

## Database Exercises

- [Getting Started with MS SQL \(getting-started.html\)](#)
- [Setting-up SSMS \(setting-up-ssms.html\)](#)
- [Database Management with SSMS \(database-management-with-ssms.html\)](#)
- [Creating Tables with SSMS \(creating-tables-with-ssms.html\)](#)



## Getting Started

You can get started using FreeASPHosting.net by registering for a free account. To do so, please follow these simple steps given below:

1

Click on the “Sign Up Free” link

**SIGN UP FREE**




[Sign Up Free](#) or [Login](#)

[ASP.NET Tutorial](#) [C# Fundamentals](#) [LINQ for C#](#) [ADO.NET Essentials](#) [SQL an Overview](#) [Contact](#)

## SIGN UP FREE

**FREE** ASP.NET Hosting with MS SQL  
5 GB Storage with Unlimited Bandwidth  
Free Domain Hosting  
**Free Personal Web Developer!**



2

Now you have a Sign Up Form. You can sign up by entering

- *Your Email address*



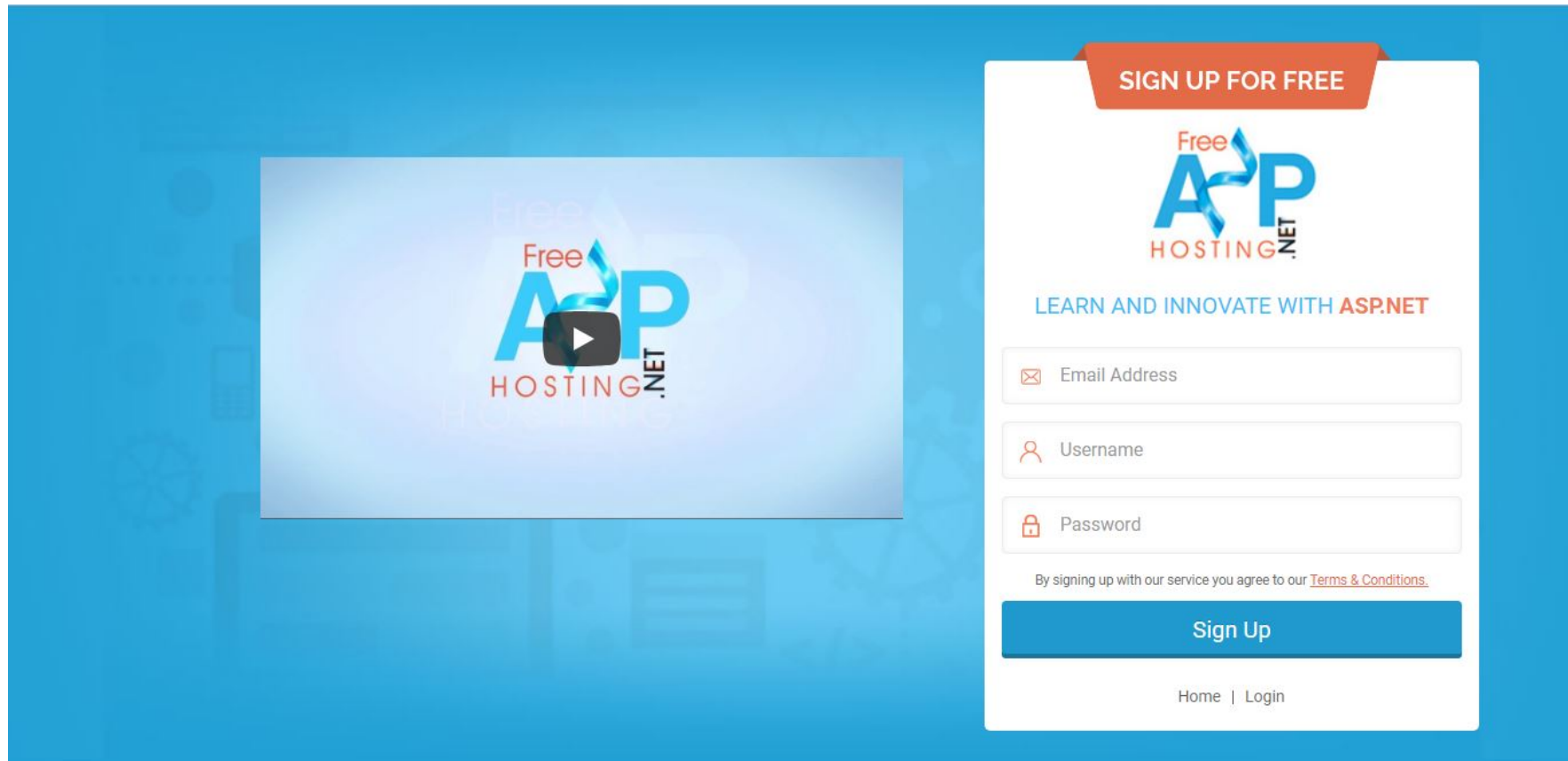
- *Username*



- *Password*




Your username will be used to define your website address; for example username.FreeASPHost.net



3

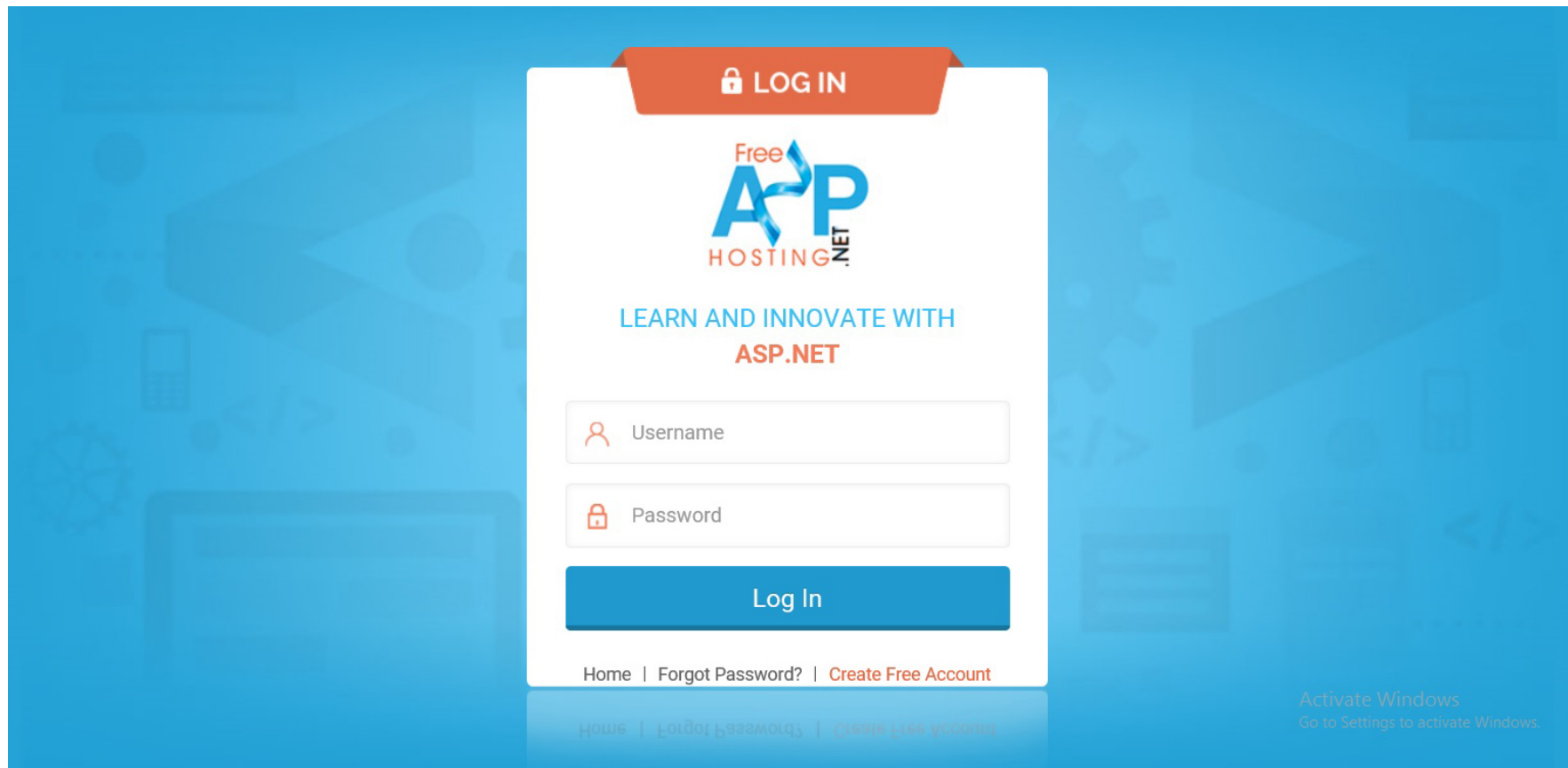
If you already have an account then you can simply login by entering your

- *Username*

 Username

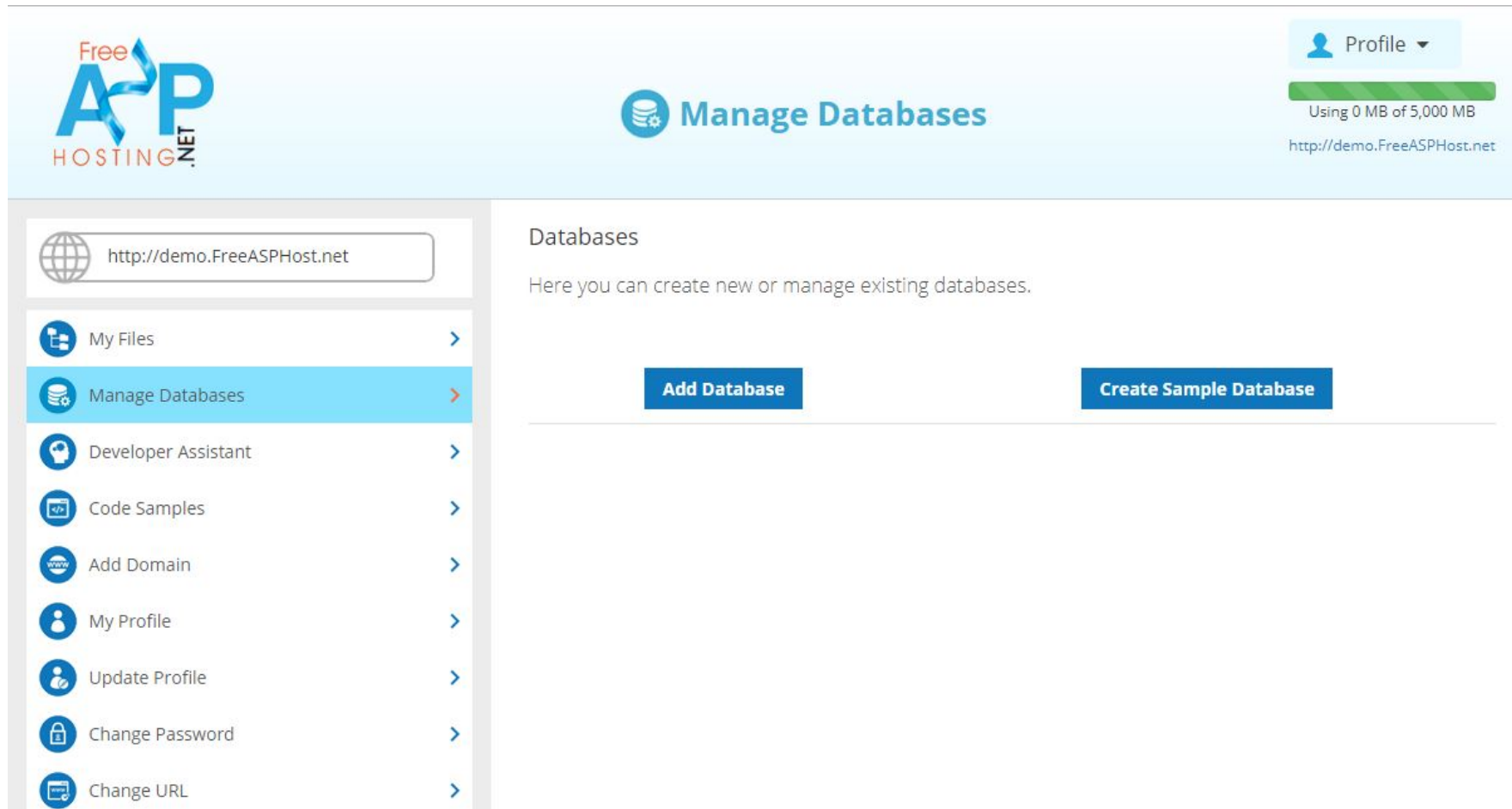
- *Password*

 Password



4

Now you have your Dashboard with multiple links. You can immediately upload your project by clicking on the “My Files” link. We also provide you a guide how to setup your MS SQL database. To view the process please click on “Manage Databases.” Then click on the “Create Sample Database” button.



The screenshot shows the 'Manage Databases' page of the FreeASP.NET Hosting control panel. The interface has a light blue header with the 'FreeASP.NET HOSTING' logo on the left and a 'Manage Databases' title with a database icon on the right. In the top right corner, there is a 'Profile' dropdown menu, a green progress bar indicating 'Using 0 MB of 5,000 MB', and the URL 'http://demo.FreeASPHost.net'. A left sidebar contains a list of navigation options: 'My Files', 'Manage Databases' (highlighted in blue), 'Developer Assistant', 'Code Samples', 'Add Domain', 'My Profile', 'Update Profile', 'Change Password', and 'Change URL'. The main content area is titled 'Databases' and includes the text 'Here you can create new or manage existing databases.' Below this text are two blue buttons: 'Add Database' and 'Create Sample Database'.

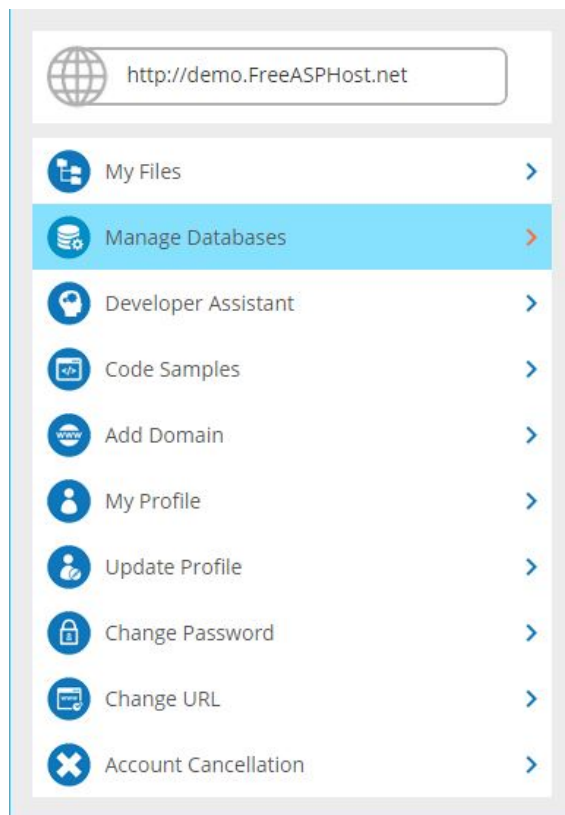
5

After clicking on the “Create Sample Database” button, Select the tab named “Create Sample Database” and press on the “OK” button.

The screenshot displays the FreeASPHost.net control panel. On the left is a sidebar menu with the following items: 'My Files', 'Manage Databases', 'Developer Assistant', 'Code Samples' (highlighted in blue), 'Add Domain', 'My Profile', 'Update Profile', 'Change Password', 'Change URL', and 'Account Cancellation'. The main content area is titled 'Developer Code Samples' and features a heading 'Deploying an ASP.NET Web Application with SQL Server'. Below the heading is a paragraph explaining that the sample will show how to connect to a MS SQL Server database using ASP.NET. There are two tabs: 'Create Sample Database' (active) and 'Instructions'. The 'Create Sample Database' tab contains text explaining that clicking 'OK' will create a sample database project accessible from the file manager, and that more detailed instructions are available in the 'Instructions' tab. At the bottom of this tab are 'OK' and 'Cancel' buttons.

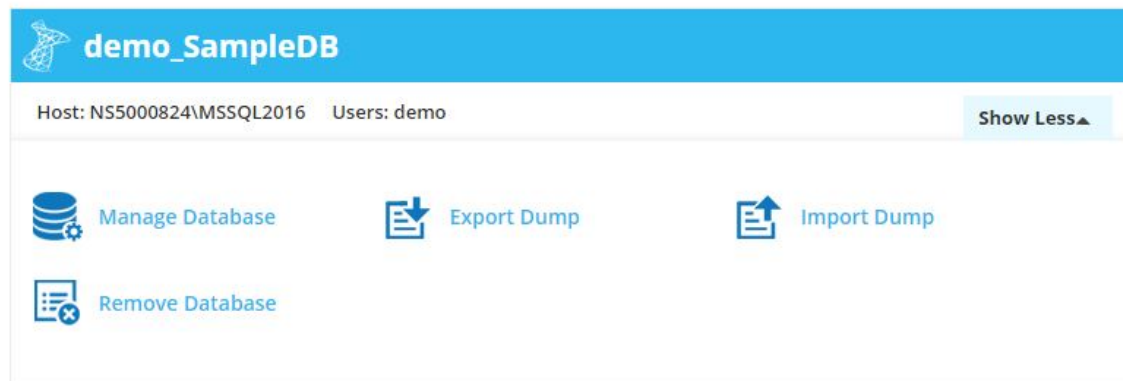
6

Your Sample Database is now created. If you want to show the sample data then click on the “View Database Sample” button.



## Databases

Here you can create new or manage existing databases.

[Add Database](#)[View Database Sample](#)

7

Click on the “Show Sample Data” button, to display the data.

# MS SQL SAMPLE DATABASE



Show Sample Data

8

Now the sample data is displayed.



# MS SQL SAMPLE DATABASE



Show Sample Data

First Name	Last Name	Department
John	Smith	Marketing
Ann	McKey	Accounting
Mike	Creek	IT

9

To upload your database backup file you must perform the following steps.

In your FreeASPHosting.net dashboard click on the "My File" link. This will open the File Manager.

Create File  
New

Create Directory  
New

Zip  
Zip Name

Unzip

Profile   
Using 0 MB of 5,000 MB

http://demo.FreeASPHost.net/

Up Level

Copy

Paste

Cut

Delete

Upload

Download

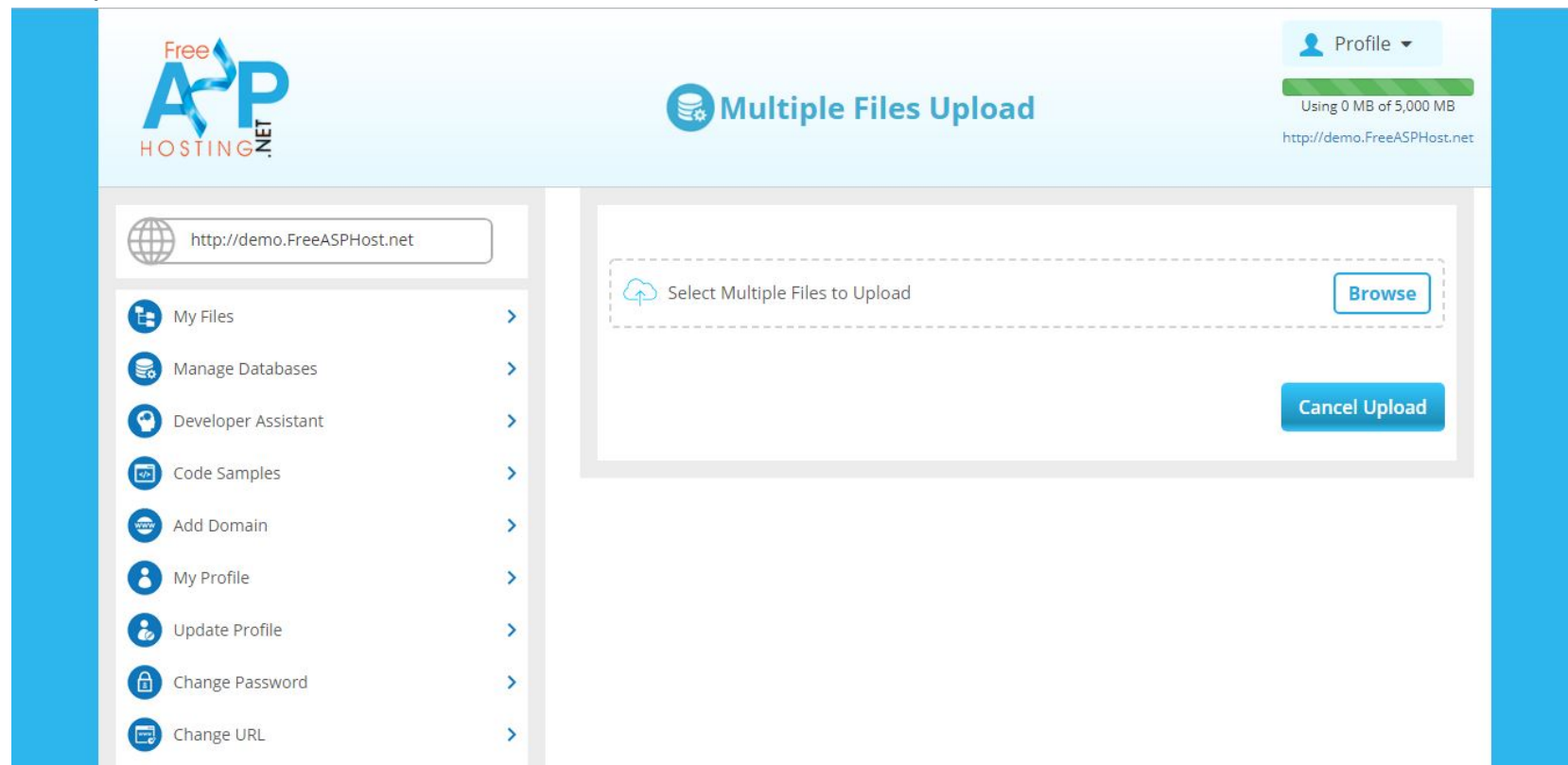
<input type="checkbox"/>	File Name	Edit	Advanced Editor	Size (KB)	Modified	Rename
<input type="checkbox"/>	bin			0		Rename
<input type="checkbox"/>	data			0		Rename
<input type="checkbox"/>	SampleDB			0		Rename

Then click on upload icon

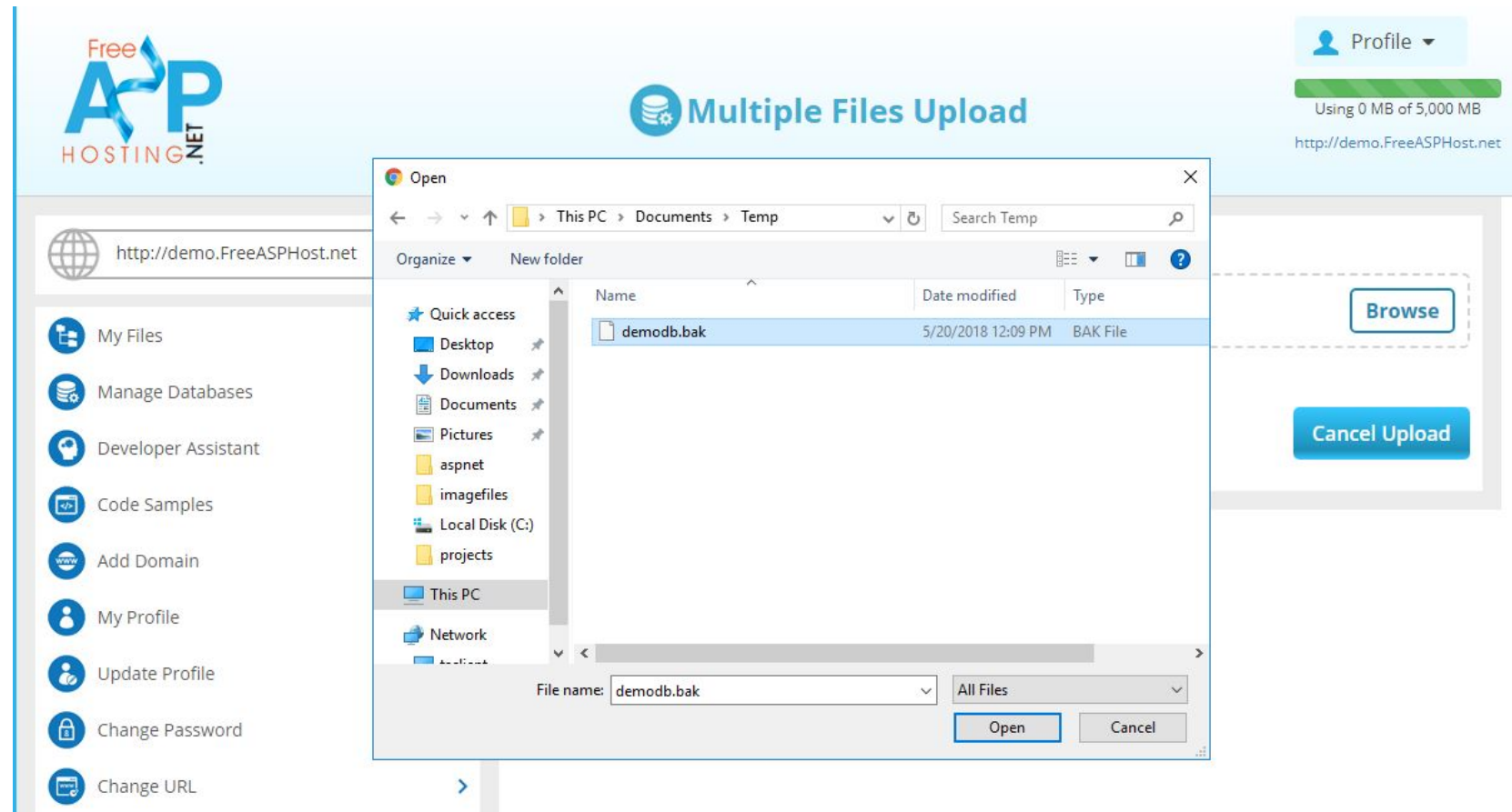


it will show you a new screen in which you can upload your MS SQL

backup file.



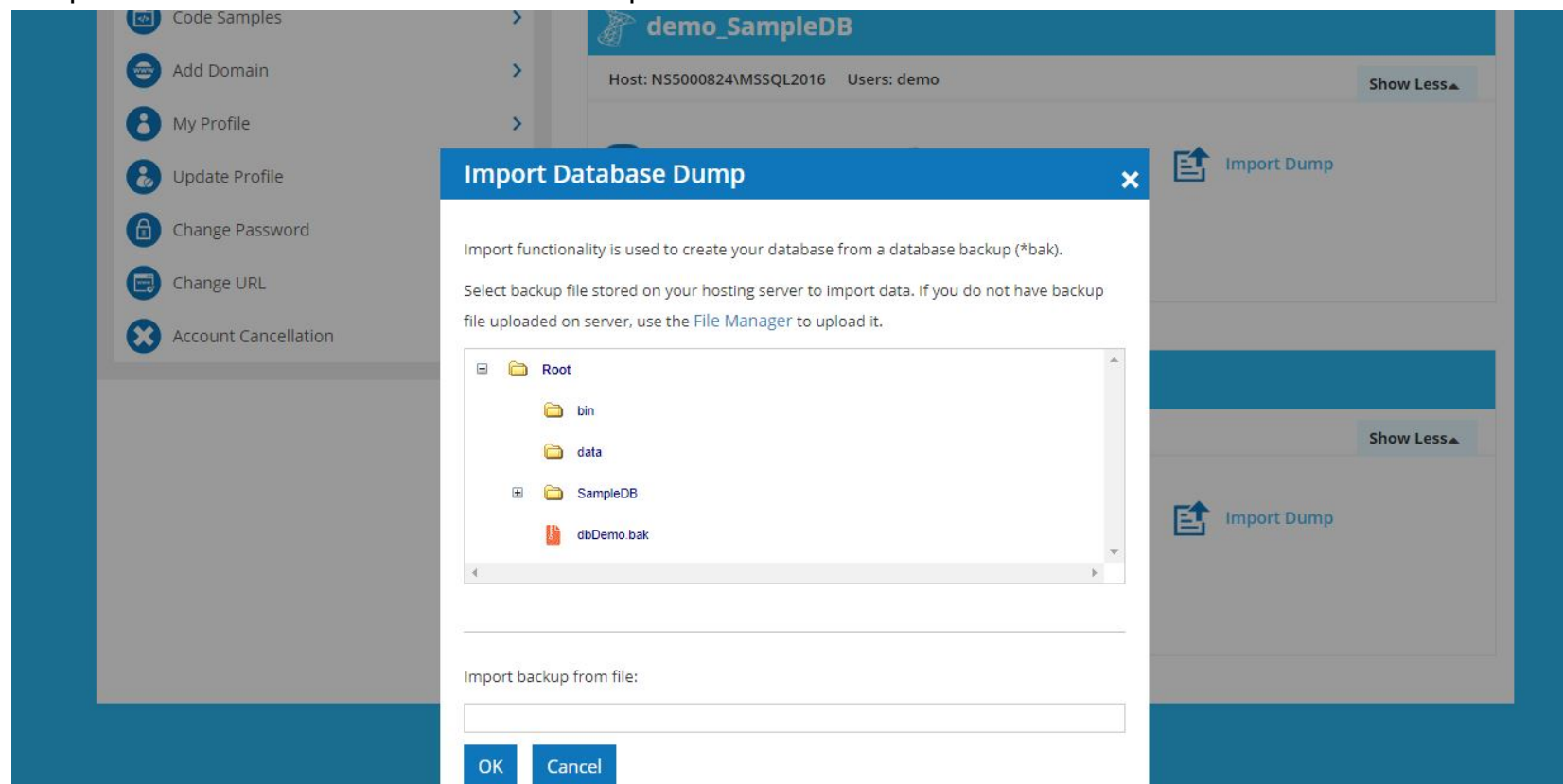
Now click on the “browse” button and select the directory in which your database is placed and click on the ok button..



Now you can create your new database by clicking on the add database button in the dashboard

**Add Database**

After clicking you have a new screen in which, you can add database name, user name, and password. Then click on the OK button to proceed.




After clicking the OK button now go to your dashboard and import your database by clicking on import link

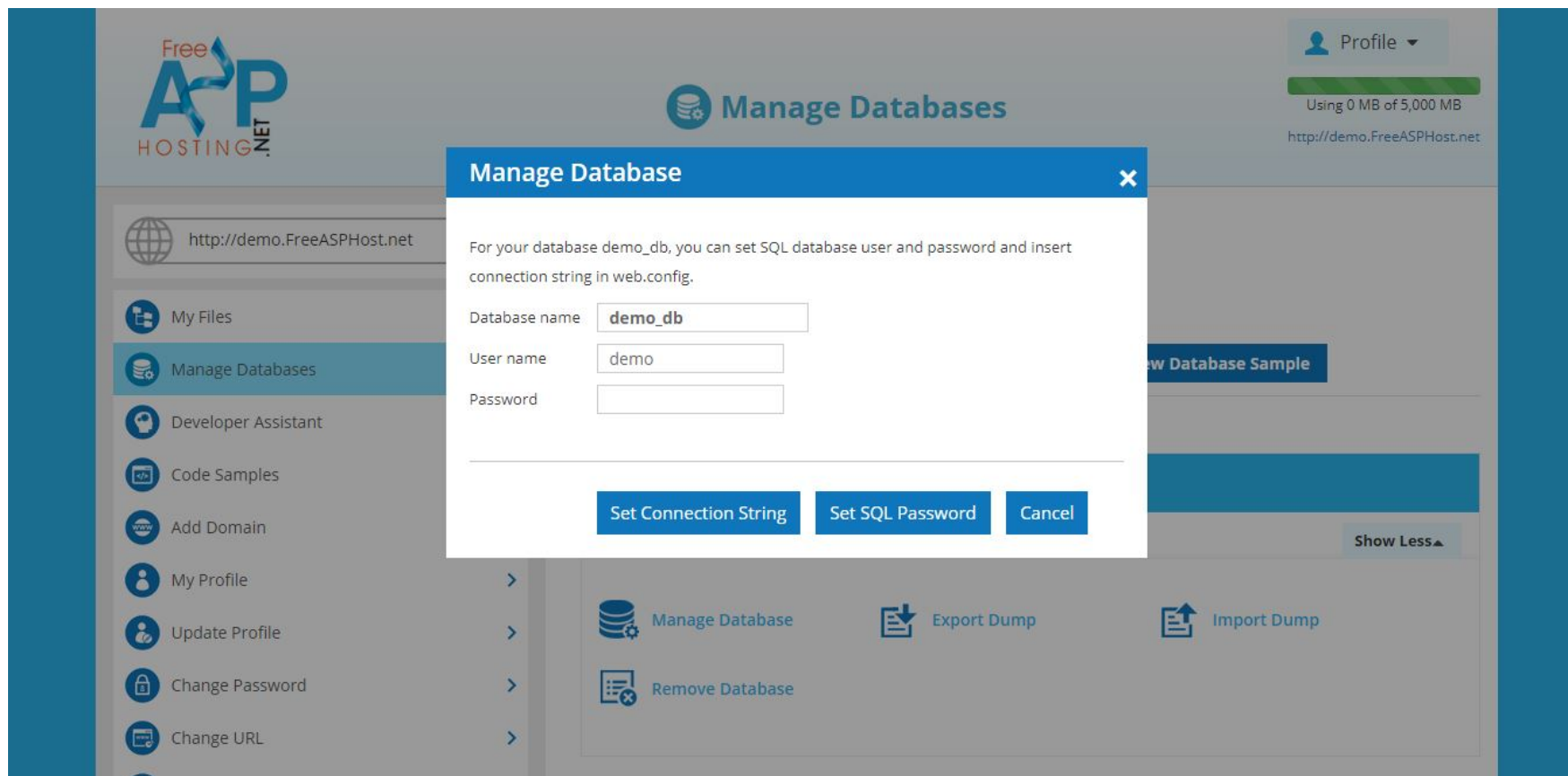


Import Dump

You can see that your backup file in the directory list. Select you SQL back up file and click ok and your data will be imported

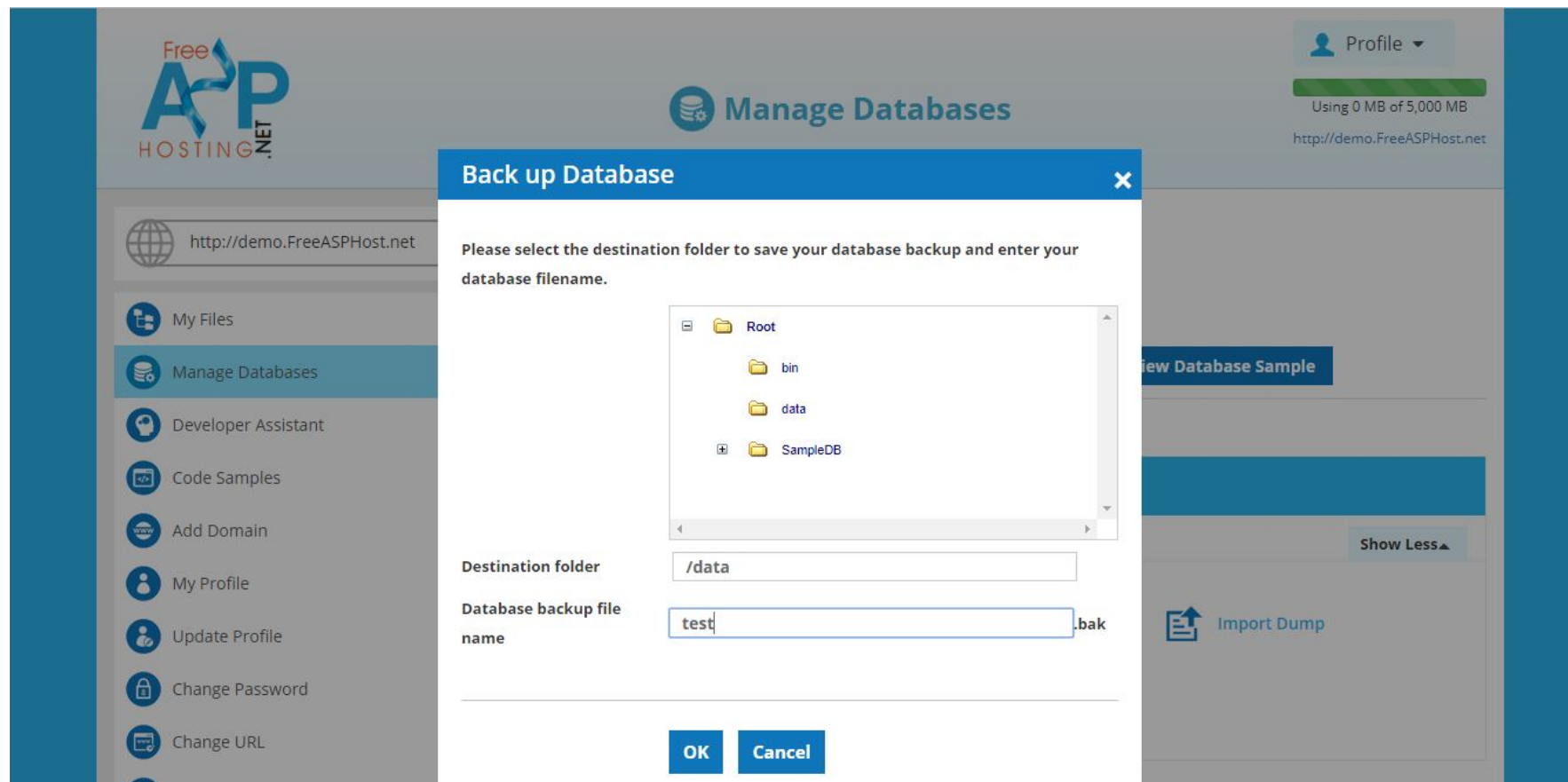
The screenshot shows the FreeASP.NET Hosting dashboard. The header includes the logo and a 'Profile' dropdown menu. The navigation menu on the left lists various options: My Files, Manage Databases (highlighted), Developer Assistant, Code Samples, Add Domain, My Profile, Update Profile, Change Password, and Change URL. The main content area is titled 'Databases' and contains a 'General' section with a 'Database name\*' field set to 'demo\_db'. Below this is a 'Users' section with a message: 'Below is the user assigned to your database. Please enter a password for your database.' It includes fields for 'Database user name\*' (set to 'demo'), 'New Password\*', and 'Confirm Password\*'. At the bottom, there are 'OK' and 'Cancel' buttons and a note '\*Required fields'.

Now you have two databases "demo\_SampleDB" and "demo\_db". You can change your database password and setting demo\_db database in connection string by clicking on the manage database icon  **Manage Database** that is present under demo\_db. Now you have a screen in which you can change password and set connection string.



11

You can also export the databases by clicking on export icon.  **Manage Database** You have to give the database name and destination folder where you want to export and then click "OK" to export.



Next » (setting-up-ssms.html)

About Us (<http://freeasphosting.net/about-us.html>) | Contact (<http://freeasphosting.net/contact.aspx>) |  
Privacy (<http://freeasphosting.net/privacy.html>) | Terms of Use (<http://freeasphosting.net/terms-of-use.html>)

© 2019 FreeASPHosting.net