## **Configure FTP Access**

XAMPP includes the server version of FileZilla, an open-source FTP solution. This makes it easy to transfer files to and from a XAMPP environment using FTP.

To illustrate, assume that you have a simple PHP script named *example.php* on your Windows desktop containing the following code, that you wish to transfer to the XAMPP server.

```
<!-- example.php -->
<html>
<head></head>
<body>
<h2><?php echo "Hello. Today is " . date('l'); ?>.</h2>
</body>
</html>
```

To transfer files using FTP, you must first configure the FileZilla FTP server. Follow the steps below.

- 1. Ensure that FileZilla is running.
- 2. Start the FileZilla administration interface by clicking the "Admin" button in the XAMPP control panel.



3. In the resulting "Connect to Server" dialog box, leave all values at their default values and click "OK".

Connect to Server	×
Server Address:	Port:
127.0.0.1	14147
Administration password:	ver
ОК С	lancel

You should now arrive at the FileZilla server console.



4. You now need to set up at least one FTP user. To do this, click the "Edit \_ Users" menu item. This will bring you to the user management interface.

Isers Page: General Shared folders Speed Limits IP Filter	Account settings	Users
	Bypass userlimit of server Maximum connection count: Connection limit per IP: Force SSL for user login.	Add Remove Rename Copy
OK Cancel	You can enter some comments about the user	

5. Click the "Add" button to add a new user account. Enter a name for the new user account.



6. Select and check the "Password" field and enter a password for the new user.

Users		×
Page: General - Shared folders - Speed Limits - 1P Filter	Account settings	Users John Add <u>Remove</u> Rename Copy
OK Cancel	Vou can enter some comments about the user	

- 7. Next, you need to define which folders the user has access to. To do this, click the "Shared folder" sub-item in the left navigation menu.
- 8. Click the "Add" button and select the *htdocs*\subdirectory of the XAMPP installation directory as the user's home directory.



9. Grant the user all available rights to this directory.



- 10. Click "OK" to save your changes.
- 11. Use the "File \_ Quit" menu item to disconnect from the FileZilla administration interface.

You can now transfer files to the XAMPP server by following the steps below:

- 1. Launch your FTP client and enter connection details as below.
  - If you're connecting to the server from the same system, use "127.0.0.1" as the host address. If you're connecting from a different system, use the network hostname or IP address of the XAMPP server.
  - Use "21" as the port.
  - Specify the username and password configured previously as your FTP credentials.

Your FTP client should now connect to the server and enter the *C:\xampp\htdocs* directory, which is the default Web server document root.

<mark>∕z john@127.0.0.1 - FileZilla</mark> File Edit View Transfer Server Bookmarks Help			_02
Host: 127.0.0.1 Username: john Password	d: <b> •••••</b>	Port: Quickconnect	
Command:         PASY           response:         222 Thething Passive Mode (127,0,0,1,17,237)           command:         MLSD           response:         120 Connection accepted           response:         220 Transfer CK           Ratus:         Directory Isting accessful			
Local site: \	•	Remote ste: /	-
E		E 😂 /	
Filename 🛆 Filesize Filetype	L	Filename 🔺	Filesize _
C: Local Disk	Þ	Du- Torbidden Terstricted Te	2,326 1,385 2,414 1,463 2,160
4 directories		Selected 1 file. Total size: 2,326 bytes	
Server/Local file Directi Remote file		Size Priority Status	
Queued files Faled transfers Successful transfers			
		/ Real Qu	eue: empty 🛛 🔍 🔍

Transfer the file from your home directory to the server using normal FTP transfer conventions. If you're using a graphical FTP client, you can usually drag and drop the file from one directory to the other. If you're using a command-line FTP client, you can use the FTP PUT command.

<b>/z</b> john@localhost - FileZilla File Edit View Transfer Serve	r Bookmarks Help						1×
		n					
Host: localhost Username:	john Par	ss <u>w</u> ord:	•	Port:	uitkconnect 👻		
Command: PASV Response: 227 Entering Passive Mode ( Command: MLSD Response: 150 Connection accepted Response: 226 Transfer OK	127,0,0,1,6,107)						
itatus: Directory listing successful				_			1
Local site: C:\Documents and Settings .VirtualBox B- Cookies	ili (Desktop) ata	<u> </u>	Remote site	1			
e 🍋 Desktop		•					
Filename 🔺	Filesize Filety	pe L	Filename			Filesize	Ľ
Co ⊡jexample.php	120 PHP F	ile 1	e applica bitnam exampl	_pb2.png _pb2_ani.gif tions.html i.css e.php		2,414 1,463 2,160 2,713 2,142 120	
			index.p	tml		7,782 202 267	-,
•		•	•			Þ	ſ
Belected 1 file. Total size: 120 bytes			Selected 1	file. Total size: 12	:0 bytes		
Server/Local file Dire	ti Remote file			Size Priority	Status		
Queued files Failed transfers	Successful transfers (1)	J					
					A Real Qu	eue: empty 🛛 🖷	۹

3. Once the file is successfully transferred, you should be able to see it in action by browsing to http://localhost/example.php, as shown below:

