

- Delete Spam
- Log Email (this feature may use a lot of disk space)
- Create a White List
- Enable more Advanced Filtering Tools
- Determine the Width of Text Boxes

Once the Configuration Data is determined, type in a New Entry, and choose one of the following triggers:

- From
- To
- Header
- Subject
- Body

If you click on Add Entry, the page will refresh with a message saying that the entry was accepted. The entry should then appear at the bottom of the page in a list of entries that are currently being blocked.

**To remove SpamVault from your domain:**

Click Remove. A confirmation will be displayed.

# Chapter 19: Anonymous FTP

## Feature Overview

Anonymous FTP (*File Transfer Protocol*) allows others to access files on your site through FTP, without using a separate user account. Users login with the username *anonymous* and use their *email addresses* as their passwords. This saves you from having to assign large numbers of usernames and passwords, when distributing files to many people through FTP. For security reasons, anonymous FTP users may only login to specific directories.

### To access the Anonymous FTP Manager:

Click the AnonFTP icon in your Control Panel.



## Managing Anonymous FTP

### To install Anonymous FTP:

Click Install AnonFTP.

### To remove Anonymous FTP:

Click Remove AnonFTP.

## Using Anonymous FTP

During the anonymous FTP installation, a directory called `<domain>-anonftp` will be created. This directory will contain two subdirectories: `/pub` and `/incoming`.

Place files that you would like to be available for anonymous downloading in your `/pub` directory. Users may access this directory at `ftp://<domain>/pub`. The `/pub` directory may be read from the web, but it is not writable; users will not be able to make changes to directory contents.

Files that users upload will be placed in your `/incoming` directory. Users can access this directory at `ftp://<domain>/incoming`. The `/incoming` directory is writable from the web, but not readable. Users will be able to add files, but will not be able to view the contents of the directory.

For security reasons, your users may not upload and download to the same directory. You are responsible for moving files from /incoming to /pub to insure user availability.

# Chapter 20: SSH

## Feature Overview

SSH (Secure Shell) is available through support. It is designed to allow strong authentication and secure communications over insecure channels. It's a secure way to connect to your domain, even if you are not on a secure network. SSH is a protocol you may use in lieu of FTP and telnet.

If you have not already set up an SSH through Customer Support, you will receive a message informing you that you need to gain permission to be set up. To do so, you must send a copy of photo identification to Customer Service. Once this information is received, Customer Service will set up an SSH for you; this will allow you to install your SSH key.

### To access the SSH Manager:

Click the SSH icon in your Control Panel.



## Using SSH

To set-up SSH after Customer Service has enabled it on your server:

- 1 Create your *RSA key*. Your software will have directions on how to do this, follow them carefully.
- 2 Input your key in the text-box provided for it.
- 3 Click Submit.
- 4 A screen will display, allowing you to enter up to three IP addresses, from which you will be able to access your domain via SSH.
- 5 Click Submit when finished. You will be asked to confirm your choices. If you wish to allow the IP addresses displayed to access your domain through SSH, click Confirm.
- 6 A confirmation will display, informing you that the request will be completed by the server within ten (10) minutes, and you will be able to log-in to your domain using your SSH software,

Once you've set up SSH, you will need to obtain and install your own SSH software to access your domain through SSH.

**Note:** There are several clients available online. For a full listing of both free and pay clients, go to FreeSSH (<http://www.freessh.org>), and click on the platform you will be connecting with (Windows, Unix, etc.).

# Chapter 21: Search Engine

## Feature Overview

The Search Engine function allows you to add a search engine to your domain.

### To access a search engine to add to your domain:

Go to your Control Panel, and click on your Search Engine icon.



The first time you use the search engine, you will have to install Webglimpse.

## Installing

### To install Webglimpse:

Click Install Webglimpse. A confirmation page will be displayed, informing you that your request will be completed within ten (10) minutes.

After installation, users may use the search engine at `<domain>/wgindex.html`.

### To remove Webglimpse:

Click Remove Webglimpse.

## Indexing

Indexing (or re-indexing) your site creates lists of keywords that the search engine can reference when a user performs a search. This speeds up the search utility, since it won't have to search every single file, only the keywords.

### To re-index the site;

Click ReIndex Web Pages.

## Configuring

You may exclude directories and file types from your search.

### To configure the directories to be included in searches:

- 1 Click Directory Administration.

**2** In the text-box, add a deny line. It will look like this: `Deny /directory`, where `directory` is the name of the directory you don't wish to be searched. Each command must be on its own line.

**3** Click Save.

**To ignore a particular filetype:**

**1** Click Directory Administration.

**2** Add a deny line. It will look like this: `Deny \.ext$`, where `ext` is the extension you would like the search engine to ignore. Each command must be on its own line.

**3** Click Save.

**To test the new search engine:**

Click the link provided for testing.

# Chapter 22: Java Servlets

## Feature Overview

Servlets are Java's answer to CGIs. They are programs that run on your web sever, and can dynamically build web pages. Java Servlets are more efficient than CGIs. Each request to a CGI script is answered in a separate process by a separate instance of the CGI script. A servlet doesn't run in a separate process, and stays in memory between requests. Servlets also load in only a single instance, answering all requests at the same time.

### To access Java Servlets:

Click the Java Servlets icon in your Control Panel.



## Installing Java Servlets

If you have not already installed Java Servlets, click the icon on your Control Panel to do so.

### To install Java servlets:

Click Enable Java Servlets. A confirmation page will display, informing you that your request will be completed within ten (10) minutes.

## Using Java Servlets

To use Java Servlets with your domain, you will need to copy the compiled Java Servlet code, which is the file with the `.class` extension, into your servlets directory: `http://<yourdomain>/servlets/YourServlet`.

# Chapter 23: Redirect URL

## Feature Overview

Redirect URL lets you change the file that appears when a specific file's address is entered. For example, you may redirect people who might be using old URLs that are still on your website, but are no longer valid. This option allows you to redirect them to current URLs.

**Note:** In order to use the Redirect URL option, Microsoft FrontPage Extensions must be disabled. If it is enabled, you must use your version of Microsoft FrontPage to protect the directories.

### To access Redirect URL:

Click the Redirect URL icon in your Control Panel.



## Redirecting URLs

### To add a redirect URL:

- 1 In the Directory field of the Directory Redirection Manager, select the directory in which the file you would like to apply is found, enter it in the Directory field, and click Load.
- 2 Place the file you would like to redirect from the in box to labeled From.
- 3 Place the file you would like to be redirected to in the box labeled To.
- 4 Click Redirect for your redirection to placed in this directory.
- 5 You can delete any redirection by clicking the Delete link next to the redirection you would like to delete.
- 6 The box at the bottom of the page allows you to make a List of Redirections. This list will inform the Directory Redirection Manager of where you want the files redirected.
- 7 Repeat this process for each redirection that you wish to make.

**Note:** Be sure that in the From field, you specify only the file that you would like the redirection to occur from. In the To field, place a URL address where you want the redirection to go. *If the information in both fields is not accurate, this redirection will not work.*

**To remove URL redirection:**

- 1** Select the directory where the file you originally redirected is located.
- 2** Click the Delete link, located to the right of the file in the List of Redirections. The redirection of the file will be removed.

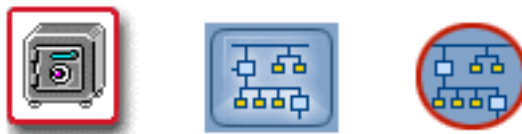
# Chapter 24: Protect Directories

## Feature Overview

Protect Directories allows you to limit the amount of access a user has to your site. You may specify a username and password for directories to protect them. Each protected directory may have multiple users. The Protect Directories option may also be used to remove a user's access to a protected directory.

### To access the Directory Protection Manager:

- Click the Protect Directories icon in your Control Panel.



- Or, in the File Manager, click the Password link beside the directory you would like to protect.

## Protecting Directories

**Note:** In order to use the Protect Directories option, the Microsoft FrontPage Extensions option must be disabled. Otherwise, you must use your version of Microsoft FrontPage to protect the directories.

### To Protect a Directory:

- 1 The Directory Protection Manager has a drop-down menu in the Directory field. You will use this drop-down box to locate which files you want protected. For example, if you want to protect your site's Guestbook Manager, locate it in the Directory drop-down menu and click Load.
- 2 Clicking Load brings up a form where you may add and modify users for a directory. To add a user, type in a user ID and a password and click Submit.
- 3 Set up a username and a password to give a user secure access to the selected directories.
- 4 Click Submit.

### To change a user's password:

- 1 Select the directory you wish to work with, and click Load.
- 2 Enter the user's username, and their new password.
- 3 Click Submit.

**Note:** You may have to close and reopen your browser, before access is denied to you when testing your new directory protections.

**To remove a user:**

After selecting the directory and clicking Load, scroll down to the Remove a user for Directory field, select the User ID from the drop-down menu, and click Remove. To remove all protections from a directory, simply repeat for each user in the directory.

# Chapter 25: Parked Domain

## Feature Overview

The Parked Domain option will assist you in registering a new parked domain. A *parked domain* is a domain pointing to the same location as your master domain.

### To access Parked Domain:

Click the Parked Domain icon in your Control Panel.



## Registering a Parked Domain

Domain names must consist of alpha characters, numeric characters, or the minus sign. Other characters will not be accepted. Domain names are not case-sensitive.

A domain that ends with *.com*, *.net*, *.org*, *.info*, *.name*, *.kids.us*, *.cn*, *.cc*, *.us*, and *.biz* may be registered automatically.

Domain registry for other countries will be done on our nameserver, but the you are responsible for contacting the Network Information Centers (NICs) in respective countries to complete the registration.

### To register a domain name:

- 1 Enter the domain name. You will be asked to check the availability of the domain, before you sign up for it.
- 2 If you are a new registrant, you will need to determine whether or not you would like to register your own domain, or have it done for you.
- 3 For New Registrants only: Select the number of years that you would like your domain registered for, and answer whether or not you are a member of one of Network Solution's partners. If so, state which one.

**Note:** If you are an *.info*, *.name*, *.us*, or *.biz* and are registered through BulkRegister.com, you will have to register for at least two years.

- 4 Your domain package is Parking. Enter the following information:

- Contract Length

- Name (first, last)
- Company
- Address
- City, State, Zip code
- Phone Number
- Fax
- Email
- Off-network Email

**5** Decide if you want the above information for Administrative and Billing Contact information. Check the appropriate boxes.

**6** If you want us to be your *Technical Contact*, check the box.

**7** Click Next.

**8** A page with your contact information, and billing information will load. If everything is correct, click the Place Order button.