
Click N Bank

2.1 – Download, Upload and Install the script files



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Introduction

In this short report, I'm going to quickly run through how you install the Click N Bank script that you have just purchased.

In fact, this is going to be a short report because installing the script is extremely simple. We've included an easy-to-use 'installer' in the package which makes the whole job something that should take about two minutes.

Nevertheless, it makes sense for me to run through the process to make sure that you get it right straight out of the box, enabling your new CnB site to be up and running in the minimum amount of time.

But of course, if there are any problems of any kind at any time, never hesitate to contact my helpdesk at <http://helpdesk.timbekker.com>

No matter what the problem is, we should be able to help you get it sorted out without too much difficulty.

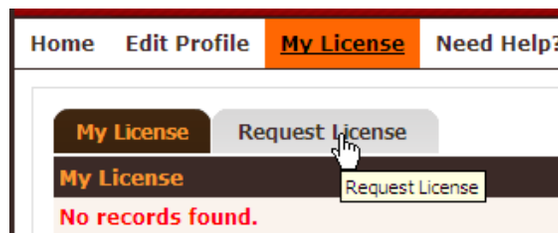
Downloading the script and installer files

To download the script and the installer files, go to your client area and click on the link 2.2 Download Click N Bank Files. This will bring up your standard zip file download panel and you download the file in the usual way.

Having successfully downloaded the script, you need to unzip it. Just in case you do not have a tool for unzipping files, [7-Zip](#) or [winrar.net](#) does the job very well and is totally free.

The next thing you must do is request your activation license from within the [Click N Bank Membersarea](#) if you have not already done so.

This is done by clicking the 'My License' link at the top left inside the member area and then 'Request License':



At the top of this page, you must select whether you have purchased a Regular Click N Bank license or the Pro version.

Having done this, add the URL of the site that the license is needed for, insert the order number into the box provided and check whether you also ordered the skin package, click the 'Save Changes' button:

(If you can't locate your order No, no worries ☺, please enter a 0 and we will check your order on name)

Use this form to request your license and skin package (if you ordered it).
Please request only the items you ordered. We check all orders manually so save yourself and us some time.

License Type * : Regular Pro Account

Domain * :
eg:(yahoo.com)

Order No. * :

Order the skin template package? : Yes No

Immediately after you have done so, the license application 'status' bar will be pink (as seen here) and show that the license has been requested at the far right:

My License Request License

A mail has been sent to your email id! Regarding to Licence Key Request

My License

#	License Key	License Type	Domain	Requested Date	Activation Date	Expirey Date	Status
1	-----	Regularcom	Oct 6, 2010	----	----	Requested

■ Requested
 ■ Activated
 ■ Expired
 ■ Block

You should also receive confirmation e-mails messages that your application is being processed in the inbox of the address you used to sign up.

The license system is a manual one as this enables us to protect the member area against people who should not have access to it. The license is activated by me or one of my staff and we can also block people if we choose to as well.

This again protects members against the small handful who will join Click N Bank and then refund a few minutes later. It happens but the license system is designed to make sure that anyone who does this will not benefit from it.

So, within a few hours (24 hours), your license will be activated. When it is, the status bar in the member area turns green, with the license key on the left and confirmation that it is activated shown on the right:

My License Request License

A mail has been sent to your email id! Regarding to Licence Key Request

My License

#	License Key	License Type	Domain	Requested Date	Activation Date	Expirey Date	Status
1	9009H-B8NUK-E5LM8-1ZZ65-BEBZI-TUZY6	Regularcom	Oct 6, 2010	Oct 6, 2010	Oct 6, 2020	Activated

■ Requested
 ■ Activated
 ■ Expired
 ■ Block

The license key is also sent to your e-mail inbox too.

With your license key, you are now ready to activate the script after it has been installed. Make sure that you keep the key serial number in a safe place for future reference, just in case.

Finally, there is a help link at the top left of the member area which you can use as an alternative to my helpdesk should assistance be needed:



That's it, with the files downloaded and unzipped, you're ready to install and activate them on your site. We'll do that in the next manual.

Important: If you also ordered the Pro Package you can click on your serial key once activated and download the theme package from there:

My License				
#	License Key	License Type	Domain	Req D
1	9DIF5-7JJ4S-061HQ-P1KMK-2KGK7-BV5RP	Pro Account	timbekker.com	Oct 1

License Detail	
Order No.	: r4r4f4
Domain	: timbekker.com
License Key	: 9DIF5-7JJ4S-061HQ-P1KMK-2KGK7-BV5RP
Activation Date	: Oct 12, 2010
Expiry Date	: Oct 12, 2020
Type	: Pro Account
Status	: Activated
Order the skin template package?	: Yes Download Templates

This template package can simply be uploaded to your "template" folder (you will easily find it when the script is installed), you can also read the readme text file that is inside the template package for more information about this.

Step 1 – Create a MySQL database

Script installation is a two-stage process.

To start with, you need to create a MySQL database which might be something with which you are already familiar.

However, if you have installed a database using cpanel in the past, you will find that the installation procedure with GoDaddy is a little different. And if that doesn't make any sense, don't worry – it simply demonstrates that you *definitely* need to read these instructions ☺.

The bottom line is, unless you are really confident that you know exactly what you're doing when it comes to installing MySQL, I would recommend that you read these instructions to make sure that you get it right first time.

The way you begin the database creation process with GoDaddy will depend on how much you have got done so far.

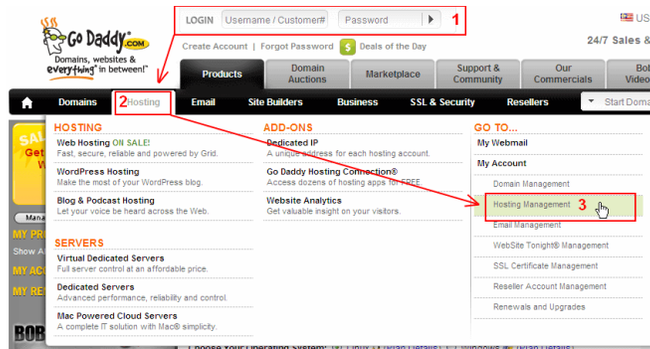
For instance, if you have already created your hosting account as suggested in the previous module and it is fully set up already (with your domain name and hosting account tied together for example), you can move straight ahead to begin the database creation process.

If however you have bought your hosting account but not set it up as yet, then the initial setup process is your first priority.

And of course, if you have not set up your hosting account at all, well, I suggest that you sort yourself out with a [GoDaddy hosting account](#) – at least the Economy Plan at \$4.74 a month – right now because without hosting, you can't go much further!

You also need to go back to the previous manual to make sure that you have pointed your domain name at your hosting account as described towards the end of the first Click N Bank guide.

Okay, so assuming you have a Godaddy account registered, you either log into it at the top of the page first (1) and proceed to your hosting details or you click the 'Hosting' link (2), 'Hosting Management' (3) and *then* log in:



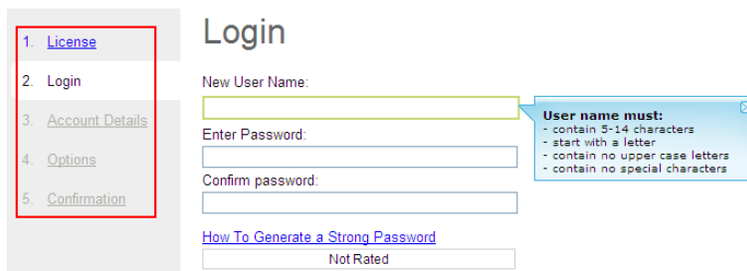
Having done so, you should now see your hosting account a little way down the page beneath the domain name list.

Click the green 'Launch' button next to the hosting account on which you are going to install your MySQL database:



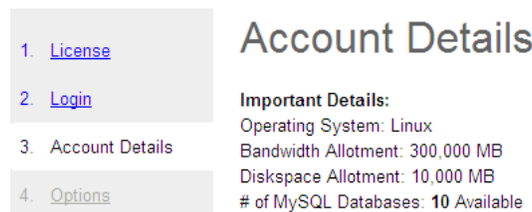
If this is the first time you have logged in to the hosting control panel, it takes a few minutes to get set up.

To begin with, you need to accept the GoDaddy terms and conditions before moving along. Setting up the account is a five step process as indicated on the left-hand side of this page:



As you see, adding site login information – your name and a secure password – is the second step of the process after accepting the terms and conditions.

The next page is already completed for you, showing details of the account for which you are subscribed:



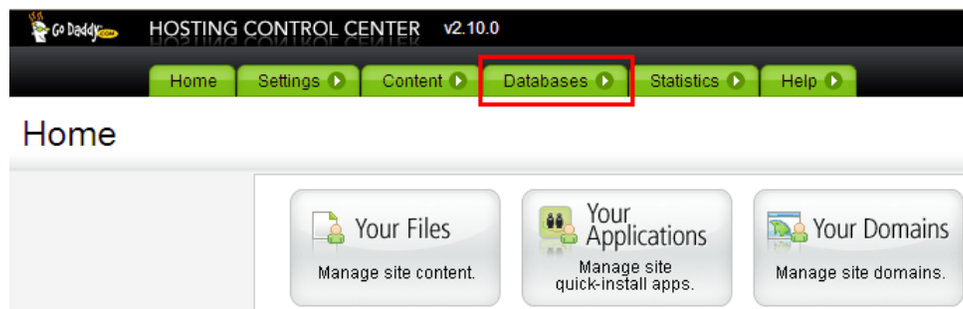
The fourth page offers PHP options which you should leave as they are and the fifth and final page provides confirmation of your account information.

As there are no changes needed, it is simply a question of clicking the 'Next' button on most pages.

When you have completed the set up procedure, it can take up to 24 hours before your hosting account is confirmed.

When it is confirmed, you receive an e-mail that your hosting account is now live after which you are ready to create the MySQL database for your Click N Bank site.

To do so, click the 'Databases' link at the top of the page within the hosting account member area:



Now click MySQL from the mini drop-down menu:



Assuming that this is your first time creating a MySQL database, there will be no existing databases shown. Click the button at the top right-hand corner to create one now:



On the next page, you add a database description, a username and a secure password. Leave the database MySQL version checked as per the default setting (5) on the right (as seen here):

Create Database

Description:

MySQL Database/User Name:

New Password: 

Confirm Password:

MySQL Version:
 4.1 5.0
[Which version of MySQL should I choose?](#)

 Strong

[How To Generate a Strong Password](#)

Finally, click the 'OK' button at the bottom of the page to create the database.

After this, you need to wait while the GoDaddy creates the database on your account which can take anywhere from five or 10 minutes to several hours.

Try reloading the page until you see that the database has been created but be prepared to be patient as it can take a little while.

Once it is ready, click the edit (pencil) button next to the MySQL details on the hosting page to confirm the database information before moving on.

Creating MySQL Database and User in Cpanel

Creating a MySQL database with cPanel, which is included in all of SiteGround's hosting plans, can be easily accomplished. In order to create a MySQL database on your hosting account, you need to log in the cPanel. This can be done by entering the following URL in your web browser:

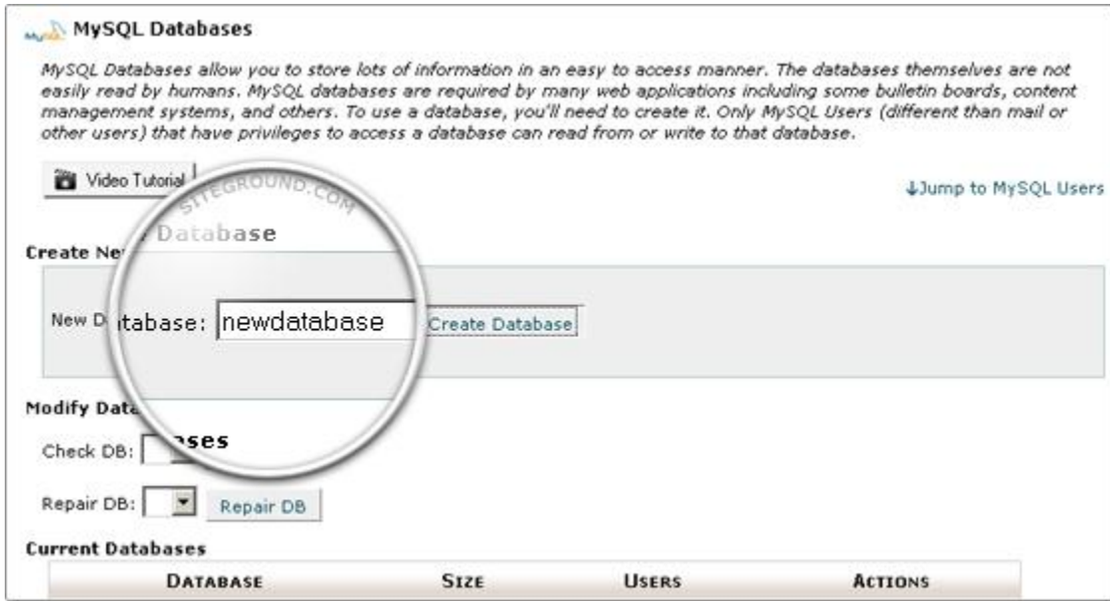
<http://yourdomainname.com/cpanel>
<http://cpanel.servername.com>

You should replace "yourdomainname.com" with your actual domain name or "servername.com" with the hostname of the SiteGround server on which your account is hosted.

Once you have logged in the cPanel, you can access the MySQL management screen by clicking on the **MySQL Databases** button as shown below.



In order to create a new database you need to enter the desired name for the database in the **New Database** field and click on the **Create Database** button as shown below:



A confirmation screen will be displayed, informing that the database has been successfully created:

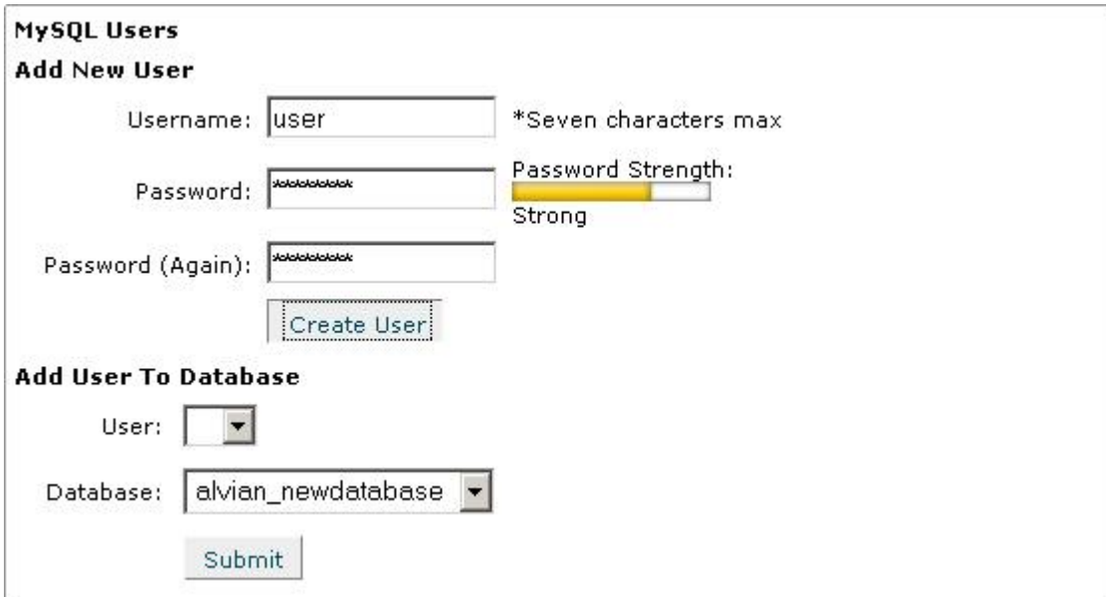


You can click on the **Go Back** button to return to the database management screen.

The MySQL database is created with your username as prefix - **username_databasename** and this is the name you have to use for your application.

Creating a MySQL Username Detailed Tutorial

You can continue with the creation of a user who should be able to connect to the newly created database. To create a user you just need to fill in the desired user name and password as shown in the image below:



The screenshot shows the 'MySQL Users' interface. Under the 'Add New User' section, there are three input fields: 'Username' with the value 'user' and a note '*Seven characters max', 'Password' with masked characters, and 'Password (Again)' also with masked characters. To the right of the password fields is a 'Password Strength' indicator showing a yellow bar and the word 'Strong'. Below these fields is a 'Create User' button. Under the 'Add User To Database' section, there are two dropdown menus: 'User' and 'Database' (with the value 'alvian_newdatabase'). A 'Submit' button is located at the bottom of this section.

Click **Submit** to save your MySQL username.

You should always bear in mind that your cPanel username will be added as a prefix to all databases and usernames you create.

Adding a user to a MySQL Database Detailed Tutorial

Once the database and the username are created, you can add certain privileges for the user to the database. In order to do so you should select them both from the corresponding drop-down menus under **Add User To Database** label and click on the **Submit** button:

Password: Password Strength: Very Weak
 Password (Again):

Add User To Database

User:
 Database:

Current Users

USERS	DELETE
alvian_user	<input type="button" value="X"/>

You will be redirected to a screen where you will be prompted to choose the desired privileges. It is advisable to select **All Privileges** and click on the **Make Changes** button:

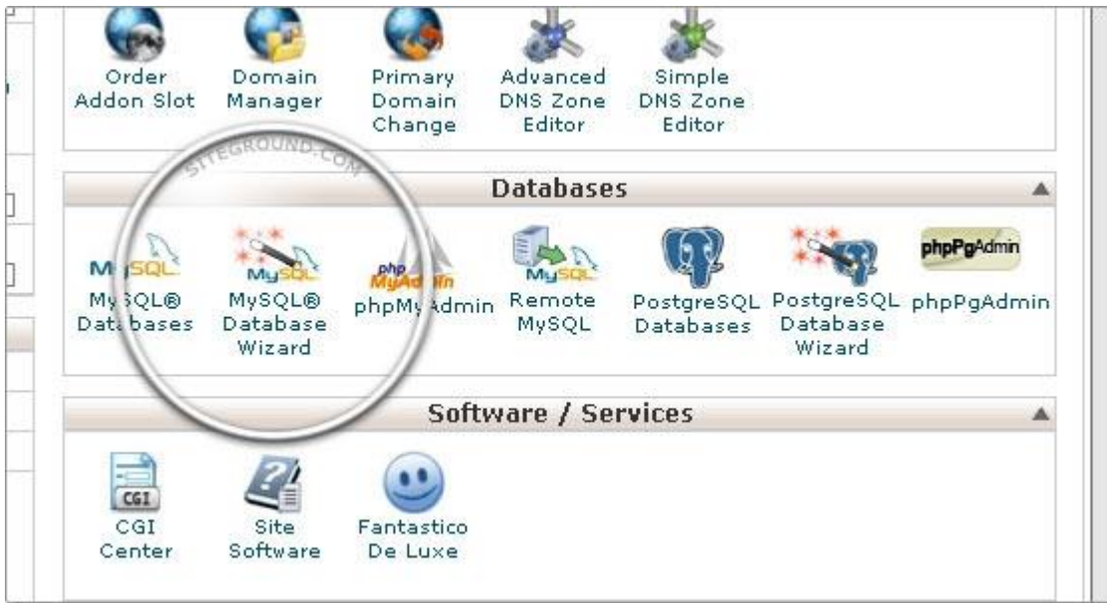
Manage User Privileges

User: **alvian_user**
Database: **alvian_newdatabase**

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

Using the MySQL Database Wizard

All of the steps above can be accomplished using the **MySQL Database Wizard**. Click on it and you will be guided through all steps that you should perform in order to successfully create a new MySQL database and add a user to it.



Step 2a – Uploading your site files...

The files for the script itself and the installer are inside your member area. Download them to your computer as they need to be uploaded.

Hence, with the files downloaded, the next job is to upload them to your hosting account.

To do this, you need to use FTP software. This is a program that enables you to transfer files to your website in the same way as you would transfer files between folders on your computer.

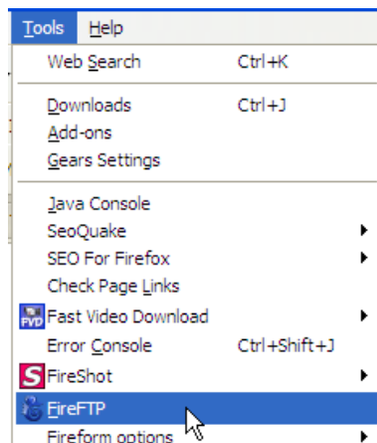
There are plenty of free FTP programs available if you do not have one already.

If you use Firefox, install the [FireFTP](#) browser add-on or you can try [CoreFTP](#) or [FileZilla](#). They all do the job that you need to do and they are all free, so any of these FTP clients is fine.

If you have not used an FTP client before, the first thing you do is download the software and install it on your computer or install FireFTP in your Firefox browser if this is your FTP client of choice.

Having done so, the next task is to establish a connection between your computer and your web hosting account.

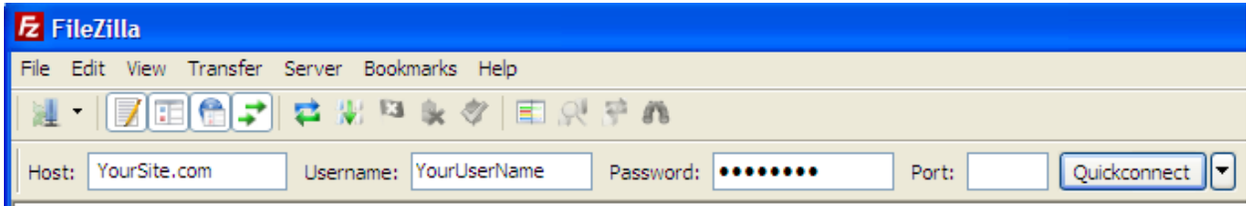
If you are using FileZilla or Core FTP, open the appropriate program by clicking your desktop link. With FireFTP, click the relevant link in the 'Tools' dropdown menu in your browser:



When you first open the FTP client, you will see a list of files on one side that are the files on your own computer. You need to make the files on your hosting account appear on the other side of the software window so that files can be transferred across from one side to the other.

To make this happen, you need to create a appropriate link with your hosting account by adding relevant information about your site.

To do so with FileZilla, you need to add your host details, user name and password at the top of the FTP client panel:

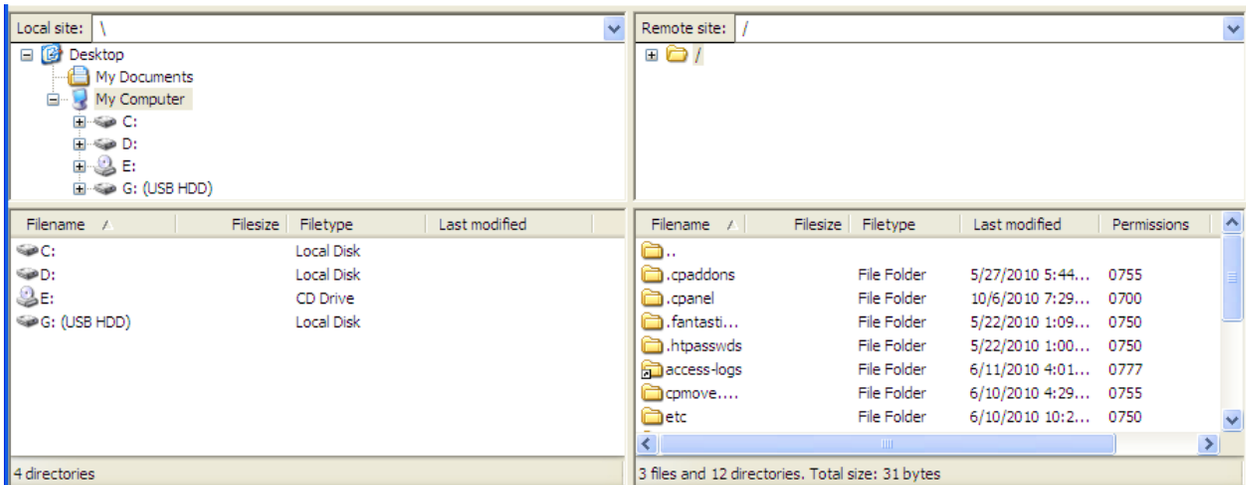


The host is usually your domain name but without `http://www` at the beginning.

Following this, add the username and password that you used with your hosting account when you set it up. Your host has these details so so if you can't find them, just ask them.

With this information added, clicking the 'Quickconnect' button at the top right corner should establish the connection between your computer and your hosting server. You should not need to add a port number at the top of the FileZilla panel but just in case, the most commonly used for most is port 21.

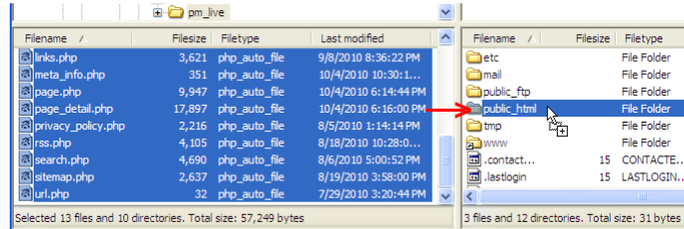
Assuming that the connection has been made, you will see your local machine on the left and the remote site on the right:



The first thing to do is locate the unzipped Click N Bank files on your machine. You are going to transfer the script and installer files from inside this folder to your hosting account, with the exact destination depending upon where your new Click N Bank is going to be built.

For example, if you want the Click N Bank site to occupy the root of your domain (i.e. when a visitor types in YourDomain.com, they land on the Click N Bank site), the script and installer need transferring to the hosting account 'main' folder.

Click and drag all of these files and folders from your computer to the right directory of your hosting account:



As the files within the folder are passed across, you will see the file transfer progress at the bottom the screen:

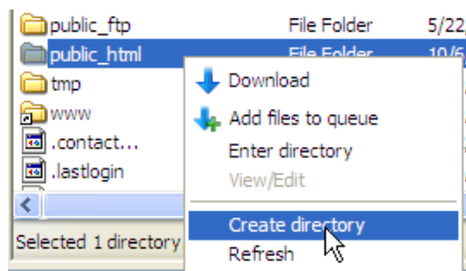


The upload is likely to take quite some time (depending on the speed of your net connection) as there are many files to be transferred.

Once the upload is complete, you are ready to access your Click N Bank set-up screen at YourDomain.com, assuming that you have installed your site files on the root of your domain.

If on the other hand you plan to install your WHCC site in a sub-directory of your site (e.g. YourDomain.com/Directory), then you must create a suitable directory folder to transfer the WHCC2 files into.

To do this, open the main directory or right click on it and you should see the 'Create Directory' link as illustrated here:



Click the link, give your new directory a suitable name (for example, 'AffiliateMarketing' if this is the purpose of your site) and create it.

Now you upload the script and installer to this directory folder in exactly the same way as before.

In this scenario, the URL of your Click N Bank site will be [`www.YourDomain.com/AffiliateMarketing`](http://www.YourDomain.com/AffiliateMarketing).

Step 2b – Installing the script

With the script and installer uploaded, all that remains is to complete the installation process.

If you have installed the Click N Bank script in the root of your domain, then all you need do now is visit www.YourDomain.com and the installer will take over. This is confirmed by the appearance of this screen:

Welcome to Page Manager v1.0!

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum..

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

Server Capabilities	
PHP Version	5.1.6 ✓
PHP Settings	
register_globals	Off ✓
magic_quotes	Off ✓
file_uploads	On ✓
session.auto_start	Off ✓
session.use_trans_sid	Off ✓

New Installation

The webserver environment has been verified to proceed with a successful installation and configuration of your online store.

Please continue to start the installation procedure.

Similarly, if the script has been uploaded to a directory, you type in the URL of that directory in exactly the same way to see the same installation screen.

Click the 'Continue' button on the far right of the previous screenshot to be taken to the screen where you need to add details of the database that you created earlier for this installation to link it to Click N Bank.

The information that you need to add to the page will look like this but if there is anything that you are unsure of, be sure to ask the GoDaddy Helpdesk staff:

Database Server

Database Server

localhost

The address of the database server in the form of a hostname or IP address.

Username

yoursite_username

The username used to connect to the database server.

Password

.....

The password that is used together with the username to connect to the database server.

Database Name

yoursiite_databasename

The name of the database to hold the data in.

At the top is your server, followed by the username that you added when you created the database. Note that this will be 'yoursite_username' or something of this nature, while the database name at the bottom is formed in a similar fashion. In between, you

enter the password that is associated with your username before clicking 'Continue' once again.

The installer will automatically test the database connection and assuming that it works okay, you land on the third 'web server' page. The first two boxes will already be completed for you – all you need do is copy and paste the 30 digit license key into the box at the bottom:

Web Server

WWW Address <input type="text" value="http://yoursite.com/"/>	The web address to the Page Manager v1.0!
Webserver Root Directory <input type="text" value="/home/yoursite/public_html/"/>	The directory where the Page Manager v1.0! is installed on the server.
License Key - (Length - 30) <input type="text" value="90YH-B8NUK-E5LM8-4RET6-BEBZI-TUZY6"/>	Your License Key. A license cannot be activated until the license key has been applied.

All being well, you should now see confirmation that the license key has been accepted and activated at the top of the next page after clicking the 'Continue' button again.

On this page, you need to add the site name that the public will see as well as an e-mail address for the site too. Below this, you add an admin user name and password that will give you access to your admin area later (you should obviously make the log in details more secure than I have done here):

Your License key has been activated

Site Name <input type="text" value="Your Site Name"/>	The name of the online site that is presented to the public.
Site Owner E-Mail Address <input type="text" value="you@yoursite.com"/>	The e-mail address of the site owner that is presented to the public.
Administrator Username <input type="text" value="admin"/>	The administrator username to use for the administration tool.
Administrator Password <input type="text" value="password"/>	The password to use for the administrator account.

Click the 'Continue' button one final time and all being well, you are on the 'Finished' page:

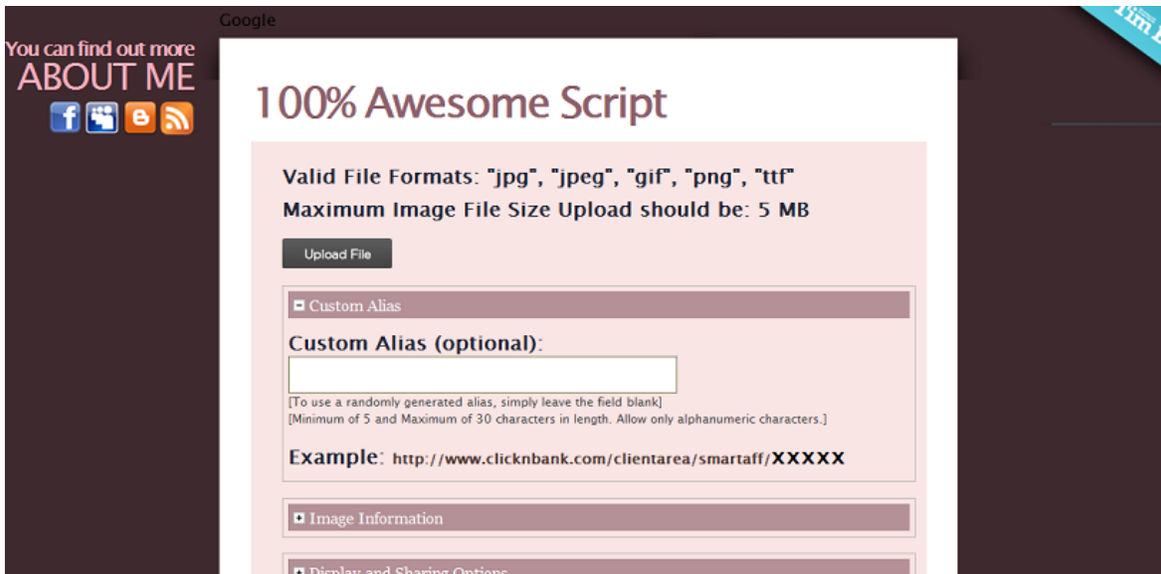
Finished!

The installation and configuration was successful!

[Front Web](#)

[Admin Panel](#)

On the left, you can click the 'Front Web' link to visit your new home page – it's not much to get excited about yet maybe, but at least you know that the installation was a complete success:



On the other hand, the link on the right takes you to your admin area for the very first time. (www.yourdomain.com/cp)

Use the same administrator username and password that you created just a couple of moments ago to log in to start building your site:

A screenshot of a login form titled "Login to :: Page Manger ::". The form has a dark blue header with a lock icon and the title. Below the header, it says "Enter the login name into 'Login' and password into the 'Password' fields respectively. Then click 'Login'." There are two input fields: "Login :" with the text "admin" and "Password :" with a masked password of ".....". A "LOGIN" button is at the bottom.

This gets you into the admin area where you can start control your CnB script.

Doing so is however a story that will be continued in a later manual in this series.

1 System / Technical Requirements

Product requires the following pre-requisites for your server:

For Linux/Unix-based Web Server:

Operating system: Linux/Unix-based Red Hat, CentOS, Debian, Fedora, FreeBSD, Mandrake, etc. system

Web server: Apache

PHP engine: 5.1.0 or above

Server Configuration: Safe_Mode = OFF, IonCube Loader 5.x or higher, mod_rewrite (.htaccess Enabled. for Search Engine Friendly URLs), GD library (for image processing) or ImageMagick as an alternative.

Database engine: MySQL 4.1 or above

Minimum Web Space: 1 GB (20 MB of MySQL DB space for an average user)

Browser: Internet Explorer 7+, FireFox 1.5+, Opera 9+, Safari 3+, Google Chrome 4+

For Microsoft Windows Web Server:

Operating system: MS Win2K/XP/2003/2008/Vista/Seven

Web server: MS IIS (Internet Information Services) or Apache

PHP engine: 5.1.0 or above

Server Configuration: Safe_Mode = OFF, IonCube Loader 5.x or higher, mod_rewrite (.htaccess Enabled. for Search Engine Friendly URLs), GD library (for image processing) or ImageMagick as an alternative.

Database engine: MySQL 4.1 or above

Minimum Web Space: 1 GB (20 MB of MySQL DB space for an average user)

Browser: Internet Explorer 7+, FireFox 1.5+, Opera 9+, Safari 3+, Google Chrome 4+

2 After making payment, when will I get the product?

Delivery of product is done within 12hrs of payment made from your end.
Product is delivered to you through email only.

3 What's the security / Guarantee of product delivery after payment?

We have many clients from UK, US, European Nations & other countries. Hence we can assure you & give you 100% Guarantee of product delivery in time. All our products are completely Ready2Go Scripts, until & Unless customization is required at your end. Delivery are made in 24hrs.

4 I don't know How to Install the product, will there be any installation service or support from your end?

We have provided FREE installer with the product. You can install the product from your self.

We provide installation service @ nominal cost, if you want. All you've to do is provide us with your domain name, database server name, database name, username & Password. Installation is done in 24hrs on request.

5 Is the product customizable, if yes any charges?

Yes, the product is completely customizable. However on purchase of Regular Account, you get the default design and on purchase of Pro Account, you get the default + 7 design themes. Using Admin Panel you can change the logos, Banners, themes & much more. If you want to give a complete new look to your site, which require alteration & updation of all the pages, there will be additional customization charges. Charges may vary depending on your customization requirement.

Kindly contact us for further information.

6 If there any Maintenance Support available for product?

We have different packages for maintenance. Kindly contact us for further information.