**ASP.NET MVC Links to Resources**

**Tutorials and Other Information on ASP.NET MVC**

* <http://www.asp.net/mvc/>
* <http://www.asp.net/learn/mvc/>
* <http://www.asp.net/learn/mvc-videos/>

**Presentations on ASP.NET MVC**

* PDC 2008 Presentation: <http://channel9.msdn.com/pdc2008/PC21/>
* MIX 2008 Presentation: <http://sessions.visitmix.com/?selectedSearch=T22>

**Blogs for information on ASP.NET MVC**

* Scott Guthrie Blog: <http://weblogs.asp.net/scottgu/archive/tags/MVC/default.aspx>
* Stephen Walther Blog: <http://www.stephenwalther.com/blog/category/4.aspx>
* Phil Haack Blog: <http://haacked.com/Tags/aspnetmvc/default.aspx>
* Scott Hanselman Blog: <http://www.hanselman.com/blog/CategoryView.aspx?category=ASP.NET+MVC>
* Joe Stagner Blog: <http://www.misfitgeek.com/CategoryView,category,MVC.aspx>

**ASP.NET MVC Must Read Blog Entries**

* **The Evolution of MVC**  
  <http://stephenwalther.com/blog/archive/2008/08/24/the-evolution-of-mvc.aspx>   
  Stephen Walther explains the history of the Model View Controller (MVC) pattern. He starts at the beginning with the invention of the pattern in the context of the Smalltalk language and discusses how the MVC pattern evolved to fit the needs of website developers.
* **Everything You Wanted To Know About MVC and MVP But Were Afraid To Ask**<http://haacked.com/archive/2008/06/16/everything-you-wanted-to-know-about-mvc-and-mvp-but.aspx>   
  A coworker recently asked for some good resources on getting up to speed on the Model View Controller (MVC) pattern. Around the same time, I received another email talking about how people are confused...
* **Plug-In Hybrids: ASP.NET WebForms and ASP.MVC and ASP.NET Dynamic Data Side By Side**  
  <http://www.hanselman.com/blog/PlugInHybridsASPNETWebFormsAndASPMVCAndASPNETDynamicDataSideBySide.aspx>   
  I wanted to write this post because there seems to be a lot of confusion about how ASP.NET WebForms, MVC and Dynamic Data all fit together. Folks may have WebForms applications and want to start looking at ASP.NET MVC but aren't sure if they need to start from scratch or not. Folks might look at Dynamic Data but mistakenly assume it's just for scaffolding administrative sites...
* **How a Method becomes an Action**  
  <http://haacked.com/archive/2008/08/29/how-a-method-becomes-an-action.aspx>   
  This is one of them "coming of age" stories about how a lowly method becomes a full-fledged Action in ASP.NET MVC..
* **Test-Driven Development with Visual Studio 2008 Unit Tests**  
  <http://stephenwalther.com/blog/archive/2008/03/20/tdd-test-driven-development-with-visual-studio-2008-unit-tests.aspx>   
  The purpose of this blog entry is to explain how you can create unit tests by using Visual Studio 2008. I'm not interested in unit tests in general -- I'm interested in building a particular type of unit test...
* **An Introduction to xUnit.net for ASP.NET Developers**  
  <http://stephenwalther.com/blog/archive/2008/06/30/an-introduction-to-the-xunit-net-testing-framework-for-asp-net-mvc-developers.aspx>   
  The purpose of this blog entry is to provide you with an introduction to the xUnit.net unit testing framework, the newest unit testing framework for the .NET framework. I want to demonstrate how you can use...
* **Introduction to Moq**   
  <http://stephenwalther.com/blog/archive/2008/06/12/tdd-introduction-to-moq.aspx>   
  In this post, I provide an introduction to Moq which is the newest of the Mock Object Frameworks. Moq is promoted by its creators as easier to learn and use than other Mock Object Frameworks...
* **Introduction to Rhino Mocks**<http://stephenwalther.com/blog/archive/2008/03/23/tdd-introduction-to-rhino-mocks.aspx>   
  Rhino Mocks is the most popular Mock Object Framework for .NET. The purpose of this blog entry is to provide a brief introduction to Rhino Mocks. In particular, I want to describe how you can use Rhino Mocks...

**ASP.NET MVC Source Code on Codeplex**

<http://www.codeplex.com/aspnet>