A visual introduction to XOOPS
(First Public Draft)

© 2004 The XOOPS Project
A visual introduction to XOOPS

Your favorite OS CMS, as seen through screenshots

by The XOOPS Documentation Team

This is the first public draft of our collective effort's first release. Please don't mind the omissions and pay attention to the contribution it represents for the XOOPS community.

We expect this document to evolve along with XOOPS, along with the community and along with our skills in documenting useful features to help newbies get up to speed soon.

Enjoy this little handbook. We hope it's the first of many more to come, and right away we ask from you something invaluable: your feedback. Without it, we're blind, deaf and dumb, and don't know if this is useful for YOU.

Please help us help you and all the others that will come to XOOPS after us.

Cheers.

The XOOPS Documentation Team.
# Table of Contents

Foreword  
Part I Introduction  2  
Part II What is XOOPS?  3  
Part III Summary of Features  5  
Part IV Official Modules  13  
1 News  .......................................................... 13  
2 NewBB  .......................................................... 17  
3 Polls  ............................................................ 20  
4 Web Links ........................................................ 22  
5 Downloads ...................................................... 26  
6 Headlines ....................................................... 32  
7 FAQ  ................................................................ 34  
8 Partners .......................................................... 35  
9 Members ........................................................ 37  
10 Contact Us .................................................... 39  
Part V Other Modules  40  
Part VI Core Themes  44  
Part VII Colophon  46  
Part VIII Credits  47  
Part IX Dublin Core Metadata  49  
Index  0  
© 2004 The XOOPS Project
1 Introduction

You're about to embark in an adventure: XOOPS. In the open source universe, in the content management system galaxy, XOOPS is a discrete star that little by little has been consolidating as a very attractive option. It's a nice, versatile, amazing, resilient, smart system that gets into your bones, because, although it might sound as a very lame cliché, XOOPS is a lot more than just a piece of software.

For some of us xoopsers (or xoopers, as some say), XOOPS is almost a way of life, not as much as a creed nor as little as a hobby. It's a passion (although our significant others would rather say 'an obsession', not necessarily in a positive way). It's also a very loose and heterogeneous bunch of communities arguing together under several sites, trying to build a voice without losing in the way le joie de vivre.

But XOOPS is, as some gourmet delicacies, something that's best experienced than talked about. And what better way of taking a peak below the hood than through a visual visit to some of its features? Thus was conceived this visual presentation of our favorite CMS. We hope you enjoy both the guide and your exploration of XOOPS.

The XOOPS Documentation Team

Note: Please bear in mind that this document is in draft form, which means it's an unfinished work and of course can benefit from everybody's feedback. So, if you have an idea, a comment or something that might help us improve this document, don't hesitate and let us know. The
official address is documentation@xoops.org, but of course you can always find us hanging around in the XOOPS sites.

2 What is XOOPS?

XOOPS is a powerful, flexible and easy to use Content Management System (CMS) based on the scripting language PHP. When installed on a web server with MySQL, it allows administrators to manage dynamic websites, build online communities, handle users, modify at will a site’s layout, and feed content through a simple interface. XOOPS handles ‘the hard stuff’ leaving you free to focus on the content of your website.

XOOPS stands for: eXtensible Object Oriented Portal System. For you, this means it’s a tool built with long-term tools, that can be scaled to suit your needs. XOOPS is released under the terms of the GNU General Public License (GPL), which means it’s free to use and modify. You can tweak and twist the program as much as you want or need, as long as you abide by the distribution terms of the GPL.

Figure 1. The XOOPS main site presents a user side focused on a community site.
Figure 2. Every XOOPS site is managed through a secure Web interface that can be heavily customized.
What is XOOPS?

Figure 3. It's up to you to create a visually stunning, attractive interface for the users of your XOOPS site.

3 Summary of Features

Easy Installation
Installation of XOOPS is straightforward and easy to follow. The installation wizard walks through every step of the process. With proper server permissions and configurations, only a database username and password are needed to start using XOOPS.
To install XOOPS for the first time, you'll need to have the minimum following server software pre-installed:
• HTTP Server (Apache or IIS)
  Note, XOOPS only officially supports Apache
• PHP 4.1.0 and higher (4.1.1 or higher recommended)
• MySQL Database 3.23.XX
Database-driven
XOOPS uses a relational database to store content, manage data and maintain a dynamic website. XOOPS works best with MySQL, an open-source relational database available in many web hosting companies.

Modular, Object-Oriented Design
The power of XOOPS lies in the modular implementation of its features - it is written in an object-oriented manner. This allows for better scalability, extensibility and customization.

XOOPS consists of:

- the 'core' XOOPS program, which provides the basic operating and administrative framework
- a series of official modules that serve the basic needs of a dynamic site
- as many optional modules as you might want to provide additional functionality.

New functions can be added through a simple module installation process. This modular approach makes XOOPS highly customizable. You only need to install those modules you find useful and you can remove them at any time - there is no need to burden your site with unnecessary code and your site can be configured to have just what you need.
Layout and Theme Management System
The layout of a XOOPS website is controlled through a system of blocks, columns, and themes. Modules come with a set of pre-defined blocks to display their output on screen. The column (horizontal placement) and vertical position of each block can be set through the administrative interface:

- Horizontal placement is set by assigning blocks to a particular column (XOOPS supports up to five columns in a layout).
- Vertical order is set by assigning each block a 'weight' (order) from 1-99.
- Page layout can be set independently for each module, and is handled outside of the code, in a template set.

The administrative interface also allows for the creation of custom blocks, which can be PHP code or even HTML.
Figure 6. It's very easy to define the position of every block available in the system.

The 'look' or 'skin' of a **XOOPS** site is controlled by a powerful graphical theming system that allows a site's designer to work directly in **HTML**. Both admins and users (with proper permissions) can change the look of the entire web site with just a click of the mouse. More than a hundred themes are publicly (and freely) available and multiple themes can be installed in the same site. The system incorporates **Cascading Style Sheets** for easy customization.

Figure 7. Using the template manager, a site's administrator can edit the **HTML** templates that drive the site's aspect.
Smarty Template Engine

Smarty (http://smarty.php.net) is a template engine for PHP that has been incorporated to the core of XOOPS since version 2.0. This allows site administrators to design their sites with very minimal knowledge of PHP. Using basic HTML, Cascading Style Sheets and Smarty tags, site designers can customize themes and templates within minutes. Smarty tags allow website programmers to develop short scripts to use site and user data (e.g. site name, site slogan, site url, username, and user id) inside their HTML theme and template files. Smarty also implements a caching system that stores themes and templates for quick retrieval. This greatly speeds up the loading of any XOOPS site.

Group-based Permission and Access

XOOPS incorporates a member registration system – you can optionally require people to sign up to your site in order to have access to certain areas or functions. For example, most sites require people to join before they are allowed to contribute news or post messages in the forums. Access and administration rights to a XOOPS website are set through a flexible permission system based on 'user groups'. The default groups include anonymous users, registered members and webmasters, but of course you can define as many groups as you need to manage your site. Each group can be given a unique set of access rights governing:

- Which blocks can be seen
- Which modules can be accessed
- Which modules can be administered
- Which aspects of system administration can be modified

Custom groups can also be created through the groups administration page.
Figure 8. For every group you have, you can assign all kinds of rights in your XOOPS system.

Great Search Function
The XOOPS search engine sorts search results by module --so the nature of each result is clearly identified as, for example, a news story, download, event or other item.
User Management

XOOPS provides built in tools for easy user management. These include the ability to search for users by various criteria, send email and private messages to users through a template-based messaging system. In your site, users have the rights that pertain to the group they're assigned to.

Multi-byte Language Support

XOOPS can support multi-byte character sets 'out of the box'. The language of the user interface can be changed by installing additional language packs. Currently available packs include Dutch, French, Italian, Russian, Spanish, Swedish, Arabic, Japanese and Chinese (both simplified and traditional). The language files are easily located and modified due to the modular nature of XOOPS. Creating additional language packs for modules is as simple as copying a language folder and translating the text strings.
Built in Image Manager
Images can be categorized and uploaded directly into the images manager through a browser. The image manager opens in a separate window with one click of a button, enabling easy insertion of images into news articles and other content. There is an extensive permission system controlling image dimensions, file size and access of user groups to different categories.

![Image Manager](image_manager.png)

Figure 11. The image manager allows you to upload pictures that you can later use in your news items, for instance.

Friendly, Supportive Community
XOOPS is backed by a friendly and supportive user community through the XOOPS main website (http://www.xoops.org) as well as through the complementary sites for modules (http://modules.xoops.org) and themes (http://themes.xoops.org). If you need assistance or advice you can consult other users through the community forums – there are a lot of helpful people there. There are also more than a dozen official support sites around the world for support of non-English speaking users.
To get a taste of the friendliness of the XOOPS community, just browse around the forums for a while.

Organized Development Process
XOOPS is very much a ‘live’ product. XOOPS is being actively developed and extended through an organized process that includes public consultation with members of the XOOPS community. Eight teams have been established to ensure that the system evolves in a coherent and consistent manner. The teams are:

- Core development
- Module development
- Theme development
- Quality control
- Community support
- Documentation
- Community relations
- Product development

The development teams and XOOPS community at large are continually improving the system and adding to its functionality, with emphasis on the production of high quality code.
4 Official Modules

XOOPS currently ships with a number of modules developed and maintained by the XOOPS Module Development team. Members of the XOOPS community have also developed by a wide variety of third-party modules.

The following are the present official modules:

News
NewBB
Polls
Web Links
Downloads
Headlines
FAQ
Partners
Members
Contact Us

4.1 News

The News module is actually much more than just a news module; it's a full fledged article management module. It allows site administrators to post, publish and manage articles in their website. Articles can be categorized into several topics and subtopics, and each one of them can be identified visually by using topic icons.

The News module is integrated with XOOPS' Notifications feature. Webmasters and registered users can decide if they want to be notified when new topics or articles are posted. Depending on permissions, visitors can submit articles for approval and publishing. Four blocks are available for display in different parts of the site: Big Story, Recent News, Top News and News Topics.

Some of the features of the module are:

• You can browse news items in a linear fashion or through the monthly news archive
• News items can be published at once or scheduled to pop online on a desired date and time
• News items can be left on the site or scheduled to expire on a desired date and time
• Site administrators can define as many topics and subtopics they need to categorize their news items
• Each topic or subtopic can have its own image, and the image can be defined to appear left or right in the index
• Each news item has defined an introductory text, the one that will appear in index pages. A complementary text is optional.
• Long articles can be further subdivided in pages using the [pagebreak] tag
• Articles can optionally use HTML or XoopsCode --a simple tag language based on square brackets.
• Site administrators can see a preview of their stories before publishing them
• Site administrators can decide if a specific news item appears or not in the home page
• All the text of the stories is fully searchable
• Every story can include images by using XOOPS image manager
• The module has integrated XOOPS' notification feature
• Optionally, all news items can be commented by users
• Headlines of the module can be syndicated to other sites through an RSS newsfeed
A visual introduction to XOOPS

**Hacks : XOOPS Multilanguage Version 1.1**

The XOOPS Multilanguage hack of hsalazar has been improved again! 

- It now supports XOOPS version 2.0.6
- Different new hacks have been added to support more translated elements of XOOPS
- The comment titles are now translated.

**Modules : Tips and Tricks Module**

Here's a tips and tricks module for Xoops 2.

So nobody get's the wrong idea - I basically cloned and hacked the random quotes module 1.0.1 that I submitted last year.

This module was originally written by EggMcMuffin.

You can see it in action at my website:

http://www.guitargearheads.com

---

**Figure 12.** News items present in the index pages a lot of information and links.
Figure 13. Once displayed in full, each story has its comments associated, as well as many control options.
Figure 14. Users with the appropriate privileges can submit stories to your XOOPS website.

Figure 15. A useful way of browsing the news in a XOOPS site is the monthly archive.
4.2 **NewBB**

The **NewBB** module is a forum or bulletin board module. Depending on permissions set by the site administrators, moderators, registered users and anonymous guests can exchange posts and discuss topics. Forum management is done from within the Admin Control Panel, but assigned moderators can do from basic forum moderation within the forum itself.

Four blocks are available for display, usually in the front page: Most viewed topics, Most active topics, Recent topics, and Recent private topics.

Some of the features of the module are:

- You can set private forums, available only to members
- Each message shows the user's avatar
- You can preview your message before actually posting it
- Moderators can be defined per category
- Users can be notified about most events in the forums
- You can optionally allow the use XoopsCode and HTML in posts
- It's possible to link to images
- It's possible to add clickable URLs and email addresses

![Figure 16](http://www.xoops.org/modules/newbb)

Figure 16. XOOPS uses the newBB forum module to hold its discussions.
### Figure 17

A category forum showing the most recent discussion threads.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Replies</th>
<th>Poster</th>
<th>Views</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Sorry, you do not have the permission to access this area....&quot;</td>
<td>18</td>
<td>sgentzen</td>
<td>3544</td>
<td>2004/3/10 15:17:22 by arvindg1</td>
</tr>
<tr>
<td>HTML problem in XOOPS and Other CMS?</td>
<td>43</td>
<td>danyblue</td>
<td>6526</td>
<td>2003/12/24 19:14:45 by shivaji</td>
</tr>
<tr>
<td>Extending the Titles of Submitted News</td>
<td>7</td>
<td>Brandon</td>
<td>1909</td>
<td>2003/1/1 9:28:25 by Yero</td>
</tr>
<tr>
<td>moving my xoops environment</td>
<td>1</td>
<td>smithcje</td>
<td>14</td>
<td>2004/3/24 10:17:43 by JackJ</td>
</tr>
<tr>
<td>Thinking About Switching From php-Nuke...</td>
<td>7</td>
<td>Talis</td>
<td>98</td>
<td>2004/3/24 8:47:35 by Mithrandir</td>
</tr>
<tr>
<td>Redirection to a page after registration</td>
<td>0</td>
<td>marcan</td>
<td>20</td>
<td>2004/3/24 7:07:39 by marcan</td>
</tr>
<tr>
<td>Unable to backup &quot;mail.cache&quot;!!</td>
<td>0</td>
<td>mharoun</td>
<td>10</td>
<td>2004/3/24 5:42:41 by mharoun</td>
</tr>
<tr>
<td>Smarty Variable for recent url?</td>
<td>1</td>
<td>k_toni</td>
<td>26</td>
<td>2004/3/24 5:31:25 by studioC</td>
</tr>
<tr>
<td>Firefox not displaying center blocks correctly</td>
<td>7</td>
<td>xantius</td>
<td>104</td>
<td>2004/3/24 4:19:39 by sunsnapper</td>
</tr>
<tr>
<td>Uninstall a Module</td>
<td>1</td>
<td>scarfie</td>
<td>17</td>
<td>2004/3/24 3:35:19 by Mithrandir</td>
</tr>
<tr>
<td>Help with flash intro</td>
<td>6</td>
<td>Chris03</td>
<td>100</td>
<td>2004/3/24 3:09:02</td>
</tr>
</tbody>
</table>
### Figure 18

A discussion thread, which the reader can follow in a nested or flat style.

<table>
<thead>
<tr>
<th>Poster</th>
<th>Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>fatman</td>
<td><strong>Google API and XOOPS integrated</strong></td>
</tr>
<tr>
<td></td>
<td>I hope this module is useful to some people. I call it Xoogle, it’s a</td>
</tr>
<tr>
<td></td>
<td>small module which integrates the google API with your xoops site.</td>
</tr>
<tr>
<td></td>
<td>You can see a demo here</td>
</tr>
<tr>
<td></td>
<td>You can download the module here</td>
</tr>
<tr>
<td></td>
<td>note: you have to get an access key from google to use their API, but</td>
</tr>
<tr>
<td></td>
<td>this is easy to do and I’ve provided a link in the module admin. Any</td>
</tr>
<tr>
<td></td>
<td>questions let me know.</td>
</tr>
<tr>
<td></td>
<td>I’m not sure my AND/OR options for advance search work as expected. I</td>
</tr>
<tr>
<td></td>
<td>welcome comments if you find something not working.</td>
</tr>
<tr>
<td>vtravel</td>
<td><strong>Re: Google API and XOOPS integrated</strong></td>
</tr>
<tr>
<td></td>
<td>That is a very good piece of work!! I am sure a lot of people would</td>
</tr>
<tr>
<td></td>
<td>like this.</td>
</tr>
<tr>
<td></td>
<td>I did some testing and I found that I cannot navigate further to the</td>
</tr>
<tr>
<td></td>
<td>next page. What I can do is go to the last page, but when I click the</td>
</tr>
<tr>
<td></td>
<td>link I see no results.</td>
</tr>
<tr>
<td></td>
<td>Do you know if it is possible to see only results for English sites or</td>
</tr>
<tr>
<td></td>
<td>only Dutch sites when you add a parameter?</td>
</tr>
<tr>
<td></td>
<td>Regards,</td>
</tr>
<tr>
<td></td>
<td>Martijn</td>
</tr>
<tr>
<td>vtravel</td>
<td><strong>Re: Google API and XOOPS integrated</strong></td>
</tr>
<tr>
<td></td>
<td>I did some more quick testing...</td>
</tr>
<tr>
<td></td>
<td>The search results from Xoogle in your search block show up the first 10</td>
</tr>
</tbody>
</table>
4.3 Polls

The Polls module allows webmasters to start simple polls and surveys. Anonymous users and registered members can vote depending on permissions. Polls can be set to allow only one option or a number of options per vote. Results are displayed through graphical horizontal bars. Expiration dates for each poll are required, but polls can be restarted once expired in case you want to revive an old discussion. An added security feature allows members to vote only once. One block is available to display one or more polls anywhere in the site.
Figure 20. **XOOPS** keeps a list of the polls published in a site even if they've expired.

- **Figure 21.** Every poll question shows its results in a horizontal bar graph, and can have its own comments thread.
4.4 Web Links

The **Web Links** module is a link manager for the site. It allows site administrators to post descriptions for each link. Depending on settings, anonymous users and registered members can submit their links for approval and publishing. Users can rate links, suggest modifications in the details, report a broken link and post comments. Hits and Ratings are recorded to allow ranking of links. Two blocks are available for display: Recent Links and Top Links.
Figure 23. The index page of the Web Links module shows links to the main categories as well as the latest links.
**Figure 24.** A category’s links can be easily sorted in eight different ways.
Figure 25. Users can submit their proposal for links using a simple form. The submission has to be approved to appear in the site.
4.5 Downloads

The Downloads module is a link manager for downloadable resources. It allows administrators to categorize and post descriptions of downloads including file size, version, platform and date submitted. Other features include:

- A counter recording the number of times each file is accessed
- Visitors can submit and rate downloads, propose changes to descriptions, report broken links and post comments
- Display blocks for Recent downloads and Top Downloads
Figure 27. The header of the Downloads module shows categories and subcategories. Then come the latest files.
Figure 28. In a category, the files show a clickable link, and several options for users to interact with the site.
Figure 29. Each download can have its own comments thread, if the site administrator decides so.
Figure 30. One way of interacting with the site is the rating of downloadable files. This can be helpful to other users.
Submit your file/script only once.
All file/script information are posted pending verification.
Username and IP are recorded, so please don't abuse the system.
It may take several days for your file/script to be added to our database.

<table>
<thead>
<tr>
<th>Submit download Form</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Download Title:</strong></td>
</tr>
<tr>
<td><strong>Download URL:</strong></td>
</tr>
<tr>
<td><strong>Category:</strong></td>
</tr>
<tr>
<td><strong>Home Page:</strong></td>
</tr>
<tr>
<td><strong>Version:</strong></td>
</tr>
<tr>
<td><strong>File Size:</strong></td>
</tr>
<tr>
<td><strong>Platform:</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Add</strong></td>
</tr>
</tbody>
</table>

**Figure 31.** Another way of participating is to submit your own file. You provide a link, as there's still no upload facility.
Figure 32. And of course users can easily see which downloads are more popular or best rated by other users.

4.6 Headlines

The **Headlines** module is an RSS/XML newsfeed reader for **XOOPS** sites. It allows site administrators to incorporate and manage several newsfeeds into their websites. The **Headlines** block can be used to display some of the available channels in the front page.
Figure 33. The site administrator can decide how many RSS channels to show in its Headlines module.
4.7 FAQ

The Frequently Asked Questions, FAQ module, allows site administrators to manage, er, questions that are asked often. Questions can be classified in categories. Questions and answers are entered through the administration control panel. The module is simple to use and easy to manage. There are no blocks available for display.
4.8 Partners

The **Partners** module allows site administrators to manage partner sites. Details about the partners are entered including logo images, URL, title and description. Logo images are available in a block for display in the front page.
Figure 37. The Partners module reminds users that XOOPS sites are not an island, but part of a friendly network of sites.

Figure 38. Visitors can ask to be included in the partners list of a site through this easy to fill form.
4.9 Members

The **Members** module is a basic site user manager. It allows site administrators and users to view and search for other site members using a number of search options—email address, usernames, last login, joined date. Administrators are also given links to edit and delete user accounts.

![Search Members Form]

*Figure 39. The Members module starts with a highly configurable search form. Don't want to use it? Just press Enter.*
Figure 40. The result of the search is a list of members, with links to their e-mail accounts, their Private Messages inbox and their Web sites.

Figure 41. Site managers can send messages to users as groups, or using various criteria.
Each user has access to his/her own profile, to see participation and to have access to several user tools.

4.10 Contact Us

The Contact Us module deploys a form for contacting the site administrators. Logged-in users will have their details auto-filled into the form, while anonymous users will have to fill up those same details. Information submitted through the form is sent to the site administrator's e-mail address.
Figure 43. The Contact Us module is a simple feedback form that provides user another way of interacting with the site.

5 Other Modules

Members of the XOOPS community have developed a wide range of additional modules: more than a hundred reside in various sites across the XOOPS network. There are too many to cover in this document. However, some of the more popular functionalities available include section management (e.g. WF-Section), calendars (e.g. Tiny Event, Agenda-X, piCal), feature stories (e.g. Spotlight), photo galleries (e.g. XOOPS Gallery, Photo Album), backup utilities, weblogs and custom menu builders. The XOOPS.org download area is a good place to browse for new modules. Another huge repository is the modules official site: XOOPS Modules Site.
Figure 44. User wjue is the author of the popular calendar module called Agenda-X.

Figure 45. There are several guestbook modules available to users. One of them is Narga Guestbook.
Figure 46. Another powerful contribution is the **OS Commerce** module, developed by German Xoopsers.

Figure 47. User **Catzwolf** has modified the **Spotlight** module to include two different template configurations.
CatzWolf has also authored a powerful although still unfinished article management module called **WF-Section**.

**Figure 49.** xDirectory is a very useful module for those needing ordered entries in a catalogue.
Figure 50. XOOPS Gallery is one of the most powerful image galleries available to use in XOOPS sites.

6 Core Themes

As indicated before, XOOPS makes use of graphical themes to define its user interface. The downloadable package comes with three such themes ready for immediate use. These are the default theme, the phpkaox theme and the x2t theme. Aside from them, users of sites have access to more than 150 different themes freely available in several sites of the network. One of them: XOOPS is the official site: XOOPS Themes Site.
Figure 51. This is a common sight for XOOPS users: the default theme showing a very common default module (News).

Figure 52. The x2t theme is a bit more complex, using more images, but also has a more finished look.
7 Colophon

This document is released by the XOOPS Documentation Project.

The XOOPS Documentation Team:

- Remy Arts [remy]
- Braveheart [DFBH13]
- Manuel Canós [mcanos]
- Kevin R. Cook [krayc]
- Gareth Doust [Per4orm]
- Robert Kraske [robekras]
- Mike Muin [kahumbu]
- Marc-André Lanciault [marcan]
- Eduardo Augusto Oviedo García [eoviedo]
- Pierre [finalfiler]
- Horacio Salazar [hsalazar]
- Marco Sánchez [drclone]
- Richard Strauss [carnuke]
- Alek Sudan [NitroFoO]
- Simon Wilkinson [MadFish]


This work is licensed under the Creative Commons Attribution License. To view a copy of this license, visit http://creativecommons.org/licenses/by/1.0/ or send a letter to Creative Commons, 559 Nathan Abbott Way, Stanford, California 94305, USA.
8 Credits

XOOPS is an open source project, sure, but the sites depicted here represent the work of many people who deserves mention. Here are the available data about the source of the screenshots used in this documentation.

Introduction
The Fantasy Asylum site (http://www.fantasyasylum.com) is one of Draven's fine sites.

What is XOOPS?
Figure 1 features a screenshot of the main XOOPS site (http://www.xoops.org). Default theme.
Figure 2 shows the admin interface of the XOOPS documentation site (http://docs.xoops.org). Default theme.
Figure 3 is a mosaic composed of the homepages of the following sites:
Top left: Gaining Mass (http://www.gaining-mass.com), another of Draven's sites.
Top right: Fantasy Ref (http://www.fantasyref.com), still another of Draven's sites.
Bottom left: Xoops Modules (http://www.xoops-modules.com), a french site, welcomes visitors with a custom theme (xoopsmodes) that uses Flash.
Bottom right: Second Square (http://www.secondsquare.com/) shows a heavily modified colors theme, made by dlh.

Summary of features
Figure 4 was taken from XOOPS' standard installation script.
Figure 5 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 6 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 7 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 8 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 9 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 10 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).
Figure 11 if part of the admin interface of the XOOPS documentation site (http://docs.xoops.org).

Official Modules
News
Figure 12 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 13 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 14 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 15 features a screenshot of the main XOOPS site (http://www.xoops.org).

NewBB
Figure 16 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 17 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 18 features a screenshot of the main XOOPS site (http://www.xoops.org).
Figure 19 features a screenshot of the main XOOPS site (http://www.xoops.org).

Pols
Figure 20 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).
Figure 21 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).
Figure 22 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).

Web Links
Figure 23 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 24 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 25 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 26 features a screenshot of the XOOPS main site (http://www.xoops.org).
Downloads
Figure 27 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 28 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 29 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 30 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 31 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 32 features a screenshot of the XOOPS main site (http://www.xoops.org).

Headlines
Figure 33 features a screenshot of the Headlines module taken from Punto flotante (http://www.puntoflotante.com).
Figure 34 features a screenshot of the Headlines module taken from the Planet XOOPS site (http://www.planetxoops.com).

FAQ
Figure 35 features a screenshot of the XoopsFaq module taken from the german site (http://www.myxoops.org).
Figure 36 features a screenshot of the XoopsFaq module taken from the german site (http://www.myxoops.org).

Partners
Figure 37 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 38 features a screenshot of the XOOPS main site (http://www.xoops.org).

Members
Figure 39 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).
Figure 40 features a screenshot of the XOOPS main site (http://www.xoops.org).
Figure 41 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).
Figure 42 features a screenshot of the XOOPS main site (http://www.xoops.org).

Contact Us
Figure 43 features a screenshot of the XOOPS documentation site (http://docs.xoops.org).

Other Modules
Figure 44 features a screenshot of the daily X-Agenda page taken from the author's [wjue] site (http://www.quanxicrm.com).
Figure 45 features a screenshot of the Narga Guestbook taken from the author's [Narga] site (http://www.narga.ws).
Figure 46 features a screenshot of the osCommerce module, taken from the developers’ site (http://xosc.xoops2.org).
Figure 47 features a screenshot of the Spotlight module as shown on the latest author's [Catzwolf] site (http://wfsections.xoops2.com).
Figure 48 features a screenshot of Catzwolf's WF-Section module, taken from the brazilian XoopsTotal site (http://xoops.moinho.net).
Figure 49 features a screenshot of the xDirectory module taken from the author's [builderb] site (http://www.folsomliving.com).
Figure 50 features a screenshot of the XOOPSGallery module taken from the The Cactus Database site (http://cactus.slcwebdev.co.uk/).

Core Themes
Figure 51 features a screenshot of the XOOPS default theme taken from the XOOPS Themes official site (http://themes.xoops.org) with the default theme selected.
Figure 52 features a screenshot of the XOOPS x2t theme taken from the Spanish support site (http://www.esxoops.com) which uses as a default the x2t theme.
Figure 53 features a screenshot of the XOOPS phpkaox theme taken from the Xoops-Themes site (http://www.xoops-themes.org), with the phpkaox theme selected.
9 Dublin Core Metadata

Title: A visual introduction to XOOPS
Creator: The XOOPS Documentation Team
Subject: XOOPS visual introduction guide illustrated modules easy user new
Description: A document that tries to present, in a graphical way, some of XOOPS' most important features, so the new user can easily know what to expect.
Publisher: The XOOPS Project
Contributor: The XOOPS Documentation Team
Date: 2004-04-08
Type: Text
Format: text/html; charset=ISO-8859-1
Identifier: http://docs.xoops.org/docs/VisualIntro/index.html
Source: XN-001 of the XOOPS Documentation Roadmap
Language: english
Relation: XOOPS Documentation Roadmap
Coverage: This document is built on the features available in XOOPS 2.0.6.
Rights: This work is licensed under the Creative Commons Attribution License.