

Webhosting and Database Configuration Manual



Part I: Introduction

This manual uses <u>www.isp.com.et</u> for demonstration purpose. While using this document for configuring your webhosting and database, you should use the domain name provided to you from ethiotelecom.

Part II: Prerequisite

Before starting to configure your webhosting and database service, make sure that you have the following:

Enterprise account provided to you from Ethiotelecom, which includes:

Enterprise account:

Login:

Password:

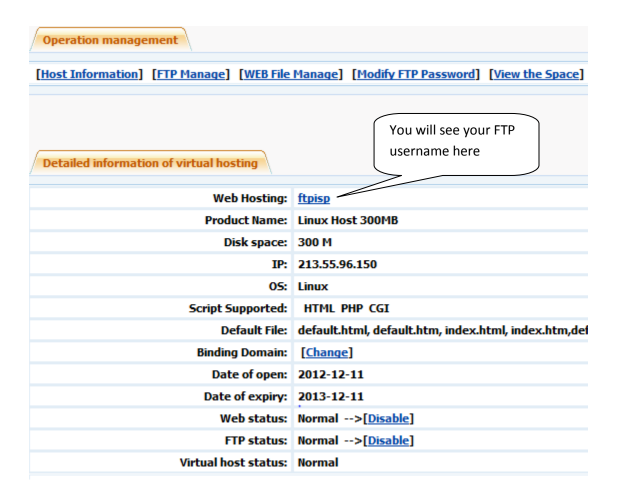
Step 1: Get your FTP username





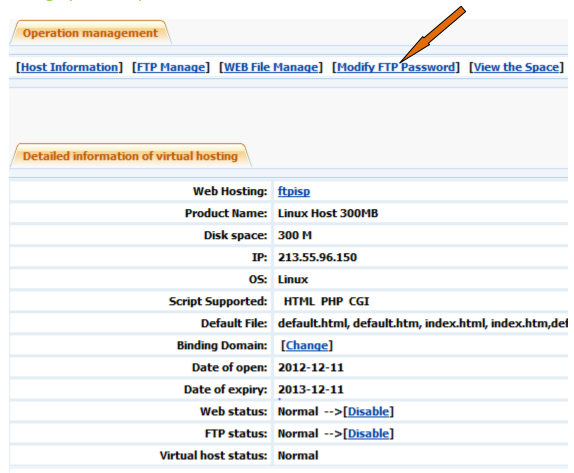


Click on the LinuxVhost will come up with the next window





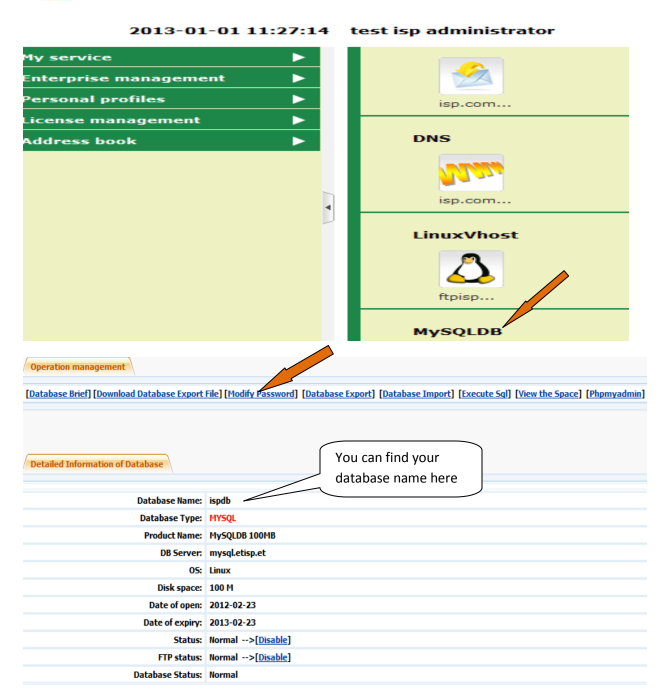
Change your FTP password



Step 4: Get your Database Name

Click on the MySQLDB icon shown below





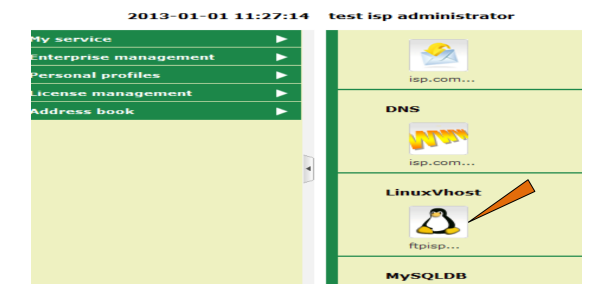
Click on Modify Password as indicated by arrow above to change your database password



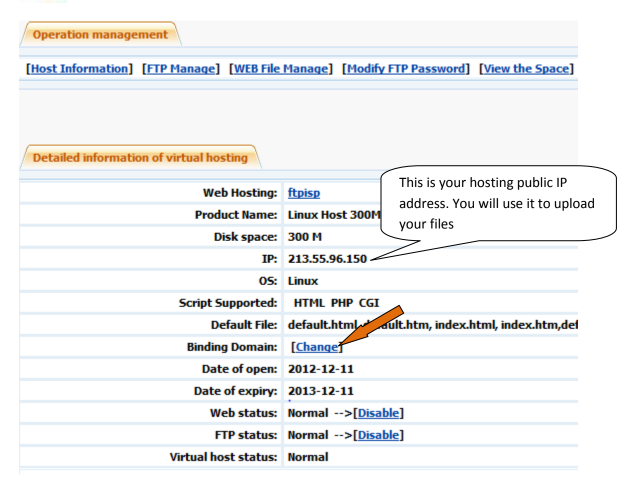
Part III: Steps to configure your webhosting

Step 1: Login to http://portal.ethionet.et

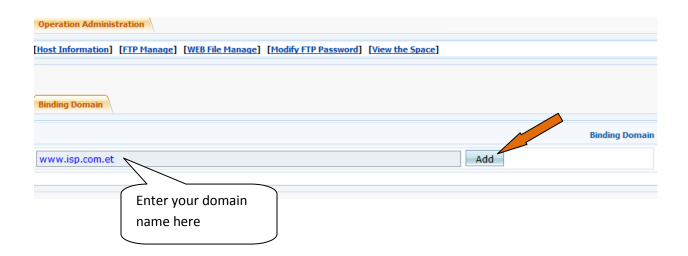
First login to http://portal.ethionet.et using your enterprise account and then click on the webhosting icon (LinuxVhost or WindowsVhost) as indicated in the picture below





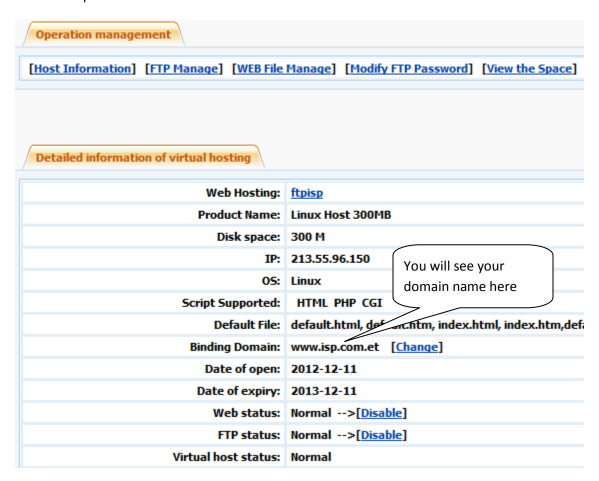


While you click on change icon above you will get the next window then fill your full domain name and click on Add like below picture





You come up with this window



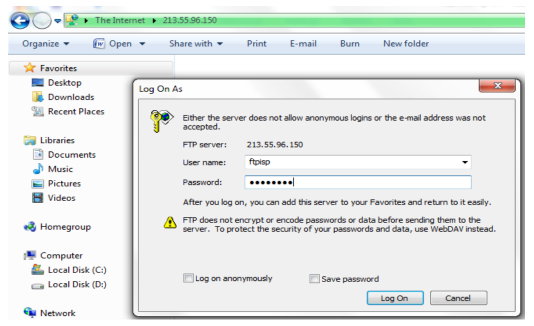
Part IV: Uploading webhosting file

To upload your ftp file you have two options

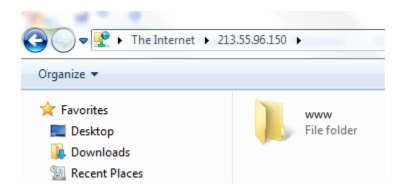
Using windows explorer
 Open windows explorer and type your hosting public IP address as shown below ftp://xxx.xx.xxx
 For this example, it would be ftp://213.55.96.149



Fill your ftp username and password on the prompt that .Then click on as shown below.



After login you will see the www folder as shown below. Open the www folder and delete the existing files



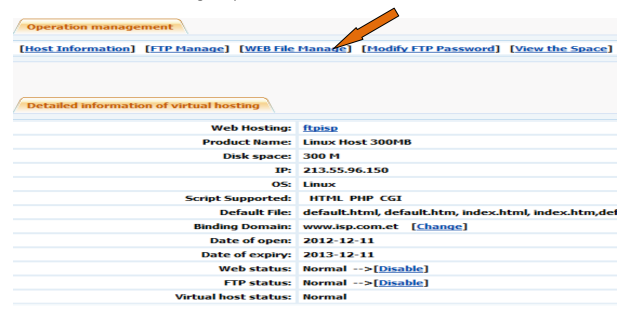
Then copy and paste your files from any drive to WWW folder.

Please don't copy paste your file outside of WWW folder just copy paste your file inside the WWW folder



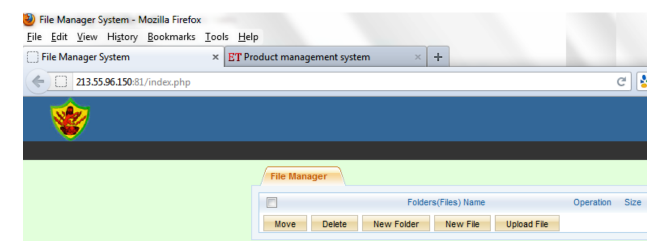
1. Using web file manager

Login to your enterprise account → click on linuxVhost (windowsVhost) icon then click on the web file manage as pictured below



You will get the next picture





Then you can upload your file your file by clicking on the Upload File icon.

Part V: Modify your configuration.php file

Modify your configuration.php file as follows

```
public $dbtype = 'mysql';
public $host = 'mysql.etisp.et';
public $user = 'your database username';
public $password = 'your database password';
public $db = 'your database username';
```

Part V: Uploading Your Database

Step 1: login in to http://portal.ethionet.et using your enterprise account

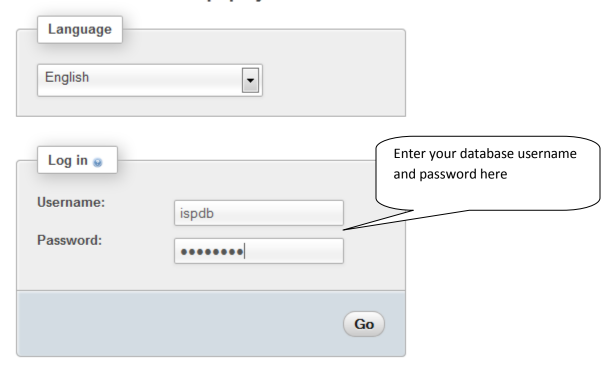
Step 2: Click on the mysql database icon MysqldB

Step 3: Click on the [Phpmyadmin] icon. It will prompt you your user name password like the below





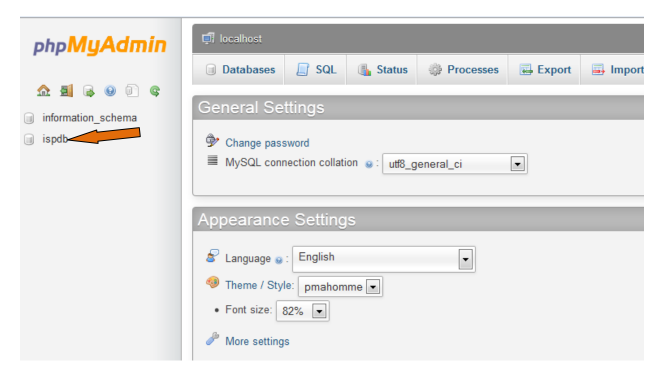
Welcome to phpMyAdmin



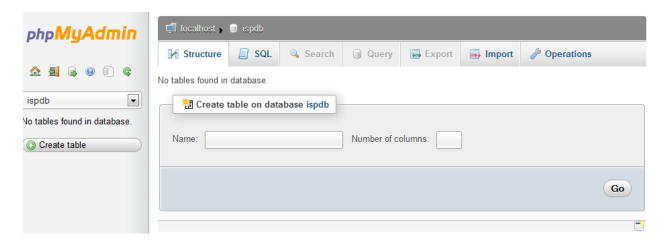
Then click on Go icon you will see the following picture

Then click on your database name as indicated with arrow





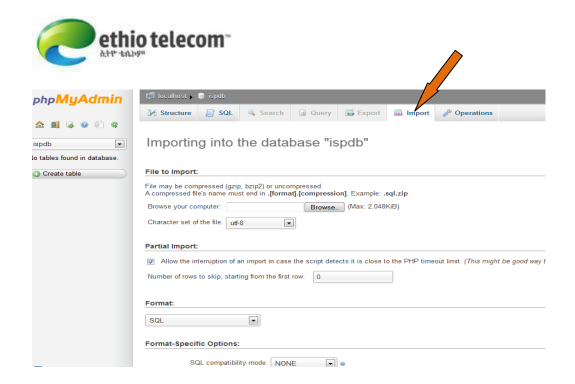
You will get the following picture



To upload your database file you have two options. The first one is using the **Import** tool. And the second one is using the tool.

A. Using Import to upload database file

Click on Import Import and you will see the following picture



Please not that before importing your file you should compress it using .gzip or .bzip2 extension

Click on the Browse_icon to upload your file.

Please make sure that your database file should be not more than 2M. If it is beyond, please divide your file into pieces then upload part by part.

Then click on **Go** icon to start the upload.

B. Using SQL icon to upload database file

Click on this SQL icon you will get the following textbox Copy and paste your SQL code



□ localhost □ ispdb				
✓ Structure ✓ SQL	Search Query	Export	Import	→ Operations
Run SQL query/queries on database ispdb:				
I				
Clear				
[Delimiter] 🗸 S	Show this query here again			Go

Then click on Go



Before you upload using this scenario make sure that you remove the following parts from your SQL

```
-- phpMyAdmin SQL Dump
  version 3.2.4
   tp://www.phpmyadmin.net
-- Host: localhost
-- Generation Time: Dec 09, 2012 at 01:22 PM
-- Server version: 5.1.41
-- PHP Version: 5.3.1
SET SQL MODE="NO AUTO VALUE ON ZERO";
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
/*!40101 SET NAMES utf8 */;
-- Database: `ispdb`
-- CREATE DATABASE 'ispdb' DEFAULT CHARACTER SET utf8 COLLATE --
utf8 general ci;
-- USE 'ispdb';
-- Table structure for table `tblisp accordiongallery`
```

Finally you will see the following result

