

Steps in setting up Development Server

Time River Design Inc.

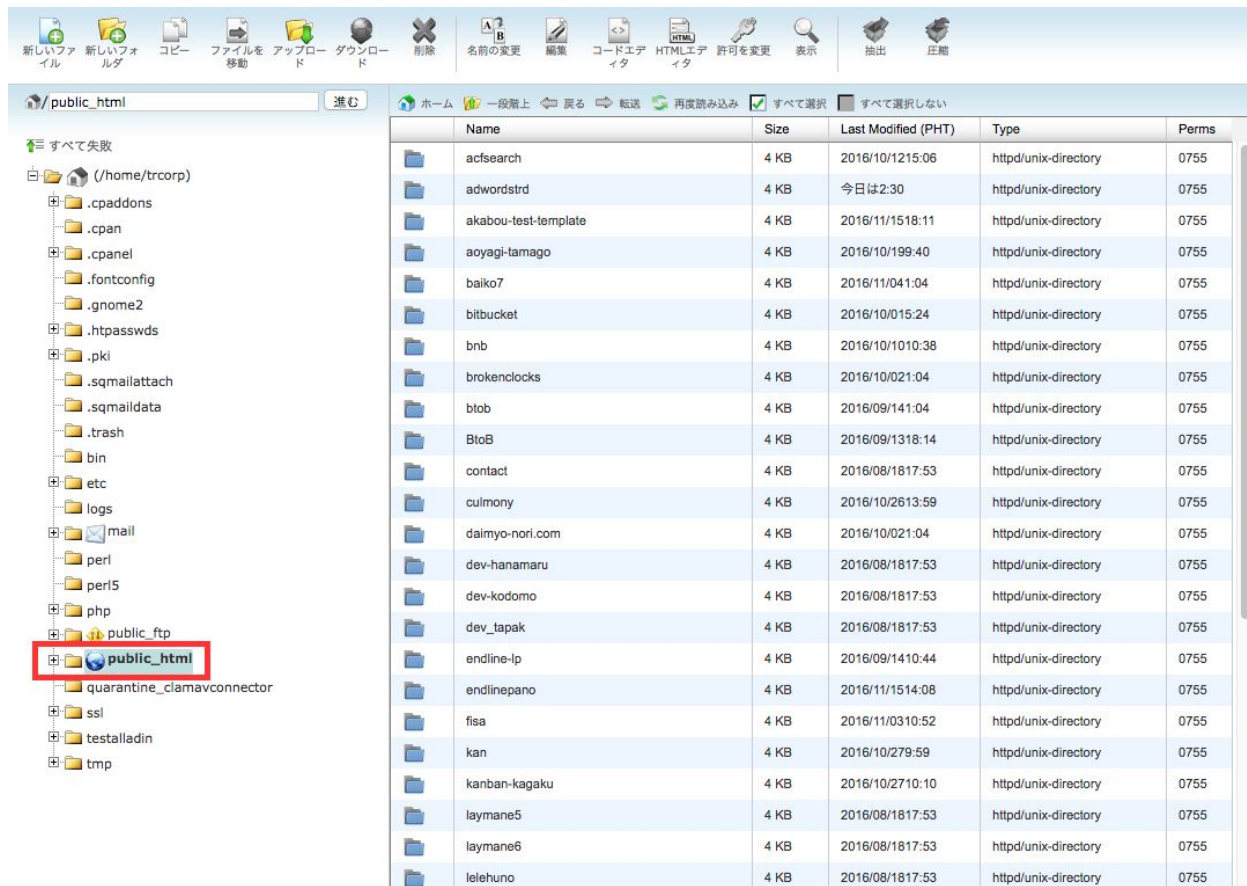
- 1) Go to <https://p1.quicca.com:2083/cpsess4270582600/frontend/x3/index.html> and type in the credentials that was given to you. Then you will see a page that looks like the image below.



2) “File Manager” Panel and click on “



3) This page will show on your browser



Note: always check if public_html is highlighted/selected

4) Now Let's create a folder for our files to be imported



After that input your project name and click on Create New Folder



5) Once it's done we can now create a FTP Access to the folder. Go back to the Home Panel (refer to the first Image) then go to “ ” Panel and click on “FTPアカウント” you will be redirected to the page. (refer to image below)



HOME HELP LOGOUT

Quicca コントロールパネル

CPANEL 11

FTPアカウント

FTP accounts allow you to access your website's files through a protocol called FTP. You will need a third-party FTP program to access your files. You can log into via FTP by entering "trcorp.cho88.com" as your FTP host and the username and password of the account you wish to log into.

FTPアカウントの追加

ログイン: @trcorp.cho88.com

パスワード:

パスワード(再度):

Strength (?):

ディレクトリ: /home/trcorp/

割当量: ☐ 2000 MB ☒ 無制限

Ftpアカウント

Results per page: 10

ログイン	経路	使用方法 / QUOTA	動作
100ven-koi@trcorp.cho88.com	/home/trcorp.../100ven-koi	0 / ∞ MB	<input type="button" value="Change"/> <input type="button" value="Change"/> <input type="button" value="削除"/> <input type="button" value="Configure"/>

- A. Type in your project name
- B. Password
Note : always use "trscebu123"
- C. Confirm Password
- D. Type in your project name
- E. Submit

So the FTP Credentials will now be

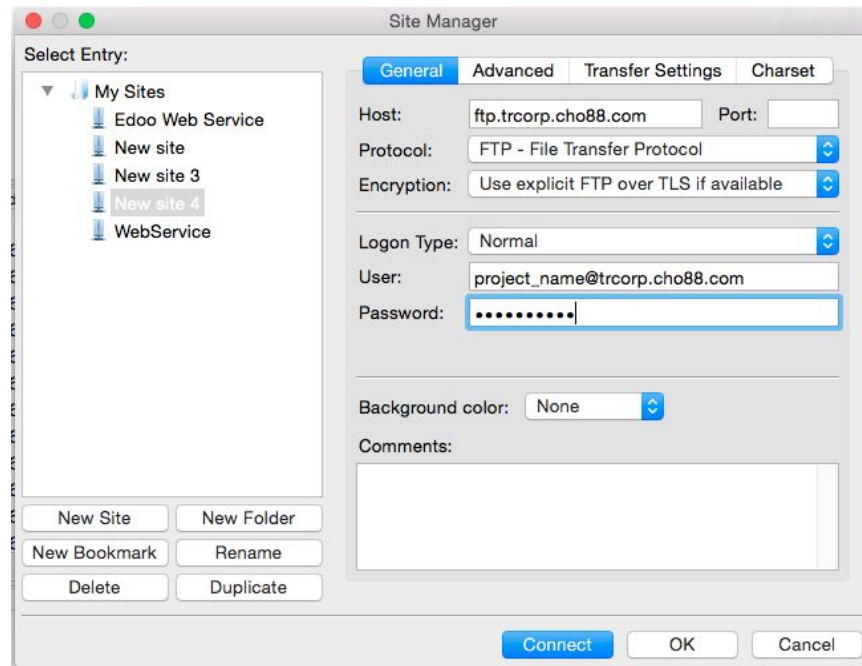
User : project_name@trcorp.cho88.com

Password : trscebu123

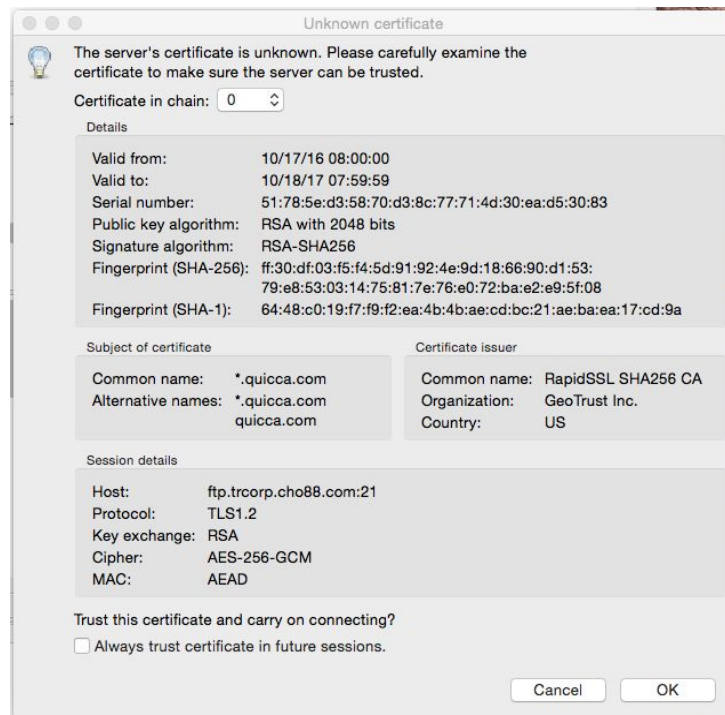
Host : ftp.trcorp.cho88.com

Note : FTP Host will always be the same on every FTP we create

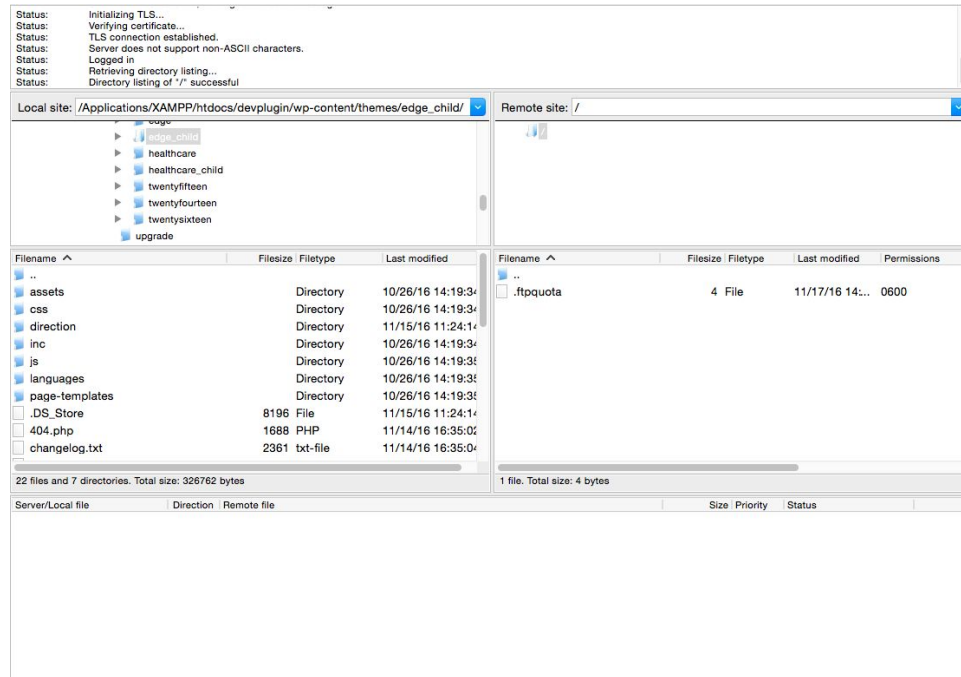
- 6) Let's try to check if we can now login to Filezilla / any FTP Clients
- A. Open FTP Client and go to Site Manager



- B. Then add the FTP Credentials we created then click “Connect Button”
- Note : if you encounter the image below just click “OK” button



C. Once login you will now see this on the Server Side file path refer to the image below



Upload the files we already have to the server


7) Next step is to create our database and import SQL file.

a) Go to Home Panel again (refer to the first image) and then go to “データベース” Panel and click on “MySQL® データベース”



b) Now lets create our database

新しいデータベースの作成

新しいデータベース: trcorp_ 

Type in your project name and then click button to create database
Once done click Back button

MySQLデータベース

MySQLデータベースの作成

"trcorp_project_name"データベースを追加しました。

c) Go down and lets create our User

MySQLユーザ

新しいユーザの追加

[↑ MySQLデータベースへジャンプ](#)

ユーザ名: trcorp_ 

パスワード: 

パスワード (再度): 

Strength (why?): 強い (66/100)

Type in project name or if it's too long just type abbreviation of the project name, then type in the password "trscebu123" and click button to create the user

Once done click Back button

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MySQLユーザ

You have successfully created a MySQL user named "trcorp_project".

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- d) After creating the user next we need to add privilege of the user to our database we created earlier. Go down and let's set the User to his database.

Strength (why?): 非常に弱い (0/100) Password Generator

ユーザの作成

データベースにユーザを追加する

ユーザ: trcorp_project

データベース: trcorp_project_name

追加

現在のユーザ

Select User and Select the Database, then click the Button

- e) Let's give the user permission by click the top checkbox

MySQLアカウントの管理

ユーザ特権管理

ユーザ: trcorp_project

データベース: trcorp_project_name

すべての特権	
<input checked="" type="checkbox"/> ALTER	<input checked="" type="checkbox"/> ALTER ROUTINE
<input checked="" type="checkbox"/> CREATE	<input checked="" type="checkbox"/> CREATE ROUTINE
<input checked="" type="checkbox"/> CREATE TEMPORARY TABLES	<input checked="" type="checkbox"/> CREATE VIEW
<input checked="" type="checkbox"/> DELETE	<input checked="" type="checkbox"/> DROP
<input checked="" type="checkbox"/> EVENT	<input checked="" type="checkbox"/> EXECUTE
<input checked="" type="checkbox"/> INDEX	<input checked="" type="checkbox"/> INSERT
<input checked="" type="checkbox"/> LOCK TABLES	<input checked="" type="checkbox"/> REFERENCES
<input checked="" type="checkbox"/> SELECT	<input checked="" type="checkbox"/> SHOW VIEW
<input checked="" type="checkbox"/> TRIGGER	<input checked="" type="checkbox"/> UPDATE

変更を加える

← Go Back

Then click button to give permission

- f) Once everything is done we can now upload the database to our server. To do this let's head back to Home Panel and go to “データベース” and click on phpMyAdmin. You will be redirected to phpMyAdmin and go to our database “trcorp_project_name” to import our SQL File.

Once done we can now add in our configuration to WP_CONFIG

DB_NAME = “trcorp_project_name”

DB_USER = “trcorp_project”

DB_PASS = “trscebu123”

DB_HOST = “localhost” then upload it back to our FTP

- 8) The Last part is to create a subdomain for our project, go to Home Panel (refer to the first image). Go to “ドメイン” and click on “サブドメイン”



Now let's add one the first input our project name and then second input our folder name then click the button.

サブドメインの作成

A screenshot of the 'サブドメインの作成' (Create Subdomain) form. It contains two input fields: 'サブドメイン' (Subdomain) with the value 'project-name' and a dropdown menu showing 'trcorp.cho88.com'. Below these is a '文書ルート' (Document Root) field with the value '/public_html/project_name'. A green checkmark is visible next to the document root field. At the bottom, the '作成' (Create) button is highlighted with a red rectangular box.

Now everything is setup we can now first our devserver

“Project-name.trcorp.cho88.com”

Congratulation on your first Dev Server Setup