## Backup and Restore MySQL/MariaDB Databases

As you use XAMPP, you might find that you need to backup or restore a MySQL or MariaDB database. There are two easy ways to do this with XAMPP: using the browser-based phpMyAdmin tool or using MySQL/MariaDB's command-line tools. This guide describes both options.

This guide assumes that you already have a PHP application that uses a MySQL/MariaDB database deployed on XAMPP. The example application used in this guide is WordPress, although the steps outlined below will work for any application.

TIP

Remember that you can install WordPress quickly using the Bitnami WordPress module for XAMPP.

## Using phpMyAdmin

XAMPP includes phpMyAdmin, an open-source, browser-based tool for managing MySQL/MariaDB database servers. To backup a MySQL/MariaDB database using phpMyAdmin, follow these steps:

- 1. Browse to http://localhost/phpMyAdmin or http://127.0.0.1/phpMyAdmin. If required, log in using your database access credentials. On a fresh XAMPP installation without any changes, you can log in as *root* with a blank password.
- 2. Select the database to be backed up from the list in the left navigation pane. In this case, we're backing up the WordPress database, which is named *bitnami\_wordpress*.

php <mark>MyAdmin</mark>	+	-	🗊 Server: localhost » 💷 Da	taba	ase: bitnam	i_wordpress		
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bitnami_wordpress	â		Table 🔺	AC	tion			
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+ wp_options	h		wp_options		Browse	e 🥻 Structure	R	Search
+ wp_postmeta	Ľ		wp_postmeta	*	Browse	e 📝 Structure		Search
+ wp_posts + wp terms			wp_posts	*	Browse	e 📝 Structure		Search
• wp_term_relationships	Ľ		wp_terms	*	Browse	e 📝 Structure		Search
wp_term_taxonomy  wp_usermeta	h		wp_term_relationships	*	Browse	e 📝 Structure	-	Search
	Г		wp_term_taxonomy	*	Browse	🛛 📝 Structure	٠	Search
			wp_usermeta	*	Browse	e 🧏 Structure	3	Search
+ mysql + performance_schema			wp_users	*	Browse	e 📝 Structure		Search
performance_schema phpmyadmin	J		11 tables	Su	m			

- 3. Select the "Export" command in the top navigation bar.
- 4. On the resulting page, select "Quick" as the export method and "SQL" as the output format. Click "Go" to proceed.



Exporting tables from "bitnami\_wordpress" database

۲	Quick - display only the minimal options
0	Custom - display all possible options
ormat:	
SQL	•

phpMyAdmin will export the database to a text file as a series of SQL statements. Once done, the browser will prompt you to download it to the desktop. This text file is your backup, so store it safely!

😣 💿 Opening bitnami_wordpress.sql
You have chosen to open:
bitnami_wordpress.sql
which is: SQL code from: http://localhost
What should Firefox do with this file?
Open with gedit (default)
○ <u>S</u> ave File
□ Do this <u>a</u> utomatically for files like this from now on.
Cancel OK

At a later point, you may wish to restore the database. To restore the data to a fresh MySQL/MariaDB database using phpMyAdmin, follow these steps:

- 1. Browse to http://localhost/phpMyAdmin or http://127.0.0.1/phpMyAdmin. If required, log in using your database access credentials.
- 2. Select the "New" command in the left navigation pane.

php <b>MyAdmin</b>	🗕 🖬 Server: loca	lhost				
<u>Ω</u> <b>€ 0 0</b>	Databases	🧾 SQL	🚯 Status	a Users	🛃 Export	▼ M
Reversion orites	Database				• •	reate
	Note: Enablin the web server a	nd the MyS		ere might cau	se heavy traffic	betwee

3. On the resulting page, enter a name for the new database (in this case, *myblog*). Select the collation "utf8\_general\_ci". Click "Create" to create the database.



Once the database has been created, it will appear in the left navigation pane.



- 4. Select the new database from the left navigation pane. In the resulting page, select the "Import" command in the top navigation bar.
- 5. Click the "Browse...\_" button and select the backup file created earlier. Click "Go" to proceed.



Character set of the file: utf-8

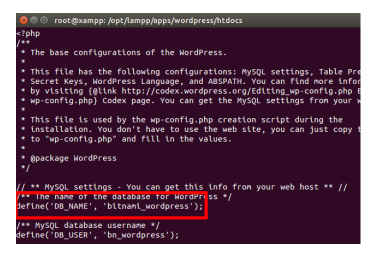
phpMyAdmin will import the data from the backup file. Once complete, you will see a screen indicating the status of the import.



If you browse the contents of the database, you should now see your original data.

← 🛋 Server:	localhost » 📄 i	Database:	myblog » 🔝 Tab	le: wp_posts					Ĭ
Browse	M Structu	re 🔲	SQL 🔍 Sea	rch 🧏 Ins	ert 🔛	Export	📕 Import	▼ More	
			(	Profiling [ Ir	nline][Ed	lit][Explai	in SQL ][ Cre	ate PHP Code ] [	Refresh ]
Number of	rows: 25	• Fil	ter rows: Searc	h this table					
Sort by key:	lone		•						
+ Options									
←T→		▼ ID	post_author	post_date		post_date	e_gmt	post_content	post_tit
🗌 🥜 Edit 🚦	🕌 Copy 🤤 De	elete 1	1	2014-11-10	16:11:03	2014-11-	10 16:11:03	Welcome to WordPress. This is your first post. Edi	Hello world!
🗌 🥜 Edit 🕴	📑 Copy 🤤 De	elete 2	1	2014-11-10	16:11:03	2014-11-	10 16:11:03	This is an example page. It's different from a blo	Sample Page
<u>←</u> □ a	neck All Wi	th selecte	d: 🥜 Change	😄 Delete	🔛 Exp	ort			

You should now update your application's configuration and point it to your newly-created database. For example, with the Bitnami WordPress module, you will need to edit the *wp-config.php* file in the *apps\wordpress\htdocs\* subdirectory of your XAMPP installation directory. Within this file, you will need to update the *DB\_NAME* constant to use the new database name.



NOTE

By default, PHP (and therefore phpMyAdmin) is configured to only accept uploads up to 128 MB in size. If your database is larger than this, you need to modify the PHP configuration file to accept a larger upload size. To do this, edit the *php.ini* file in the *etc\* subdirectory of your XAMPP installation directory and increase the values of the *post\_max\_size* and *upload\_max\_filesize* variables. Save your changes and restart Apache for the changes to take effect.

## **Using Command-Line Tools**

MySQL and MariaDB include two command-line tools that you can use to quickly backup and restore databases. The *mysqldump* tool is used to export the contents of a database to a text file, while the *mysql* client can be used to import data from a text file into a MySQL/MariaDB database.

To backup a MySQL/MariaDB database from the command line, follow these steps:

1. Ensure that the MySQL/MariaDB server is running.

- 2. Open a new Linux terminal.
- 3. Use the command below to export the contents of the selected database. In this example, we're backing up the WordPress database, which is named *bitnami\_wordpress*, to a file named *bitnami\_wordpress.sql*. This text file is your backup, so store it safely!

• ~ ~ ~	amoo/bio/mysaldumo		sword="" bitnami_wo	acda	
> ~/Downloads/bit	nami_wordpress.sql			n op	
ng: Using a passw —~S	ord on the command	d line interface ca	n be insecure.		

At a later point, you may wish to restore the database. To restore the data to a fresh MySQL/MariaDB database from the command line, follow these steps:

- 1. Ensure that the MySQL/MariaDB server is running.
- 2. Open a new Linux terminal.
- 3. Use the *mysql* client to create a new, empty database to hold your data. In this example, the new database is named *myblog*.

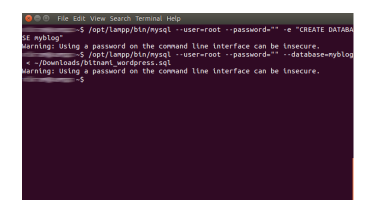
/opt/lampp/bin/mysql --user=root --password="" -e "CREATE DATABASE myblog"

Remember to use the correct database access credentials in the command. On a fresh XAMPP installation without any changes, you can usually log in as root with a blank password.

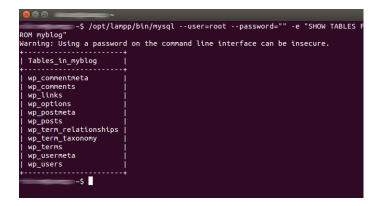
4. Use the *mysql* client to import the contents of the backup file into the new database.

/opt/lampp/bin/mysql --user=root --password="" --database=myblog < bitnami\_wordpress.sql

The command-line client will now import the data from the backup file.



If you browse the contents of the database, you should now see your original data.



You should now update your application's configuration and point it to your newly-created database. For example, with the Bitnami WordPress module, you will need to edit the *wp-config.php* file in the *apps/wordpress/htdocs/* subdirectory of your XAMPP installation directory. Within this file, you will need to update the *DB\_NAME* constant to use the new database name.

