



UNIVERSITY OF INFORMATION TECHNOLOGY AND SCIENCES (UITS)

DEPARTMENT OF INFORMATION TECHNOLOGY

LAB REPORT : 4

IT-302 : CLIENT SERVER PROGRAMMING LAB

Website hosting using InfinityFree

Submitted To:

Sk. Tanzir Mehedi
Lecturer,
Department of IT, UITS
Email:
tanzirmehedi@uits.edu.bd

Submitted By:

Name: Maisha Hossain
Student ID: 2014755023
Department of IT, UITS
Email:
maisha191ar@gmail.com

November 13, 2022

Department of IT, UITS © All rights reserved.

Contents

1	Abstract	2
2	Objective	2
3	Working Procedure with Result:	2
3.1	Signup in InfinityFree:	2
3.2	Control Panel:	3
3.3	File Permission:	3
3.4	Checking website:	4
4	Conclusion	4
5	Reference	4

1 Abstract

Infinityfree is a service that can helps to host own domain name. There are many free subdomains, like .epizy.com or .rf.gd,for free! This service has free control panel and file manager feature. This website allows to experiment and practice website development without high expenses.

2 Objective

In this lab I am going to learn,

- basic about website hosting.
- use infinityfree for website hosting.
- using control panel and file manager.
- basic about file permission.

3 Working Procedure with Result:

3.1 Signup in InfinityFree:

Here we register a account in InfinityFree - <https://app.infinityfree.net/register>

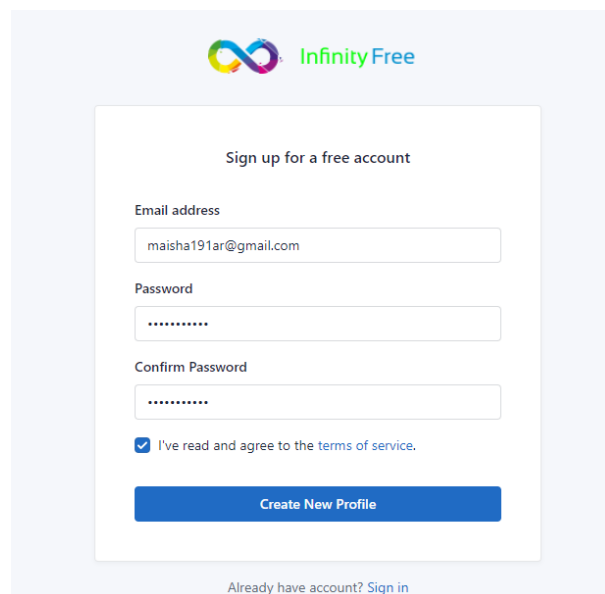
The image shows a web registration form for InfinityFree. At the top, there is a logo consisting of a colorful infinity symbol followed by the text "InfinityFree". Below the logo, the heading "Sign up for a free account" is centered. The form contains three input fields: "Email address" with the value "maisha191ar@gmail.com", "Password" with masked characters ".....", and "Confirm Password" also with masked characters ".....". Below these fields is a checkbox that is checked, with the text "I've read and agree to the terms of service." next to it. At the bottom of the form is a blue button labeled "Create New Profile". Below the button, there is a link that says "Already have account? Sign in".

Figure 1: Registration

3.2 Control Panel:

Control Panel helps to manage the server.

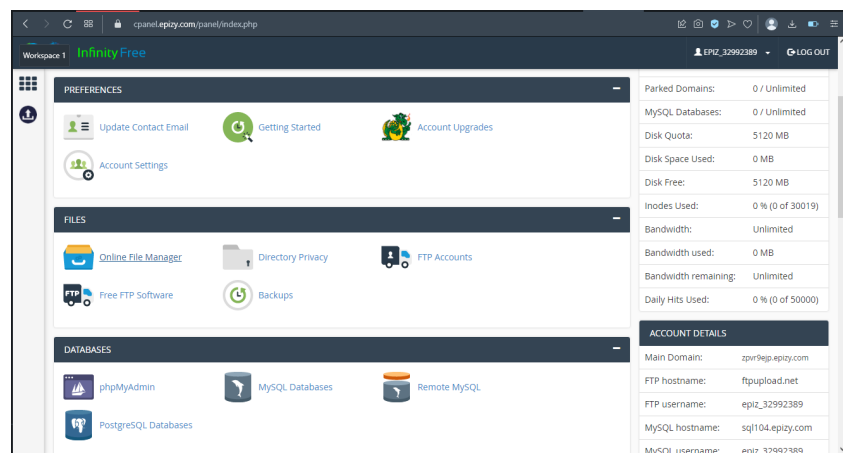


Figure 2: Control Panel

3.3 File Permission:

Here file permissions are shown as read, write and execute.

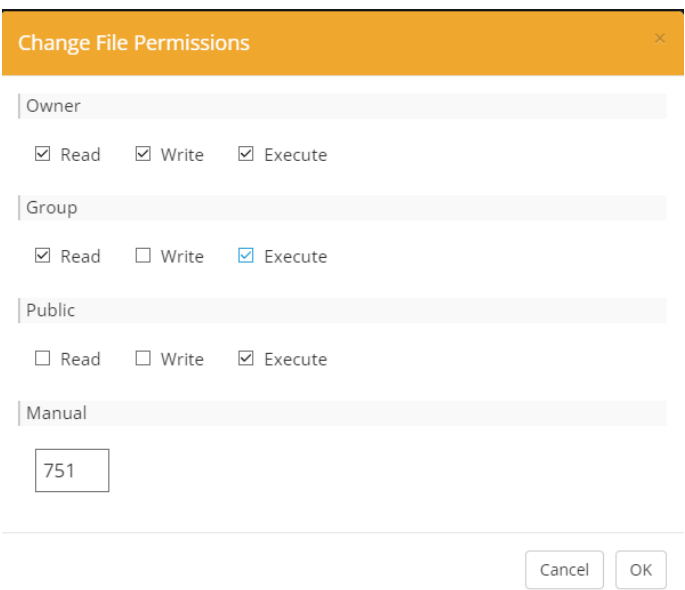


Figure 3: Client Access

3.4 Checking website:

Checking my website uploaded properly or not.

URL- <http://maishaa.epizy.com/portfolio/>

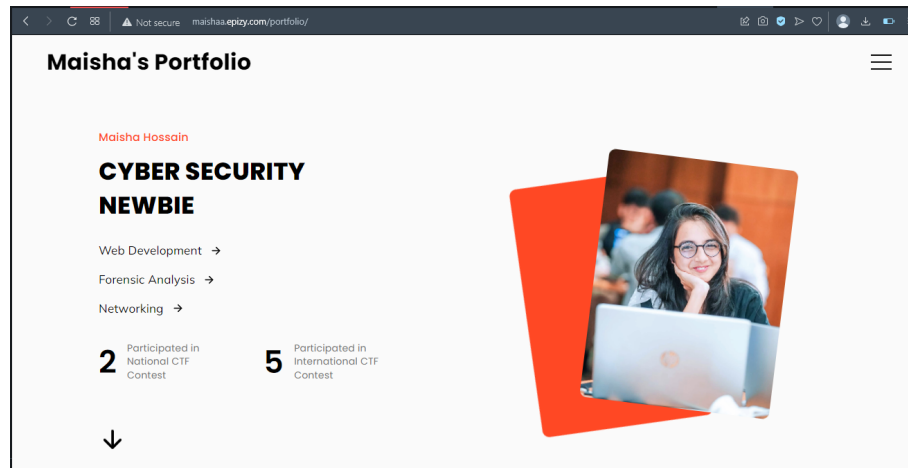


Figure 4: Website view

4 Conclusion

From this lab, I learned about how to config infinityfree to host a website for free for public access.

5 Reference

- 1.<https://cpanel.epizy.com>
- 2.<https://app.infinityfree.net>