

# **Whitehat Copycat**

## **Getting Online Faster!**

**Tim Bekker introducing Copycat Sites...**



**BONUS**

**1**

### **Special Early Bird Report for Fellow Warriors**

This report describes the essentials and features of Tim Bekker new IM Product Whitehat Copycat launching Tuesday January 26<sup>th</sup> (with prelaunch starting at Tuesday January 19<sup>th</sup>). This information is not meant for the public and we ask you to not redistribute this report. Thanks!



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## Introduction

Placing your website online is actually a quite **straight forward** and simple process. People usually get frightened by some scary words that are used when this topic is discussed.

As I said, it's a very simple process, but once again I have found a solution for you guys that even makes live easier.

The option I have found is an all-in-one service. You don't have to mess around with settings you actually don't have to enter any scary stuff yourself. It just works with a simple user interface.

However...I guess some of you rather do it the hard way so I will give a **brief summary** of the steps that should be taken to get your files online.

1. Sign up for a hosting account. Meaning nothing more then buying some space on a computer (server) somewhere that is connected to the internet. The more space you buy and the better the connection (speed) you choose the more you pay. Most companies have cheap starter packages. You don't need anymore in the beginning.
2. buy a domain name. For which domain do you want your website to be found. I have purchased <http://www.whitehatcopycat.com> for this project. Usually

domains can be bought in a price range from **\$8-\$20** depending on the company where you buy your domain.

3. Log in to your hosting account and simply upload your website files to your hosting account. (uploading means something like copy/paste to another folder, but then different. ON your own pc you move files from one folder to another. Now you move files from one **pc to another pc**).
4. Point your domain name to your hosting account. This might be the hardest part for you to understand right now. But with the option I found for you guys you don't have to understand this because they do it for you. Automatically.

If you choose for another option and buy your domain and hosting at **different companies** then you have to tell the company where you bought your domain where it can find your files. With other words you have to **add** some information to your domain so the domain company knows where in the world you have uploaded your website files (where in the world your hosting account is).

Once you have added this information your domain can **enter your files** and will your website will come up.

The information that should be added to your domain is called **name servers** and is abbreviated with ns1... and ns2.....

When you buy your hosting account the company will give you this information.

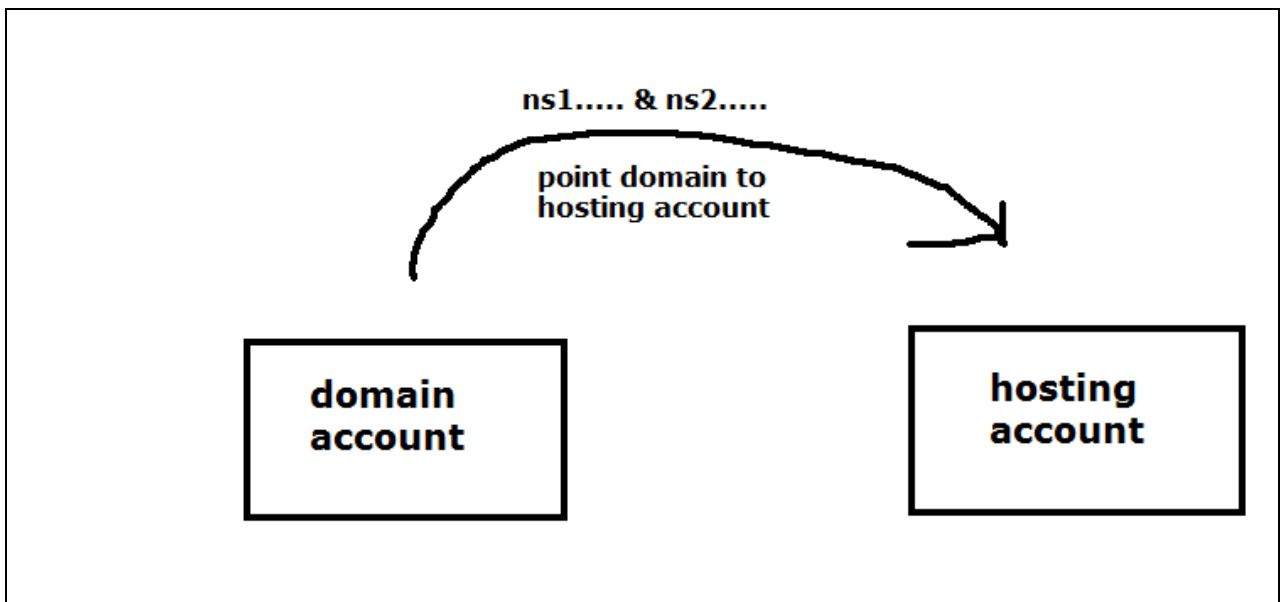
***It will look like for example:***

*ns1.domaincompany.com*

*ns2.domaincompany.com*

All you have to is login to your **domain account** and add this information somewhere under the tab “nameservers”.

Please see the figure below for an overview →



I can imagine this sounds very difficult, but it really isn't. However as I said with the option I am going to tell you about right now you can forget about all this immediately.

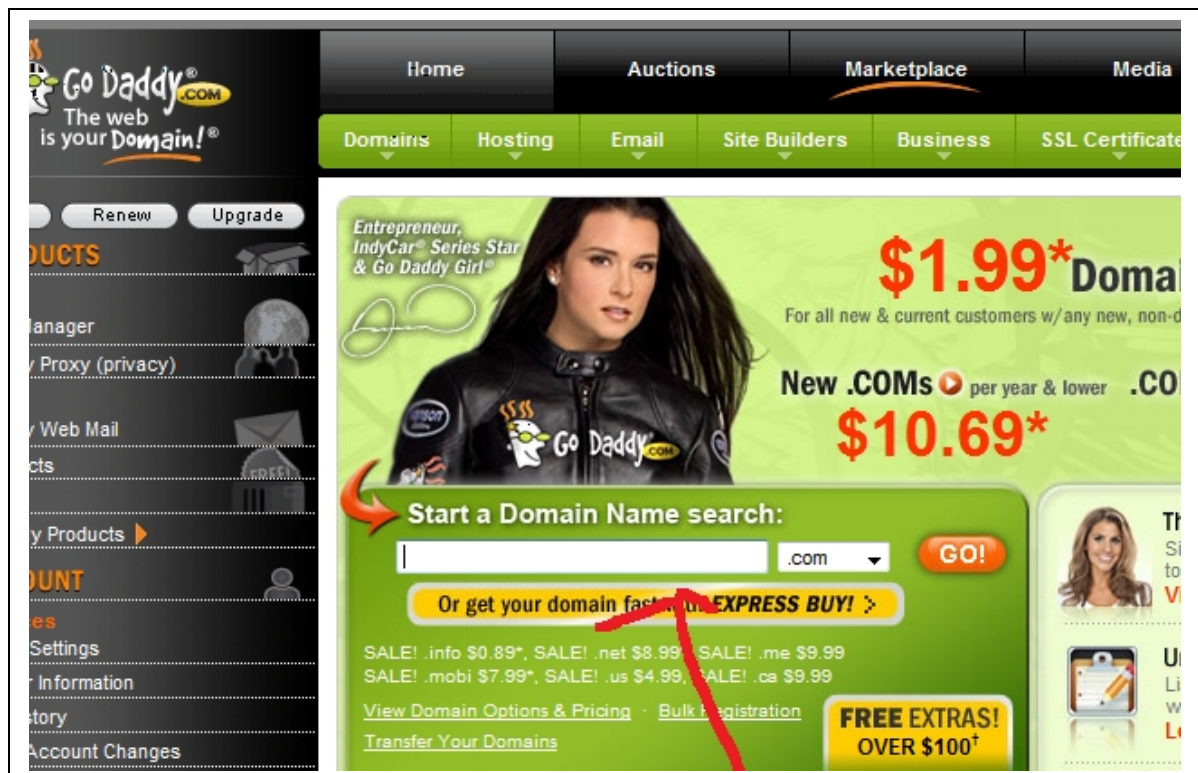
## The Godaddy All-in-One System

The site Godaddy is not only a domain **registrar company**, but is also offering reliable webhosting packages. Because it combines both services you will have everything in one place and you don't have to switch between your domain and hosting account all the time.

Even better they have developed a complete **user interface** that makes uploading a website a piece of cake.

The first step would be surfing to Godaddy →

<http://www.WhitehatCopycat.com/godaddy>



On **the homepage** you will find a search field where you can check if the domain you want to purchase is still available. Search for a good domain until you found one.

After you have found a nice domain you can click on the **hosting tab**. A page will open with hosting packages. Choose your hosting package (the cheapest will do for now) and proceed to checkout.

The screenshot shows the GoDaddy website interface. The top navigation bar includes links for Home, Auctions, and Marketplace. Below this, a secondary navigation bar lists Domains, Hosting, Email, Site Builders, and Business. The main content area is titled 'Domain Registration Information'. It features a welcome message for 'Tim' and three options: 'Make this purchase under my current GoDaddy.com account #8987732', 'Login to an existing account (this will also populate your registration information)', and 'I would like to create a new GoDaddy.com account'. The 'Login to an existing account' option is selected, and a red arrow points to it. Below the login options, there is a section for 'Create your domain registration information' with various input fields for personal and company details. The left sidebar contains links for 'PRODUCTS' and 'ACCOUNT'.

Go Daddy®  
The web is your Domain!®

Home Auctions Marketplace

Domains Hosting Email Site Builders Business

Home Auctions Marketplace Media

Domains Hosting Email Site Builders Business SSL Certificate

Domain Registration Information

Welcome back, Tim! If you are not Tim, please login to your account below

☐ Make this purchase under my current GoDaddy.com account #8987732

☒ Login to an existing account (this will also populate your registration information)

Enter Customer # or Login Name:  Enter Password:  [Secure Login](#)

☐ I would like to create a new GoDaddy.com account.

Create your domain registration information:  
If you already have domain contact information, please login above to populate these fields.

\* Required information

First Name:  \*

Last Name:  \*

Email Address:  \*  
[Important information about email accounts](#)

Company Name:

☐ By checking this box you certify that the Company Name specified above is the legal registrant of this domain name.

Address 1:  \*

Address 2:

City:  \*

Country:  \*

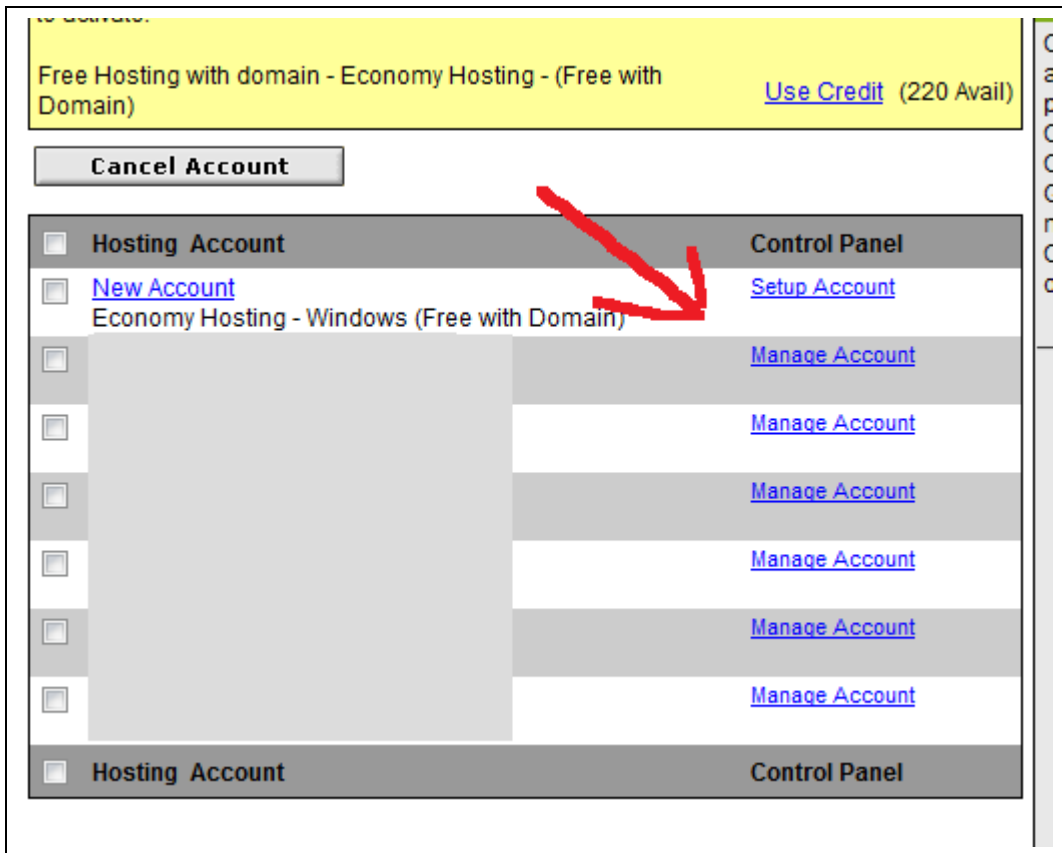
State:  \*

Zip:  \*



If you are not yet logged in to your account log in to your account and **place your mouse** on the hosting tab. A menu will come down, choose “my hosting account”

You will get to the next screen →

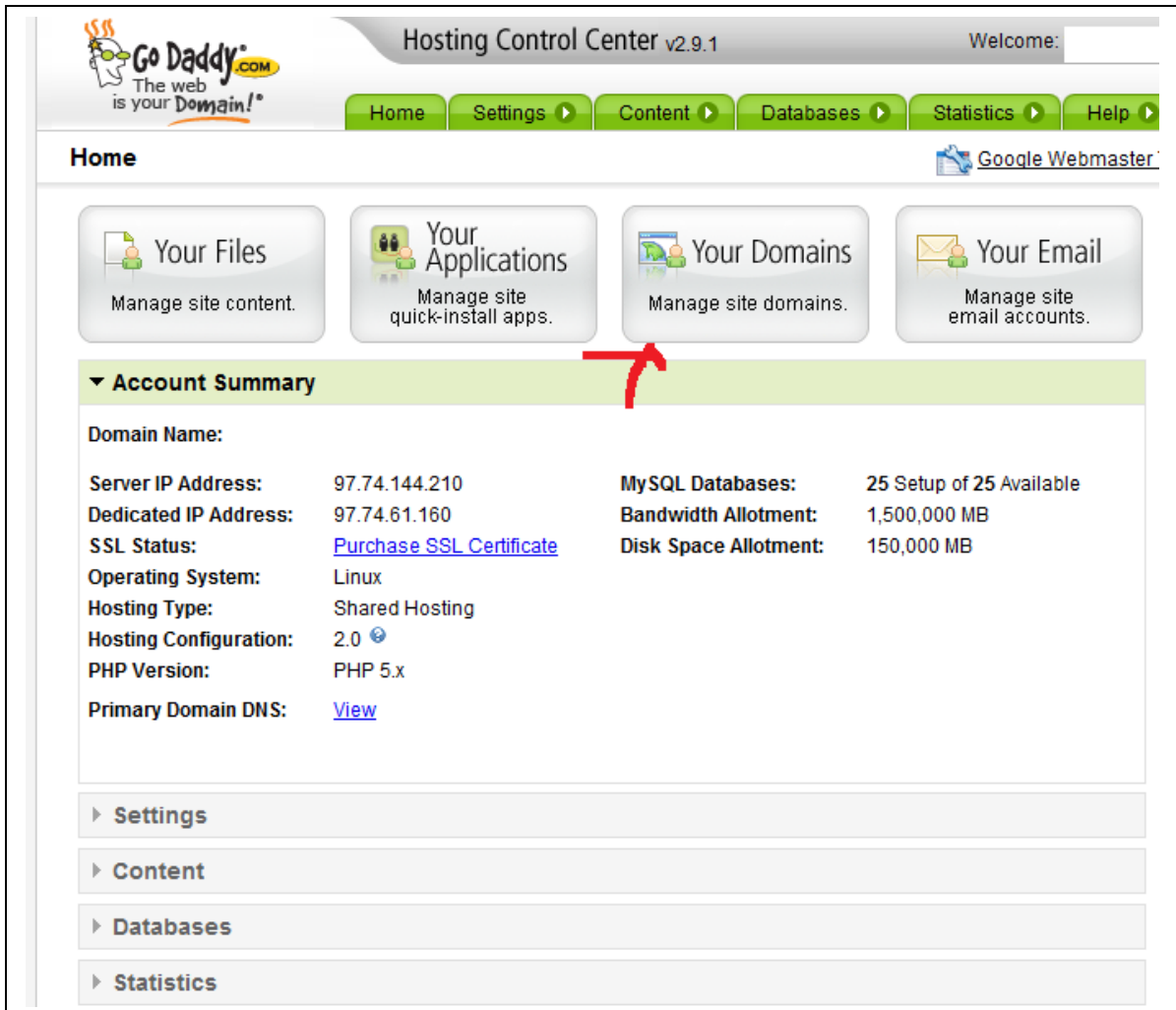


Click “Setup account” and Godaddy will automatically setup your hosting account. This can take a while (I guess up to a few hours or so)

When you **return** after a while and your hosting account has been setup, the setup account text is changed in “Manage Account”

Click on “Manage Account”

You will be forwarded to your hosting account control panel. Watch the next screenshot.



**Go Daddy .COM**  
The web is your **Domain!**

Hosting Control Center v2.9.1

Welcome: [ ]

Home Settings Content Databases Statistics Help

**Home** [Google Webmaster](#)

**Your Files**  
Manage site content.

**Your Applications**  
Manage site quick-install apps.

**Your Domains**  
Manage site domains.

**Your Email**  
Manage site email accounts.

**Account Summary**

Domain Name:

Server IP Address:	97.74.144.210	MySQL Databases:	25 Setup of 25 Available
Dedicated IP Address:	97.74.61.160	Bandwidth Allotment:	1,500,000 MB
SSL Status:	<a href="#">Purchase SSL Certificate</a>	Disk Space Allotment:	150,000 MB
Operating System:	Linux		
Hosting Type:	Shared Hosting		
Hosting Configuration:	2.0		
PHP Version:	PHP 5.x		
Primary Domain DNS:	<a href="#">View</a>		

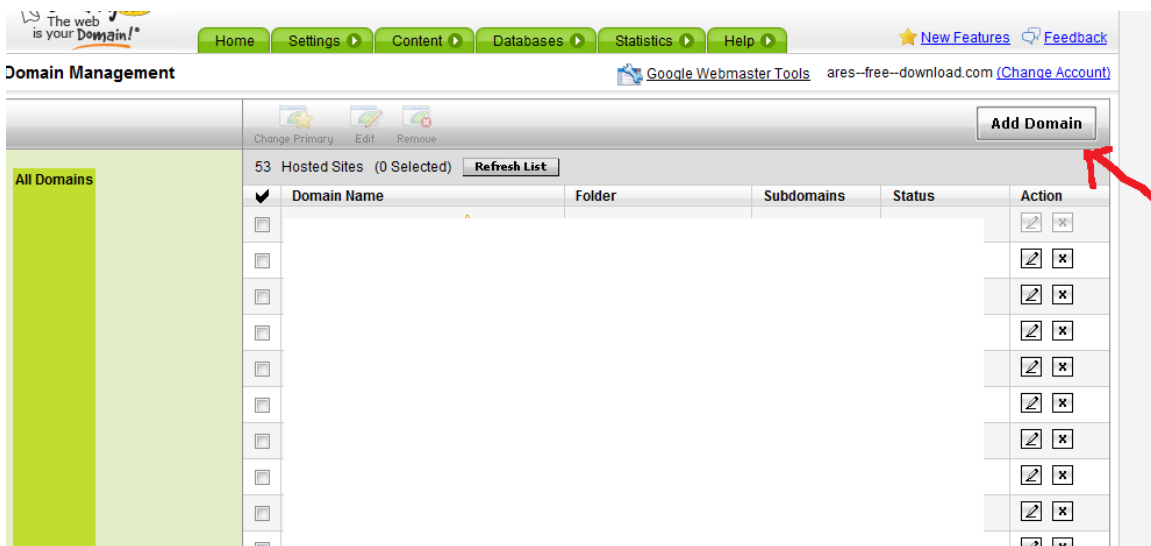
Settings

Content

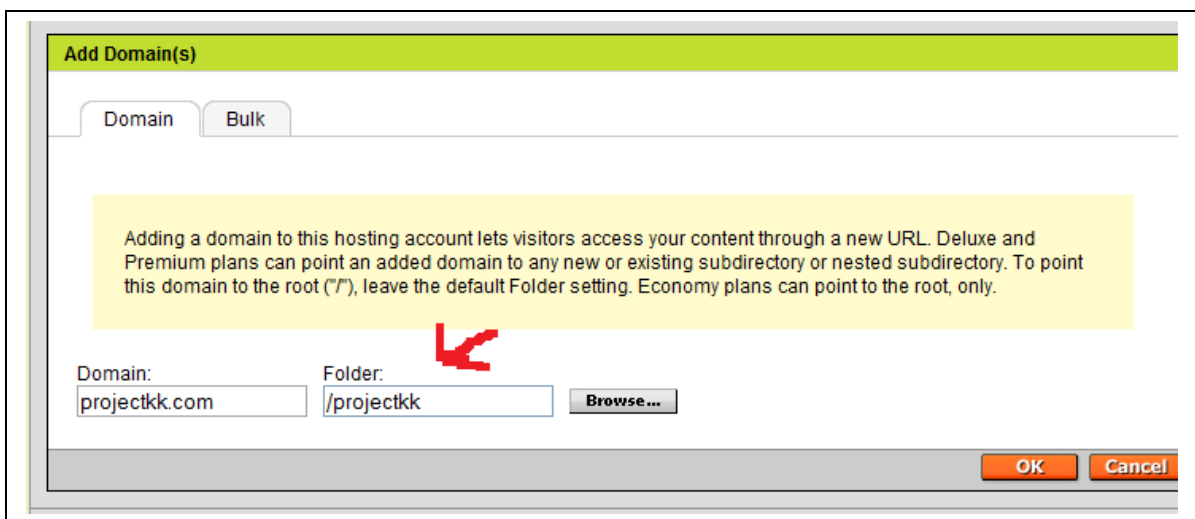
Databases

Statistics

Click on the button “Your Domains”. The next screen opens →



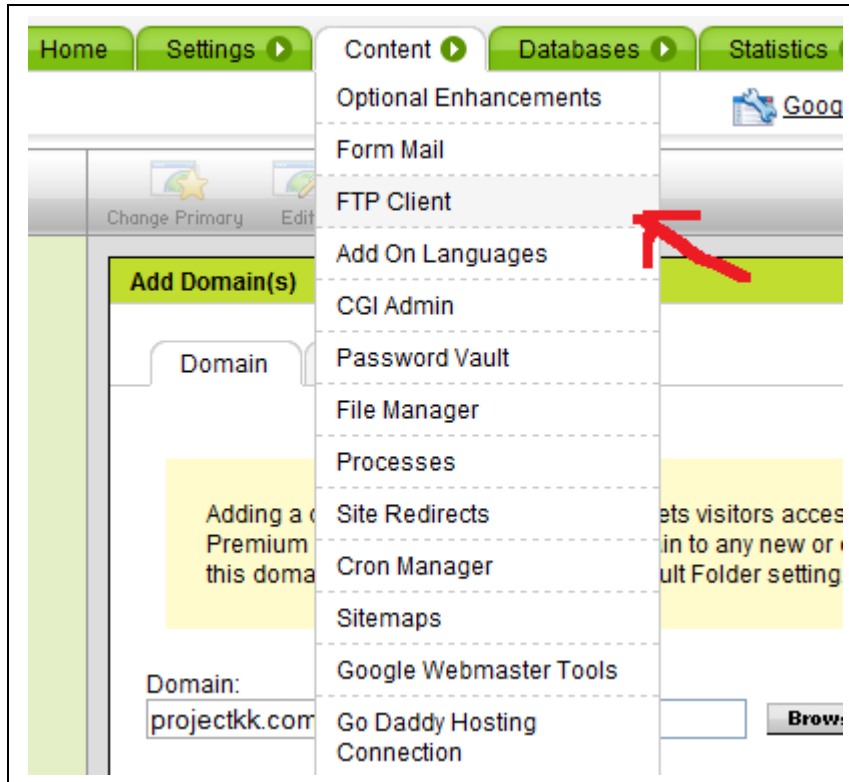
If you click on the button “add domain” you can **add as many domains** as you want to your hosting account. (This is the part where you normally would have given the name server information, but with this solution you don’t have to).



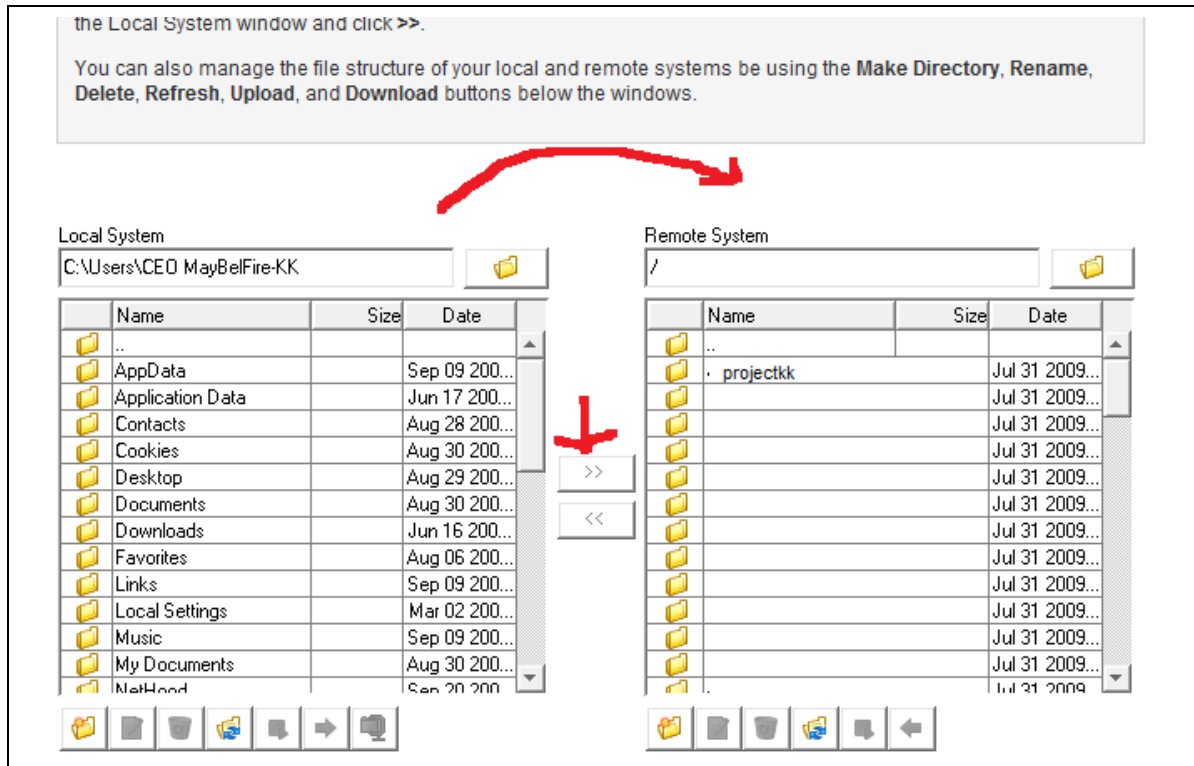
Simply add your domain and **add a folder name** (name of the site for instance. It doesn't really matter what you add there. I would name the folder after the project).

When you have done this you are ready for the final step: Uploading your files to your **hosting account**.

Place your mouse on the “**content**” menu item on top. A menu falls down, select ftp client →



A small java application will open showing the next screen →

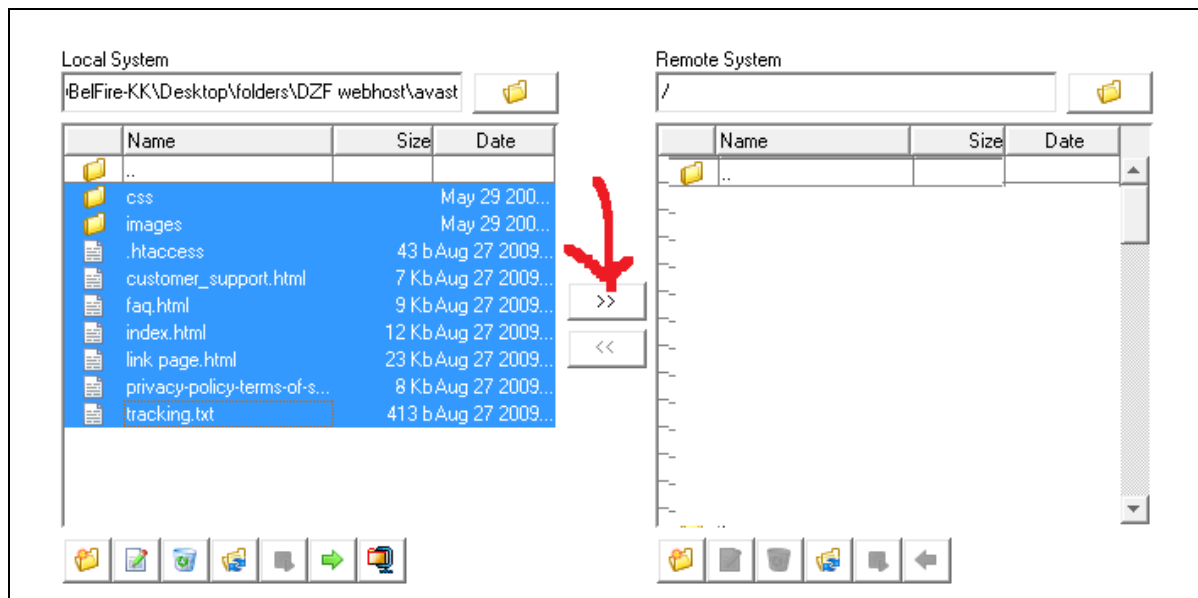


The **left panel** shows your local system (folders on your own pc) and right panel the folders of your **hosting account**.

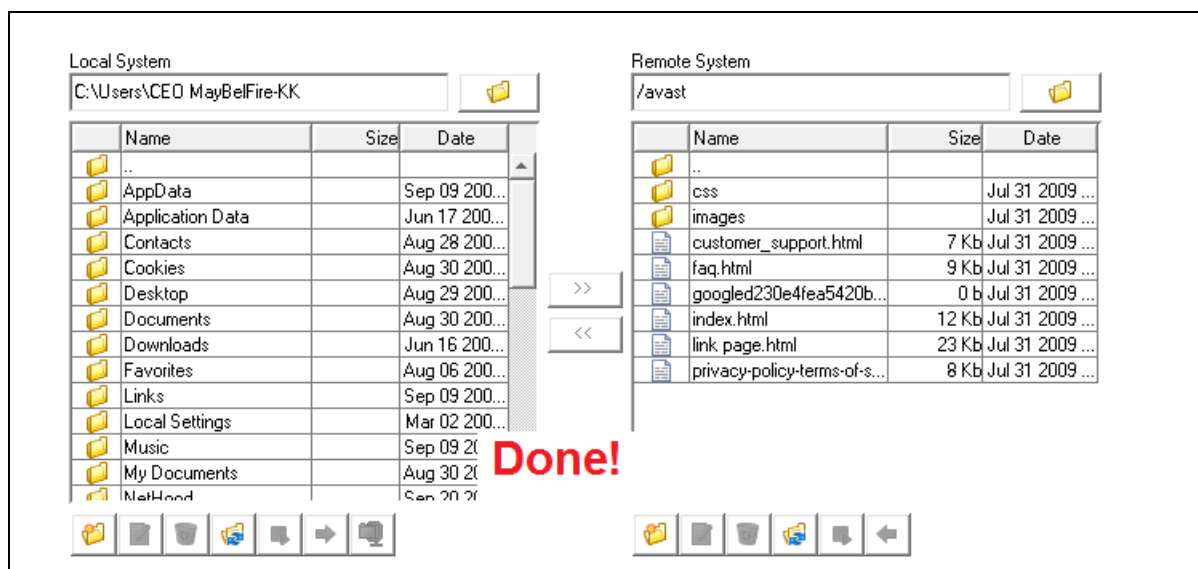
Now simply open the folder in your local system that contains your website pages.

Click on the folder in the right panel where you want to upload your file (the folder you just created when adding your domain, in my example projectkk). The folder opens and is **still empty** (of course).

Select the files from your **local system** that you want to upload, and click the arrow that points to the right →



The ftp program will start uploading or copying the files from your local system to you hosting account →





That's all. Now open your browser (Mozilla or Internet Explorer) and type your **own domain name** in the address field.

If you have done everything right your new site will open. You have just **successfully created** your own first site! Congrats.

If your site doesn't open you must have gone wrong somewhere on the way. I recommend going through the steps above again before you start to panic.