Robert Hurlbut

• **Independent Consultant, Software Security Architect**
  - Owner / President of Robert Hurlbut Consulting Services
  - Leader – Boston .NET Architecture Group
  - Speaker at user groups and conferences

• **Contacts**
  - Twitter: [@RobertHurlbut](https://twitter.com/RHurlbut)
  - Email: robert at roberthurlbut.com
  - Slides / Code Location: [http://roberthurlbut.com/training/presentations](http://roberthurlbut.com/training/presentations)
  - [https://github.com/rhurlbut/PrepareForAspNet5Demos](https://github.com/rhurlbut/PrepareForAspNet5Demos)

© Robert Hurlbut Consulting Services 2015
Agenda

• Review new features in ASP.NET 5
• What do I need to learn now?
Disclaimer

This is all new and it **may** **will** change …
Driving on the edge is like that …
Enjoy the ride!
ASP.NET 5 is now …

• open source
• cross-platform
• lean
• re-designed
New Features in ASP.NET 5

• New project templates in VS 2015
• New file-based project system in VS 2015
• New configuration layout
New Features in ASP.NET 5

• Dynamic compilation
• Thank you “Roslyn” (.NET Compiler Platform)!
New Features in ASP.NET 5

• Full .NET Framework and “Cloud-Ready” Core
ASP.NET 5 hosting

• Internet Information Services (IIS)
• Open Web Interface for .NET (OWIN) based server
• Kestrel server
• Self-hosted in a custom process
MVC 6

- Unified with MVC + Web API (and Web Pages)
- Leaner – No System.Web! (2kb vs 30kb per request)
- Single controller, routing framework, model binding framework, filter pipeline
- Dependency Injection, View Components, TagHelpers, …
Lots of Javascript goodness

• Node.js installed by default with VS 2015 (includes npm)
• Works well with AngularJS and other Javascript MVC Frameworks
• Able to use bower and grunt for JS management – easy to plug in gulp, too.
Demo Time: Test Driving
What should I learn now?

• Startup
  • Be familiar with OWIN / Katana “style” of Startup – currently available in MVC 5 and WebAPI 2.x

• Configuration changes
  • Become familiar with JSON format and Javascript tools (bower, grunt, gulp, etc.)
  • Get more comfortable / familiar with NuGet

• Deployment changes
How easy to upgrade existing projects?

• Standard MVC Controllers / Views / Models should move over
• Some changes needed for WebAPI 2.x using a “shim” (Microsoft.AspNet.Mvc.WebApiCompatShim)
• Need some updating to Startup.cs (minor)
• Few updates on controls / helpers needed
What if I don’t (can’t) want to upgrade?

• Only C# supported on ASP.NET 5 v1
  • May want to wait if developing in VB.NET, F#, etc.
• ASP.NET Web Forms will not be supported on ASP.NET 5 (but will be on .NET 4.6)
• Everything that works for you in Visual Studio today (should) work for you Visual Studio 2015
Resources (1 of 3)

• ASP.NET vNext
  
  [http://www.asp.net/vnext](http://www.asp.net/vnext)

• ASP.NET 5 Community Standup (YouTube videos by Scott Hanselman)
  
  [http://roberthurlbut.com/r/aspnet5communitystandup](http://roberthurlbut.com/r/aspnet5communitystandup)

• ASP.NET 5: First Look (Pluralsight Course by Scott Allen)
  
Resources (2 of 3)

• GitHub – ASP.NET 5
  https://github.com/aspnet
  https://github.com/aspnet/Home

• .NET Foundation
  http://www.dotnetfoundation.org
  https://github.com/dotnet

• ASP.NET 5 Nightly Builds
  https://www.myget.org/gallery/aspnetvnext
  https://www.myget.org/gallery/aspnetmaster
Resources - Tools

• Visual Studio 2015 (used CTP 6 for this presentation)
  Fixed issues: https://support.microsoft.com/en-us/kb/2967191

• OmniSharp – Cross Platform .NET Development in the editor of your choice
  http://www.omnisharp.net
  https://github.com/OmniSharp

• Sublime Text
  http://www.sublimetext.com
Questions?

- **Contacts**
  - Twitter: [@RobertHurlbut](https://twitter.com/RobertHurlbut)
  - Email: robert at roberthurlbut.com
  - Slides / Code Location: [http://roberthurlbut.com/training/presentations](http://roberthurlbut.com/training/presentations)
    [https://github.com/rhurlbut/PrepareForAspNet5Demos](https://github.com/rhurlbut/PrepareForAspNet5Demos)