

IndexU v5.40 Install Guide

IndexU Install Guide written by Bruce J Peresky © 2008 All Rights Reserved.

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Additional guides for IndexU can be found at IndexUSupport.com

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Step 1 - Setup MySQL

The first step to installation is to create your database. Log into your control panel offered by your web host. Typically this address is <http://www.yourdomain.com/cpanel/>

The screen shot below depicts what you may see in your control panel. Different providers have different looking control panels so don't worry, most of the stuff you see here will still be in your control panel.

CPANEL 10

NOTE LOGOUT

Welcome usenetindex.com! **Last login from:** 24.79.225.164

No contact email has been set. You will be unable to receive notifications or reset your password if you do not set a contact email address. Please update your contact information here.

General account information:

Hosting package	B
Shared Ip Address	72.9.156.10
Subdomains	0 / 3
Parked Domains	0 / 3
Addon Domains	0 / 3
MySQL Databases	0 / 3
Disk Space Usage	6.09 Megabytes
MySQL Disk Space	0 Megabytes
Disk space available	93.91 Megabytes
Bandwidth (this month)	148.77 Megabytes
Email Accounts	0 / 50
Email Forwarders	0
Auto-responders	0
Email Filters	0
Ftp Accounts	0 / 5

General server information:

Operating system	Linux
Service Status	Click to View

Grid of service icons:

- Mail
- Webmail
- Change Password
- Parked Domains
- Addon Domains
- FTP Manager
- File Manager
- Disk Space Usage
- Backups
- Password Protect Directories
- Error pages
- Subdomain
- MySQL@ Databases
- Redirects
- FrontPage@ Extensions
- Web/FTP Stats
- Raw Access Logs
- Raw Log Manager
- Error log
- Subdomain Stats
- Chatroom
- PhpMyChat
- Bulletin Board
- CGI Center
- Scripts Library
- Apache

Find MySQL Databases and click on it and you will be taken to the next page as shown below.

MySQL Account Maintenance

Current Databases:

New Database:

Current Users:

Username:
Password:

Add Users To Your Databases:

User: Database:

Privileges:

ALL or

<input type="checkbox"/> SELECT	<input type="checkbox"/> CREATE
<input type="checkbox"/> INSERT	<input type="checkbox"/> ALTER
<input type="checkbox"/> UPDATE	<input type="checkbox"/> DROP
<input type="checkbox"/> DELETE	<input type="checkbox"/> LOCK TABLES
<input type="checkbox"/> INDEX	<input type="checkbox"/> REFERENCES
<input type="checkbox"/> CREATE TEMPORARY TABLES	

Access Hosts:

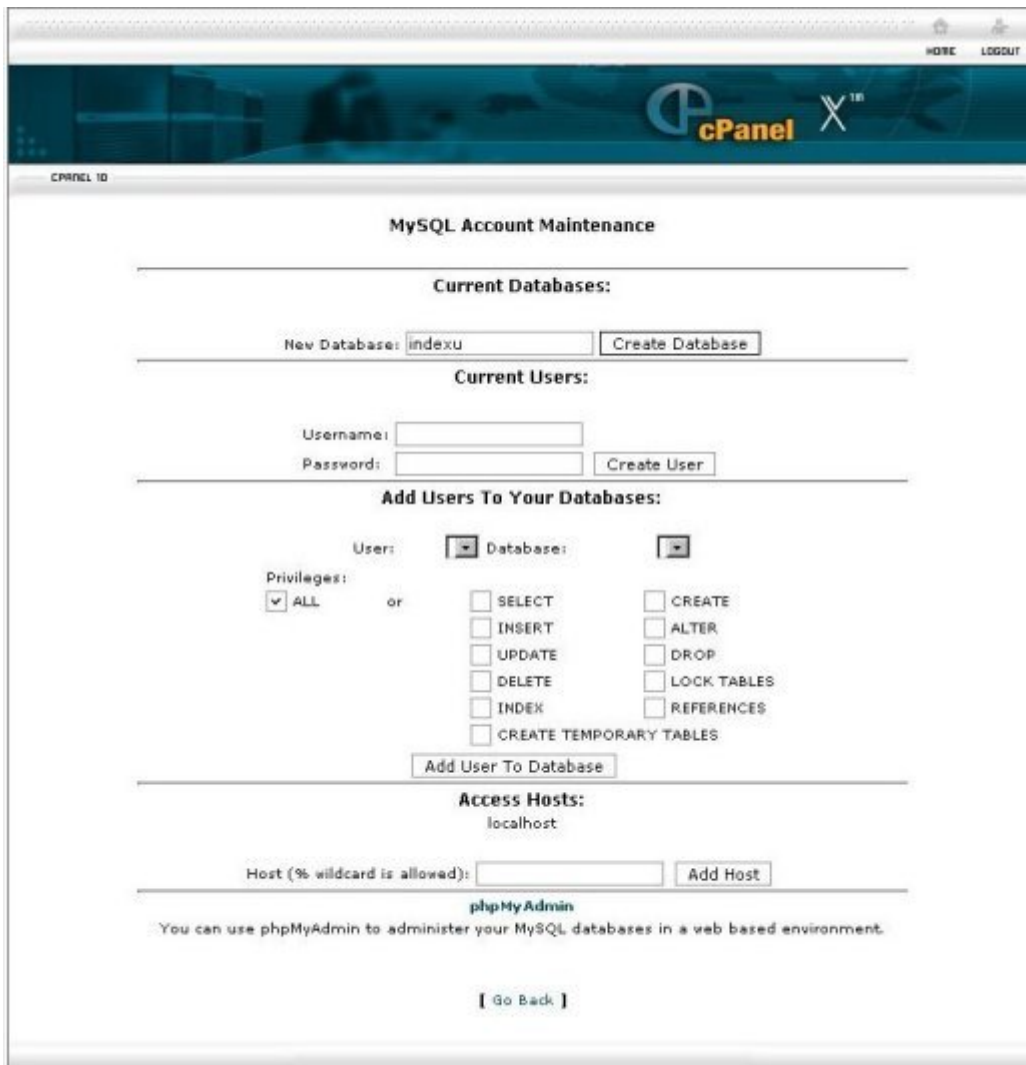
localhost

Host (% wildcard is allowed):

phpMyAdmin

You can use phpMyAdmin to administer your MySQL databases in a web based environment.

Near the top where it says "New Database" enter a name here. For simplicity I am going to name the database indexu as shown below. It does not matter what you name it.



CPANEL 10

HOME LOGOUT

MySQL Account Maintenance

Current Databases:

New Database:

Current Users:

Username:

Password:

Add Users To Your Databases:

User: Database:

Privileges: ALL or

<input type="checkbox"/> SELECT	<input type="checkbox"/> CREATE
<input type="checkbox"/> INSERT	<input type="checkbox"/> ALTER
<input type="checkbox"/> UPDATE	<input type="checkbox"/> DROP
<input type="checkbox"/> DELETE	<input type="checkbox"/> LOCK TABLES
<input type="checkbox"/> INDEX	<input type="checkbox"/> REFERENCES
<input type="checkbox"/> CREATE TEMPORARY TABLES	

Access Hosts:

localhost

Host (% wildcard is allowed):

phpMyAdmin

You can use phpMyAdmin to administer your MySQL databases in a web based environment.

[\[Go Back \]](#)

Now click on the button that says Create Database. You will be taken to a new page that confirms you have now created the database as show below.



CPANEL 10

MySQL Account Maintenance

Database Created

Added the database indexu.

[\[Go Back \]](#)

Clicking on the link "Go Back" will take you to the following screen

MySQL Account Maintenance

Current Databases:
usenetin_indexu [Delete](#) [Check](#) [Repair](#)

New Database:

Current Users:

Username:
Paszword:

Add Users To Your Databases:

User: Database: usenetin_indexu

Privileges:
 ALL or

<input type="checkbox"/> SELECT	<input type="checkbox"/> CREATE
<input type="checkbox"/> INSERT	<input type="checkbox"/> ALTER
<input type="checkbox"/> UPDATE	<input type="checkbox"/> DROP
<input type="checkbox"/> DELETE	<input type="checkbox"/> LOCK TABLES
<input type="checkbox"/> INDEX	<input type="checkbox"/> REFERENCES
<input type="checkbox"/> CREATE TEMPORARY TABLES	

Access Hosts:
localhost

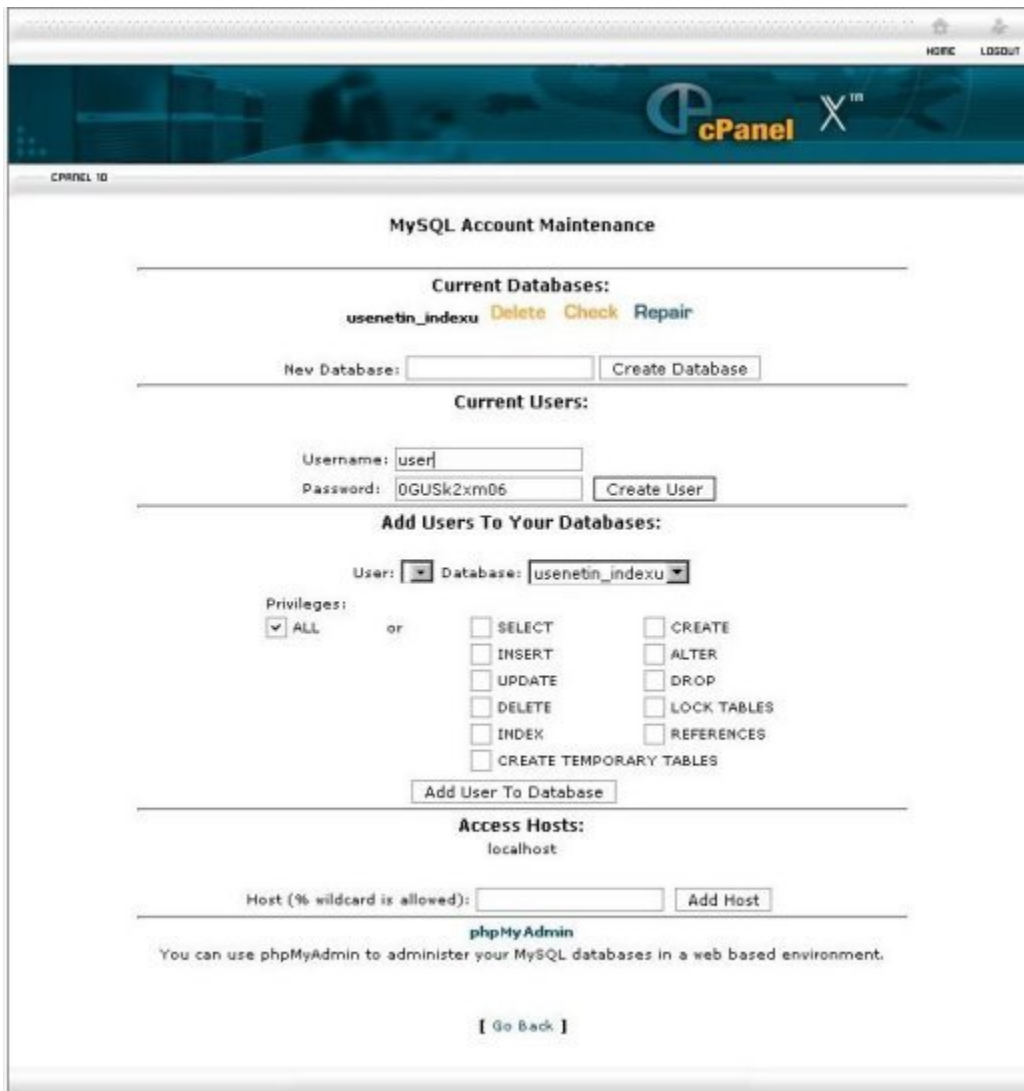
Host (% wildcard is allowed):

phpMyAdmin
You can use phpMyAdmin to administer your MySQL databases in a web based environment.

[\[Go Back \]](#)

Now at the top you can see "Current Databases" and underneath that you see the name of your database. Copy this name down as you will need it later.

The next step is to fill in the area underneath "Current Users:". Enter a username and password here as shown below. It does not matter what information you place here. Once you enter in a password please copy it to the same location that you saved your Current Database name to.

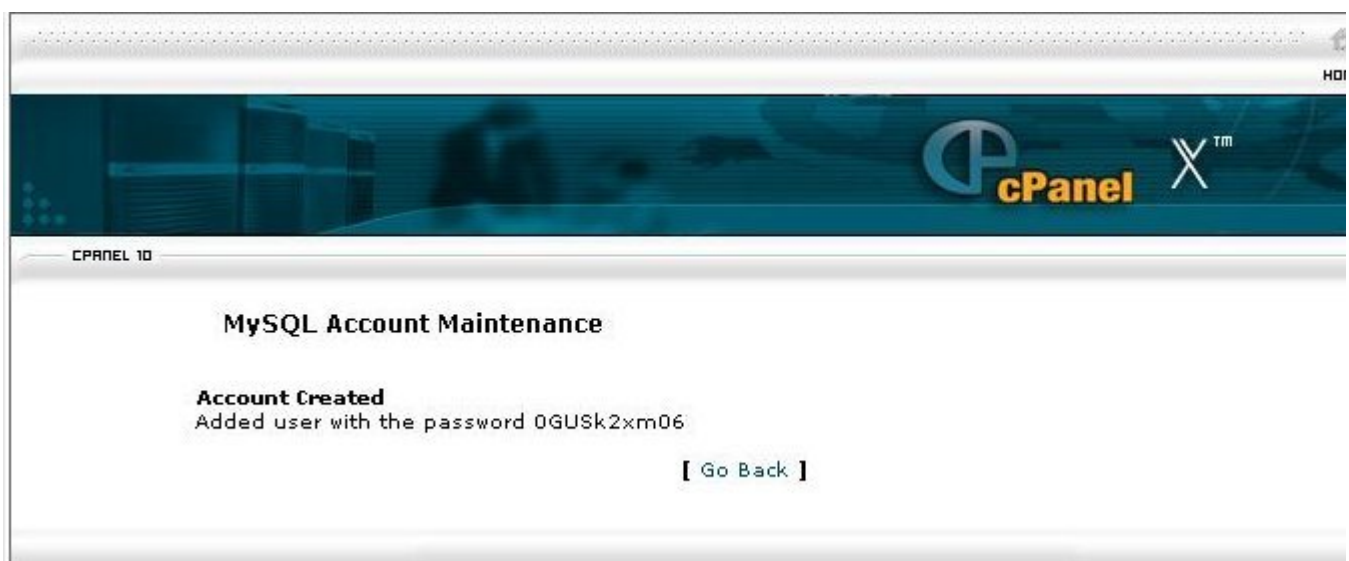


The screenshot shows the 'MySQL Account Maintenance' page in cPanel. The page has a dark blue header with the cPanel logo and 'X™' on the right. Below the header, there are navigation links for 'HOME' and 'LOGOUT'. The main content area is titled 'MySQL Account Maintenance' and is divided into several sections:

- Current Databases:** Shows a table with one entry: 'usenetin_indexu'. To the right of the entry are links for 'Delete', 'Check', and 'Repair'.
- New Database:** A text input field followed by a 'Create Database' button.
- Current Users:** A section with a 'Username' input field containing 'user' and a 'Password' input field containing '0GUSk2xm06', followed by a 'Create User' button.
- Add Users To Your Databases:** A section with a 'User' dropdown menu, a 'Database' dropdown menu containing 'usenetin_indexu', and a 'Privileges' section. The 'Privileges' section has a dropdown menu set to 'ALL' and a list of checkboxes for various privileges: SELECT, INSERT, UPDATE, DELETE, INDEX, CREATE, ALTER, DROP, LOCK TABLES, REFERENCES, and CREATE TEMPORARY TABLES. Below this is an 'Add User To Database' button.
- Access Hosts:** A section showing 'localhost' as the current host, followed by a 'Host (% wildcard is allowed):' input field and an 'Add Host' button.

At the bottom of the page, there is a section for 'phpMy Admin' with the text: 'You can use phpMyAdmin to administer your MySQL databases in a web based environment.' and a '[Go Back]' link.

After entering your Username and Password click on the button that says "Create User". You will now be taken to a new page that confirms the creation of your new user



The screenshot shows the 'MySQL Account Maintenance' page in cPanel after a user has been created. The page has the same dark blue header and navigation links as the previous screenshot. The main content area is titled 'MySQL Account Maintenance' and displays a confirmation message:

Account Created
Added user with the password 0GUSk2xm06

At the bottom of the page, there is a '[Go Back]' link.

In the above example you will see the text "Account Created" along with the username and password you entered above. Click on the link "Go Back" to see the following page.

MySQL Account Maintenance

Current Databases:

usenetin_indexu [Delete](#) [Check](#) [Repair](#)

Users in indexu

usenetin_indexu (Privileges:) [Delete](#)

Connection Strings

```

$dbh = DBI-
Perl
>connect("DBI:mysql:usenetin_indexu:localhost","usenetin_indexu","<PASSWORD HERE>");
$dbh=mysql_connect ("localhost", "usenetin_indexu", "<PASSWORD HERE>") or
die ("I cannot connect to the database because: ". mysql_error());
PHP
mysql_select_db ("usenetin_indexu");

```

New Database:

Current Users:

usenetin_user [Delete](#)

Username:

Password:

Add Users To Your Databases:

User: Database:

Privileges:

ALL or

SELECT CREATE

INSERT ALTER

UPDATE DROP

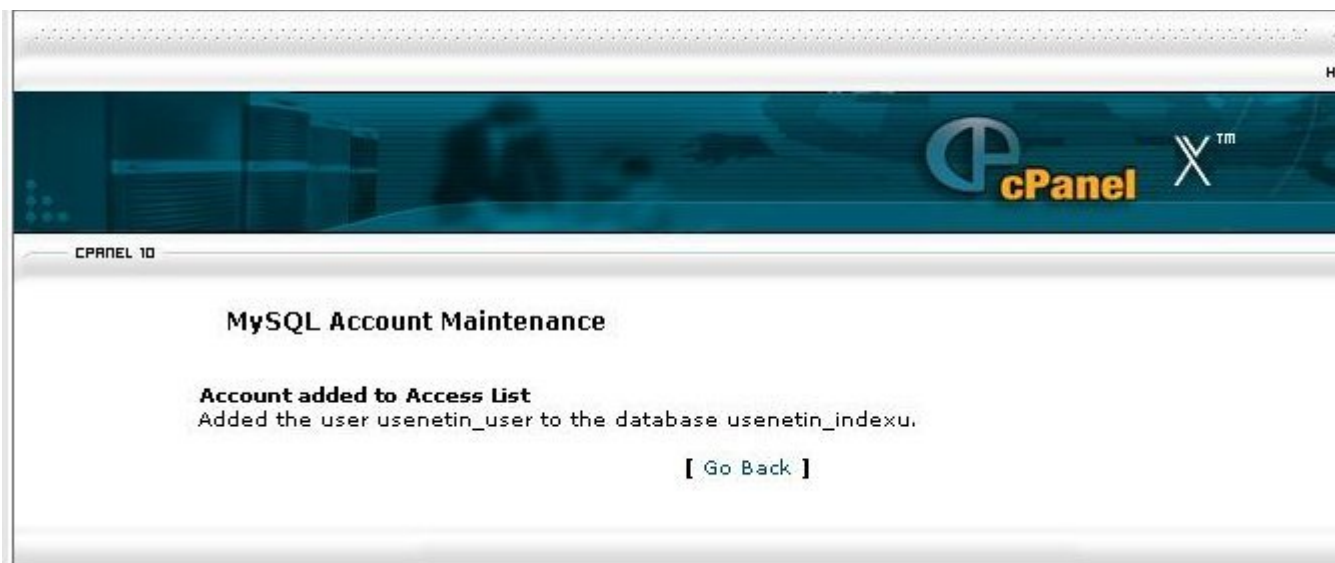
DELETE LOCK TABLES

INDEX REFERENCES

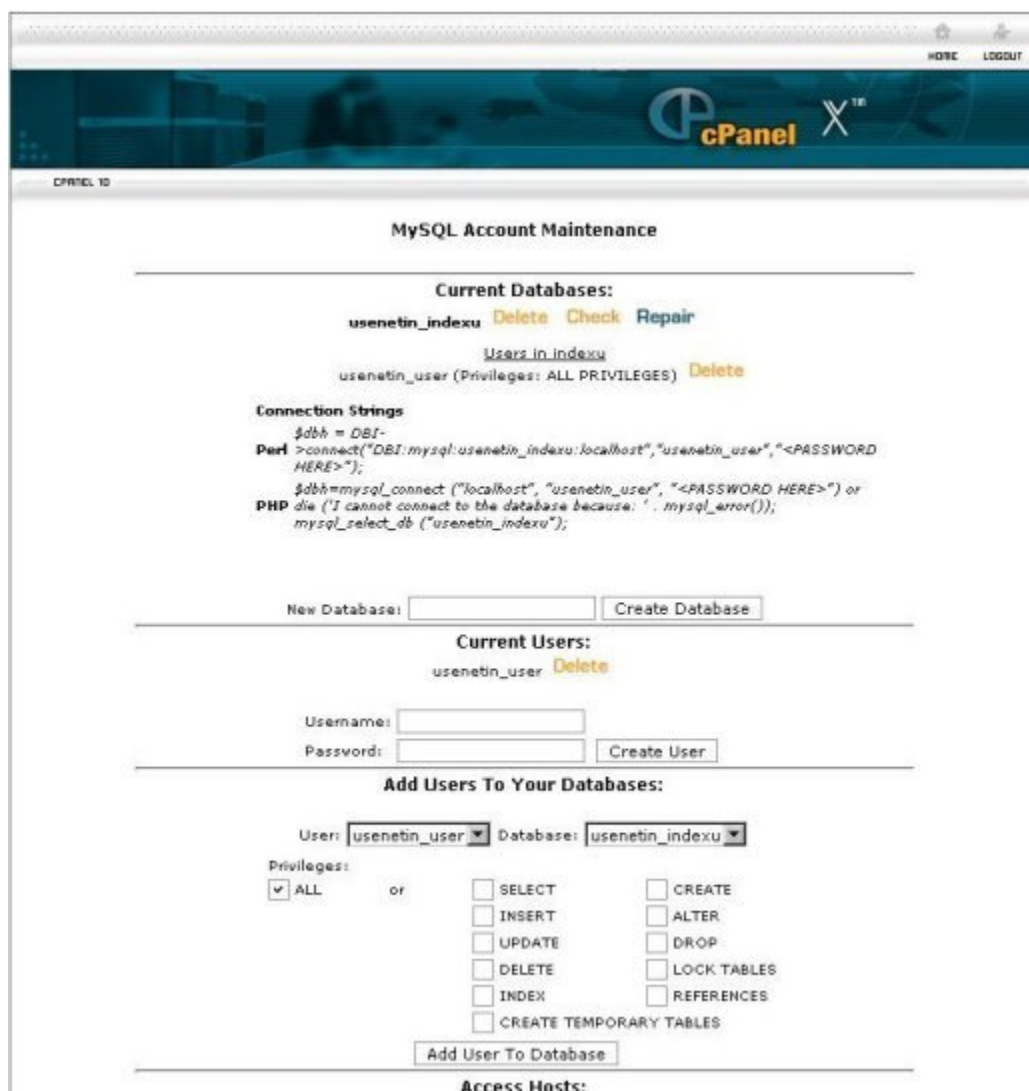
CREATE TEMPORARY TABLES

Access Hosts:

Now you see that you have your database under "Current Databases" and your User under "Current Users". You now need to go down the page to where it says "Add Users To Your Databases". First ensure that either all boxes are checked under privileges or that the ALL box is checked. Now click on the button that says "Add User To Database". You will taken to a page as shown below that confirms your user was added to the database.



Since you already have your database name and your password you need to copy your username down. Then click on the link "Go Back". You will now see the following.



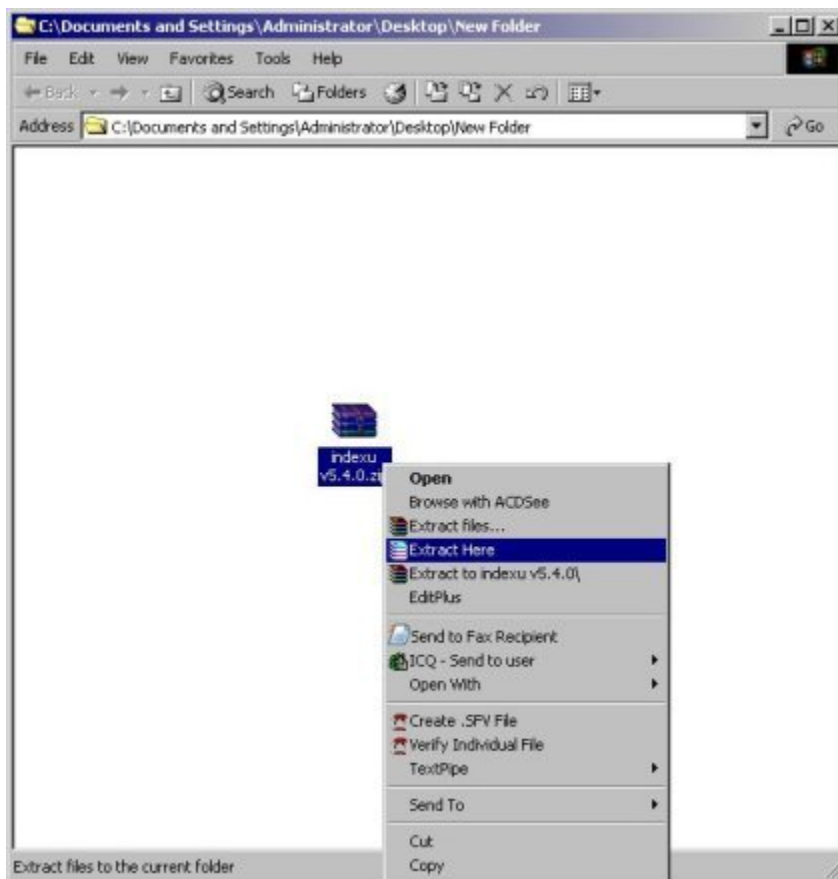
Now your database is set up and ready to use. At this point you can close this page as we are done with the database and will move onto step two of your installation of IndexU.

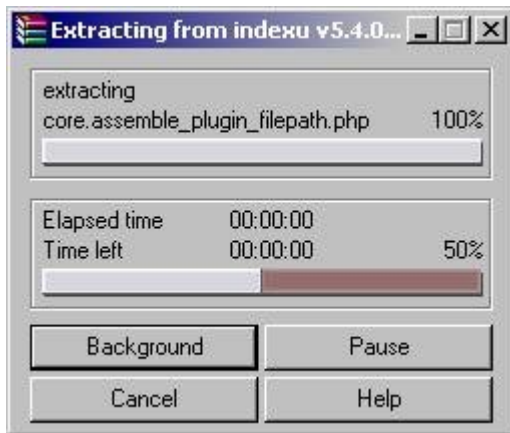
[Return to the top](#)

Step 2 - Uploading your files

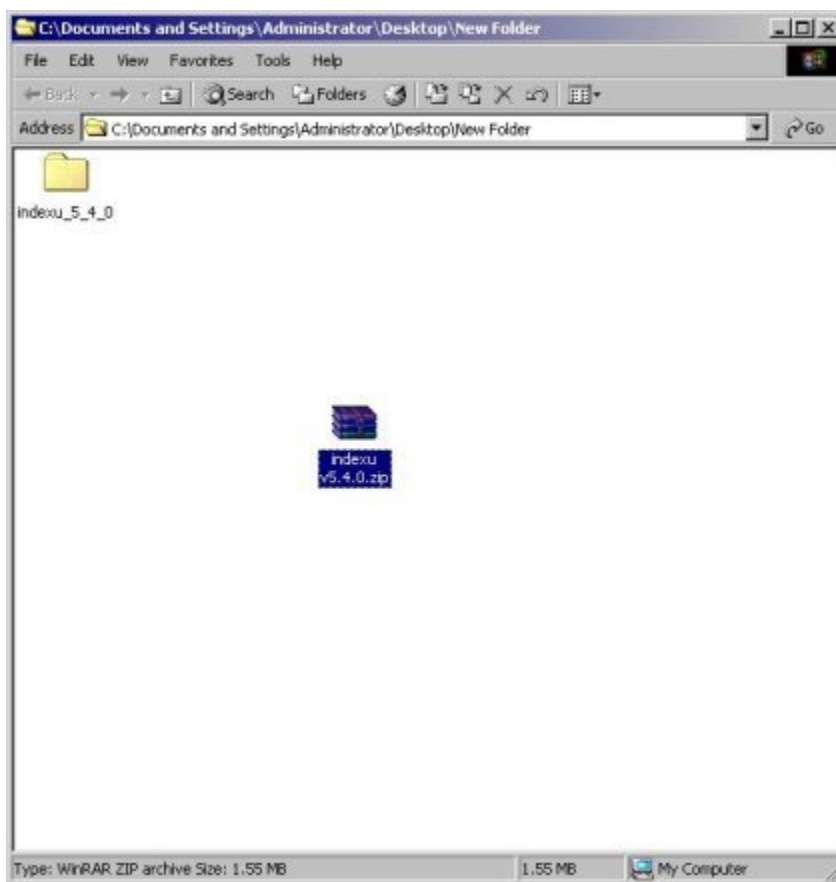
The first step in uploading your files is to extract the files from your zip file. There are many programs which handle zip files so your may be different. Just remember that no matter what program you use to unzip or uncompress your files, you just need to remember what folder you put them in.

The following images depict unzipping the IndexU package.





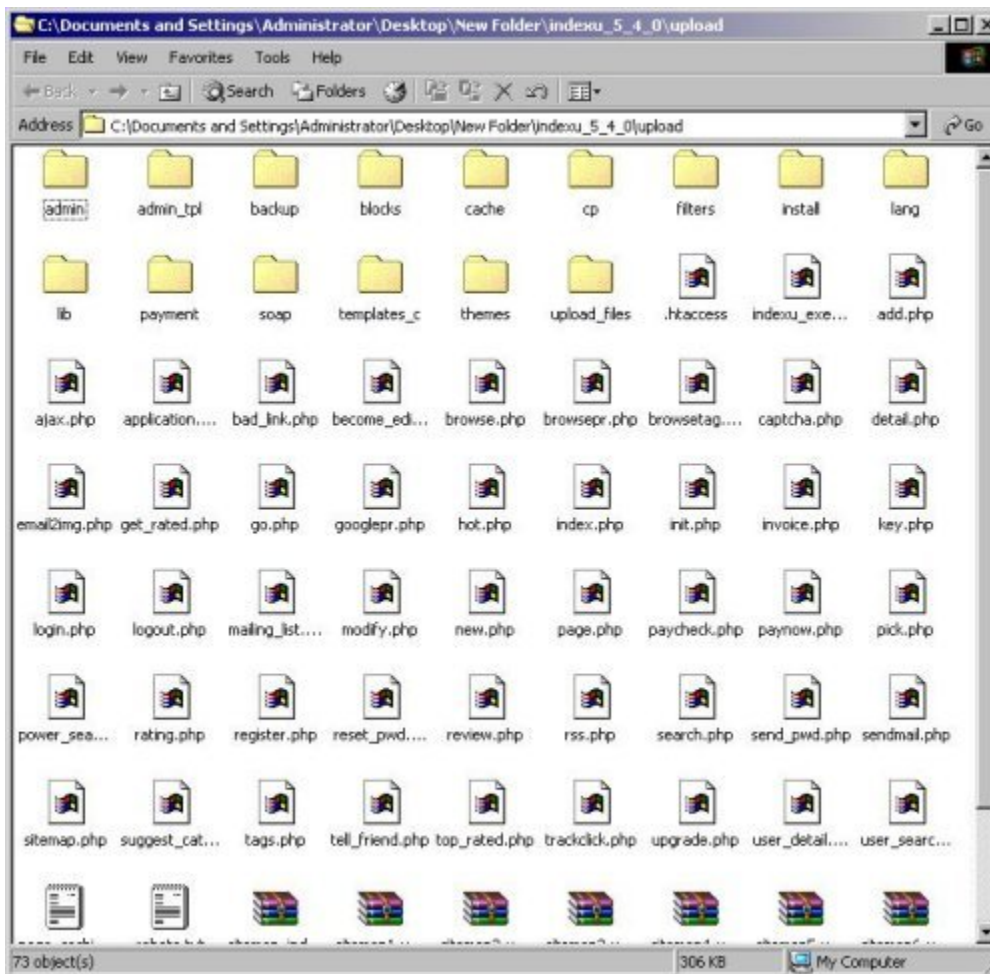
Now you are left with the extracted files in a new folder as show below.



Opening that folder shows you the contents of your IndexU package as below.



At this time we only want to worry about the installation so you can open up the folder titled "upload". Below you see the contents of the upload folder.



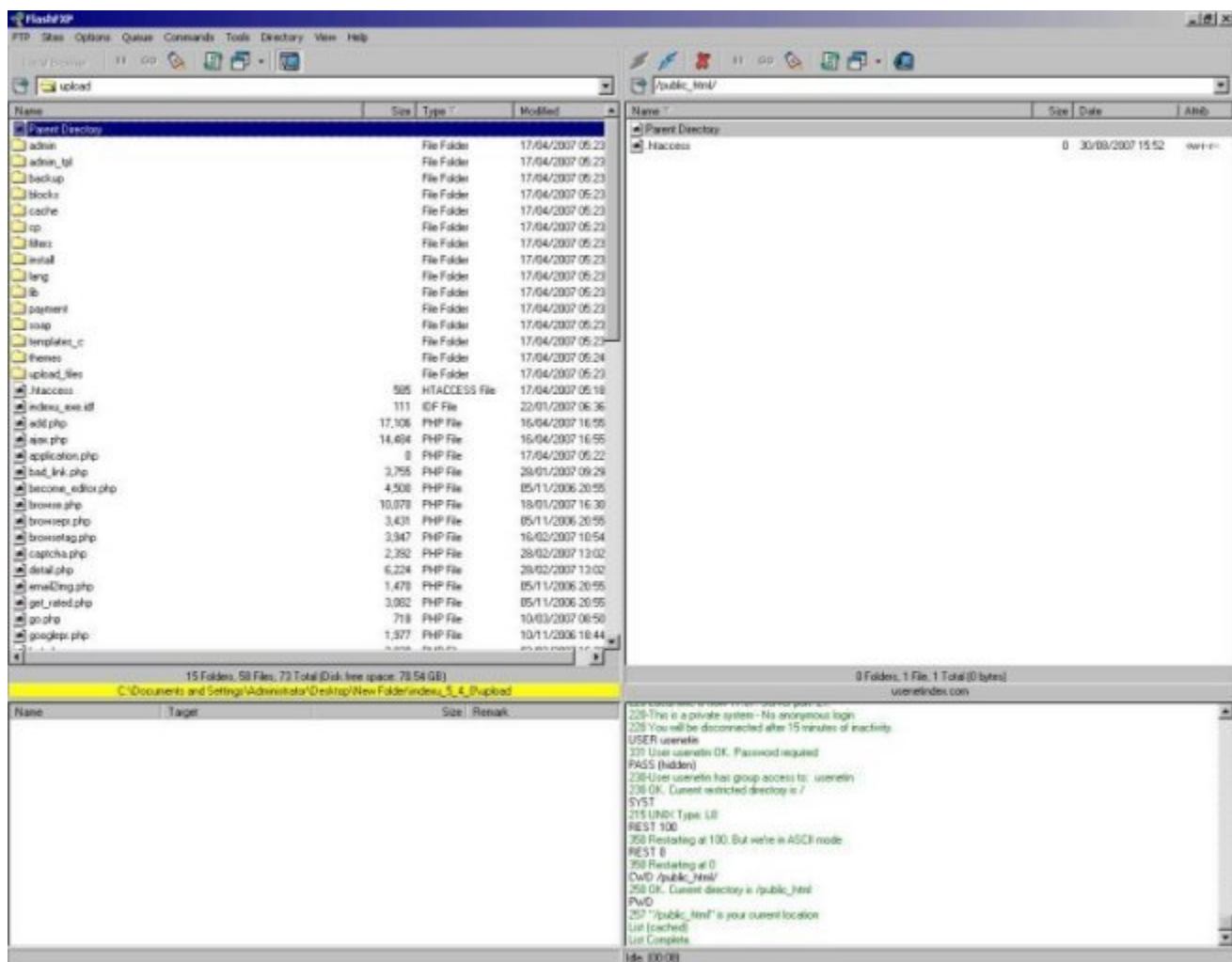
Now we need to start the FTP client in order to upload the files to your server. There are hundreds of FTP clients available on the internet so what you see will probably be different from what you have. The basic operation is the same however. Most FTP clients show you two windows. Typically on the left is your local machine (your computer) and on the right window is your web server.

For this installation I will be uploading the files to the main website directory (folder). Of course you can change where you install your copy of Index. Simply create a folder and upload it to there.

IMPORTANT NOTE! THE FULL VERSION OF INDEXU REQUIRES PHP FILES TO BE UPLOADED IN ASCII MODE. USING BINARY MODE FOR PHP FILES CAN CAUSE SERIOUS PROBLEMS AND MAY MAKE YOUR SITE NOT FUNCTION! IMAGES ARE ALWAYS UPLOADED USING BINARY MODE.

Most web servers show files that are in the /public_html/ directory so they must be uploaded to that directory. Other servers may list this directory as HTTPROOT, WEBROOT, WWWROOT, HTTPDOCS or almost any other name. If you do not see /public_html/ and you do not know where to upload your files please contact your web host for assistance.

The next three images show the files being upload to the server. You should see something similar to this.

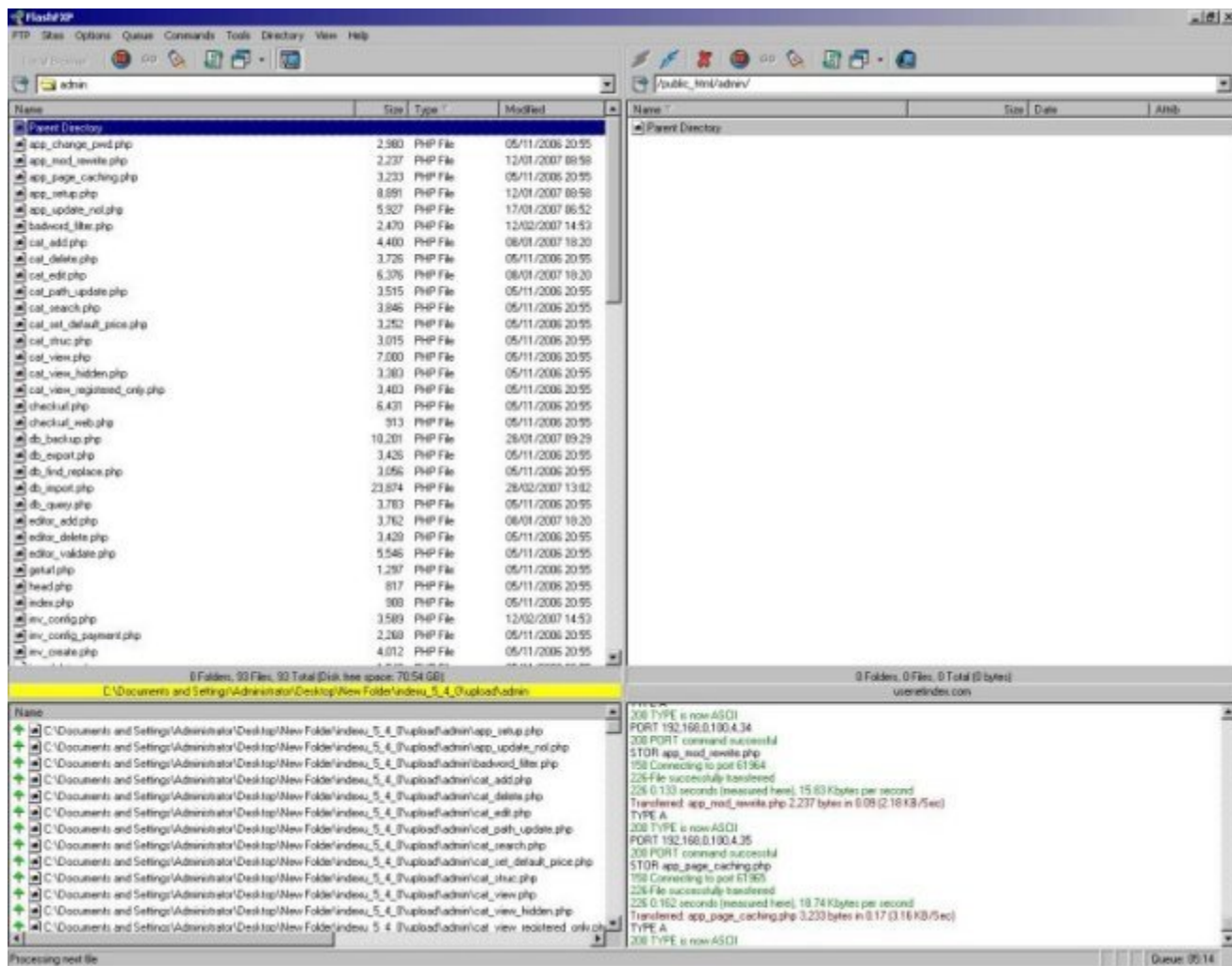


The screenshot displays the FlashFXP interface with the following components:

- Local Directory (Left Pane):** A list of files including `page.php`, `paycheck.php`, `paypal.php`, `poll.php`, `power_search.php`, `rating.php`, `register.php`, `reset_pwd.php`, `review.php`, `rss.php`, `search.php`, `send_pwd.php`, `sendmail.php`, `stemap.php`, `suggest.php`, `top.php`, `td_board`, `top_rated`, `trackclick`, `upgrade.php`, `user_desc`, `user_info`, `page_cat`, `scripts.txt`, `stemap.v`, `stemap1`, `stemap2`, `stemap3`, `stemap4`, `stemap5`, `stemap6.ini.gz`, and `stemap7.ini.gz`. A context menu is open over `stemap1`.
- Remote Directory (Right Pane):** Shows a directory structure with `Parent Directory` and `public_html`.
- Terminal (Bottom):** Displays the connection log for user `userindex` on `userindex.com`. The log includes:


```

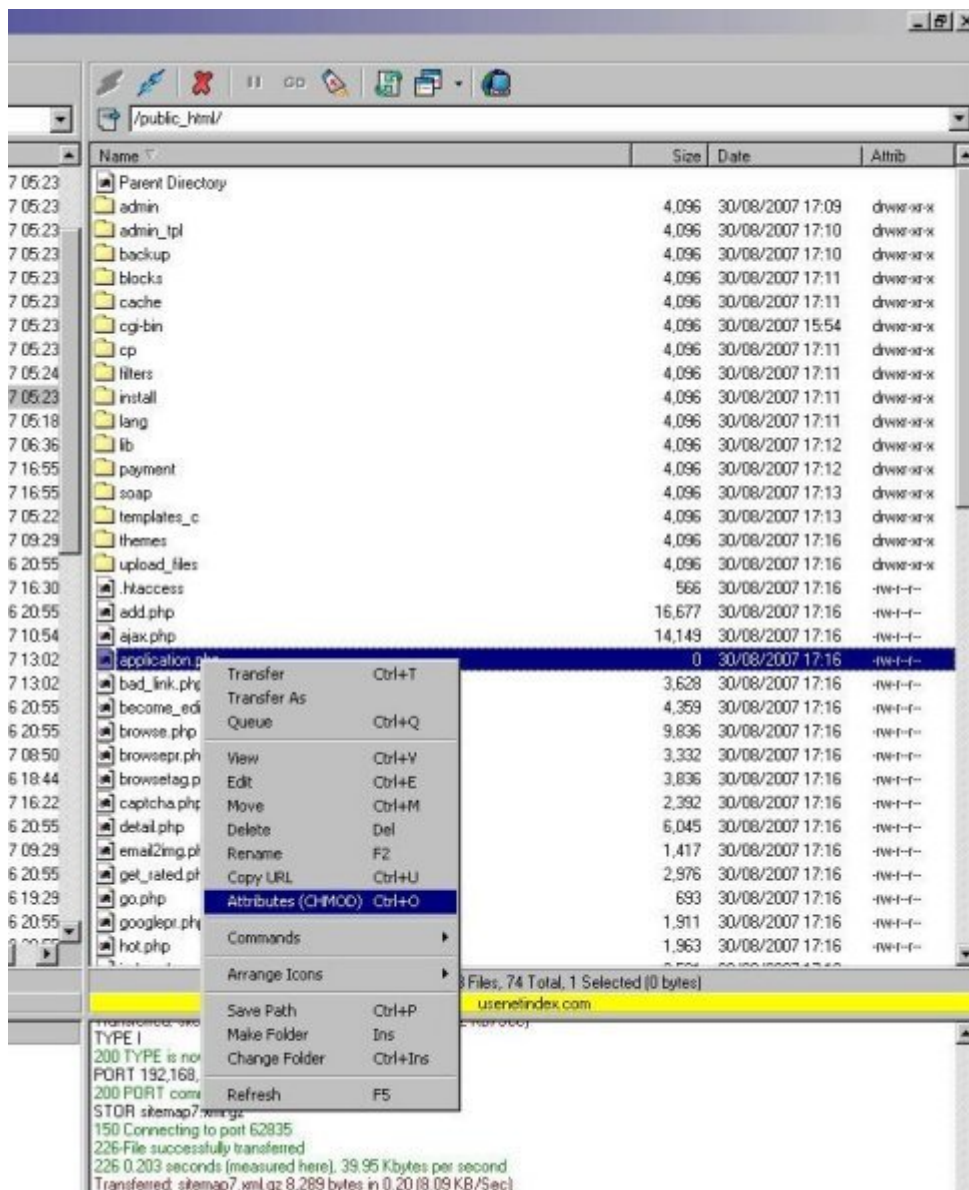
228-This is a private system--No anonymous login
228-You will be disconnected after 15 minutes of inactivity
USER userindex
PASS (hidden)
238-User userindex has group access to: userindex
238-OK, Current restricted display is /
SVST
215-INFO: Type: 10
REST 100
250-Preloading at 100, But we're in ASCII mode
REST 0
250-Restoring at 0
CWD /public_html/
250-OK, Current directory is /public_html/
PWD
257-"/public_html/" is your current location
List [cached]
List Complete
100: [0:11]
```



Once the upload is complete we need to perform some actions so IndexU is able to function. This action is called CHMOD and what it does is changes the permission on the server. Again most FTP clients are able to use the CHMOD function by right clicking on a file and choosing CHMOD or Change Permissions. By default files usually have permissions of 644 and folders have permissions of 755. IndexU requires a number of folders and files to have permissions of 777.

SPECIAL NOTE - Some web servers and some web hosting companies do not allow the user of 777 permissions for files. If this is the case then using 666 for files is just fine.

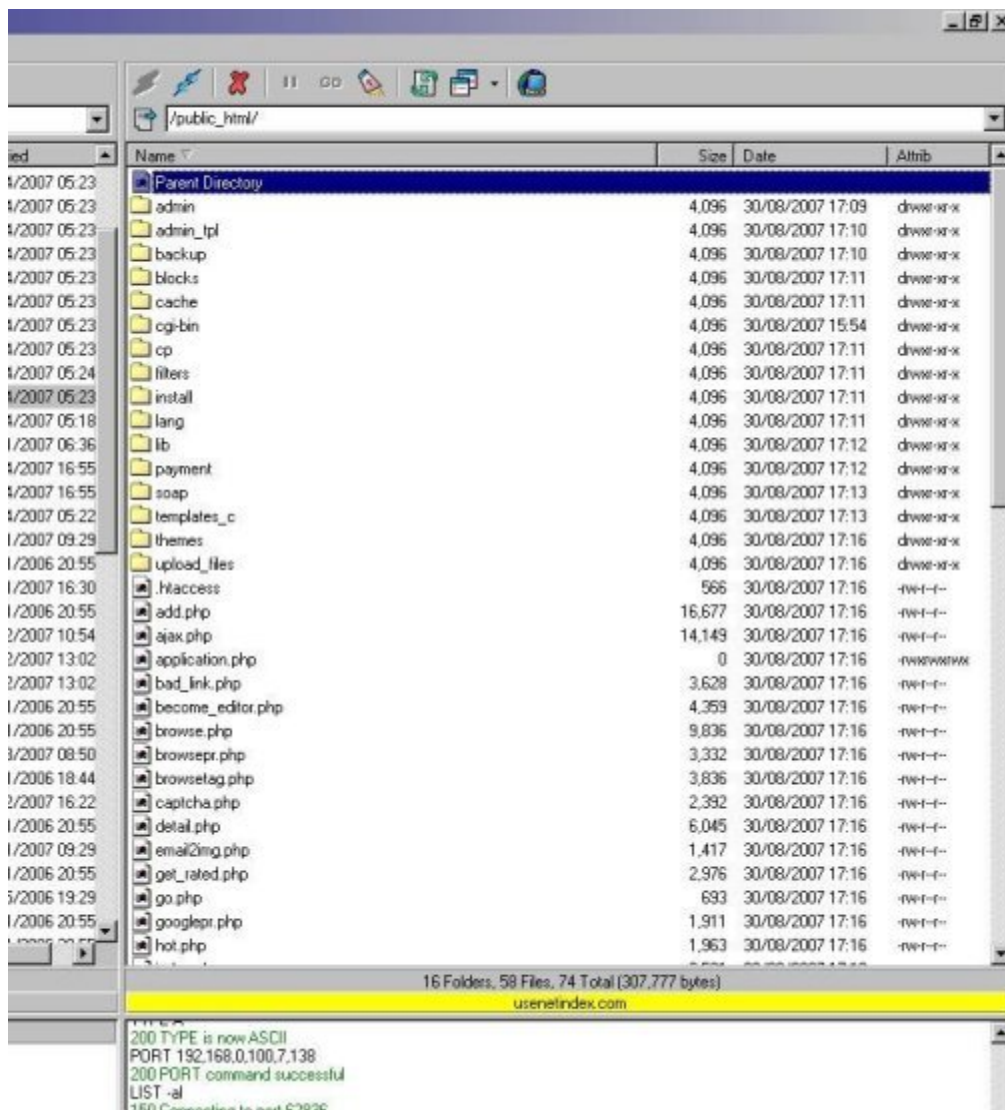
Below is a screen shot of what you will see when you right click on a file that is on the web server. Remember that these are the files typically on the right side of the program.



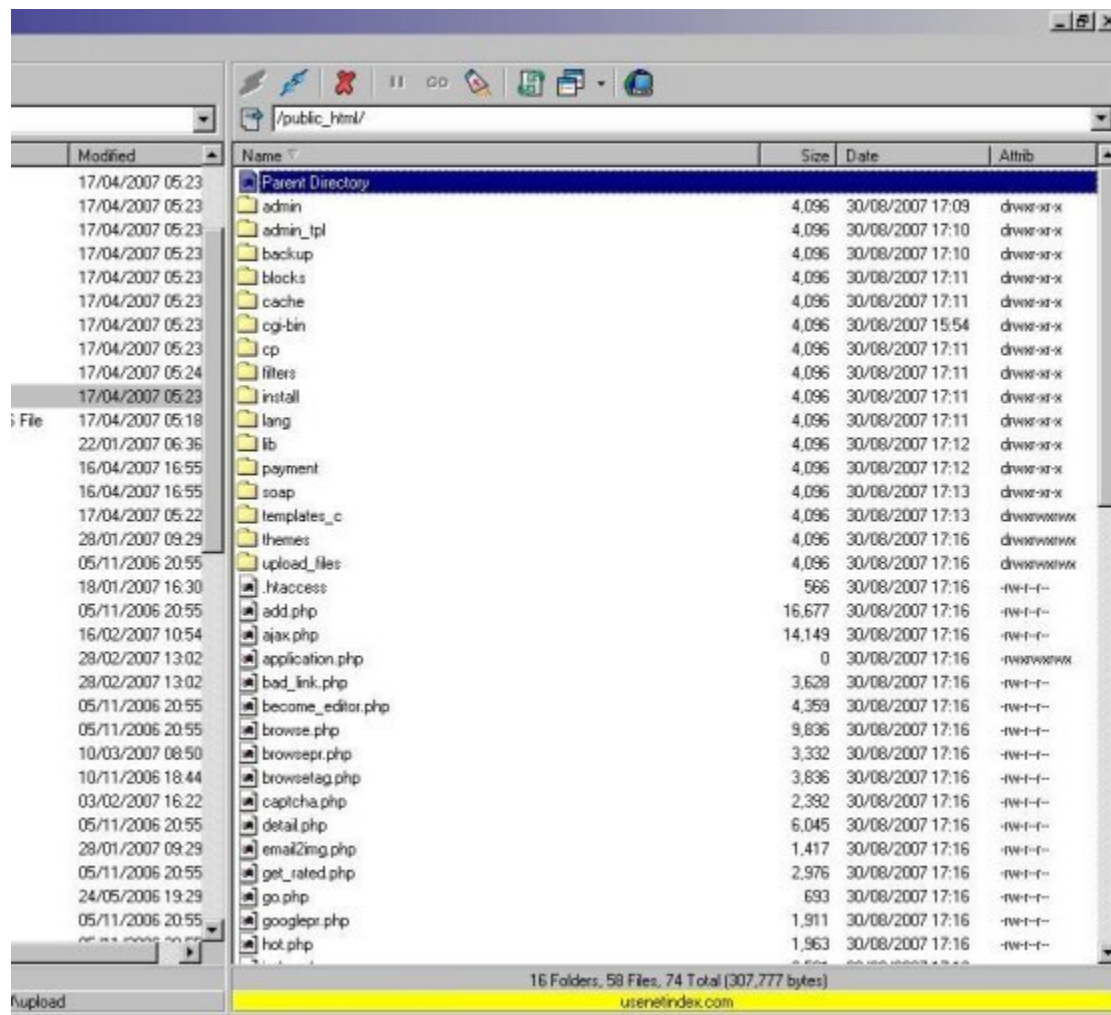
Next is a typical window that you see after you right click on the file. You can choose to change the number at the bottom to 777 or to check all the boxes that are there.



Finally you see the file that we changed permissions on. Look at application.php and you can see beside it that it shows -rwxrwxrwx. This means this is a file that has had it's permissions changed to 777.



The next screen shows some directories that have had their permissions changed to 777 and they show drwxrwxrwx.



There list of files and folders that need to have their permissions changed are below. One special note is that on some web servers you may not see the file called .htaccess. If not that's ok and it's nothing to worry about.

In /public_html/ you need to CHMOD the following files

- .htaccess
- application.php
- page_caching.txt
- sitemap_index.xml.gz
- sitemap1.xml.gz
- sitemap2.xml.gz
- sitemap3.xml.gz
- sitemap4.xml.gz
- sitemap5.xml.gz
- sitemap6.xml.gz
- sitemap7.xml.gz

Folders to CHMOD to 777 are

- backup

- cache
- templates_c
- themes
- upload_files

Inside the /lang/ directory you need to CHMOD the following file to 777

- english.php

Inside the /payment/ directory you need to CHMOD the following files to 777

- paypal.inc.php
- 2co.inc.php
- egold.inc.php
- authorizenet.inc.php

Inside the /themes/ directory you need to CHMOD the following folder to 777

- kosmos

Inside the /kosmos/ directory you need to CHMOD the following folders to 777

- blocks
- cp
- mail

Finally you need to CHMOD all files in the following directories to 777

- kosmos
- blocks
- mail
- cp

[Return to the top](#)

Step 3 - Completing Installation

Now it is time to open your internet browser again and complete your installation of IndexU. Go to <http://www.yourdomain.com/install/install.php> and you will see the following screen



INDEXU 5.4.0

INDEXU 5.4.0 Installation

Welcome to the Indexu installation!

Please follow the steps carefully. If you have any troubles, do not hesitate to contact our support department.

Nicecoder PHP Script Installer Next Step

Clicking on the button that says NEXT STEP will take you to the following screen.



INDEXU 5.4.0

Server Check

PHP 4.3.10 ... **Installed** (current version: 4.4.4)

PHP module MySQL is **Installed**

PHP module ZLib is **Installed**

PHP module Curl is **Installed**

PHP module GD is **Installed**

PHP module XML is **Installed**

Nicecoder PHP Script Installer Next Step

If everything is green and says Installed then click on NEXT STEP again to the the next screen

INDEXU 5.4.0

Server Check

PHP 4.3.10 ... **Installed** (current version: 4.4.4)

PHP module MySQL is **Installed**

PHP module ZLib is **Installed**

PHP module Curl is **Installed**

PHP module GD is **Installed**

PHP module XML is **Installed**

Nicecoder PHP Script Installer Next Step

Again everything should be green here. If anything is red it means you missed changing permissions and need to go back to Step 2. Once everything is green you may proceed to click on NEXT STEP again and see the following.

INDEXU 5.4.0

File Configuration

Database Configuration

Username

Password

Host

Database Name

URL and Path

Website URL (ends without /)

Base Path (ends with /)

Website

Website Name

Nicecoder PHP Script Installer Next Step

This is where the information you wrote down in Step 1 comes in. The following files need to be filled in

Username	Enter your username you saved from Step 1
Password	Enter your password you saved from Step 1
Host	Typically this is localhost and is already filled in. If you are unsure about what to use here please contact your web host.
Database Name	Enter your database name you saved from Step 1
Website URL (ends without /)	The web address to your IndexU installation
Base Path (ends with /)	This is the Unix (linux) or Windows path to your installation. If you are unsure about what to use here please contact your web host.
Website Name	The name of your website

This is what it will look like once you have entered in all the information above

The screenshot shows a web-based configuration form for IndexU 5.4.0. The form is titled "File Configuration" and is divided into three sections: "Database Configuration", "URL and Path", and "Website". Each section contains several input fields with pre-filled text. At the bottom right, there is a "Next Step" button. The form is set against a light yellow background.

INDEXU 5.4.0

File Configuration

Database Configuration

Username:

Password:

Host:

Database Name:

URL and Path

Website URL (ends without /):

Base Path (ends with /):

Website

Website Name:

Nicecoder PHP Script Installer Next Step

Clicking on the NEXT STEP button, if all the information above is correct you will see the following page



INDEXU 5.4.0

Create/Upgrade Database Tables

Select your installation type:

- Fresh Installation
- Upgrade from 5.3.x
- Upgrade from 5.2.x
- Upgrade from 5.1.x
- Upgrade from 5.0.x
- Upgrade from 3.2
- Reinstall (no need to create/upgrade database)

Nicecoder PHP Script Installer Next Step

Since this is a new installation we will choose "Fresh Installation" and click NEXT STEP which takes us to the screen below.



INDEXU 5.4.0

Create/Upgrade Database Tables

SQL query executed successfully.

Nicecoder PHP Script Installer Next Step

Clicking on NEXT STEP again shows us the following



INDEXU 5.4.0

Installation Complete

You have successfully installed Indexu! Please delete this **/instal** folder to secure to your web site. Thank you and enjoy our product.

[Go to admin panel](#)

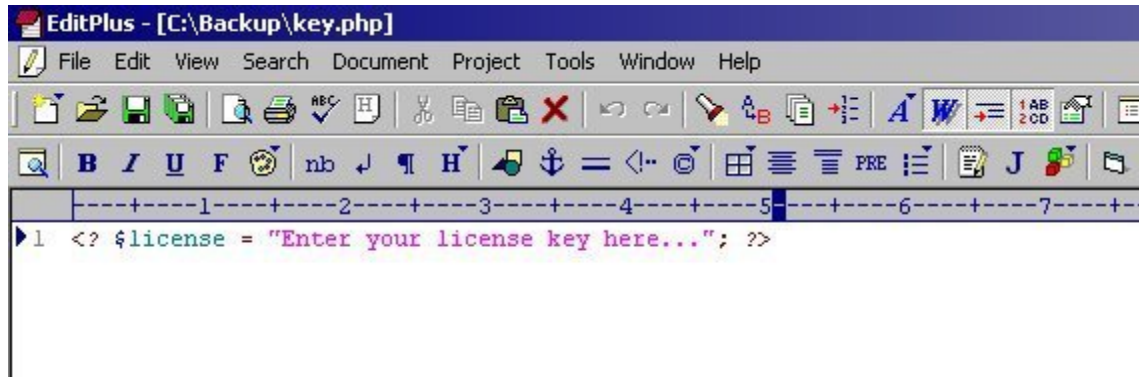
Nicecoder PHP Script Installer

Installation is nearly complete! You only need to open your FTP client and perform two more actions. The first is that you must delete the /install/ folder. Failure to delete this folder may mean that someone else can come along and cause problems with your IndexU.

Click on the link "Go To Admin Panel" and we will move on.

The second action you must do is to enter you key in the key.php file and upload by FTP to the server.

The screenshot below shows the empty key.php file. You need to replace the text "Enter Your License Key Here..." with your key from the Nicecoder client area. Note that you must only replace the text between the quotes (""). If you remove one of the quotes your copy of IndexU will not work properly.

A screenshot of the EditPlus text editor window. The title bar reads "EditPlus - [C:\Backup\key.php]". The menu bar includes File, Edit, View, Search, Document, Project, Tools, Window, and Help. The toolbar contains various icons for file operations and editing. The main text area shows a single line of PHP code:

```
1 <? $license = "Enter your license key here..."; ?>
```

 The text is highlighted in pink. The editor has a blue background and a ruler at the top.

The key.php file can be edited with any text editor such as notepad. Simply open notepad and drag and drop key.php onto it. Do not edit this file with a word processing program such as Microsoft Word.

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Step 4 - Changing Your Password

After you click on "Go to Admin Panel" from Step 3 this is the screen you will be greeted with.

IndexU
MAKE YOUR WEBSITE WORK

NEW LISTINGS HOT LISTINGS TOP RATED EDITOR PICK ADD A LISTING UPDATE A LISTING

NiceCoder
www.nicecoder.com
Create a portal instantly
It's Easy
Click Here To Know More

Search search... the entire directory Search

Login Required

Username	<input type="text"/>
Password	<input type="password"/>
	<input type="checkbox"/> Always Remember me Forgotten your password?

Login

Home New Listings Hot Listings Top Rated Editor Pick Add a Listing Update a Listing Get Rated Up

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WSC

Enter the username of "admin" and the password of "admin" (both without the quotes). Now click on the Login button and you will see the next screenshot.

INDEXU 5.4.0 Administrator Control Panel

Control Panel Home
Expand All | Collapse All
Logout

Categories

- Add
- View/Edit/Delete
- Search
- Hidden Categories
- Registered Users Only
- Set Default Price
- Check Category Structure
- Update Category Path

Links

- Add
- Search/Edit/Delete
- Validate Links
- Spam Links
- Validate Reviews
- Editor Pick Links
- Premium Listing
- Sponsored Listing
- Suspended Listing
- Custom Field
- Update Number of Links

Who's Online

Username	Last Activity	Location	IP
admin	03.09.2007 20:12	Administrator Area	24.79.225.164

1 user(s) online (1 registered user(s) and guest(s)). [View all](#)

Statistics

Categories	0
Links	0 (0 pending, 0 suspended)
Users	1
Reviews	0 (0 pending)
Mailing List Subscribers	0
Broken Link Report	0

Quick Search

Category name

Link title

Username

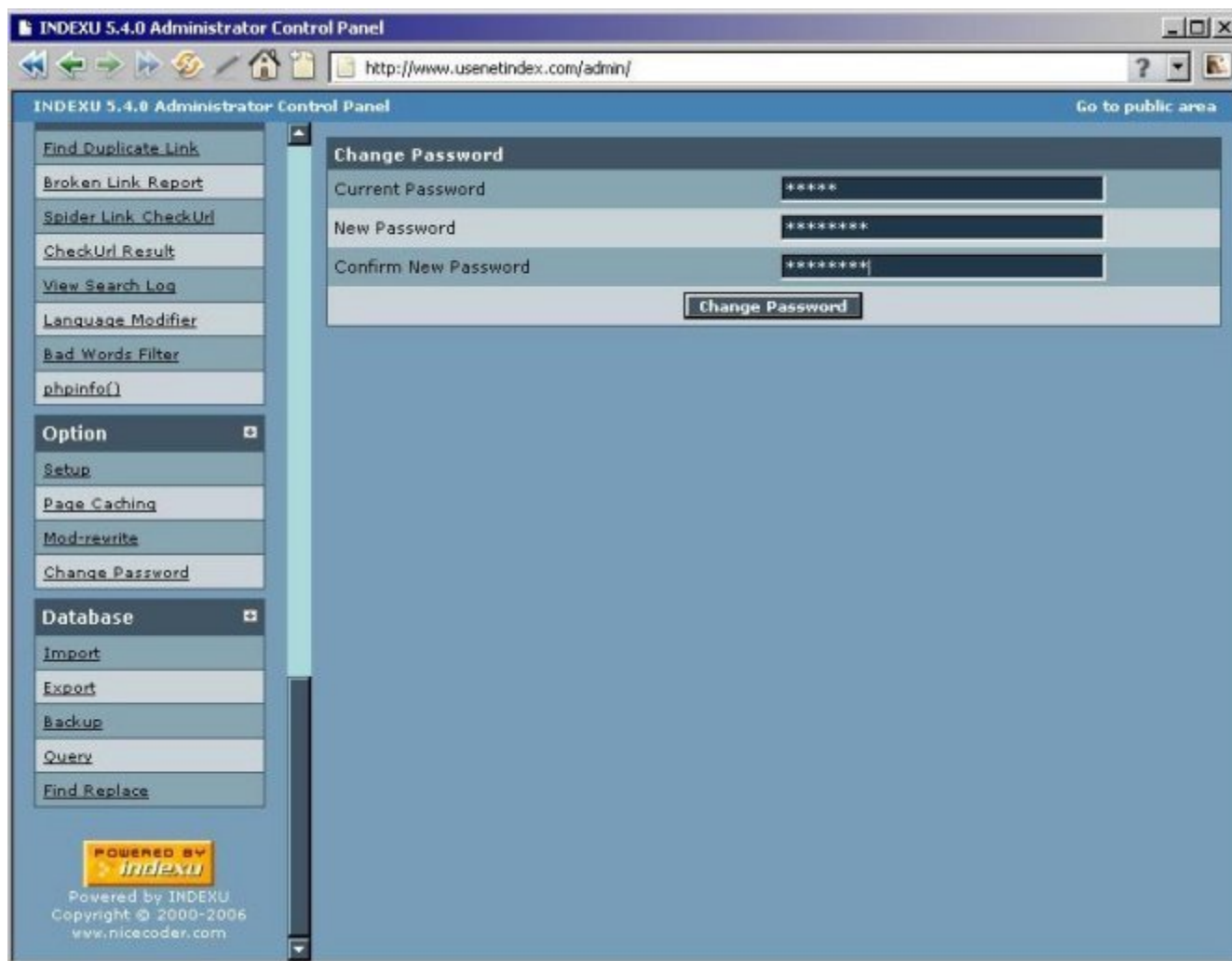
Top category by hits

Top website by rating

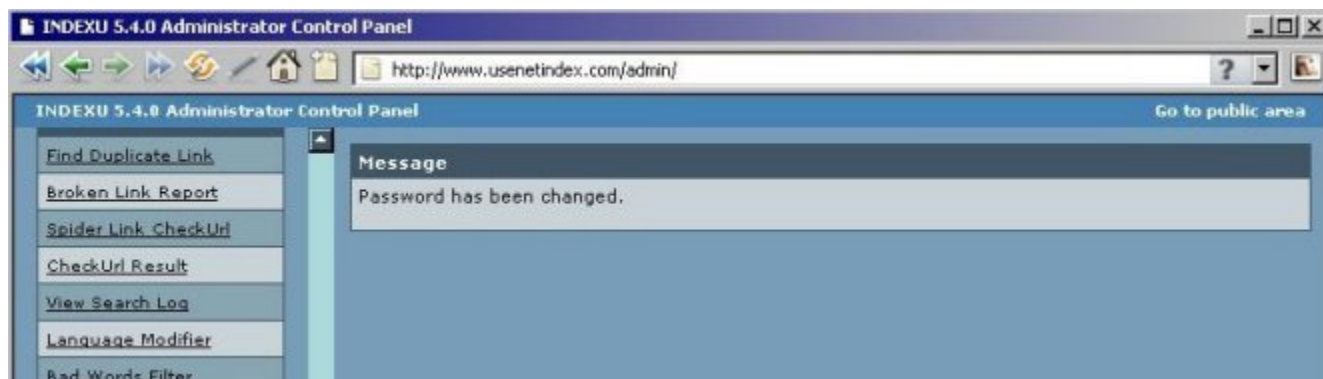
Top website by votes

This manual will go through the entire admin panel area, but at this point we need to ensure that your admin password is changed so your new installation of IndexU is secure.

On the left menu of the admin panel scroll down until you find Option. Then click on Change Password. On the right hand side of the screen now enter in your old password which is "admin without the quotes. Below that in the New Password and Confirm New Password boxes type in your new password as shown below.



Clicking on the Change Password button will take you to the next screen which appears as below.



Your initial installation is now complete and your new copy of IndexU is already running. If you click on the link at the top right corner of your IndexU admin panel that says Go To Public Area you will be taken to the web site that your users will see when they visit.



Congratulations on getting your copy of IndexU running. Your next step is to continue to fine tune your installation of IndexU and to customize it for your own use. Those steps are listed in the chapters that follow.

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Step 5 - Admin panel at a glance

Below is a screenshot of the complete admin panel with the menus collapsed. This page will detail what settings can be changed and where to find them. Complete details can be found in the IndexU Admin Manual.

The screenshot displays the INDEXU 5.4.0 Administrator Control Panel. The browser address bar shows <http://www.usenetindex.com/admin/>. The page title is "INDEXU 5.4.0 Administrator Control Panel".

Navigation Menu (Left):

- Control Panel Home
- Expand All | Collapse All
- Logout
- Categories
- Links
- Users
- Editors
- Invoices
- Mailing System
- Templates
- Tools
- Option
- Database

Main Content Area:

- Who's Online:**

Username	Last Activity	Location	IP
admin	03.09.2007 20:12	Administrator Area	

1 user(s) online (1 registered user(s) and guest(s)). [View all](#)
- Statistics:**

Categories	0
Links	0 (0 pending, 0 suspended)
Users	1
Reviews	0 (0 pending)
Mailing List Subscribers	0
Broken Link Report	0
- Quick Search:**

Category name	<input type="text"/>	<input type="button" value="Search"/>
Link title	<input type="text"/>	<input type="button" value="Search"/>
Username	<input type="text"/>	<input type="button" value="Search"/>
- Top category by hits**
- Top website by rating**
- Top website by votes**

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Menu	Options
Control Panel Home	<ul style="list-style-type: none"> • Who's Online • directory statistics • pending and suspended links • pending reviews • Top category by hits • Top website by rating and votes • Quick Searches
Expand All	Expands all menus
Collapse All	Collapses all menus
Logout	Logs you out of the admin panel
Categories	
Add	Add a new category
View/Edit/Delete	<ul style="list-style-type: none"> • View categories • Delete categories • Set category order • Set pricing for basic, premium, and sponsored links • Edit categories
Search	Search for category by name or partial name
Hidden Categories	View categories that are set to hidden
Registered Users Only	View categories that only registered users may view

Set Default Price	Set default pricing for basic, premium, and sponsored links
Check Category Structure	Checks for errors in the category structure
Update Category Path	Updates category path in the database
Links	
Add	Adds a new links
Search/Edit/Delete	<ul style="list-style-type: none"> • Search for a listing by link id, title, URL, description, category, keywords, contact name, email address and suspended status • Delete link after search • Edit link after search • Modify link after search
Validate Links	Validate listings that users have submitted to your site
Spam Links	View listings that are marked as spam
Validate Reviews	Validate reviews of listings that users have submitted to your site
Editor Pick Links	View listings that have been marked as Editors Picks
Premium Listing	View listings that have been listed as Premium
Sponsored Listing	View listings that have been listed as Sponsored
Suspended Listing	View suspended listings
Custom Field	Add a custom field to the links database
Update Number of Links	Updates the counter of the total number of listings in the directory
Update Tag Clouds	Updates the number of keywords in the Tag Clouds
Users	
Add	Adds a new user to the database
Search	Search for users by username, email, optional fields, real name, homepage, icq number, aol instant messenger handle, yahoo messenger handle, biography, interest, location or occupation
Editors	
Add	Add a new editor to a category
Validate	Validate a user that has requested to become an editor for a category
View/Delete	View and delete editors from categories
Invoices	
Configure	<ul style="list-style-type: none"> • Configures your information to be listed on invoices • Configure payment systems
Create An Invoice	Create a new invoice to send to a user for billing purposes
Unpaid Invoice	Lists invoices that are marked as unpaid
Overdue Invoice	Lists invoices that are marked as overdue
Paid Invoice	Lists invoices that have been paid
Mailing System	

Create Template	Create a new email template
Send/Edit/Delete	Send, edit or delete email templates
Mailing List Subscribers	List subscribers to your mailing list
Templates	
Template Manager	<ul style="list-style-type: none"> • Change themes • Edit theme templates • Duplicate theme • Rename theme • Delete theme
Import	Import a new theme
Export	Export a theme
Tools	
Find Duplicate Link	Finds duplicate links by URL
Broken Link Report	View URL"s that are reported to be broken
Spider Link CheckUrl	Spider all links in database to check if they are valid
CheckUrl Result	View results from Spider Link CheckURL
View Search Log	View the search log to find what users are searching for on your site
Language Modifier	Edit your default language file
Bad Words Filter	List of words your directory will filter
phpinfo()	Displays your PHP environment variables and information
Option	
Setup	Lists options for setup including database and permissions
Page Caching	<ul style="list-style-type: none"> • Update page caching times • Delete cached pages
Mod-rewrite	Enable or disabled mod rewrite for search engine friendly addresses
Change Password	Change your administrator password
Database	
Import	Import a database into links, categories and mailing list
Export	Export your links, categories and mailing list database
Backup	Backup a copy of your database into the backup folder
Query	Run a MySQL query in this box to alter and/or modify your database
Find Replace	Use simple find and replace to update your database

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