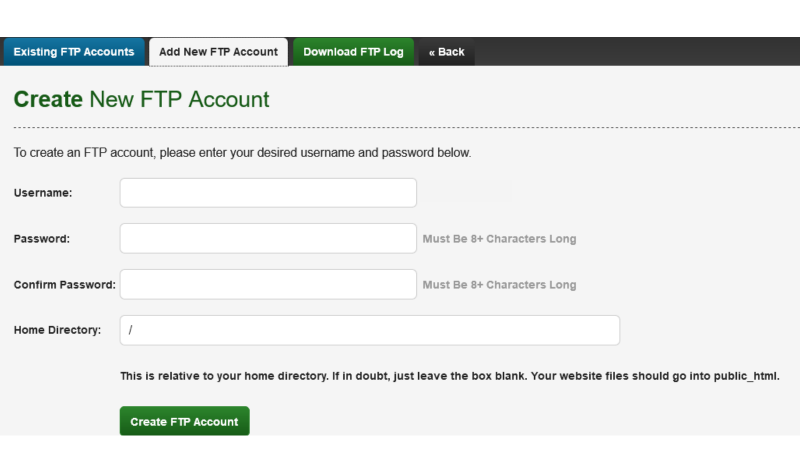
# MIGRATION CLOUD -CPANEL

Easy steps on how to migrate your site

# Basic Management Tools Domain Email File File File Rollback Accounts Protection Domains Preview Website Redirects Website Statistics Migrations

Step 1: Create FTP Account -click onto FTP Accounts



Step 2: Add your FTP details -click on the create FTP Account button

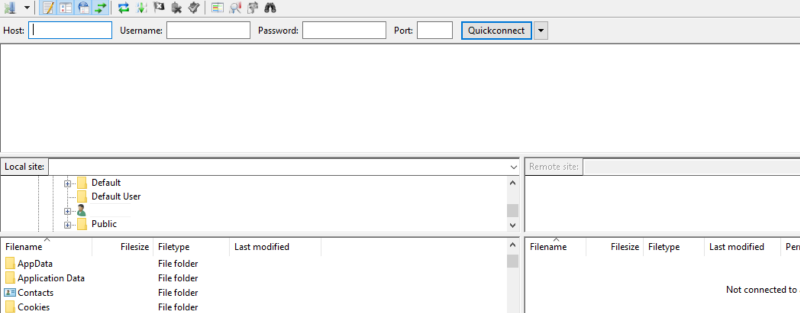
File Edit View Transfer Server Bookmarks Help

✓ FileZilla

Deskton

Server/Local file

12 files and 29 directories. Total size: 6,389,494 bytes



Size Priority

Status

Not connected.

Step 3: Download and connect to Cloud FTP (for example you can use FileZilla)

System Folder

Direction Remote file

so you need to download the content to your local computer

#### **Database** Tools



Databases

MySQL DB Wizard



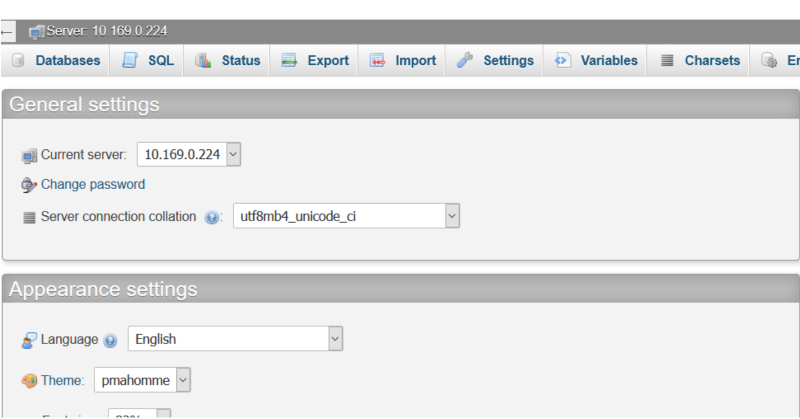
Users





Step 4: Login to your current Database -click onto MySOL Databases - phpMyAd

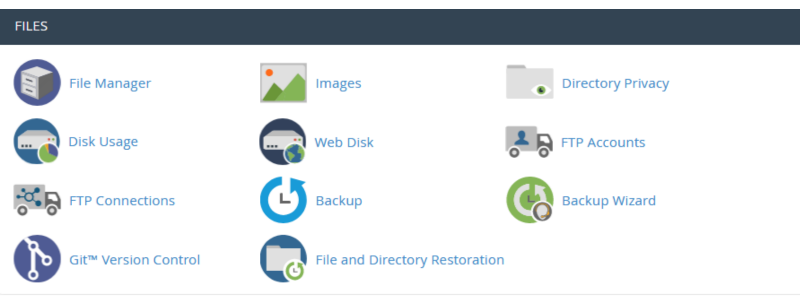
-click onto MySQL Databases -.phpMyAdmin



Step 5:Export the Database to .sql file You will need to click onto the database in question and **Export** it

### Once you have everything downloaded to your computer you can start to migrate the content to the new server!

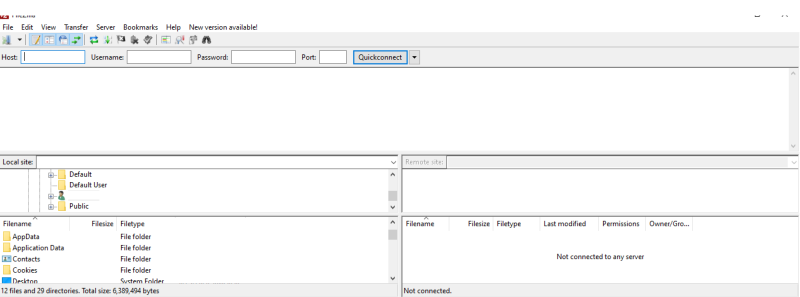
#### Login to cPanel (File Manager)



Step 6: Create FTP Account

(so you can upload the download files from Cloud )

To Create a FTP you will need to click onto FTP Accounts



Step 7: Connect to the cPanel with newly created FTP account









Step 8: Create new Database (click onto the MySQL Database Wizard)

Step 9. Once all the files are migration you can login to cPanel -> File Manger to connect the database to the site and you will need to:

- -click on the File Manager
- -find the configuration file (for WordPress site wp-config.php file)
- -change the database with the newly created database details
- Please keep in mind that you need to change the host with localhost

# Now is time to create host file so you can test the site from the new server.

A host file tricks your computer to display the websites on the NEW package in your browser, without being visible to other users.

## Once you are done testing you will need to point the site to the new server.

The new servers do not have their own nameservers (yet at least). You need to use external Nameservers for DNS. The cases are as such:

**case 1.** Your domain is registered with us, we offer DNS zone in the client area you can use.

(you will need to change name servers to ns1.tsodns.com / ns2.tsodns.com)

**case 2.** Your domain is registered elsewhere, your NS will have to be pointed to them, as every registrar provides(or should by default) free nameservers .

(you wish to use the nameservers of the domain registrar and make the website live from the new host you should change the A record for each domain to the IP address of the new server (serverIPAddress).

If you prefer case 1, you need to transfer the domain to us to have access to your DNS from our client area.

If you prefer case 2, you need to setup the NS with your current registrar and add the records provided there.

# Congratulation your site was successfully migrated!