## How To Clone, Backup & Move Your WordPress Blog!

Step By Step Guide by Marian Krajcovic



© 2010 Marian Krajcovic – You may NOT resell or giveaway this ebook!

If you have many WordPress blogs and especially when you create lots of WordPress blogs – you'll appreciate saving time by doing a simple "clone" of your blog!

I know what it means – installing the brand-new copy of WordPress, installing the theme, the plugins, changing the settings - those are thing you do every time you install a new blog...

Now I create a new blog every few days – I can't imagine going through the same boring process and especially when I need to save time and be more effective!

So let's not waste your time and let me go to the process of cloning your current – kind of default – WordPress blog (you're going to use over and over).

**1)** I use lots of AdSense optimized themes for creating simple article blogs, so I'd use that blog as an example.

You're going to need **WP Backup Plugin**; you can download latest version <u>here</u>. (http://wordpress.org/extend/plugins/wp-db-backup/) – it's free.

After activating the plugin, you need to go here and create a backup of your "**default**" blog – of course you can use it to backup any blog you'd like to move.



Then you just need to go to "Tools" and click the "Backup"....follow the screenshot below:

You may choose to include any of the following tables:
Click and hold down [SHIFT] to toggle multiple checkboxes
wp_commentmeta
✓ wp_statpress
wp_wpap_2post
✓ wp_wpap_articles
wp_wpap_rules
- Backup Options
What to do with the backup file:
Sayero server ( /home/netrom/public_html/howtotieatie/wp-content/backup-sc7b5/ )
Ownload to your computer
O Email backup to: m or
Backup now! then click this!

It will take just a few seconds to create the backup of your blog... (when you have a big installation and lots of posts – it'll take a bit more, of course!)

See the progress bar:

Progress	
DO NOT DO THE FOLLOWING AS IT WILL CAUSE YOUR BACKUP TO FAIL:	
1. Close this browser	
2. Reload this page	
3. Click the Stop or Back buttons in your browser	
Progress:	
18%	
Backing up table "wp_options"	

Backup

When it's done, you'll be prompted with a **download dialog**, something like this:

	Opening netrom_wrdp46_wp_20101004_316.sql.gz
DO NOT DO THE FOLLOWING AS IT WILL CAUSE 1. Close this browser 2. Reload this page 3. Click the Stop or Back buttons in your browser Progress:	You have chosen to open  The provide the provided and the
100% Backup complete, preparing <u>backup</u> for download.	Save File     Do this <u>a</u> utomatically for files like this from now on.
Tables	OK Cancel

Save it to your PC, I recommend using a new directory called for example "Default Blog Setting"...

### And the 1<sup>st</sup> step is finished! ©

Now my **default WP blog settings are backed up**: it contains my **theme** setup, my **permalinks** structure, my **plugins** settings, my **posts** and **categories** – if there are any, etc... etc...

**2)** This step will be **a bit more complicated**, but don't worry, **if you follow this plan** exactly you'll be fine! ③

You need to login to your Cpanel of your web hosting. Or you need to access your WP blog via FTP (you can use FTPzilla or any other FTP client).

I prefer using the Cpanel option, I'll tell you why later. ©

Let's use this blog (as a default blog): http://howtotieatie.uniquedir.com/

I just login to my web hosting account's Cpanel (<u>http://howtotieatie.uniquedir.com/cpanel</u>) and click the "**File Manager**", see here:

			26	Mailing Lists	User Level Filtering	Account Level Filtering	Email Delivery Route	Import Addresses/ Forwarders	Email Authenticati	MX Entry on	
	Unlimited Home Phone	Toll-Fr Numbe	ee ers		S	earch Engin	e Optimizati	ion (SEO) Too	Js	<b>^</b>	
	Service \$99/Year	4.9 Cents Minut	s Per e	Gat In		Broken	Google				
	Make Mone	y with Us	7	Google	Score Card	Links Report	Maps Listing	Directory	Consultation	r	
	(O)	\$	3								
	Make Money	Employ	ee				Files				
	US	Progra	im	9				<b></b>	Ż	<b>1</b>	
	Website	Traffic		Backups	Backup Wizard	<u>File</u> Manager	Legacy File Manager	Web Disk	Disk Space Usage	FTP Accounts	
	onlinebusinesse	xperience	.col	12		Ň					
	No data. Check a	gain tomor	row.	FTP Session	Anonymous FTP		$\backslash$				
	Yesterday's traffic	0 Visits		Control							
	Traffic this month	<u>0</u> Visits					Logs			^ ^	
	Traffic last month	<u>0</u> Visits		1	THE R.	l In.	2.San				
		View All	Traffic	Latest	Bandwidth	Webalizer	Webalizer	Raw	Error log	Choose	
	Ca-stin	4:		Visitors			FTP	Access Logs		Log Programs	
	Statis	tics									
	Main Domain	norionco	com	Awstats							
				freeheigeneit	utte			4 KB	httpd/unix-dire	ectory	0755
e/net	rom)			getadarrada				4 KB	httpd/unix-dire	ectory	0755
INS				gelynnelidadd	d.com			4 KB	httpd/unix-dire	ectory	0755
icoda	ita			gomenteredo	n an			4 KB	httpd/unix-dire	ectory	0755
				gunieninien	100			4 KB	httpd/unix-dire	ectory	0755
ates				hemanitation	or the com			4 KB	http://unix-dire	ectory	0755
;				hoteleaservall	vare.me	click	the d	irecto	ry		0755
s				hotelhepervali	vare.org	wher	e the	blog i	s loca	ted	0755
				howlogilless	heading he			4 KB	httpd/unix-dire	ectory	0755
				howiceware	as			4 KB	httpd/unix-dire	ectory	0755
back	ups			howtotieatie				4 KB	httpd/unix-dire	ectory	0755
ic_ftp	)			ima				4 KB	httpd/unix-dire	ectory	0755
ic_htr	ml			inte				4 KB	httpd/unix-dire	ectory	0755
				iph				4 KB	httpd/unix-dire	ectory	0755

You'll then see all the files that are included in your blog, you need to click "Select All" to select all the files and directories:

		*	AB	1	<>	HTML	ß	0	-	<b>F</b>	
ad	Download	Delete	Rename	Edit	Code Editor	HTML Editor	Change Permissior	View	Extract	t Compress	
	Go	🕥 Home	👔 Up One	e Level 🗳	Back 😅	> Forward	😘 Reload	H 🔽 S	elect all	Unselect all	
	^		Name						Size	Туре	Perms
			ogi-bin						4 KB	httpd/unix-directory	0755
			wp-admin						4 KB	httpd/unix-directory	0755
		wp-content				4 KB	httpd/unix-directory	0755			
		✓ wp-includes				4 KB	httpd/unix-directory	0755			
			.htaccess	.htaccess			236 Bytes	text/x-generic	0644		
	≡	₽Ţ	fantastico_	fileslist.txt					424 Bytes	text/plain	0644
		⊻∰	fantversion	.php					34 Bytes	application/x-httpd-php	0755
		<b>⊻</b> ∰	index.php						397 Bytes	application/x-httpd-php	0755
		<b>⊻</b> 1	license.txt						15.05 KB	text/plain	0755
			readme.html			8.91 KB	text/html	0755			
		<b>⊻</b> ∰	wp-activate	e.php					4.29 KB	application/x-httpd-php	0755
		<b>⊻</b> ∰	wp-app.ph						39.32 KB	application/x-httpd-php	0755
	-	<b>⊻</b> ∰	wp-atom.pl	np					220 Bytes	application/x-httpd-php	0755

And here's the thing – we're going to use "Compress" to compress the files – this is a very good option when copying and cloning bigger (as of size) blogs!

### So let's do the compress...

	Search All Your Files	💌 for	GO
Compress		? 🐗 🔶 👘	
Upl	a	ict Compress	
Compress			
Compression Type:	l l l l l l l l l l l l l l l l l l l	Linselect all	
🦳 💽 Zip Archive <			
🔾 Tar Archive		Туре	Perms
OGZiped Tar Archive			
OBzip2ed Tar Archive		httpd/unix-directory	0755
Enter the name of the compressed archive to store			0755
/public_html/how/totieatie/cgi-bin	~	nitpa/anix-airectory	0755
/public_html/howtotieatie/wp-admin		http://www.http://ww	0755
/public_ntml/nowtotleatie/wp-content			
/public_html/howtotieatie/ htaccess			0755
/public html/howtotieatie/fantastico fileslist.txt			
/public_html/howtotieatie/fantversion.php		text/x-generic	0644
/public_html/howtotieatie/index.php			
/public_html/how/totieatie/license.txt		tevtinlain	0644
/public_html/howtotieatie/readme.html			0011
/public_ntmi/nowtotieatie/wp-activate.pnp		application/v_httpd_php	0755
bublic_html/howtotiestie/wp-stom.php			0100
/public html/howtotieatie/wp-blog-header.php		application (x-httpd-php	0755
/bublic html/howtotieatie/wp-comments-post.php	<u> </u>		0100
to and press "Compress":			0755
Inublic html/howtotieatie/default.zin			0133
/pono_nant/nencestory.container	then click	text/html	0755
	L.		
	• • • • • • • • • • • • • • • • • • •		0755
	Compress File(s) Cancel		
Test and the state of the state		application/x-httpd-php	0755

We chose Zip archive, named it "default.zip" and clicked "Compress File(s)"... that's it! Here are results:

P	×	Compression Results		
o a	adding: adding: adding: adding: adding: adding: adding: adding: adding: adding: adding: adding: adding:	cgi-bin/ (stored 0%) wp-admin/ (stored 0%) wp-admin/user-edit.php (deflated 69%) wp-admin/ms-upgrade-network.php (deflated 53%) wp-admin/maint/ (stored 0%) wp-admin/maint/repair.php (deflated 60%) wp-admin/options-permalink.php (deflated 73%) wp-admin/edit-form-comment.php (deflated 67%) wp-admin/js/ (stored 0%) wp-admin/js/ (stored 0%) wp-admin/js/media-upload.dev.js (deflated 59%) wp-admin/js/link.dev.js (deflated 60%) wp-admin/js/postbox.js (deflated 61%) wp-admin/js/comment.is (deflated 61%)		tory tory tory
IP	adding: adding: adding: adding: adding: adding: adding: adding: adding: adding:	<pre>wp-admin/js/comment.dev.js (deflated 61%) wp-admin/js/plugin-install.js (deflated 52%) wp-admin/js/theme-preview.js (deflated 53%) wp-admin/js/nav-menu.dev.js (deflated 72%) wp-admin/js/password-strength-meter.dev.js (deflated 60%) wp-admin/js/media.js (deflated 54%) wp-admin/js/media-upload.js (deflated 55%) wp-admin/js/categories.dev.js (deflated 54%) wp-admin/js/xfn.dev.js (deflated 49%) wp-admin/js/widgete is (deflated 60%)</pre>		pd-
1		wp-activate.php	4.29 KB	Close application/x-httpd-

Just click "**Close**" and you'll see the **default.zip** listed in your blog directory.. just like this...

Move File Upload Download	Delete	Rename Edit Code HTML Change View	v Extrac	Compress	
tie Go	🕥 Home	👔 Up One Level 🗢 Back 👄 Forward 🛸 Reload 📝	Select all 📘	Unselect all	
^		Name	Size	Туре	Perms
		cgi-bin	4 KB	httpd/unix-directory	0755
		wp-admin	4 KB	httpd/unix-directory	0755
		wp-content	4 KB	httpd/unix-directory	0755
		wp-includes	4 KB	httpd/unix-directory	0755
		.htaccess	236 Bytes	text/x-generic	0644
		default.zip	4.87 MB	package/x-generic	0644
	T	fantastico_fileslist.txt	424 Bytes	text/plain	0644
	<b>□</b> ₽₽₽	fantversion.php	34 Bytes	application/x-httpd-php	0755
		index.php	397 Bytes	application/x-httpd-php	0755
	T	license.txt	15.05 KB	text/plain	0755
		readme.html	8.91 KB	text/html	0755
		wp-activate.php	4.29 KB	application/x-httpd-php	0755
		· · · · · · · · · · · · · · · · · · ·	20.22.VD		0766

Click the "Download" button and save it to your PC!

Now we have completely backed up our default blog. This phase is complete. Let's use those 2 files to make another blog with all the presets (like theme, plugins, settings, etc.)

I'll repeat myself here: you can **not only clone your WordPress blogs** like this, but you can make a complete **BACKUP** of your blogs or **MOVE to another host** with the exactly same process I describe in this report!

**3)** Let's make a **brand-new blog** and **use this "default" blog** – remember those 2 files?

(one is a complete WP files backup and the second is a SQL file we got from wp backup plugin)

We're following this process.... As you can see so far this blog doesn't exist:



I'll call it a "dog training" blog... and the URL is http://dogtraining.uniquedir.com

The first thing is that I need to create a subdomain (you don't have to if you're going to make a new blog on a new domain – or if you already have a subdomain created)

	View All Traffic	Latest Visitors	Bandwidth	Webalizer	Webalizer FTP	Raw Access	Error log	Choose Log
<b>Stati</b> Domain 1ebusinesse	istics experience.com	Awstats				Logs		Programs
Domains	92 / UNLIMITED				Security			
mains d Domains	105 / UNLIMITED	Password Protect Directories	IP Deny Manager	HotLink Protection	SnuPG Keys			
ogin from	1 101				Domains			
esses Running	2 / 25 View All Processes	Subdomains	Addon Domains	Parked Domains	Redirects	Simple DNS Zone		
lsage 🕜	0.3% Refresh					Editor		
ry Usage 🝞	0.1% Refresh	MUSO	1950	ata	Databases			
pace Usage ily Transfer	41736.48MB 3197.6MB	MySQL® Databases	MySQL® Database Wizard	MyAdmin phpMyAdmin	MySQL MySQL			
Accounts	4 / UNLIMITED			Soft	ware / Serv	rices		

Just clicking the "create" button here:

#### Create a Subdomain

Subdomain : dogtraining . uniquedir.c	com 💌	0
Document Root : 🔊		
	Create	

Successfully created....

🥶🚆 SubDomain Creation

dogtraining.uniquedir.com has been created!

4) There are 2 things we're going to do now to make this blog to be a "clone" of our default blog! Keep reading. ☺

Again, go to your Cpanel and create a new SQL database.

**W** 🚋 WWW Subdomains Addon Parked Simple Redirects Domains DNS Zone Domains Editor Databases E Mu MySQL MySQL® Remote phpMyAdmin Databases Database MySQL Wizard Software / Services php php CGI (R) QuickInstall PHP PEAR DHD CGI Site Perl Center Software Modules Packages Configurat php Ruby on Optimize php.ini Fantastico Website QuickConfig De Luxe Rails

Create database, I'll name it "dogs" (you probably will have a prefix to it as well), click "Create Database"

#### 🚕 MySQL Databases

MySQL Databases allow you to store lots of information in an easy to access me easily read by humans. MySQL databases are required by many web application management systems, and others. To use a database, you'll need to create it... other users) that have privileges to access a database can read from or write to

Cr	eate New Database		
	New Database: n	r_dogs	
		Create Database	
M	odify Databases		
	Check DB:	l 🛛 🖌 Check DB	

Click the "MySQL Databases"

Now my new database was created: something\_dogs

Let's create a **new user** for this database. Let's name this user: **dogs** 

MySQL Users Add New User		
Username:	dogs	0
	Note: seven characters ma	ix
Password:	•••••	Ø 🔶
Password (Again):	•••••	ø <b>«</b>
Strength (why?):	Strong (68/100)	Password Generator
	Create User	<b>~</b>

### Remember also the <u>password</u> – you'll use it!

Now that we have created a new database and a new user, let's assign the rights to the user:



Click the "Add"... and then assign ALL privileges:

👞 MySQL Account Maintenance	
Manage User Privileges	
User: <b>netrom_dogs</b> Database: <b>netrom_dogs</b>	
ALL PF	RIVILEGES
SELECT	CREATE
✓ INSERT	ALTER
UPDATE	DROP
✓ DELETE	LOCK TABLES
✓ INDEX	REFERENCES
CREATE TEMPORARY TABLES	CREATE ROUTINE
Make Changes	
	[ Go Back ]

Now we have **username**: *something\_dogs* We also have **database name**: *something\_dogs* And of course we have **password**: *password* 

### Do you remember the 2 files we created at the beginning?

### 5) Let's open wp-config.php that's inside the archive default.zip

Just replace DB name with your **NEW db name**, replace the user with your **NEW username** and of course, put there your **new password**.

php<br /**
* The base configurations of the WordPress.
* This file has the following configurations: MySQL settings, Table Prefix * Secret Keys, WordPress Language, and ABSPATH. You can find mor * by visiting {@link http://codex.wordpress.org/Editing_wp-config.php Ed * wp-config.php} Codex page. You can get the MySQL settings from you *
* This file is used by the wp-config.php creation script during the * installation. You don't have to use the web site, you can just copy this * to "wp-config.php" and fill in the values. *
* @package WordPress */
// ** MySQL settings - You can get this info from your web host ** // /** The name of the database for WordPress */ define('DB_NAME', 'rdogs');
/** MySQL database username */ define('DB_USER', 'rdogs');
/** MySQL database password */ define('DB_PASSWORD', 'i'); <
/** MySQL hostname */ define('DB_HOST', 'localhost');
/** Database Charset to use in creating database tables. */ define('DB_CHARSET', 'utf8');
/** The Database Collate type. Don't change this if in doubt. */ define('DB_COLLATE', '');
/***#@+

## Save the file and upload <u>the whole zip file</u> to your newly created subdomain!

Again, **we're going to use the Cpanel**, login to your subdomain (or if you have main domain – it doesn't matter).

le Manager Settings		Search 🛛 All Your Files 🛛 💌 for
ew File New Copy Move File Upload Download	Delete Rename Edit Code H Editor Edit	TML Change View Extract Compress
/public_html/dogtraining GO	🕥 Home 🍿 Up One Level <table-cell-rows> Back 👄 Fo</table-cell-rows>	rward 🖏 Reload 🖌 Select all 🔲 Unselect all
	Name	Size Type Pe
	No records found.	
⊕cpaddons		
.cpanel		
🖽 🗀 .fantasticodata		
···· .htmltemplates		
···· .htpasswds		
🗄 🗀 .trash		
" access-logs		
cgi-bin		
🗄 🛄 etc		
fantastico_backups		
H- Mail		
trip		

And now the whole zip file is uploaded...

∎Upload files	
Maximum File Size allowed for upload: 237.42 GB	
<pre>Please select files to upload to /home/netrom/public_h</pre>	tml/dogtraining
defaultwp.zip 4.87 MB: 100% Complete	
	Browse
	Browse
Overwrite existing files: 🔲	🗛 Add Another Unload Box

Now we have just one file in our subdomain, we need to extract it:

File Manager <u>Settings</u>					Search All	Your Files	🔽 for	6
New File New Folder	Delete	Rename Edit	Code Editor	HTML Editor	Change Permissions	View Extrac	t Compress	
/public_html/dogtraining	🕥 Home	🈰 Up One Level	🗢 Back 🖨	Forward	😘 Reload	🗸 Select all 📘	Unselect all	
		Name				Size	Туре	Perms
¶≡ Collapse all		defaultwp.zip				4.87 MB	package/x-generic	0644
🖻 🏠 🏠 (/home/netrom)								
🗄 🛄 .cpaddons								
🗄 🗀 .cpanel								
🖻 🗀 .fantasticodata								
<ul> <li>Collapse all</li> <li>Collapse all</li> <li>Collapse dons</li> <li>Copanel</li> <li>Spanel</li> <li>Spanel</li> <li>Spanel</li> </ul>		Name defaultwp.zip				Size 4.87 MB	Type package/x-generic	Perms 0644

See the **Extract** button? Select the zip file and click it...

) oad	X Delete	A B Rename	<b>D</b> Edit	Code Editor	HTML Editor	Change Permissions	Q View	<u>Extract</u>	Compress	
	🕥 Home	😰 Up One	Level 🗢	Back 📫	Forward	😏 Reload	🗹 s	elect all 📕	Unselect all	
^		Name						Size	Туре	Perms
		defaultwp.z	ip					4.87 MB	package/x-generic	0644

▶ load	Delete	Rename Edit Code HTML Change Vie Editor Editor Permissions	w Extrac	t Compress	
	🕥 Home	🌮 Up One Level 🗢 Back 🗢 Forward 🛸 Reload 🛃	Select all 📘	Unselect all	
^		Name	Size	Туре	Perms
		cgi-bin	4 KB	httpd/unix-directory	0755
		wp-admin	4 KB	httpd/unix-directory	0755
		wp-content	4 KB	httpd/unix-directory	0755
		wp-includes	4 KB	httpd/unix-directory	0755
		.htaccess	236 Bytes	text/x-generic	0644
=		defaultwp.zip	4.87 MB	package/x-generic	0644
	<b>T</b>	fantastico_fileslist.txt	424 Bytes	text/plain	0644
	<b>_</b> #	fantversion.php	34 Bytes	application/x-httpd-php	0755
		index.php	397 Bytes	application/x-httpd-php	0755
	T	license.txt	15.05 KB	text/plain	0755
		readme.html	8.91 KB	text/html	0755
	<b>_</b> #	wp-activate.php	4.29 KB	application/x-httpd-php	0755
	PHP	wn-ann nhn	39.32 KB	application/x-httpd-php	0755

When it's done, you can see lots of WP files....

We don't need the zip file anymore, so just select it and click "**Delete**"...

Downlo	bad	X Delete	Rename Edit Code HT Editor Ed	ML Change View itor Permissions	Extract	: Compress	
] Go		🕥 Home	🕼 Up One Lêvel 🗢 Back 🖨 For	rward 🖏 Reload 🛃 S	Select all 📕	Unselect all	
	^		Name		Size	Туре	Perms
			cgi-bin		4 KB	httpd/unix-directory	0755
			wp-admin		4 KB	httpd/unix-directory	0755
			wp-content		4 KB	httpd/unix-directory	0755
			wp-includes		4 KB	httpd/unix-directory	0755
			.htaccess		236 Bytes	text/x-generic	0644
	≡		defaultwp.zip		4.87 MB	package/x-generic	0644
		T	fantastico_fileslist.txt		424 Bytes	text/plain	0644
		<b>_</b> #	fantversion.php		34 Bytes	application/x-httpd-php	0755
		PHP	index nhn		397	application/x-httpd-php	0755

Sure, you can also use a **FTP client** (FTPZilla or similar) to download/upload but it's not that fast, copying every file one by one by the client – and we're trying to save time, right? ;)

**6)** Now **there's ONE more file to edit**... it's inside the zip file that was the output of the WP backup plugin... and it's name something like: prefix\_wrdp46\_wp\_20101004\_316.sql.gz

Inside the file there's a SQL file, just extract / unzip the sql file.

# You need to edit the file and REPLACE all instances of the default URL that you can find!

So in my case the **original URL** is: http://howtotieatie.uniquedir.com And I'm going to **replace** it with: **http://dogtraining.uniquedir.com** 

I don't do this manually because there's a free software that I use and it's excellent!  $\odot$ 

See here:

🛃 Simple Sear	ch/Replace	
File Options Ab	out	
Search/Replace	Results	
<u>P</u> ath to search:	C:\Default Blog	<u>Start</u>
	Search Subdirectories	Stop.
File t <u>y</u> pes:	*.sql [gnore types:	
	Seperate multiple file types by a ;	
	Ignore files with this text within the filename:	×
Find <u>w</u> hat text:	http://howtotieatie.uniquedir.com	-
	✓ <u>C</u> ase Sensitive	
✓ <u>R</u> eplace with:	http://dogtraining.uniquedir.com	🖌 📄 Retain Date
Simple Search/Rep	place by RJL Software, Inc.	Files with text: 0

#### Download the software here.

(http://www.rjlsoftware.com/software/utility/search/download.shtml)

# 20 matches of the old URL were replaced and my SQL file is now ready to be uploaded to my new subdomain!

### 7) This is the FINAL step! $\odot$

Login once again in your **Cpanel** (you're getting to know it already, right? ;)



Click the **phpMyAdmin**, select the database (you already know from the steps before). In my case it's **\_dogs** 

### Click "Import"…

php <mark>MyAdmin</mark>	😭 Server: localhost 🕨 📠 Database: netrom_dogs
	structure _큟SQL / Search @Query @Export @Import %Operations
Database	No tables found in database.
gs 💌	r 🔠 Create new table on database netrom_dogs
om_dogs (0)	Name: Number of fields:
ables found in database.	

Click "Browse" and find the already edited SQL file...

	🛱 Server: localhost 🕨 🚋 Database: netrom_dogs
	🖀 Structure 🧖 SQL 🖉 Search 👜 Query 🏥 Export 👰 Import 👷 Operations
	-File to import
~	Location of the text file C:\Default Blog\ne 1_ Browse] (Max: 50 MiB)
	Character set of the file: utf8
	Imported file compression will be automatically detected from: None, gzip
	-Partial import
	In Allow the interruption of an import in case the script detects it is close to the PHP timeout
	import large files, however it can break transactions.
	Number of records (queries) to skip from start

### Then click "Go"

	월 Server: localhost ▶ @ Database: netrom_dogs
	🖀 Structure 🎧 SQL 🔎 Search 👜 Query 🏠 Export 🕻 Import % Operations
	File to import
~	Location of the text file C:\D n_Browse (Max: 50 MiB)
	Character set of the file: utf8  Imported file compression will be automatically detected from: None, gzip
	-Partial import
	<ul> <li>Allow the interruption of an import in case the script detects it is close to the PHP timeout limit. This might be good way to import large files, however it can break transactions.</li> <li>Number of records (queries) to skip from start 0</li> </ul>
	- Format of imported file
	⊙ SQL _ Options
	SQL compatibility mode       Image: Optimized compatibility mode     NONE       Image: Optimized compatibility mode     Image: Optimized compatibility mode       Ima
	Go

## Yes, you're DONE!! <u>Congratulations!</u>

Now the new blog is having just exactly same setup, theme, plugins, options. etc... I just need to change the title – because I intentionally left it like it is... to show you the exact copy!

It's now easy for you to make your custom WP blog setup – so you DON'T need to upload the SAME plugins, same theme again! Talk about time saving!

And now you know how to MOVE and BACKUP your WordPress blogs as well – it's the same process. What do you say? ;)

Enjoy.

Marian Krajcovic all4marian@gmail.com **I've made a test** – I've created a brand-new clone from my default blog, including all those logins and FTP procedures – and <u>it took me just 9 minutes!</u>

So I've had a new blog with the theme, plugins, special options and other settings – WITHOUT installing a fresh WordPress blog, WITHOUT uploading and activating WP Theme, WITHOUT uploading about 10 Plugins and activating them, WITHOUT setting the permalinks structure, WITHOUT setting up the options of the actual plugins... all that in 9 minutes!

How much time do you think it would take to do all that boring stuff manually? Half an hour, one hour... I don't know but I know for sure it would NOT take less than 10 minutes!!

My blogs:

http://MariansWeb.com http://NoHypeInside.com