

Published based on [Transferring Ownership Of The Web Site When You Sell It](#)

Transferring Ownership Of The Web Site When You Sell It

Transferring Possession Of The Web Site

There are multiple steps to transferring a web site although the overall method only has to take a [*fr1] hour, if you probably did it all yourself. But, your buyer could need to do a number of the work themselves or you may want to opt to possess them do it, depending on if they are knowledgeable enough to complete these tasks. If not, you can do it yourself, however while the method itself may take regarding a [*fr1] hour, the whole propagation of the site from one server to a different may take several days. That's as a result of the Net is such a giant entity that it has to update many servers that time the location to the new home so as for it to finally be transferred. But, here we tend to'll check the steps you need to take to transfer a net website you sell in detail.

Push The Domain To The Buyer

You are going to own to first push the possession of the domain name to the buyer. This can be done by having the customer join up to the same registrar in that you registered the name. This is accomplished by putting in a free account where you'll be able to push that domain name to the new owner. There is typically no charge for pushing a website name from one owner to another on the identical registration service.

Every registrar could have different ways to try and do this, so you will would like to check the registrar's web site to seek out out how to try and do it for your specific domain name registrar. After the domain name has transferred ownership, then your buyer has to line the name servers to point to the new internet host they wish to use. If they are going to still host with you, then they will not would like to change the name servers and you're primarily done.

Transferring A Web site From One Host To Another

If you've got an experienced buyer, you don't have to maneuver the location yourself. You'll simply provide them the FTP information they have to log into the server it's already on and so they'll copy the location over to a different host. You might want to administer them a time deadline to try to to this in thus that they do not wait forever to complete the transaction. Ten days could be a sensible time limit.

The Experienced Buyer

On the opposite hand, if you have an inexperienced web site buyer or you only don't want to administer access to the FTP data thus that there can be no problems with the new client screwing up the positioning before it's transferred, then you'll be able to provide to move it yourself.

Here are the steps you may want to follow to maneuver the files from your host server to a different distinct hosting provider:

1. Log in to your net web site server using your FTP program.
2. Move to the public_html directory where you should have installed most of the WordPress files. If you didn't follow our directions to try and do this, then you'll have to travel to the directory which you probably did pick to install those files.
3. You are going to want to download everything that's necessary to run the net web site on another server. Copy all those files to a folder on your desktop and save it.
4. Don't delete any files, folders, database, or anything while doing this process. If you miss one thing, you'll forever return back and notice it later instead of wondering what happened and not being able to recreate a working setup.
5. In the folder you simply created on your desktop, produce a subfolder. Label it aaa_database for the name.

Copy The Databases Too

Next, you would like to create certain that any databases associated with your net web site are transferred onto the new host. This can be a method of backing up the databases to the subfolder you just created referred to as `aaa_database`. Then, from there, you will have everything you wish in one folder to be in a position to successfully move all the files while not missing anything.

To copy the databases, you have to follow these steps:

1. Log in to the Cpanel space on the server that's currently hosting the site.
2. You will see an option or icon that says, "MySQL databases." You'll would like to review every of the databases listed to see if they are half of the web site you want to transfer or not.
3. Review the WordPress database information for this internet site and build positive that you just a minimum of copy this one to the subfolder. Build a note of the user that is assigned to every database you are copying to your subfolder. Build note of any different databases that also want to be copied and protected that are associated with this web site and their associated user.
4. At the bottom of the page, you will see another choice that reads, "PHP My Admin."
5. When you're in this area, you may see a listing of databases and simply select the one that you just already understand are required for this web site installation to figure correctly.
6. Then, you may need to settle on the "export" column and SELECT ALL.
7. Then, opt for SQL.
8. You will want to settle on the following possibility that says, "Save as File."
9. Click, "GO."
10. Then reserve it to the subfolder you've created within the WordPress main folder, that is known as `aaa_database`.
11. If you've got more than one database you have to repeat to the folder, than just repeat steps 5 through 10.

The Massive Move

While that may appear like many, several, steps, once you get the suspend of this you may notice it actually solely takes a couple of minutes to complete. All this work is important to create certain that you've got a full copy of the website still hosted while you've got a full copy in one folder on your desktop therefore that you'll be able to easily move it.

One factor that you will notice as you're downloading the database files is that all of them will have the identical prefix, which prefix is the username you logged in with. So, if you've got gone to your Cpanel and logged into the MySQL area with the username NANCYM, then the databases related to that account would start with a prefix of NANCYM and then an underscore and the name of the database file. Therefore, it might look one thing like `NANCYM_mydatabasename`.

In fact, simply as a result of you selected the username NANCYM for your account does not mean your buyer did too. In all chance, you can expect them to possess a different username. You may would like to grasp what that's thus that you'll be able to rename all of the database names to change the prefix to the new username that's associated along with your patrons Cpanel account and MySQL databases. Then, you will would like to create sure that you import those databases into the world with that username.

Here are the steps to ensure that you will have harmony between the new customer account and also the recent

databases when you progress the data over, when you've already renamed the prefixes:

1. Raise your customer for the username and password for the Cpanel of their new hosting site.
2. Log into the customer's Cpanel to continue the process.
3. Get into their MySQL databases area.
4. You are going to wish to form a database in their MySQL area that has exactly the same database name because the one on your hosting server.
5. You will also need to form the identical database users and passwords that were out there to your old database that was hosted on your site.
6. When you have created the user(s), you continue to want to attach the user(s) to the database with the exact same privileges as what that they had on your hosting server. Most of the time this will be set to all privileges.

After you've got done this preparatory work, you're ready to import the knowledge into the new database that you have created.

1. Go back to the MySQL database page and realize the PHP MyAdmin link at the underside of the page.
2. Click on the PHP MyAdmin link.
3. Explore for the database you just created. If it is not listed you may would like to open the drop-down menu and look for it there.
4. Click on it to select it and open the database.
5. There can be an option to IMPORT. Choose that.
6. It can ask you for the location of the file you're importing. In the "location of text file" option, click the BROWSE button and appearance for the database that you just stored in the folder on your desktop.
7. Choose that database file and select GO.

Following these steps you'll be able to import any database necessary for the correct functioning of the site. 1st produce a shell database that has the identical users and privileges of the recent hosted website and then import the knowledge into that shell. It's really a terribly simple process while there appears to be many steps. It most likely won't take a lot of than a jiffy for each database you wish to import.

Different Choices To Activate

If your buyer just got any previous host and didn't do any work to organize that platform, you'll need to test other things and activate them if they don't seem to be already setup to go. If the site you created didn't have any of these options activated or being used, then you will not need to test them out on the new host web site either. But, simply in case you did fiddle with these and then would like a reminder, here are some things that some folks forget to test or activate that may cause errors when running the net site later.

- Email

Did you've got a bunch of auto responders, email addresses, and additional set up to run some selling on your web site. You had better make certain that you simply founded the accounts for your buyer too or that portion of the internet site can fail to figure and notify them of potential patrons or someone wanting to hitch their email list.

- Special Directories

Did you have got different directories that were running special options on your site? Build positive those are also set up. If they were password protected, you will also have to create sure they are password protected on the new host too. And, they will should be password protected with precisely the identical username and passwords as you used on the recent website, to be safe and make certain things still function.

- Redirect Pages

Some Internet marketers use redirect pages to be able to quickly amendment an affiliate provide, should it go sour or they notice a higher option for the same sort of product and repair they've advertised. In that case, they may have the affiliate supply head to a redirect page that has programming that then takes them to the affiliate offer.

After they wish to alter out ALL affiliate links, they don't have to go to each single page and manually amendment the code. They merely modification the redirect page to another provide and every one their web pages are updated automatically this way. If you do have redirect pages on your web site that server a highly needed operate, you may want to make certain they are also founded on your new customer's web site too. They can would like to own precisely the identical data as what you had in your previous site.

- Special Jobs

Have you set up CRON jobs to run to try and do special things? You will would like to program the same jobs to run automatically on the new server too.

Configure The New Site

So, you've got done a lot of work, but you still haven't transferred all the files that you just had in the public_html folder. Before you are doing that, but, you'll have to change the fundamental configuration file that WordPress uses so that it reflects the new database names, usernames, and passwords. To vary the configuration file before uploading your files, do the following steps:

1. Head to the WordPress files within the folder on your desktop.
2. Locate the file referred to as wp-config.php. If you don't have the extensions listed, it would possibly simply show up as a wp-config filename.
3. Open in file during a text editor and change the database names, usernames, and password information.
4. Be positive you include the new prefix that is associated together with your client's Cpanel account and not the one you used for the recent site.
5. Save the changes you made and close the file.

Upload Remaining Files

You're nearly done, thus do not fret. Again, this appears like a long chapter, and it's! However, the details take so much longer to put in writing very well than they take to truly execute. Once you have got the droop of this, you will be ready to do this whole process in regarding half an hour. After all, the location itself won't propagate through the Web for at least three days.

To complete uploading the files, use the following steps:

1. Produce an FTP connection to your customer's hosting server.
2. Connect to their public_html directory.
3. Upload everything in the public_html folder on your desktop aside from the subfolder that contained your database. Those have already been imported.

That is it! You are done. All you need to try to currently is to test the positioning thoroughly before you inform your buyer that the transfer has been completed and it awaits more propagation through the Net, that typically takes a amount of 3 days. What that means is that after they type their domain name into the URL before the 3 days are up, the client may not get their website up as expected. Just wait three days, then check the site once more and create sure it comes up when you set in the correct URL.

Note: Please bear in mind, these steps are designed to help you, but they will not work exactly the identical approach for you, depending on your computer or hosting...

By the way...do you would like to be told specifically how to create a high income on-line business by meeting the requirements of people in your niche through coaching, consulting, and teaching online classes?

Do You Want To Know How You Can Increase Your [web marketing search engine optimisation](#)? Visit our website on [web marketing search engine optimisation](#) and we will show you a fully automated [web marketing search engine optimisation](#) that builds high authority incoming links to improve your search engine ranking, double your Google traffic, and dramatically increase your sales by 100% without you even lifting your fingers

You can also find this article published on [Transferring Ownership Of The Web Site When You Sell It](#), and on the tag pages [internet marketing](#), [internet promotion](#), [online marketing](#), [SEO marketing](#), [website SEO marketing](#).