

Create a “localhost/cgpgoldo” test website

This is a “from scratch” build of the website:

- If “xampp” is installed, uninstall it.
 - Install “xampp-windows-x64-7.3.11-0-VC15-installer.exe” version of “xampp” in “[C:\xampp](#)” directory
 - The php version is 7.3.11 and should preclude compatibility problems with production
 - Navigate to “[c:\xampp](#)”, right click on “xampp-control.exe” and run as administrator
 - select upper right corner “config” and Autostart “Apache” and “MySQL” – then “Save”
 - (if you want them to run as service, check the “Service” box in front of “Apache” and “MySQL” (recommended)
 - The “phpMyAdmin” may be found at “<http://localhost/phpmyadmin/>”
 - Native “MySQL” may be found at “C:\xampp\mysql\bin\mysql.exe -u root”
 - Create directory “c:\xampp\htdocs\cgpgoldo”
- Log in to <https://cgpgold.org:2083> as ‘cgpgoldo’
 - Navigate to “files” - “file manager” (opens new window)
 - Select the “public_html” directory and “Select All”
 - Deselect “backwpup” and “.htaccess” (don’t need them)
 - select “compress”, then select “zip” type – (smaller file)
 - After complete, select the “.well-known.zip” file and download it
 - After download, delete the “.well-known.zip” file
 - Close the File manager window.
 - Move the downloaded “.well-known.zip” file to “c:\xampp\htdocs\cgpgoldo” directory
 - “Un-zip” “.well-known.zip” to “c:\xampp\htdocs\cgpgoldo” directory
 - Navigate to “databases”, “phpMyAdmin” in cPanel
 - Select “cgpgoldo_prod” database
 - Select “Export” and “Quick - ...”, then “Export”
 - Move the downloaded “cgpgoldo_prod.sql” file to “c:\xampp\htdocs\cgpgoldo” directory

- Load the database to “MySQL” – in a “cmd” window enter “C:\xampp\mysql\bin\mysql.exe -u root” and copy and paste the following in the “cmd” window:

```
DROP DATABASE IF EXISTS `cgpgoldo_prod`;
CREATE DATABASE cgpgoldo_prod COLLATE latin1_swedish_ci;
DROP user `cgpgoldo_cauprod`@`localhost`;
CREATE USER `cgpgoldo_cauprod`@`localhost` IDENTIFIED BY '4Gx!X@shZwrV';
GRANT ALL PRIVILEGES ON *.* TO `cgpgoldo_cauprod`@`localhost` WITH GRANT OPTION;
GRANT ALL PRIVILEGES ON `cgpgoldo_prod`.* TO `cgpgoldo_cauprod`@`localhost`;
DROP user `cgpgoldo`@`localhost`;
CREATE USER `cgpgoldo`@`localhost` IDENTIFIED BY '4Gx!X@shZwrV';
GRANT ALL PRIVILEGES ON *.* TO `cgpgoldo`@`localhost` WITH GRANT OPTION;
GRANT ALL PRIVILEGES ON `cgpgoldo_prod`.* TO `cgpgoldo`@`localhost`;
USE cgpgoldo_prod;
source C:\xampp\htdocs\cgpgoldo\cgpgoldo_prod.sql
```

- If the above worked correctly, we can now update the “caup_options” table to point to the correct website: (and change the “SMTP” email setting) – copy and paste the following into the “cmd” window:

```
UPDATE caup_options SET option_value = replace(option_value,
'https://cgpgold.org', 'http://localhost/cgpgoldo') WHERE option_name =
'home' OR option_name = 'siteurl';
UPDATE caup_posts SET post_content = replace(post_content,
'https://cgpgold.org', 'http://localhost/cgpgoldo');
UPDATE caup_postmeta SET meta_value = replace(meta_value,
'https://cgpgold.org', 'http://localhost/cgpgoldo');

UPDATE caup_options SET option_value = 'false' where option_name =
"cgp_Use_SMTp";
```

The first thing to do, is to update the “permalinks” – go directly to it using “<http://localhost/cgpgoldo/wp-admin/options-permalink.php>” – you will need to login, then “Save Changes”. You are now good to go!

Use <http://localhost/cgpgoldo/> to login to the website. The Administrator account is “cgpadmin” with Password: fx49wYMo9w (you should change this on the production side as this password will be available here.) Also, there is an email account: cgpadmin@cgpgold.org set up with the same password. This account will forward to your email (see cPanel “emails” to make changes)