality offered by blocks can remain unclear. This section addresses some commonly-asked questions about using blocks.

What is a Block? How is it Different than a Menu?

Blocks and Menus complement one another. Menus provide a way to create, group, and organize links. Blocks then display those menus.

What is a Region?

Regions are specific places on the page that can be used to display content. Regions can be used in conjunction with blocks, as blocks can be dropped into any pre-defined region. Most of Drupal's core themes have five regions enabled: **Header**, **Left sidebar**, **Right sidebar**, **Content**, and **Footer**. If you navigate to `admin/build/block` you can see the default location of these regions. These five regions are identified in the following screenshot.



What Else can I do with a Block?

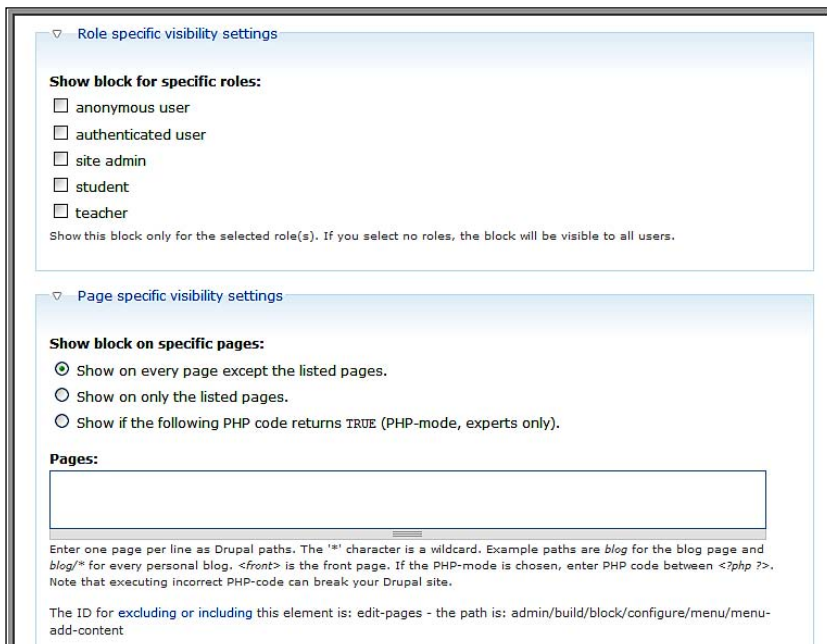
A lot! You can create custom blocks that use HTML markup, or blocks that use PHP code. You can limit block visibility by user role, and by path. To get a sense of the full range of what can be done with blocks, check out the options available when you add a new block, at `admin/build/block/add`. Fully exploiting the power of blocks requires a working knowledge of PHP; in this book we explore some of these options

in context. The Drupal handbook includes a selection of PHP snippets related to blocks, at <http://drupal.org/node/21867>. However, when using a snippet from the handbook, you should always check two things:

1. Make sure that the snippet is for the correct version of Drupal, as snippets for Drupal 5 will not work for Drupal 6
2. Test your snippet in a page first by using the "Preview" option. This allows you to make sure that the snippet works as advertised, as blocks do not have a "Preview" option

Can I Make a Block Visible to Specific Roles or on Specific Pages?

Yes. Every block has customizable block visibility settings. To access these settings, click the **Administer | Site building | Blocks** link, or navigate to `admin/build(blocks)`.



As shown in the preceding screenshot, block visibility can be set by role and by URL path. So, for example, a block could be made to disappear whenever content is being added or edited by using the **Page specific visibility settings**. Set the block to **Show on every page except the listed pages**, and enter the following URLs:

- `node/add/*`
- `node/*/edit`

As the above example implies, you can use wildcards in the path name.

Changing Settings via the Admin Menu

Between creating custom menus and blocks, and the various options available through the administrative screens, you have a fair amount of control over the look and feel of your site. In this section, we will look at these options.

The Site Information Page

Navigate to the **Site information** page by clicking the **Administer | Site configuration | Site information** link, or by navigating to `admin/settings/site-information`.

This page contains some basic options that can be customized for your site.

The screenshot shows the 'Site information' configuration page for the 'Packt and Drupal Open Source Goodness' site. The left sidebar contains a search bar, user account links (billfitzgerald), and a 'Site Administration' menu with links like Content management, Site building, Site configuration, and User management. The main content area is titled 'Site information' and includes fields for 'Name' (Packt and Drupal), 'E-mail address' (contact@funnymonkey.com), 'Slogan' (Open Source Goodness), 'Mission' (empty field), 'Footer message' (empty field), 'Anonymous user' (Anonymous), and 'Default front page' (http://www.alphabetademo.com/drupal6/). Buttons at the bottom include 'Save configuration' and 'Reset to defaults'.

Packt and Drupal Open Source Goodness

Home

Search this site: Search

billfitzgerald

- My account
- Create content
- Recent posts
- Log out

Site Administration

- Administer
 - Content management
 - Site building
 - Site configuration
 - Actions
 - Administration theme
 - Clean URLs
 - Date and time
 - Error reporting
 - File system
 - File uploads
 - Image toolkit
 - Input formats
 - Logging and alerts
 - Performance
 - Search settings
 - Site information
 - Site maintenance
- User management
- Reports
- Help

Site information

Name: *
The name of this website.

E-mail address: *
The From address in automated e-mails sent during registration and new password requests, and other notifications. (Use an address ending in your site's domain to help prevent this e-mail being flagged as spam.)

Slogan:
Your site's motto, tag line, or catchphrase (often displayed alongside the title of the site).

Mission:

Your site's mission or focus statement (often prominently displayed on the front page).

Footer message:

This text will be displayed at the bottom of each page. Useful for adding a copyright notice to your pages.

Anonymous user: *
The name used to indicate anonymous users.

Default front page: *
The home page displays content from this relative URL. If unsure, specify "node".

As you can see in the preceding screenshot, the **Name** and **Slogan** appear on every page of the site.

The **Mission** can be used to display a customized message on the home page – for example, on school holidays you could use the **Mission** to wish your students a nice holiday, and tell them their assignment for over the break.

The **Footer message** is used to display a customized message along the bottom of the page.

Both the footer and the mission can contain HTML markup, which allows you to create links, display images, embed audio, and so on, in these regions if you desire.

The **Default front page** has been covered earlier in this chapter.

Theme Settings

Theme settings can be set globally and also individually within a theme. If you want, you can allow users to choose their own theme. As the site administrator, you get to specify what themes are allowed. Global settings can be set for use site-wide among all themes; however, you can also override these settings within the individual themes.

In this section, we will look at enabling themes, adjusting Global settings, and then adjusting the settings for the Garland theme, one of Drupal's core themes.

Enabling Themes

To view the list of installed themes, click the **Administer | Site building | Themes** link, or navigate to `admin/build/themes`. On this page, you will see a list of all of the installed themes, as shown in the following screenshot:

Screenshot	Name	Version	Enabled	Default	Operations
	Bluemarine Table-based multi-column theme with a marine and ash color scheme.	6.x-dev	<input type="checkbox"/>	<input checked="" type="radio"/>	
	Chameleon Minimalist tabled theme with light colors.	6.x-dev	<input type="checkbox"/>	<input checked="" type="radio"/>	
	Garland Tableless, recolorable, multi-column, fluid width theme (default).	6.x-dev	<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	configure
	Marvin Boxy tabled theme in all grays.	6.x-dev	<input type="checkbox"/>	<input checked="" type="radio"/>	
	Minnelli Tableless, recolorable, multi-column, fixed width theme.	6.x-dev	<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	configure
	Pushbutton Tabled, multi-column theme in blue and orange tones.	6.x-dev	<input type="checkbox"/>	<input checked="" type="radio"/>	

Save configuration **Reset to defaults**

To install a theme, refer to the instructions given in *Chapter 3*. To enable a theme, click the box under the **Enabled** column, and then click the **Save configuration** button.

To set a theme as a site-wide default, click the **Default** option button, and then click the **Save configuration** button.

On most sites, you will only need to have one theme enabled.

Global Theme Settings

To access the Global theme settings, click the **Configure** link as indicated by point 1 in the preceding screenshot, or navigate to `admin/build/themes/settings`.

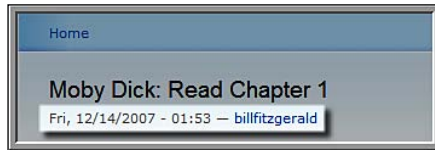
The global theme settings have four different sections: **Toggle display**; **Logo image settings**; **Shortcut icon settings**; and **Display post information on**.



Of the four sections within the global theme settings, only one must be set in this section: **Display post information on**. The other three sections can be set within the individual themes, and if a setting is set within a theme it will override the global setting.

Display Post Information on

This setting refers specifically to the text that, by default, accompanies most posts, as pictured in the following screenshot:



This setting allows you to turn this information on or off for specific content types by toggling the options on or off.

Display post information on	
Enable or disable the <i>submitted by Username on date</i> text when displaying posts of the following type.	
<input checked="" type="checkbox"/>	Blog entry
<input type="checkbox"/>	Page
<input checked="" type="checkbox"/>	Poll
<input checked="" type="checkbox"/>	Story

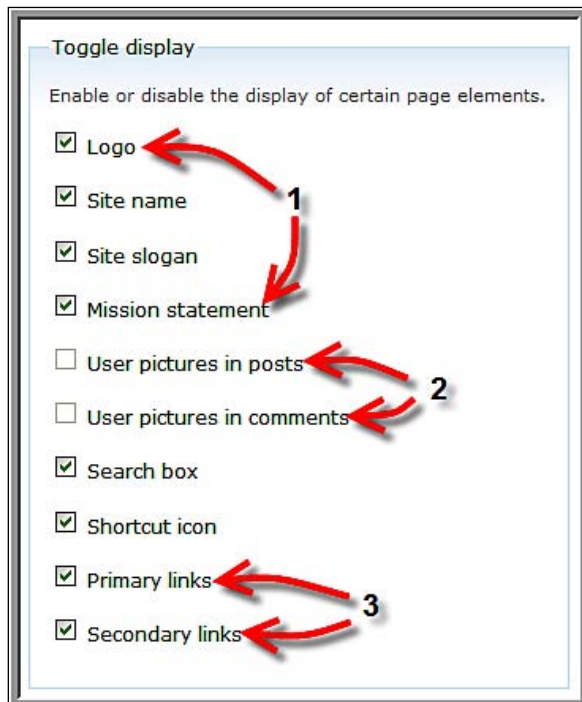
For example, this information is useful for blog posts, where the time and author are often relevant. It can be useful to know, for example, if your students are posting content after midnight, as that information can be used in a conversation about managing workload.

However, if you are running an event calendar on your site, you will probably want to hide the time that event was posted, as this could be confused with the time of the actual event. Note that even when this setting is turned off, Drupal still stores this information. For example, even with this option turned off for the theme, it could still be displayed in a view.

Once you adjusted these settings to how you want them, save your choices by clicking the **Save Configuration** button.

Toggle Display

This section lets you toggle the display of information collected from various areas of the site configuration.



Items in **group 1** can be set by clicking the **Administer | Site configuration | Site information** link, or by navigating to `admin/settings/site-information`. These settings were covered in detail earlier in this chapter.

Items in **group 2** can be set by clicking the **Administer | User management | User settings** link, or by navigating to `admin/user/settings`.

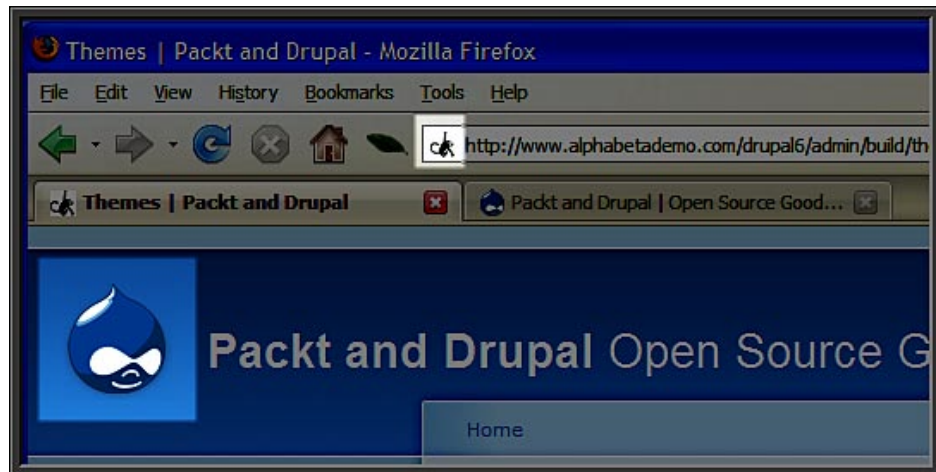
Items in **group 3** can be set within the menu system by clicking the **Administer | Site building | Menus** link, or by navigating to `admin/build/menu`. These settings were covered in detail earlier in this chapter.

The **Search box** is simply a search area displayed within the theme. The **Shortcut icon** is covered later in this section.

Once you have adjusted the settings to how you want them, save your choices by clicking the **Save Configuration** button.

Logo Image Settings

The next two sections – Logo and Shortcut icon – allow you to customize the logo displayed on the site's pages and the shortcut icon (also called the favicon) displayed in the browser address bar and favorites.



A new logo can be uploaded via the form pictured in the following screenshot. Note that an oversized logo can break a site layout!

The screenshot shows a configuration interface for a logo. At the top, a section titled "Logo image settings" contains the text: "If toggled on, the following logo will be displayed." Below this is a checkbox labeled "Use the default logo" which is checked. A note below the checkbox says: "Check here if you want the theme to use the logo supplied with it." Underneath is a section titled "Path to custom logo:" with an input field and a note: "The path to the file you would like to use as your logo file instead of the default logo." Further down is a section titled "Upload logo image:" with an input field, a "Browse..." button, and a note: "If you don't have direct file access to the server, use this field to upload your logo."

Once you've adjusted the settings to how you want them, save your choices by clicking the **Save configuration** button.

Shortcut Icon Settings

You can upload a custom shortcut icon, also called a favicon, using the form shown in the following screenshot:

The screenshot shows a configuration interface for a shortcut icon. At the top, a section titled "Shortcut icon settings" contains the text: "Your shortcut icon, or 'favicon', is displayed in the address bar and bookmarks of most browsers." Below this is an unchecked checkbox labeled "Use the default shortcut icon." A note below the checkbox says: "Check here if you want the theme to use the default shortcut icon." Underneath is a section titled "Path to custom icon:" with an input field containing the path "sites/default/files/favicon_0.ico" and a note: "The path to the image file you would like to use as your custom shortcut icon." Further down is a section titled "Upload icon image:" with an input field, a "Browse..." button, and a note: "If you don't have direct file access to the server, use this field to upload your shortcut icon."

You can create favicons using most graphic software, but it is easier to use one of the free online favicon creators. My personal favorite is <http://www.chami.com/html-kit/services/favicon/> – this site will automatically generate a favicon from a picture.

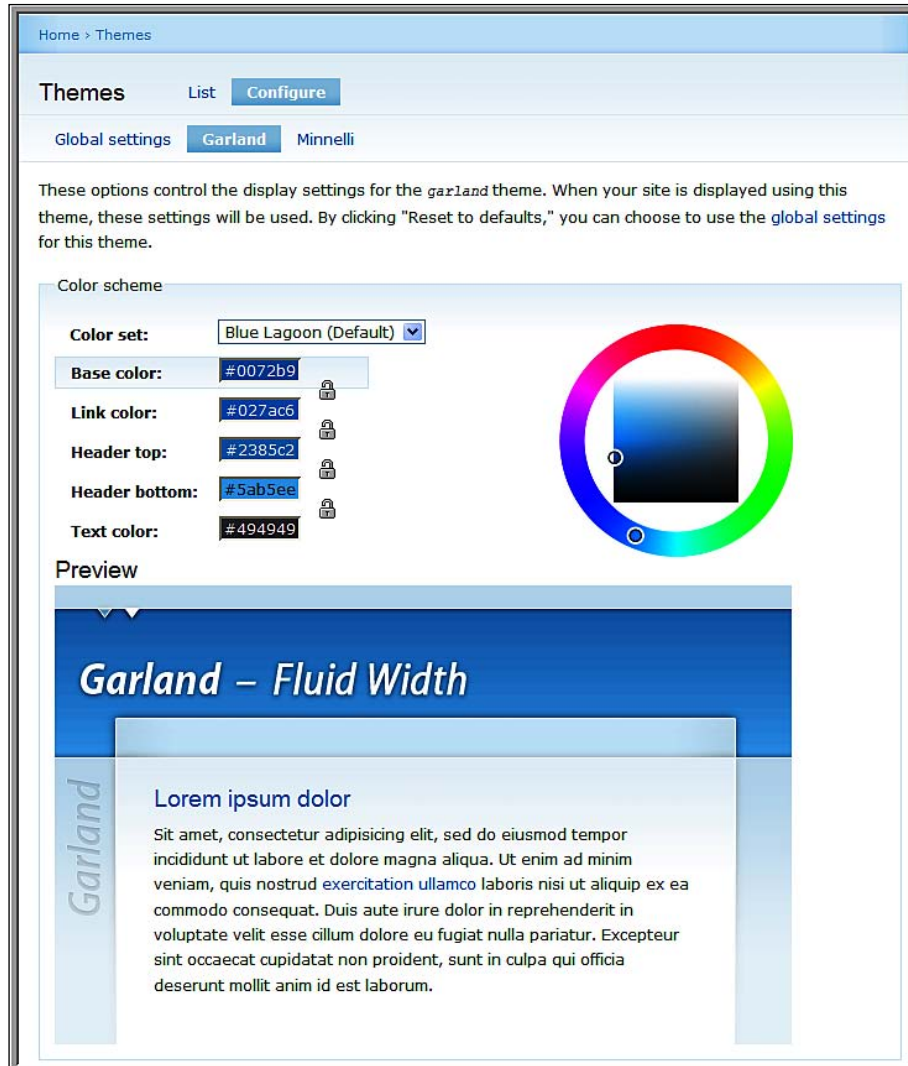
Once you've adjusted the settings to how you want them, save your choices by clicking the **Save configuration** button.

Theme-Specific Settings

As stated above, adjusting the theme-specific settings will override the global settings.

In this tutorial, we are configuring the options for the Garland theme. This theme includes a color picker, which allows you to choose specific colors for the different elements of your theme.

The color picker, shown in the following screenshot, provides a way of selecting colors for specific theme elements via the web browser.



Using the color picker, you can select new colors via drag and drop, and redefine the text color, the link color, and the general color scheme.

Once you have selected a color scheme, save your choices by clicking the **Save configuration** button.

Looking Under the Hood

Like most things Drupal-related, you have an overwhelmingly broad range of options available to you if you want to tinker with the code that makes your site run. While this holds an incredible amount of appeal to those with a DIY spirit, it's a bit much for most people.

If, however, you are one of the statistical minority inclined to roll your sleeves up and start messing with such things, this section is for you.

Additionally, the Drupal handbook has an excellent overview of the theming system for Drupal 6, at <http://drupal.org/theme-guide>.

Drupal's Theme Structure

At the outset, I want to make a couple things clear. First, a detailed analysis of Drupal's theming system is beyond the scope of this book. Second, Drupal offers a lot of flexibility for those who want to mess around with the code; however, just because you *can* doesn't mean you *should*.

Additionally, developing a theme is not complete without checking to see how the theme displays in different browsers. This means looking at your site in at least the following browsers: Internet Explorer 6 and 7, Firefox on the Mac, PC, and Linux, Safari, and Opera. Cross-browser compatibility checking can be incredibly time-consuming, particularly when trying to get a complex page to render cleanly in both Explorer and Safari. Often, adjusting a value to get a clean display in one browser causes a new problem to arise in another. When you edit your theme via the settings described above, you minimize the risk of creating more complex issues. However, leveraging the full power of design within Drupal requires the editing of theme files.

With that said, the following screenshot gives an overview of the directory structure of the Garland theme.

Name	Size	Type
color		File Folder
images		File Folder
minnelli		File Folder
fix-ie.css	2 KB	Cascading Style Sheet Document
fix-ie-rtl.css	2 KB	Cascading Style Sheet Document
print.css	2 KB	Cascading Style Sheet Document
style.css	20 KB	Cascading Style Sheet Document
style-rtl.css	5 KB	Cascading Style Sheet Document
garland.info	1 KB	INFO File
block.tpl.php	1 KB	PHP File
comment.tpl.php	1 KB	PHP File
maintenance-page.tpl.php	4 KB	PHP File
node.tpl.php	1 KB	PHP File
page.tpl.php	4 KB	PHP File
template.php	3 KB	PHP File
logo.png	6 KB	PNG File
screenshot.png	7 KB	PNG File

css Files

CSS is an abbreviation for **Cascading Style Sheets**. Style sheets contain information about how the content within your site should be displayed. For background information on style sheets, visit http://en.wikipedia.org/wiki/Cascading_Style_Sheets.

[ When working with your themes' css files, ALWAYS back up a working copy of your theme before making any changes.]

The first place to get started when modifying a theme is within the theme's css files. In the preceding screenshot you can see the five css files that are included with the Garland theme; of these five files, we are mostly interested in `style.css`, as that is where the bulk of the information concerning the look and feel of the Garland theme is stored.

A full exploration of CSS is beyond the scope of this book, but for those interested in learning more, the following resources are indispensable and freely available online:

- **The W3 school's CSS tutorial** (<http://www.w3schools.com/css/>): This website gives a top-to-bottom tutorial on css. Great for beginners looking to learn and CSS gurus who don't want to remember every single detail.
- **The Web Developer Toolbar** (<https://addons.mozilla.org/en-US/firefox/addon/60>): This Firefox add-on includes tools that highlight the CSS used on a page, and lets you edit it to see the effects of the changes in real time.
- **Firebug** (<https://addons.mozilla.org/en-US/firefox/addon/1843>): This Firefox add-on is a more technical web developer tool that allows you to (among MANY other things) highlight specific sections of a page to see the CSS in use on that section.

tpl.php Files

If you have edited the CSS files of your theme and still haven't achieved the results you wanted, you still have another option: editing the code that creates the theme. The code that creates the theme is contained within the various *.tpl.php files for your theme. Additionally, many themes have a template.php file that contains functions used by the theme.



When working with your themes' *.php files, ALWAYS back up a working copy of the files before changing them.

If you look at the preceding screenshot, you will see several tpl.php files; for example: **block.tpl.php**, **comment.tpl.php**, **node.tpl.php**, and **page.tpl.php**.

In general terms, the page.tpl.php collects all of the information passed to it by the other tpl.php files. This makes the page.tpl.php file of singular importance within the theme, as it controls the general layout of every page rendered on your site.

To effectively work with these files, you need to have some familiarity with PHP. In short, by working with these files you have a great degree of control over how your site looks. The downside of this power is that, if you make a mistake in editing one of these files, you can cause your entire site to crash.

As I said earlier, a full discussion of Drupal's theming system is beyond the scope of this book. However, some quick highlights will serve as a starting point for people looking to learn more about building custom themes in Drupal.

Custom tpl.php Files

To create custom pages, make a copy of your original `page.tpl.php` (or `block.tpl.php`, or `node.tpl.php`) file and rename it as described below:

- You can build custom pages based on the node id by creating a `page-x.tpl.php` (where x is the node id of the specific page you want to theme) file.
- You can create a custom home page for your site by creating a `page-front.tpl.php` file.
- You can theme blocks differently by region by creating a `block-regionname.tpl.php` file – so, if you created `block-footer.tpl.php` then this file would control how any block placed in the footer region appeared.
- You can theme separate content types differently by creating a `node-contenttype.tpl.php` file. For example, `node-blog.tpl.php` can be used to customize how blogs are displayed.

CSS and JavaScript Aggregation

Drupal 6 comes with the ability to aggregate your css and javascript files. Aggregating these files can improve the performance of your site, and it can also help eliminate some bugs in Internet Explorer. Turn on aggregation after you have configured your site to its desired settings. Developing your site with aggregation enabled can cause delays in seeing the results of changes and tweaks, which can complicate the design process.

To aggregate your CSS and JavaScript files, click the **Administer | Site configuration | Performance** link, or navigate to `admin/settings/performance`, and select the appropriate options in the **Bandwidth optimizations** settings.

Additional Resources

The Drupal handbooks contain a wealth of good information on developing and customizing themes. Two good places to start in the handbooks are:

- The theme snippets page at <http://drupal.org/node/45471> – this page contains user-submitted theme modifications
- The theme HowTos page at <http://drupal.org/node/22803> – a collection of css and php-based solutions for a variety of theme-related issues

Additionally, there is a Drupal Themer Module available as part of the devel module. This module can be used by advanced designers to help develop custom themes. For more details, see <http://drupal.org/project/devel>.

Summary

In this chapter, we discussed some of the tools available to customize the look and feel of your site. The discussion examined how to use menus and blocks effectively, and how to use different administrative options to alter the basic design elements of your site.

Finally, for the intrepid souls who are not content to use only the options given to them via the admin screens, we made a brief examination of how to customize a theme via the style sheets and the actual PHP code that generates the theme.

15

Backup, Maintenance, and Upgrades

Backup and maintenance procedures are among the more onerous tasks of maintaining a website. These procedures are detail oriented, and they require a level of geek-like work that many people simply don't enjoy. Additionally, many users have the expectation that a website, once set up, will run itself.

Unfortunately, just about everything in life – a car, a computer, a relationship, a website – requires work to run smoothly. In this chapter, we will go over the steps that you need to take to keep your site safe and secure.

The instructions in this chapter are intended for teachers running a site to support their classes, or for a technology department at a small school – for example, for people running under ten sites overall. For larger Drupal installations, or for people developing applications using Drupal, I strongly recommend a more complex support structure using a version control system (CVS, svn, git, bazaar, and so on).

In this chapter, we will cover setting up cron jobs, site backups, site upgrades, and setting up a backup and test environment.

Setting Up Cron Jobs

In Drupal, **cron jobs** are used to schedule and perform various maintenance tasks on your site. Within a Drupal site, cron jobs trigger several important tasks, such as building the search index for your site, and generating and updating log files. Frequently, other modules will also set up actions that are triggered by cron jobs.

The name **cron job** comes from the Linux utility cron, an automated scheduling program installed on Linux systems. For an overview of cron, visit <http://en.wikipedia.org/wiki/Cron>.

The easiest way to set up cron jobs is via the **Poormanscron** module, available at <http://drupal.org/project/poormanscron>. Download and install this module as described in *Chapter 3*. Once the module is installed, click the **Administer | Site configuration | Poormanscron** link, or navigate to `admin/settings/poormanscron`.

The screenshot shows the 'Poormanscron' configuration page. At the top, there's a 'Time intervals' section with fields for 'Cron runs interval' (set to 180) and 'Retry interval' (set to 20). Below this is a 'Logging' section with dropdown menus for 'Log successful cron runs' (set to Yes) and 'Log poormanscron progress' (set to Yes). At the bottom are 'Save configuration' and 'Reset to defaults' buttons.

Home

Poormanscron

The settings provided here allow you to administer Poormancron.

[more help...]

Time intervals

Cron runs interval:
180
Minimum number of minutes between cron runs. Cron will actually execute during the first page request after the interval has elapsed.

Retry interval:
20
The number of minutes to wait after a cron run error before retrying.

Logging

Log successful cron runs:
Yes
If you want to log successful cron runs to the Drupal watchdog, say Yes here. If those messages annoy you, disable them by selecting No.

Log poormanscron progress:
Yes
If you want to log the progress of a poormanscron run to the Drupal watchdog, say Yes here. If those messages annoy you, disable them by selecting No.

Save configuration **Reset to defaults**

The configuration options allow you to specify how frequently, in minutes, cron should run. For most learning sites, cron should run every two to three hours. When you are setting up your site and tweaking the configuration options, you should set both **Log successful cron runs** and **Log poormanscron progress** to **Yes**, as this will provide a point of reference that everything is running as it should.

You can also configure cron jobs to run from the command line, and some Web hosting companies have utilities that simplify the creation of cron jobs. For information about setting up cron jobs within different hosting environments, refer to the Drupal handbook at <http://drupal.org/cron>.

Backup and Maintenance Overview

Drupal sites run as a result of an interaction between four components:

- the database
- the core codebase
- the contributed modules and themes directory, along with the `settings.php` file
- the files directory

In practice, we will back up the **modules**, **theme**, and **files** directories together, as they all reside in the **sites** directory. However, when it comes to updating the site, it is helpful to think of them as separate from one another. When upgrading sites, we treat the core codebase, contributed modules, and contributed themes in different ways.

Also, as part of your backup and maintenance strategy, you should create a document that lists all of the critical usernames and passwords for your site.

This list of critical data includes:

- Username and password of UID1 on your site.
- Username, password, and database name of your database.
- Username and password for FTP (or preferably SFTP) access to your site
- Username and password for SSH (or shell) access to your site.

At the risk of stating the obvious, this document should be stored in a very secure place. For a more secure setup, you should use a tool like Password Gorilla, available at <http://www.fpx.de/fp/Software/Gorilla>.

Backing Up the Codebase

In order to create a back up of the codebase, use your FTP client to connect to your server.

Ideally, for reasons of download speed and stability, this should not be done over a wireless connection.

When the download is complete, you will have a full copy of your working codebase saved on your computer.

Later in this chapter, we will cover using the command line to speed up this process, but, for those of you who want to avoid the command line, you can make adequate backups of your codebase using FTP.



While using FTP to back up your site will work, it will certainly get unwieldy over time, particularly as people store files on your site.

Automating Backups Using DB Maintenance

The **DB Maintenance** module simplifies the process of backing up your site by automating the key steps of site maintenance. To get started, download the 6.x-2 version of the module from http://drupal.org/project/db_maintenance, and install it as described in *Chapter 3*.

Once you have the module installed, click the **Administer | Site configuration | DB Maintenance** link, or navigate to `admin/settings/db_maintenance`.

As you work with your site over time, you will fine-tune the settings for the DB Maintenance module. As we cover how to configure this module, we will discuss how to tune the settings.

The DB Maintenance module performs three related maintenance tasks:

1. Optimizing the database (which is covered in more detail later in this chapter)
2. Backing up the database
3. Backing up the files directory

Once the database and files have been backed up, they are compressed and stored on the server, and a site administrator is sent an email about the backup.

Configuring the Database Optimization Options

The **DB Maintenance** module provides several options for optimizing your database.

DB maintenance
Executes an optimization query on database tables during cron runs.

[more help...]

Log OPTIMIZE queries
If enabled, a watchdog entry will be made each time tables are optimized, containing information which tables were involved.

Attempt REPAIR of table if OPTIMIZE is problematic
If enabled and a table receives a non-okay status from the OPTIMIZE then a repair of that table will be attempted. In the case of REPAIR all resulting status are logged via watchdog.

Optimize tables:
Bi-Weekly

Select how often database tables should be optimized. [Optimize now.](#)

Tables in the Drupal database:

- access
- accesslog
- actions
- actions_aid
- advanced_help_index
- authmap
- batch
- blocks
- blocks_roles
- boxes

To start, as shown in the preceding screenshot, you should use the following options:

- **Log OPTIMIZE queries:** selected
- **Attempt REPAIR of table if OPTIMIZE is problematic:** selected
- **Optimize tables:** Bi-Weekly
- **Tables in the Drupal database:** select all of the tables listed



In most cases, attempting to repair tables will work. In some cases, however, if the repair fails the database may be left in a further compromised state. As a result, in order to be completely safe, make sure you have a working backup of your database before enabling this option.

When you are initially setting up your site, you should always choose to optimize all tables, and always log what tables get optimized. By setting your site to optimize tables bi-weekly, you will be able to use your log files (available at **Administer | Reports | Recent log entries** link, or by navigating to `admin/reports/dblog`) to see which specific tables need to be optimized over time. You can then select to optimize only those tables, which will make your site more efficient. At that point, you might also want to adjust the frequency with which the tables are optimized.

Configuring the Database and Files Backup Options

When using the DB Maintenance module to back up your database and files, you can set different backup intervals for each item.

The screenshot shows a configuration form for database and file backups. It includes fields for backup frequency, directory, path to tar and mysqldump, and an email address to notify.

Database Backup frequency:
Daily

How often to backup the database. This is the most frequent this will run, but no more often than the frequency of the drupal cron script.

Files Backup frequency:
Weekly

How often to backup the files directory. This is the most frequent this will run, but no more often than the frequency of the drupal cron script.

Backup directory:
/tmp

Directory to store backup files in

Path to tar:
/bin/tar

Path to mysqldump:
/usr/bin/mysqldump

Email address to notify:
maintenance@funnymonkey.com

List of email addresses to notify when tasks run. Separate multiple addresses with a comma. Leave empty for no notification

The first two configuration settings shown in the preceding screenshot, **Database Backup frequency** and **Files Backup frequency**, allow you to specify how often these two items will be backed up. In general terms, the database should be backed up daily, and the files directory should be backed up at least weekly. If your site involves a lot of file uploads, then backing up the files on a more regular basis is recommended.

The next setting, **Backup directory**, allows you to specify the directory, in which the backup files will be stored. The default given here, the /tmp directory, exists on most Linux servers, but you can choose to have the backup stored anywhere you like. Ideally, your backup should be stored outside of any directories that can be accessed via the Web.



In selecting a backup directory, make sure that it is accessible via ftp, and that it can be written to by Drupal. In most cases, if you create a specific backup directory, that will work without issue.

Moreover, while the `/tmp` directory is the default directory for this module, on some systems it is cleared out periodically. This can create the appearance of backups not being stored properly. In short, retrieve backup files promptly.

The next two settings, **Path to tar** and **Path to mysqldump**, allow you to specify the location of two utilities required for backing up and compressing your database and files directory. The default values provided by the module are where these utilities generally reside on most Linux servers.



On a shared hosting account, tech support can verify these locations for you. You can also access your server via SSH and use either the **whereis** or **which** commands (depending on how your server is configured, and assuming these utilities are installed) to determine the location. For example, entering the command `which tar` will return the path to tar.

The final setting, **Email address to notify**, allows you to specify the email addresses of the people who will be informed when the backup has occurred. These people will be responsible for connecting to the server via FTP and retrieving the files. After the files have been stored in a safe place, *they should be removed from the web server in order to conserve disk space.*

Summary: Using DB Maintenance to Automate Backup and Maintenance

The DB Maintenance module automates the process of backing up those elements of your site that change on a regular basis. The database and file backups, when used in conjunction with a backup of your working codebase, is all you need to run your site securely.

At this point, your site will be running securely if you have:

1. A backup of your core codebase.
2. A backup of all contributed modules and themes, and a copy of your `settings.php` file (that is, a copy of the `sites` directory).
3. A configured DB Maintenance module that is taking copies of your database and files directory. These files will be retrieved from the server by a trusted and responsible site administrator.

These three things make up the core of your backup plan. If you have completed these elements, your site is now running securely.

Caring For Your Database

The database containing your site's data is the single most important piece of your site. It contains all of the configuration options you have put into your site, as well as the countless hours of work completed by your students. In short, it needs to be treated with care. Taking care of your database ensures that your site will run smoothly over time.

As you use your site, your database tables will benefit from optimization. This step, although not technically necessary in most cases, can help prevent errors over time. Optimizing tables can be compared to giving a car a tune-up, or with defragmenting a computer's hard drive.

Table optimization can be automated by using the DB Maintenance module, but if you choose not to use that module you have other tools at your disposal.

Using PHPMyAdmin as a Maintenance and Backup Tool

PHPMyAdmin comes with some useful, browser-based tools for backing up and optimizing your database.

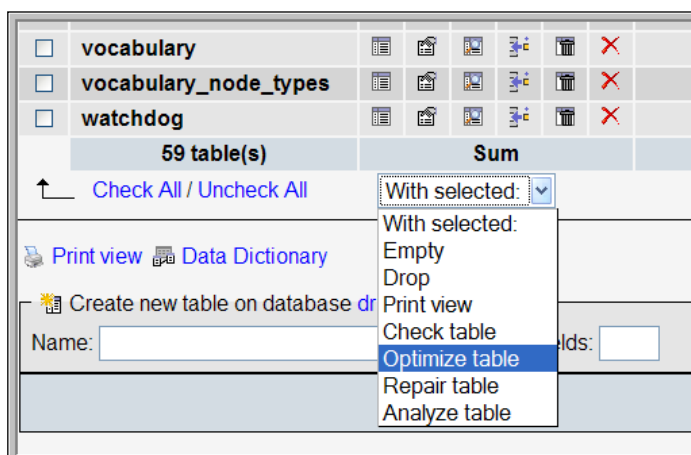
Optimizing Tables Using PHPMyAdmin

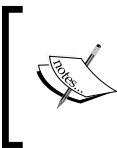
As pictured in the following screenshot, PHPMyAdmin contains a great utility for optimizing tables and also shows when these tables need optimizing.

localhost > drupal6

	Structure	SQL	Search	Query	Export	Import	Operations	Privileges	Drop			
	Table	Action					Records 	Type	Collation	Size	Overhead	
<input type="checkbox"/>	access							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input type="checkbox"/>	accesslog							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input type="checkbox"/>	actions							10	MyISAM	utf8_general_ci	5.7 KiB	-
<input type="checkbox"/>	actions_aid							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input type="checkbox"/>	authmap							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input checked="" type="checkbox"/>	batch							0	MyISAM	utf8_general_ci	4.8 KiB	1.8 KiB
<input type="checkbox"/>	blocks							28	MyISAM	utf8_general_ci	8.0 KiB	-
<input type="checkbox"/>	blocks_roles							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input type="checkbox"/>	boxes							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input checked="" type="checkbox"/>	cache							1	MyISAM	utf8_general_ci	141.0 KiB	91.8 KiB
<input type="checkbox"/>	cache_block							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input checked="" type="checkbox"/>	cache_filter							1	MyISAM	utf8_general_ci	8.2 KiB	1.5 KiB
<input checked="" type="checkbox"/>	cache_form							4	MyISAM	utf8_general_ci	67.1 KiB	13.8 KiB
<input checked="" type="checkbox"/>	cache_menu							3	MyISAM	utf8_general_ci	301.6 KiB	66.3 KiB
<input type="checkbox"/>	cache_page							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input checked="" type="checkbox"/>	cache_update							0	MyISAM	utf8_general_ci	9.8 KiB	3.8 KiB
<input type="checkbox"/>	comments							0	MyISAM	utf8_general_ci	1.0 KiB	-
<input type="checkbox"/>	contact							0	MyISAM	utf8_general_ci	1.0 KiB	-

Select the checkbox to the left of all of the tables that you want to optimize, and then choose the **Optimize table** option as shown in the following screenshot:





Although you can optimize tables using the command line, doing so requires more technical skills than using PHPMyAdmin. MySQL syntax can change between versions, and PHPMyAdmin is a useful and easy tool for these types of maintenance procedures.

Manually Backing Up the Database

The DB Maintenance module automates database backups for you. However, there are still times when you might want to or need to back up your database manually, such as before a site upgrade.

Before you back up your database, you should optimize the tables in the database.

Backing up the Database via PHPMyAdmin

PHPMyAdmin has an export utility that can be used to back up your database. As shown in the following screenshot, you can access it by clicking the **Export** tab.

The screenshot shows the PHPMyAdmin interface for the 'drupal6' database. The top navigation bar includes tabs for Structure, SQL, Search, Query, Export (which is highlighted with a red arrow), Import, Operations, and Privileges. Below the navigation bar is a table with the following data:

Table	Action	Records	Type	Collation
access	[grid icon] [refresh icon] [script icon] [key icon] [plus icon] [trash icon] [cancel icon]	0	MyISAM	utf8_general_ci

The Export screen, shown in the following screenshot, contains three sections:

1 Export

View dump (schema) of database

access
accesslog
actions
actions_aid
authmap
batch

Select All / Unselect All

CSV
 CSV for MS Excel
 Microsoft Excel 2000
 Microsoft Word 2000
 LaTeX
 Open Document Spreadsheet
 Open Document Text
 PDF
 SQL
 XML

2 SQL options

Add custom comment into header (\\n splits lines)

Enclose export in a transaction
 Disable foreign key checks
SQL compatibility mode
NONE

Structure
 Add DROP TABLE / DROP VIEW
 Add IF NOT EXISTS
 Add AUTO_INCREMENT value
 Enclose table and field names with backquotes

Add into comments
 Creation/Update/Check dates

Data
 Complete inserts
 Extended inserts
Maximal length of created query
50000
 Use delayed inserts
 Use ignore inserts
 Use hexadecimal for binary fields
Export type
INSERT

3 Save as file

Save as file

File name template (1): dbname_date (remember template)

Compression: None "zipped" "gzipped" "bzipped"

Go

- Export** – in this section, you generally won't need to change the defaults. Select all of the tables in your database, and export them as an SQL file.
- SQL Options** – in this section, leave the default values (as shown in the preceding screenshot) unchanged.

3. **Save as file** – in this section, give the file a descriptive name. I recommend a name that combines the name of the database with the date of the backup. This naming convention simplifies the process of finding your most current backup if you need it. So, for a database named **drupal6** that is backed up on January 15, 2008, the name of the backup file would be **drupal6_15jan2008**. Also, note that in this section, we have selected "**gzipped**" as the file type. Selecting this option reduces the size of your backed up database.



For database files that are too large to be backed up using PHPMyAdmin, both the DB Maintenance module (covered earlier in this chapter) and command-line backups (covered in the next section) sidestep this issue.

Backing Up Your Database via the Command Line

In this chapter, we provide instructions that eliminate the need to use the command line. However, knowing how to use the command line can save you time. Using the command line can be confusing, as the command line is not intuitive; you need to know the precise commands and syntax to use. However, for clearly-defined tasks, knowledge of the command line can be very useful.

When working from the command line on your server, you should create a **staging directory**. You will use this directory as a place to upload files, to store backups, and as a place to extract any files prior to moving them into your site. Ideally, this staging directory is outside of the **web root**.



The **web root** is the highest-level directory on your server that can be accessed via a web browser. Any files or directories within this directory are said to be within the web root. Placing a file or directory outside the web root means that it cannot be accessed via a web browser, but that it can be accessed via FTP or SSH.

To use the command line, you will need **shell access** to **SSH** into your web server. On Mac and Linux machines, you can use the **terminal** application. On PC's, you can use **Putty**, available at <http://www.chiark.greenend.org.uk/~sgtatham/putty>.

For an overview of working via the command line, see the Linux command line tutorial at <http://www.tuxfiles.org/linuxhelp/cli.html>. There are numerous other comparable online tutorials are available.

Command Line Database Backups—The Short Version

If you are familiar with the command line, here are the commands you will need once you have SSH'ed into your server:

1. `mkdir backup` (this creates the staging directory you will use to store your backups. You will only need this command once. This directory should be outside of the web root.)
2. `cd backup` (This moves you into the backup directory.)
3. `mysqldump --skip-lock-tables -u databaseuser -pdatabasepassword databasefilename > filename.sql` (This command is used to back up your database.)

Command Line Database Backups—The Full Explanation

1. After logging in to your server, use the `ls -al` command to list the contents of the directory that you are currently in.

```

total 68
drwx----- 11 devolici vuser        4096 Jan 22 15:14 .
drwxrwxr-t  3 root    vuser        4096 May 16  2007 ..
-rw-----  1 devolici vuser       8603 Dec 18 03:18 .mysql_history
drwxr-xr-x  2 devolici vuser        4096 Dec 20 16:08 bin
drwxr-xr-x  6 devolici vuser        4096 Jan 22 15:14 bonzo
drwxr-xr-x  2 devolici vuser        4096 Jan 27 07:36 download
drwxr-xr-x  5 devolici vuser        4096 Dec 20 16:09 include
drwxr-xr-x  7 devolici vuser        4096 Jan 15 14:48 jgraham
drwxr-xr-x  4 devolici vuser        4096 Dec 20 16:09 lib
-rw-----  1 devolici vuser      10498 Jul   3 2007 mbox
drwxr-xr-x  5 devolici vuser        4096 Dec 17 23:02 monkeytrash
drwxr-xr-x  6 devolici vuser        4096 Dec 20 16:09 share
drwxr-xr-x  3 devolici vuser        4096 Jan 17 12:18 src
lrvwxrwxrwx 1 devolici vuser        13 May 16  2007 www -> /var/www/html
[devolicious] [~]$ 

```

2. Use the `mkdir` command to create a directory named `backup`:

```
mkdir backup
```

3. Use the `ls -al` command to see your newly-created directory, and the `cd` command to move into your newly-created directory. Refer to the following figure for more detail:

```
ls -al  
cd backup
```

The screenshot shows a PuTTY terminal window titled "alphabetademo.com - PuTTY". The command `ls -al` is run, resulting in a long list of file and directory entries. A red arrow labeled "1" points to the command itself. Another red arrow labeled "2" points to the "backup" directory entry in the list. A third red arrow labeled "3" points to the command `cd backup` at the bottom of the terminal.

```
[devolicious] [~]$ ls -al ← 1  
total 72  
drwx----- 12 devolici vuser 4096 Jan 27 13:06 .  
drwxrwxr-t 3 root vuser 4096 May 16 2007 ..  
-rw----- 1 devolici vuser 8603 Dec 18 03:18 .mysql_history  
drwxr-xr-x 2 devolici vuser 4096 Jan 27 13:06 backup ← 2  
drwxr-xr-x 2 devolici vuser 4096 Dec 20 16:08 bin  
drwxr-xr-x 6 devolici vuser 4096 Jan 22 15:14 bonzo  
drwxr-xr-x 2 devolici vuser 4096 Jan 27 07:36 download  
drwxr-xr-x 5 devolici vuser 4096 Dec 20 16:09 include  
drwxr-xr-x 7 devolici vuser 4096 Jan 15 14:48 jgraham  
drwxr-xr-x 4 devolici vuser 4096 Dec 20 16:09 lib  
-rw----- 1 devolici vuser 10498 Jul 3 2007 mbox  
drwxr-xr-x 5 devolici vuser 4096 Dec 17 23:02 monkeytrash  
drwxr-xr-x 6 devolici vuser 4096 Dec 20 16:09 share  
drwxr-xr-x 3 devolici vuser 4096 Jan 17 12:18 src  
lrwxrwxrwx 1 devolici vuser 13 May 16 2007 www -> /var/www/html  
[devolicious] [~]$ cd backup ← 3
```

4. Now that we have created and moved into our backup directory, we can actually back up the database using the `mysqldump` command. See the highlighted section in the following screenshot for a detailed example.

The screenshot shows a PuTTY terminal window titled "alphabetademo.com - PuTTY". The user has navigated to the "backup" directory. The command `mysqldump --skip-lock-tables -u drupal6 -pdrupal6 drupal6 > drupal6_27jan2008.sql` is run. The output shows the command being entered and the resulting SQL dump file being created. The final part of the command, `> drupal6_27jan2008.sql`, is highlighted with a green box.

```
total 72  
drwx----- 12 devolici vuser 4096 Jan 27 13:06 .  
drwxrwxr-t 3 root vuser 4096 May 16 2007 ..  
-rw----- 1 devolici vuser 8603 Dec 18 03:18 .mysql_history  
drwxr-xr-x 2 devolici vuser 4096 Jan 27 14:02 backup  
drwxr-xr-x 2 devolici vuser 4096 Dec 20 16:08 bin  
drwxr-xr-x 6 devolici vuser 4096 Jan 22 15:14 bonzo  
drwxr-xr-x 2 devolici vuser 4096 Jan 27 07:36 download  
drwxr-xr-x 5 devolici vuser 4096 Dec 20 16:09 include  
drwxr-xr-x 7 devolici vuser 4096 Jan 15 14:48 jgraham  
drwxr-xr-x 4 devolici vuser 4096 Dec 20 16:09 lib  
-rw----- 1 devolici vuser 10498 Jul 3 2007 mbox  
drwxr-xr-x 5 devolici vuser 4096 Dec 17 23:02 monkeytrash  
drwxr-xr-x 6 devolici vuser 4096 Dec 20 16:09 share  
drwxr-xr-x 3 devolici vuser 4096 Jan 17 12:18 src  
lrwxrwxrwx 1 devolici vuser 13 May 16 2007 www -> /var/www/html  
[devolicious] [-]$ cd backup  
[devolicious] [~/backup]$ mysqldump --skip-lock-tables -u drupal6 -pdrupal6 drupal6  
> drupal6_27jan2008.sql
```

The `mysqldump` command accepts the following switches (options):

-skip-lock-tables: Although this option won't be necessary on every server, including it can help avoid error messages that will impede your progress.

-u: This option specifies a user with rights to your database. This user should be the same as the user specified user when you created your site as described in Chapter 2.

-p: This option specifies the password of your database user. Do not include a space between the `-p` and the actual password.

The next option in the `mysqldump` command is the database name; in the example used in the preceding screenshot the database name is `drupal6`. The user, password, and database name will all be the same as what you used when installing your site.

> **filename.sql:** This option specifies the name of your backup file.

- To verify your backup, use the `ls -al` command to list the contents of the backup directory. See the highlighted section in the following screenshot for details:



Later in this chapter, we cover how to test your backup by recreating your database on a different server.

```
alphadatedemo.com - PuTTY
[devolice] ~ $ cd backup
[devolice] ~/backup $ mysqldump --skip-lock-tables -u drupal6 -pdrupal6 drupal6
> drupal6_27jan2008.sql
[devolice] ~/backup $ ls -al
total 568
drwxr-xr-x    2 devolici vuser        4096 Jan 27 14:28 .
drwx----- 12 devolici vuser        4096 Jan 27 13:06 ..
-rw-r--r--   1 devolici vuser      565996 Jan 27 14:28 drupal6_27jan2008.sql
[devolice] ~/backup $
```

Command Line Backups of Core Codebase, Contributed Modules, and Files

Earlier in this chapter, we took a full backup of the codebase by downloading a copy of the codebase via FTP.

In this section, we will cover how to make code and file backups via the command line. We will also break our backup into three separate sections:

1. The core codebase
2. Contributed modules, contributed themes, and the `settings.php` file
3. The files directory

These distinctions will be useful later in the chapter when we go over how to upgrade your site.

The Master Backup

You should perform a master backup when you launch your site, and again after upgrading your site. This master backup contains the code and the themes you need to run your site. To perform the master backup, you need to copy and archive the web directory running your Drupal install.

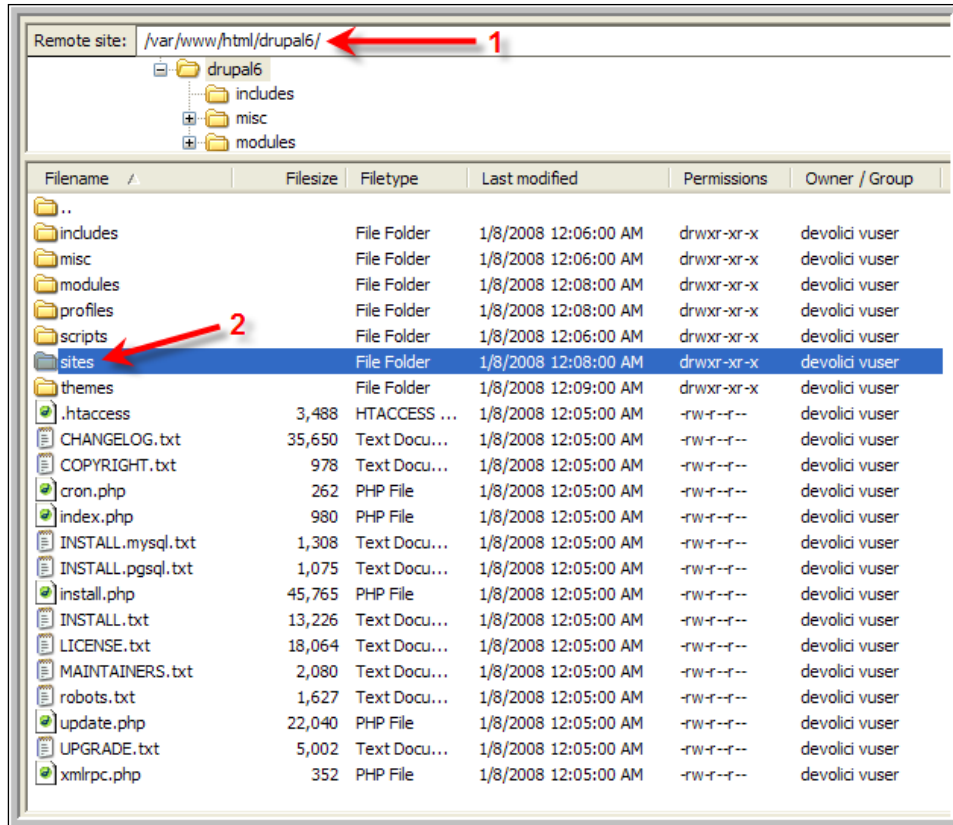
In this example, we will back up the site in the `drupal6` directory.

1. Log in to your server and `cd` to the staging directory. For more information on creating a staging directory, refer to the instructions in the *Backing up your database via the command line* section.
2. Enter `cp -pr /var/www/html/drupal6 site_date`. replace `site_date` with the site name and the date of the backup



For the `cp` command, you will need to specify the path to your Drupal install. As shown in the screenshot at the end of this section, you can use your FTP client to figure out the path to your site.

3. Enter `tar cvf site_date.tar site_date`
4. Enter `gzip site_date.tar`—this creates a file named `site_date.tar.gz`, which contains a compressed version of your entire codebase.
5. FTP into your site, and download the codebase and the backup of database created earlier in the chapter.



As seen in the preceding screenshot, *Item 1* indicates the path on the server to the absolute location of the web directory we will need to archive for the master backup. *Item 2* highlights the 'sites' directory, which contains the 'files' directory we will need to archive during more frequent backups.

Details on the Command Line

1. The `tar` command compresses files to allow us to store backups using less space.
 - `cvf`: these options stand for:
 - `c`: create a tarred file
 - `v`: verbose—list all the files and directories included in the tarred file
 - `f`: the filename of the tarred file will be the next option in the command

- The filename – as with the database backup, you should give the backup a descriptive name. Including the site and the date in the filename will help you keep track of your backups over time.
 - The path to the directory to be backed up. If you look at *Item 1* the preceding screenshot, you can see how your ftp client can help you determine the directory locations. Frequently, using your ftp client in conjunction with your SSH client simplifies the maintenance tasks you need to perform.
2. The `gzip` command compresses the tarred file further, which saves storage space for backups.

Backing up Contributed Modules and Themes

Log into your server via SSH and `cd` to your staging directory.



In this description, we are using the path `/var/www/html/drupal6`, where `drupal6` is the name of the directory from which our Drupal site is accessed. When you are doing your backups, you will need to substitute this with the path to your site.

To tar only the modules and the themes, we will need to point specifically to the `/var/www/html/drupal6/sites/all/` directory, using the following command:

```
tar cvf mod_themes_date.tar /var/www/html/drupal6/sites/all/
```

Alternatively, we could grab a copy of the entire sites folder; this would create a backup up copy of all contributed modules and themes used on the site, as well as any files uploaded by site members, as well as the `settings.php` file. To tar the entire `sites` directory, use this command:

```
tar cvf entire_sites_dir_date.tar /var/www/html/drupal6/sites/
```

Whether you have copied only the contributed modules and themes, or the entire sites directory, `gzip` the folder as described above, and download it from your server.

File Backups

To back up the files directory, you need to change the path to the directory you want to tar.

For the master backup, we tarred the `/var/www/html/drupal6/` directory. To tar the `files` directory, we would need to use the following command:

```
tar cvf files_date.tar /var/www/html/drupal6/sites/default/files/
```

Then, gzip the file as described above, and download it from your web server.

Putting it all Together

The process of using the command line can be daunting, as the command line doesn't give us much in the way of feedback.

However, getting familiar with the command line can save us time, and help us perform important work quickly.

To put this into perspective, once we have SSH'ed into our server, the following commands are all we need to create our master backup:

```
cd backup

mysqldump --skip-lock-tables -u databaseuser -pdatabasepassword
databasefilename > filename.sql

tar cvf site_date.tar /path/to/your/site/

gzip site_date.tar
```

Once you have created the master backup, the following commands will create snapshots that will allow you to restore the site in the case of a server crash:

```
cd backup

mysqldump --skip-lock-tables -u databaseuser -pdatabasepassword
databasefilename > filename.sql

tar cvf files_date.tar /path/to/your/site/default/files

gzip files_date.tar
```

Although working from the command line is unfamiliar territory, learning the commands described in this chapter can allow you to backup your site quickly and easily.



It is also worth noting that the DB Maintenance module automates the process of backing up the database and the files directory, making these command line steps unnecessary.

OK. What Should I Back Up, and When Should I Do It?

At the start of this chapter, we described the four elements that need to be backed up:

- The database
- The core codebase
- The contributed modules and themes directory, along with the `settings.php` file
- The files directory

Of these four elements, only two – the database and the files directory – change on a regular basis.

From a practical perspective, this means that we only need to back up the core codebase and the contributed modules and themes directory after we have upgraded, or installed a new module.

The files directory and the database, however, change as a result of user activity. Therefore, they should be backed up on a more regular basis.

Verifying that your Backup Works

Going through the steps required to back up your site is an excellent first step, but for a backup to provide true peace of mind you need to know it works. To test your backup, you need to use it to recreate your site in a different location. This process involves three steps, and is similar to the install process described in *Chapter 2*.

1. Create your backup database.
2. Upload your codebase to the backup server.
3. Edit the `settings.php` file to point to your database.

Before We Begin: Web Space for Testing Your Backup

To verify that your backup works, you need to test that you can recreate your site. This step requires server space that is usually obtained in one of three ways:

1. **Buy an additional test domain:** If you do a lot of work with websites and want a place to learn, a test domain can be a great resource. If you want to teach your class and spend as little time possible dealing with maintenance, then one of the other options will be a better fit.
2. **Create a subdomain in your existing account:** For example, if your site is accessible at `http://www.yoursite.org`, the subdomain would be at `http://test.yoursite.org`. The advantage of the subdomain is that it is probably the easiest to set up, as most web hosts will help you to do this, and some will even do it for you. The disadvantage of using a subdomain is that if your server goes down, you will lose both your backup site and your main site.
3. **Set up a test site on your computer** using XAMPP (refer to <http://drupal.org/node/75545>) or MAMP (refer to <http://drupal.org/node/66187>). This is a useful step if you want to learn more about running a server, but it can be too much technical work for many people.

Creating the Backup Database

You can use either PHPMyAdmin or the command line to recreate your database. Although PHPMyAdmin provides an easier interface to work with, it has some limitations, especially when it comes to restoring larger databases.

First, create a database and a user for that database, as described in *Chapter 2*.



Make sure that you keep the username, password, and database name of this database in a convenient place, as you will need to specify these values in your `settings.php` file, and you could also need them if you need to populate this database via the command line.

Recreate the Database via PHPMyAdmin

Refer to the following screenshot for details.

1. Click the **Import** tab on the top-level navigation.
2. On the **Import** screen, use the **Browse** button to select your database.
3. Note the upload size limit, shown in the following screenshot by *Item 3*. (If your database backup is larger than this, you need to use the command line.)

localhost > test_backup

Structure SQL Search Query Export Import Operations Privileges Drop

Import

File to import

Location of the text file C:\Documents and Sett... (Max: 2,048KiB)

Character set of the file: utf8

Imported file compression will be automatically detected from: None, gzip, bzip2, zip

Partial import

Allow interrupt of import in case script detects it is close to time limit. This might be good way to import large files, however it can break transactions.

Number of records(queries) to skip from start 0

Format of imported file

SQL

SQL options

SQL compatibility mode NONE

4 → Go

4. Select the correct file, and click the **Go** button.

Recreate the Database via the Command Line

To recreate the database using the command line, you will need to FTP the file containing your backed-up database into your staging directory. Then, log into your server via SSH, and cd to your staging directory.

Populate your database using the following command:

```
mysql -u username -p databasename < backupfilename.sql
```

Once you have completed these steps, you can view the database using phpMyAdmin to verify that the database has been created correctly.

Uploading the Backup Codebase

In this chapter, we have covered two ways of backing up the codebase: using your FTP client or by tarring and gzipping the file via the command line. If you used your FTP client to download the codebase, then simply upload the codebase to the appropriate location on your server. If you backed up the codebase via the command line, use your FTP client to upload the backup `tar.gz` file into your staging directory.

Then, SSH into your server and `cd` to your staging directory. Untar the codebase using this command:

```
tar -xzvf backup_codebase.tar.gz
```

The tar command extracts the codebase. From here, you can use the `cp` command to copy the codebase into your web directory.

```
cp -pr backup_codebase /path/to/web/directory
```

The actual path to your web directory will vary from server to server. If you don't know the path to your web directory, you can use your FTP client to figure this out, as shown by *Item 1* in the screenshot before the preceding one.

Edit settings.php

Once you have moved the codebase into the web directory, you will need to edit the `settings.php` file so that it points at the correct database. The `settings.php` file is located in the `sites/default` directory. You can edit this file using any text editor, or any more-advanced authoring tool, such as Dreamweaver or Zend.



Even though you can open the `settings.php` file using a word processor, don't do it! Word processors add in spaces and formatting that will render the `settings.php` file useless.

As shown in the highlighted section in the following screenshot, you will need to edit three values:

1. Username for the database
2. Password for the user
3. Database name

The screenshot shows a Windows Notepad window titled "settings.php - Notepad". The code is a PHP configuration file. Three specific lines are highlighted with red numbers: 1, 2, and 3. Line 1 is "\$db_url = 'mysql://username:password@localhost/drupal16';", line 2 is "\$db_prefix = 'main_';", and line 3 is "\$db_url = 'pgsql://username:password@localhost/drupal16';".

```
* To have all database names prefixed, set $db_prefix as a string:  
*  
* $db_prefix = 'main_';  
*  
* To provide prefixes for specific tables, set $db_prefix as an array.  
* The array's keys are the table names and the values are the prefixes.  
* The 'default' element holds the prefix for any tables not specified  
* elsewhere in the array. Example:  
*  
* $db_prefix = array(  
*   'default' => 'main_'  
*   'users' => 'shared_'  
*   'sessions' => 'shared_'  
*   'role' => 'shared_'  
*   'authmap' => 'shared_'  
*   'sequences' => 'shared_'  
* );  
*  
* Database URL format:  
* $db_url = 'mysql://username:password@localhost/databasename';  
* $db_url = 'mysqli://username:password@localhost/databasename';  
* $db_url = 'pgsql://username:password@localhost/databasename';  
*/  
$db_url = 'mysql://drupal16:drupal16@localhost/drupal16';  
$db_prefix = ; 1 2 3  
/*  
* Access control for update.php script  
*  
* If you are updating your Drupal installation using the update.php script  
* being not logged in as administrator, you will need to modify the access  
* check statement below. Change the FALSE to a TRUE to disable the access  
* check. After finishing the upgrade, be sure to open this file again  
* and change the TRUE back to a FALSE!  
*/  
$update_free_access = FALSE;  
/*  
* Base URL (optional).  
*
```

Edit these values, save your changes, and then replace the old `settings.php` file with the new file, and your backup is complete. You can test the backup by navigating to the homepage of your new site. You will see an exact replica of your existing site.

Congratulations! You are now running your website with the security of a solid backup procedure.

The Test Site

If you want to experiment with Drupal by installing additional modules, a test site provides a safe place to do this. For all of the obvious reasons, your live class site is not the place to experiment or take chances. Although installing a test site is additional work, it provides you a safe place to learn and experiment without fear of consequences.

Fortunately, the process of verifying your backup, as described in the previous section, also gets you your test site.

The test site is the site that you should use when you are trying something new, from evaluating a new module or theme, to testing an upgrade procedure. Using the test site allows you to take chances you would not otherwise be able to take. For example, if you want to try a new module, you can install it and experiment with the functionality and settings on your test site. If the module does what you need, then you can deploy it on your live site. If, however, the module does not meet your needs, you can just wipe out the database and start from scratch.

Your test site is also the place where you should test all upgrades before you perform them on your live site. Even though upgrades almost always occur seamlessly, you are in a much better place if you spot the problem on your test site.

Disaster Recovery

By using the backup strategy described in this chapter, you can recover your site relatively quickly using your most recent backups. If your server crashes, or if some other technological disaster befalls your site, the first step is to contact your web host or tech support to inform them that your site is down. In most cases, problems involving a website going down (and this applies to all sites, not just Drupal sites) has nothing to do with the site, but with the hosting infrastructure. Fixing the issues with the web server, or the connection to the web server, usually fixes the problems with the site.

However, should your actual site become compromised, here is how to recover:

1. Retrieve your most recent backup of the files directory
2. Retrieve your most recent backup of your database
3. Retrieve your most recent master backup
4. Within your master backup, replace the files directory at `sites/default`
5. Replicate your site as described in the previous section

Updating Your Site

Drupal sites require periodic upgrades. These upgrades should be considered part of the maintenance process, and Drupal includes a core module—**Update status**—that simplifies this process. The **Update status** module provides an overview of the modules installed on your site, and informs you if they are out of date.



Make sure that the **Update status** module is enabled by clicking the **Administer | Site building | Modules** link, or by navigating to [admin/build/modules](#).

The **Update status** module informs you of two main types of upgrades:

- maintenance
- security

A security upgrade patches a security hole, and requires an immediate upgrade. A maintenance release adds functionality, or fixes non-critical bugs. Whenever there is a new core Drupal release, you should upgrade your site to the new release. For contributed modules, maintenance releases should eventually be included, but, unlike security releases, they are not an immediate priority.

The updates page is available at **Administer | Reports | Available Updates**, or <http://yoursite.org/admin/reports/updates>.

The screenshot shows the 'Available updates' page under 'Administer | Reports | Available Updates'. The page has a blue header bar with 'Home' and navigation tabs for 'Available updates' (selected), 'List', and 'Settings'. Below the header, a message states: 'Here you can find information about available updates for your installed modules and themes. Note that each module or theme is part of a "project", which may or may not have the same name, and might include multiple modules or themes within it.' A note below says: 'To extend the functionality or to change the look of your site, a number of contributed modules and themes are available.' A 'Last checked: 37 sec ago' message with a 'Check manually' link is present. The 'Drupal core' section lists 'Drupal 6.x-dev (2008-Jan-07)' with a 'Security update required!' notice (indicated by a red background and an exclamation mark icon). It shows 'Security update: 6.0-rc2 (2008-Jan-10)' and 'Development version: 6.x-dev (2008-Jan-28)'. Download and Release notes links are provided for both. A note at the bottom of this section says: 'Includes: Block, Blog, Color, Comment, Contact, Database logging, Filter, Garland, Help, Menu, Minnelli, Node, PHP filter, Path, Poll, Profile, Search, Statistics, Syslog, System, Taxonomy, Tracker, Trigger, Update status, Upload, User'.

Upgrading Core

Before upgrading core, you should do two things:

1. Back up your database, and test this backup by copying into an empty database.
2. Back up the `sites` directory. The `sites` directory contains the `files` directory, the `modules` directory, the `themes` directory, and your `settings.php` file – all of which are critical elements of your site.

Once you have completed these steps, you are ready to proceed with your upgrade.

Upgrading Core—The Short Version

When performing a core upgrade, we will replace the old version of Drupal core with the updated version. This process involves three steps:

1. Log into the new site as UID1; place the site in **maintenance mode**, and run `update.php`
2. Download the new codebase from <http://drupal.org/project/drupal>.
3. Extract the Drupal codebase
4. Delete the `sites` directory from the freshly downloaded codebase; replace it with the `sites` directory from your existing site
5. Replace the existing codebase with the new codebase

Upgrading Core—The Detailed Version

These more-detailed directions expand on the short version, and provide step-by-step instructions on how to upgrade via the command line. In these detailed instructions, the new site is prepared on the web server. For people who don't want to work on the command line, the new site can be prepared on your local computer, and then uploaded to the web server via FTP.

Preparing the Upgraded Site

1. In the same directory as your existing site, create a folder named `upgrade_temp`.
2. Download the latest version of core Drupal from <http://drupal.org/project/drupal>. Once you have downloaded the `tar.gz` file, use your FTP client to upload it to the `upgrade_temp` directory.
3. SSH into your server and `cd` to the `upgrade_temp` directory.

4. Using the command line, extract the Drupal codebase:

```
tar -xzvf drupal_release.tar.gz
```

5. Delete the `sites` directory from the newly-extracted Drupal codebase:

```
rm -r path/to/new/codebase/sites
```

6. Using the command line, copy the `sites` directory from your existing site into the new codebase:

```
cp -pr /path/to/livesite/sites path/to/new/codebase/sites
```



At this point, the new codebase should be ready for the upgrade. To verify that all files have been copied to the right places, examine the `upgrade_temp` directory using `ls -al` at the command line or by navigating to the `upgrade_temp` directory using your FTP client.

Preparing the Codebase—Additional Notes

In some cases, your site will have a custom `php.ini` file, or a modified `.htaccess` file in the root of your Drupal install. If you have either of these modifications in your site, be sure to copy the modified files to your upgraded codebase.

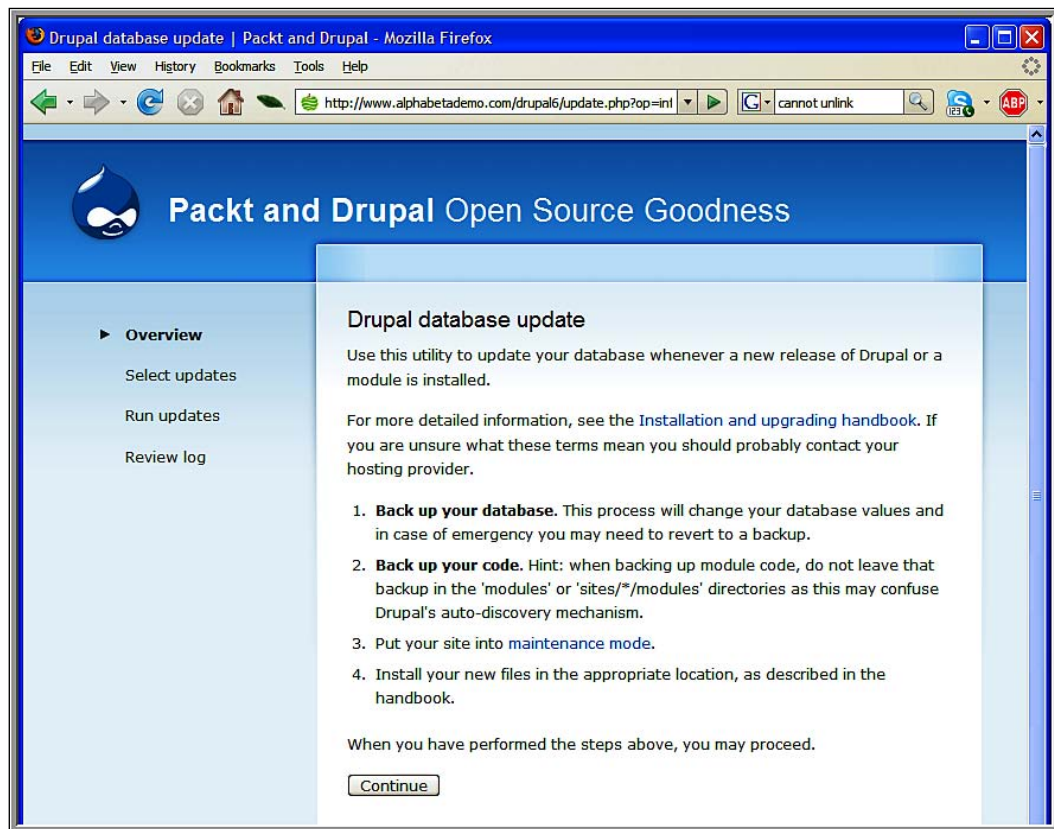
Also, in very rare instances, the upgrade will include changes to the `settings.php` file. In this rare case, you will need to copy over the database name, database user, and database password from your old `settings.php` file. Editing the `settings.php` file is covered earlier in this chapter, where we described how to test your backup.

Bringing the Upgrade Live

1. Log in to your site as UID1.
2. Click the **Administer | Site configuration | Maintenance** link, or navigate to `admin/settings/site-maintenance`, and put your site into **Offline** mode.
3. Using your FTP client, navigate to the web directory on your server. Rename the folder containing the codebase for your existing site from `filename` to `filename_old`.
4. Using the command line, copy the `upgrade_temp` directory (which contains the new codebase) into the web directory, and rename it to match the `filename` that was edited in step 3.

In some cases, there may be additional files stored within the web directory. If this is the case, you will need to delete the full Drupal codebase from the web directory, and copy the upgraded codebase into this directory. Both methods work perfectly well; however, one advantage of renaming the directories is that you have a working codebase on your server to roll back to if something goes awry during the upgrade process.

5. Navigate to `http://yoursite.org/update.php`. You will be presented with a wizard with four steps: **Overview**; **Select Updates**; **Run Updates**, and **Review Log**. Click the **Continue** button.



6. At the **Select Updates** screen, click the **Update** button. The update process will continue through without the need for additional input.

7. Once the upgrade process has completed, test your site by logging in as different users, adding sample content, and so on. Even if the upgrade process was generally uneventful, a little extra time verifying a clean upgrade is never a bad thing.
8. A best practice for upgrades involves a series of tests for users in different roles. For example, users in the teacher role would create an assignment in a group, view a student's assignments, and add a note about a student.
9. Once you have verified a clean upgrade, delete the `filename_old` directory, and the `upgrade_temp` directory.
10. Click the **Administer | Site configuration | Maintenance** link, or navigate to `admin/settings/site-maintenance`, and put your site into **Online** mode.
11. Perform a master backup of your site as described earlier in this chapter.

Upgrading Contributed Modules

Upgrading contributed modules is considerably easier than upgrading Drupal core.

To update a contributed module, download the latest copy of the module and read the upgrade instructions. For most modules, these instructions are found in a `readme.txt` or in a separate `upgrade.txt` file.

Follow any module-specific instructions found in this file. In the overwhelming majority of cases, though, the following steps will work for a clean upgrade:

1. Log in as UID1; click the **Administer | Site configuration | Maintenance** link, or navigate to `admin/settings/site-maintenance`, and put your site into **Offline** mode
2. In your `sites/all/modules` directory, delete the old version of the module
3. Upload the new version of the module
4. In your browser, navigate to `http://yoursite.org/update.php` and run through the Upgrade wizard
5. Click the **Administer | Site configuration | Maintenance** link, or navigate to `admin/settings/site-maintenance`, and return your site to **Online** mode
6. Perform a master backup of your site, as described earlier in this chapter

If you have multiple contributed modules to upgrade, you should run the upgrades one at a time. This way, if one module has an issue with the upgrade, you will know exactly where the problem lies.

Upgrading Your Theme

Theme upgrades occur very infrequently, and are rarely required for security reasons. The **Upgrade status** module will tell you if there is a new version of your theme available. However, if you have made changes to your theme by modifying the actual files or style sheets within the theme, note that an upgrade will eliminate your changes unless you specifically preserve them. In short, although the theme should be upgraded if there is a security problem (which is extremely rare), themes generally don't require upgrades.

Should your theme require an upgrade, you should download the new version of the theme, and look for any upgrade instructions within a `readme.txt` file or an `upgrade.txt` file. In the absence of any other instructions, delete the old theme directory, and upload the new theme in its place.

Summary

The work involved in setting up a backup strategy, and in maintaining your site through security upgrades, can feel overwhelming. However, one thing worse than struggling through setting up a backup strategy is attempting to recover your site after a server crash without a backup strategy.

A backup strategy, combined with a test site, allows you to run your site with fewer worries. The test site also provides a place in which you can experiment with new options without fear of consequences.

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Working Effectively in the Drupal Community

Using an Open Source tool has many benefits, and the Drupal community offers a wealth of knowledge and experience. The Drupal community is an international group, with a diverse base of users. However, making your way in the community, especially if you are new to Drupal in particular and Open Source in general, can be daunting. The guidelines in this chapter will help you get acquainted with how to work effectively in the world of Drupal.

Getting Started

Within the Drupal community, numerous support venues exist. However, for better or for worse, questions that show that some research has preceded the question have a better chance of getting responses. As a consequence, more detailed questions are taken more seriously, and stand a better chance of getting a detailed response.

Additionally, you gain credibility through participation in the community over time. One of Drupal's main strengths is the depth of knowledge and experience of the user community; by asking questions, and whenever possible, answering the questions of others, you become a member of the community. Most importantly, people new to Drupal bring fresh perspectives to the project. Many of the people asking questions are new adopters, and there is no need to feel that you are an expert before answering a question.

Researching on Drupal.org

When looking for information from the Drupal community, you should generally start by searching through the information that has already been created. Reading the handbooks and searching on [Drupal.org](http://drupal.org) can help answer many questions quickly, with minimal effort.

Searching Effectively

The Drupal community search feature, at <http://drupal.org/search>, can often yield good results. The advanced search, as shown in the following screenshot, allows you to narrow the scope of your search and focus on specific subjects or content types.

The screenshot shows the Drupal search interface. At the top, there's a blue header bar with the Drupal logo and navigation links for Documentation, Download, and Support. Below the header is a search form with tabs for Content, IRC nicks, Users, and Issues. A main search input field is labeled "Enter your keywords:" followed by a "Search" button. Below this is a section titled "Advanced search" with three dropdown menus:

- Containing any of the words:** An input field.
- Only in the category(s):** A dropdown menu showing categories like "Forums", "Support", "Before you start", "Installing Drupal", "Upgrading Drupal", "Post installation", "Converting to Drupal", "Module development", "Theme development", and "Translations". The "Forums" category is currently selected.
- Only of the type(s):** A dropdown menu listing content types: Book page, Forum topic, Image, Issue, Newsletter issue, Page, Project, Project release, and Story. None are selected.

At the bottom left of the advanced search area is a "Advanced search" button.

You can also use Google's site-specific search feature by adding the text `site:drupal.org` onto the beginning of your search string. This focuses your search onto [Drupal.org](http://drupal.org) itself, and is often the most effective way to start finding an answer to your question.

Handbooks

The handbooks contain a blend of generalized information and more specialized information. Browsing the handbooks can often yield unexpected gems and ideas, and they contain a wealth of information. For example, this page on videocasts contains some amazing resources: <http://drupal.org/handbook/customization/videocasts>.

Reading the handbooks is a great way to start researching an issue in Drupal, and the process of reading the handbooks can help you learn many details quickly. However, for precise answers to specific questions, you have other resources at your disposal.

Browsing the Issue Queue

Every module on [Drupal.org](http://drupal.org) has a project associated with it, and every project has an issue queue. The complete issue queue can be found at <http://drupal.org/project/issues>, and the issue queue allows you to filter on specific modules. The projects associated with each module are used to track potential bugs and questions about the specific module. If you are having problems/issues with a specific module, you can often find other users reporting similar issues.

If you end up needing to post a question about a module, you should include the fact that you looked at the issue queue before asking; the fact that you have searched the issue queue shows a level of research and attention to detail that gives you more credibility.

Asking Questions

If your research doesn't get you what you need, then it's time to start asking questions. To begin unraveling your issue, read through the FAQ at <http://drupal.org/Troubleshooting-FAQ>. If your answer is not covered here, then it's time to start asking questions.

Support Forums

The support forums, available at <http://drupal.org/forum>, are a good place to start asking for help when you need it.

When asking questions in the forum (or really, in any of the support areas for Drupal) you can take steps to make it easier for people to help you.

1. Describe the research you undertook prior to asking the question. Did you search using Google? Did you look at the issue queue? Were there any other forum threads or handbook pages that seemed to give some of the information you need? If so, link to those pages. The more detailed you can be in your question, the more specific people can be when responding.
2. Ask, don't demand. The overwhelming majority of people responding to questions on [Drupal.org](http://drupal.org) are doing it in their own time. While it can be frustrating to ask a question and not get a response, nobody is required to answer questions on the forums. Generally, people who make demands often get reminded of the proper forum etiquette, but they also get actual answers less frequently.

3. If a response rubs you the wrong way, try not to escalate the tension. Drupal is an international community, and miscommunications can occur due to the language barrier. At times, people are just plain rude. If someone responds to you in a way that doesn't feel right, take the high ground. While you may feel justified at responding to a sharp exchange, it probably doesn't do much to get your question answered.
4. Give your posts a meaningful, descriptive title. The more someone can glean from the title, the better the chance that they will read your full post and try to respond.

If you ask a question that does not draw a response, don't take it personally. There is a lot of traffic on [Drupal.org](http://drupal.org), and many questions get overlooked simply due to the vagaries of timing.

For the forums, all recent posts show up at <http://drupal.org/tracker>, and this is where most people looking to answer questions or get a sense of activity in the forums start looking. Putting a comment on your own post (a practice known as **bumping**) is generally frowned upon if done frequently, or after too short a wait. However, if your question remains unanswered for one or two days, you should feel free to post a follow up response on your initial question to bump it back to the front page of the tracker.

The screenshot shows a Mozilla Firefox browser window displaying the 'Recent posts' section of the Drupal.org website. The URL in the address bar is <http://drupal.org/tracker>. The page features the classic blue Drupal logo and navigation links for Handbooks, Download, Support, and Forum. Below the navigation, a heading 'Recent posts' is followed by a link to 'All recent posts'. The main content is a table listing recent forum posts. The columns are Type, Post, Author, Replies, and Last updated. The table includes rows for various types of posts: Issue, Forum topic, Project, and Forum topic. Each row contains a link to the post's details and information about the author and the number of replies and last update time.

Type	Post	Author	Replies	Last updated
Issue	Watchdog table lost the second time that an entry should be added new	Wim Leers	3 3 new	1 min 20 sec ago
Issue	Editing a node, unselecting current taxonomy terms does not remove them when i submit the save. new	dgtlmoon	1 1 new	1 min 30 sec ago
Forum topic	DirectoryIndex not working new	snookmz	1 1 new	3 min 41 sec ago
Forum topic	Freetagging option doesn't seem to be available new	p_ansell	0	3 min 50 sec ago
Project	Webcomic new	Eaton	0	4 min 48 sec ago
Forum topic	Yahoo Stores new	particleman	0	5 min 23 sec ago
Issue	Port to 5.x - Enable views new	Vyoma	1 1 new	7 min 16 sec ago

Finally, when someone does respond to your question, thank them. And, if no one responds to your question but you figure out an answer on your own, post back on your thread with your answer. You can be sure that someone else will have the same problem at some point, and will find your thread and get the answer they need.

Support Mailing List

The support mailing list offers similar support to what you find in the forums, and the same rules regarding questions apply. Many people swear that they get better results on the mailing list, while others swear by the quality of support on the forums. In general, both resources are excellent places to get answers. You can subscribe to the **Support** list at <http://drupal.org/mailing-lists>.

Groups.drupal.org

The **Groups** site, located at <http://groups.drupal.org>, contains affiliated groups organized by geographic location, area of interest, and functionality. For example, the site has a Portland, Oregon users group, several groups dedicated to education-related issues, and groups organized around building social networking sites. If you are working on a site to achieve a specific goal, you can often find people within a group working on a similar goal.

Additionally, the "Drupal in Education" group is, as the group name suggests, focused on different uses of Drupal in Education. This group can be found at <http://groups.drupal.org/drupal-education>.

IRC

An additional resource for finding support and working within the Drupal community is **IRC**, or **Internet Relay Chat**. IRC is often the best option for finding answers in a hurry. It is also the best method to quickly develop a reputation within the Drupal community, as the subset of people found on IRC tend to be among the more active participants in the Drupal community.

You need an IRC client to join IRC; one of the easiest to install and use is an application called Chatzilla, available as a Firefox add-on at <https://addons.mozilla.org/en-US/firefox/addon/16>.

The Drupal handbook at <http://drupal.org/node/108355> has an excellent overview of using IRC.

The IRC channel for Drupal support is #drupal-support on Freenode at <http://freenode.net>.

Giving Support

People who use Drupal for any length of time reach a point where they become capable of answering questions for other users. Helping out in the forums, writing up a case study describing how you used Drupal, or joining the documentation team and helping to write the handbooks are all ways that non-programmers can contribute to Drupal. By giving support to other users as time allows, you help to keep the project moving forward. Contributing back to the community also allows you to begin building a network of contacts within the community, and these contacts can help you as your needs become more complex.

For a starting point for how you can get more involved in the Drupal community, see <http://drupal.org/contribute>.

Summary

When you have a question about using Drupal, the community contains resources that can help you out. By searching existing resources and asking effective questions, you can lean on the community to help you when you need it. As you increasingly use Drupal over time, you will start to be able to help others in similar situations. And at that point it's only a matter of time before you come home with a Druplicon tattoo...

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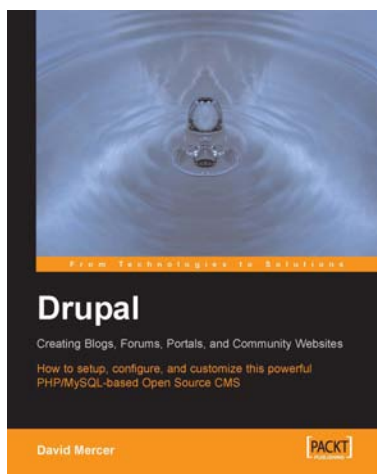
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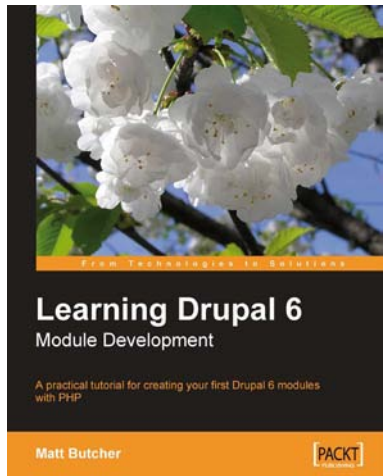
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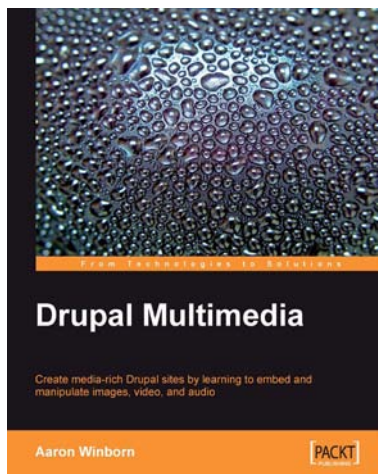
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