

Uploading Your Blogs To Your Domain

Uploading a blog to your domain is a simple task using the duplicator plugin installed.

The first thing you need to do is using cpanel on your hosting account create a database. You should have received the login information for your cpanel from your hosting provider. If you do not have this contact their support to retrieve the information.

If you do not know how to create a database you can [view a tutorial here](#)

Once completed save your database details.

The next thing to do is to upload the files to your domain. You can do this with any free ftp software such as filezilla.

[View a tutorial on Filezilla here](#)

Right click on the folder you downloaded and extract all, then open the extracted folder. There are 2 files we need to upload

This is your blog zip package and the installer.php file. Upload these 2 files.

Your blog zip package will be named similar to this and needs to be uploaded as the zipped file: -

520140309_seoprofit_531cd081544b14237140309203513_archive

Once you have done this point your web browser to <http://yourdomain.com/installer.php>

If you installed in a folder you would go to <http://yourdomain.com/foldername/installer.php>

The following import screen will now appear.

The screenshot shows the 'Duplicator - Installer' window. At the top, there are tabs for '1 Deploy', '2 Update', and '3 Test'. Below the tabs, it says 'Step 1: Files & Database'. A green status bar indicates 'System Requirements: Pass...'. The 'MySQL Server' section has fields for 'Host' (localhost), 'User', 'Password', and 'Database Name'. There are checkboxes for 'Database Creation' (checked) and 'Table Removal'. A 'Test Connection...' button is next to the database name field. Below this are links for 'Database Setup Help...' and 'Advanced Options...'. At the bottom, there is a 'WARNINGS & NOTICES' section with a disclaimer and a checkbox 'I have read all warnings & notices'. A 'Run Deployment' button is at the bottom right. Red arrows point to the 'User', 'Password', 'Database Name' fields, the 'Test Connection...' button, the 'I have read all warnings & notices' checkbox, and the 'Run Deployment' button.

Enter your database details and click test connection.

Once you have tested the database click on advanced options.

Step 2: Update

The update phase of the installer will update all the tables in your database, based on all of the 'Scan Tables' that were selected. By default all of your tables will be selected as part of the update process. The update process takes the old settings and converts them to the new settings. Searching through every cell of every selected table.

At install time users are also given the option to activate or deactivate the current plug-ins that are associated with the created package. By default all of the plug-ins will be activated that were originally activated when the package was created.

❏ Disabling plug-ins can sometimes help you avoid or locate install errors. If you have issues with an install try to deactivate your plugins at install time.

Duplicator - Installer

1 Deploy 2 Update 3 Test

version: 0.5.0 [Help]

Step 2: Files & Database [installer-log.txt](#)

Old Settings

URL [edit](#)

Path [edit](#)

New Settings

URL [get](#)

Path

Title

New Admin Account...

Advanced Options...

Site URL [get](#)

Scan Tables [\[All\]](#) [\[None\]](#)

test_dates
test_nokey
test_serializer
wpplugins_commentmeta
wpplugins_comments
wpplugins_duplicator_packages

Activate Plugins [\[All\]](#) [\[None\]](#)

amr_shortcode-any-widget
backwpup
duplicator
ninja-forms
optin-monster-footer
optin-monster-slide

☐ Keep Post GUID unchanged?

[Run Update](#)

At this stage add a new admin account with the user name and password you wish to use.

Click on advanced options under create new admin account and check your url is inserted.

Once this is done agree to the warnings then click run deployment. The following screen will appear:

Duplicator - Installer

1 Deploy 2 Update 3 Test

installer version: 0.4.2 [Help]

Step 2: Table Data [installer-log.txt](#)

Old Settings

URL [edit](#)

Path [edit](#)

New Settings

URL [get](#)

Path

Title

Advanced Options...

[Update Tables](#)

Click on Update Tables

Complete the final steps and you site will be up and running:

IMPORTANT FINAL STEPS!

» Resave Permalinks	<i>This will update url rewrite items like the .htaccess file (requires login)</i>
» Delete Installer Files	<i>Removes installer.php, installer-data.sql, installer-log.txt & package (requires login)</i>
» Test Entire Site	<i>Validate all pages, links images and plugins</i>
» View Install Report	<i>Deploy Errors: 0 Update Errors: 0 Warnings: 0</i>
<i>To re-install <u>start over at step 1</u>.</i>	

Your admin login will be - <http://yourdomain.com/wp-admin>
or if you installed in a folder - <http://yourdomain.com/foldername/wp-admin>

The user name and password will be whatever you set when you created the new admin account

Please change this once you have logged in for the first time.

If you have any problems contact support at support@blogsforales.com