Part 1: Create a Web Application

Create an ASP.NET Web Application

For this tutorial, we will create a simple ASP.NET Web Application project using Visual Studio 2010 or later, which we will then deploy to our mock deployment server.

Open up Visual Studio and create a new ASP.NET Web Application called ContinuaDeployTutorial using .NET Framework 4.

New Project					
Recent Templates		.NET Framework 4 Sort by: Default		Search Installed Templates	
Installed Templates Visual C#	*	æ	DotNetNuke Compiled Module	Visual C#	Type: Visual C# A project for creating an application with a
Windows Web			Webus	Web user interface	
Cloud DXCore Reporting	E		ASP.NET MVC 2 Web Application	Visual C#	
Silverlight			ASP.NET MVC 3 Web Application	Visual C#	
WCF Workflow			ASP.NET MVC 4 Web Application	Visual C#	
XNA Game Studio 4	4.0 🛫		ASP.NET Empty Web Application	Visual C#	
Online Templates					*
Name: Co	ContinuaDeployTutorial				
Location: i:\t	i:\tutorials -			Browse	
Solution name: Co	ContinuaDeployTutorial				Create directory for solution
					OK Cancel

And that is it for creating our website! As we are interested in automating our build process rather than the content of the website, we can just use the standard, automatically created website.

Run the website and make sure that everything in the project is fine. Once your website is running, you should get a website that looks something like this:

My ASP.NET APPLICATION

Home Abo

WELCOME TO ASP.NET!

To learn more about ASP.NET visit <u>www.asp.net</u>.

You can also find documentation on ASP.NET at MSDN.

Now that we have our website, lets move on to Part 2: Transform Web.Configs where you will learn how to modify your web application so its web.config changes dynamically when you deploy to your production server.

Continue to Part 2: Transform Web.Configs.

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