

DOTVVM Hands-on Workshop JUNE 11



Tomas Herceg









What is DotVVM

- Open-source web UI framework
- Member of the .NET Foundation
- Model-View-ViewModel approach
- Supports ASP.NET Core and "old" ASP.NET
 - Dotvvm.Owin
 - Dotvvm.AspNetCore



BUILD new web apps

MODERNIZE Web Forms apps

with MVVM approach

and migrate them to .NET Core

This Hands-on Workshop

- - Clone our sample repository with ASP.NET Web Forms app
 - Follow the steps to integrate DotVVM in the project
 - Build your first page in DotVVM
- Feel free to unmute yourself and ask at any time!



Prerequisites

- ✓ Visual Studio 2019
 - Ideally with latest updates
- DotVVM for Visual Studio
 - Free edition is sufficient
 - https://dotvvm.com/install
 - ✓ You can request 30-days trial to try out all the features
 - Sign up for an account at https://dotvvm.com



There are many old apps...

- Still actively developed and maintained
- Often involve 10+ years of development
- A complete rewrite is a long-term task
 - No quick solutions



Moving to .NET Core

You need to replace ASPX pages with something else

REWRITE

Angular

React

MODERNIZE

DotVVM



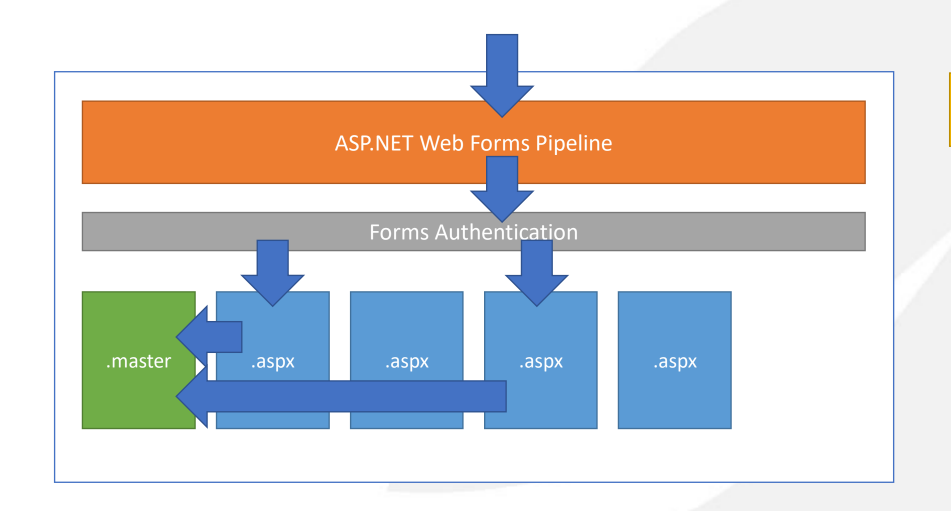
Blazor

How can DotVVM help?

- **■** Transition between .NET Framework and .NET Core
 - DotVVM.AspNetCore vs DotVVM.Owin NuGet packages
- Views and ViewModels unchanged
 - The framework itself supports .NET Standard
- Most changes are in Startup.cs



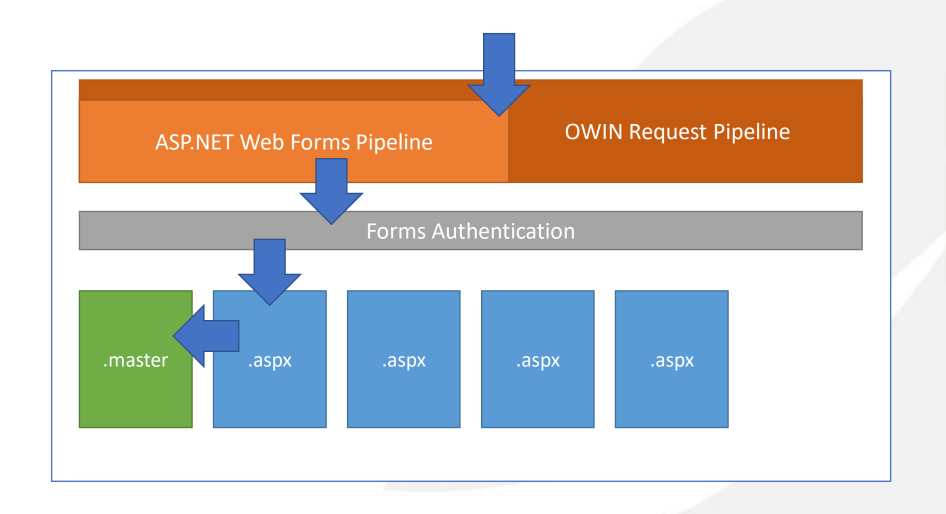
Modernization: Initial State



.NET Framework



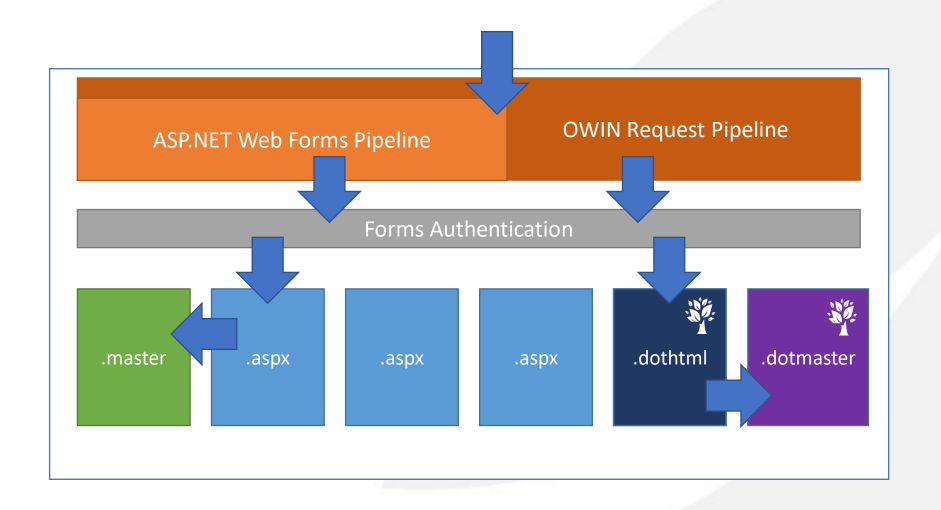
Modernization: Add OWIN & DotVVM



.NET Framework



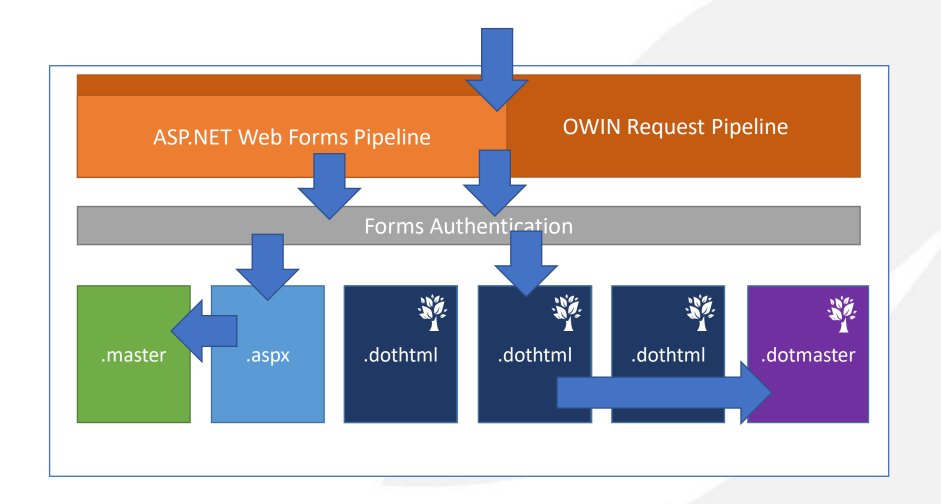
Modernization: First DotVVM Page



.NET Framework



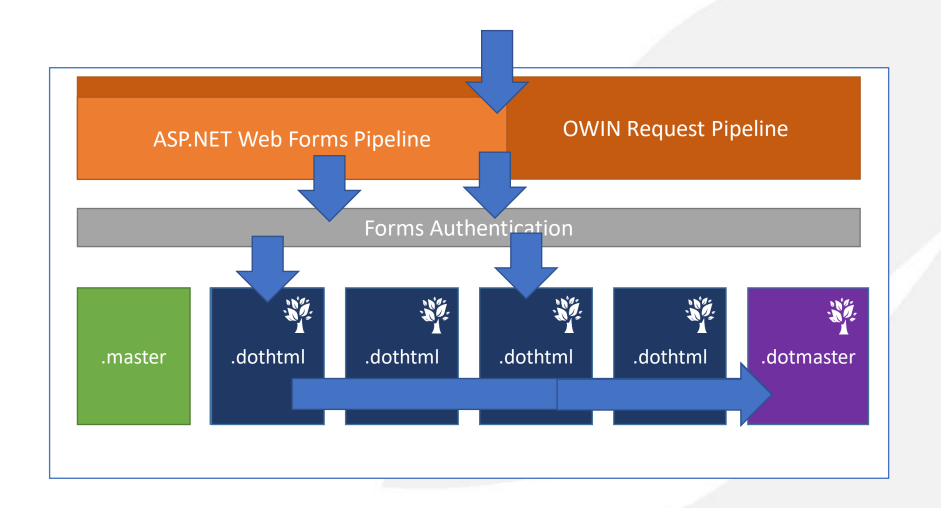
Modernization: In Progress...



.NET Framework



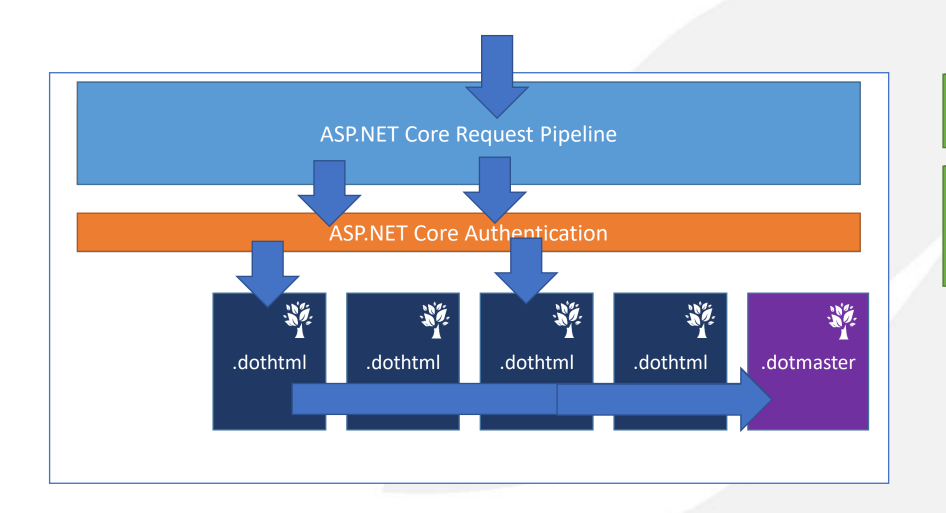
Modernization: Almost there...



.NET Framework



Modernization: Moving to .NET Core



.NET Core

DotVVM.AspNetCore



Considerations

- Rewriting the front-end
 - .aspx, .ascx, .master
- Refactoring code-behind files into ViewModels
 - Can help with testability
- DataSource controls and business logic in UI is not ideal
 - Separate business logic from the presentation



Hands-on Workshop



bit.ly/37mEcqG



Step 1: Clone the project

● Start Visual Studio 2019

- Select Clone a repository and use the following URL: https://github.com/riganti/dotvvm-samples-wingtip-toys
- Open this Gist in browser
 https://gist.github.com/tomasherceg/be18a56ddd1d4974bbb09d0b92bb3710



Step 2: Make sure SQL LocalDB is running

Search for Developer Command Prompt for VS 2019 in the Start menu

Run the following command:

sqllocaldb start



Step 3: Run the project

- Press F5 and make sure that the application is running
- Click through the pages
- Add some product to the cart
- Ø ...



Step 4: Install NuGet Packages

- Open the Package Manager Console pane
 - ✓ View > Other Windows > Package Manager Console
- Run the following commands:

```
Install-Package Microsoft.Owin.Host.SystemWeb
Install-Package DotVVM.Owin
```



Step 5: Configure DotVVM

Add a folder named DotvvmSite

- Create DotvvmStartup.cs file in this folder
 - Use Gist 01



Step 6: Create DotVVM folders

Create two folders in the DotvvmSite folder

DotvvmSite/ViewModels



Step 7: Create a DotVVM master page

- Right-click the DotvvmSite/Views folder
- Select Add > New Item > DotVVM > Master Page
 - Name: Site.dotmaster



Step 8: Copy and adjust code

- Opy the markup from the original Web Forms master page (Site.master)
- Open https://dotvvm.com/webforms/convert
- Fix all issues and copy the output to Site.dotmaster
 IMPORTANT: Keep the first line (@viewmodel) as is
- The page should look like Gist 03



Step 9: Adjust code for DotVVM

- Remove <asp:PlaceHolder> element
- Replace <webopt:BundleReference> with <link>
 - See Gist 04
- Remove <form> and </form>
 - Keep contents of the form
- Remove entire <asp:ScriptManager> element
- The result should be Gist 05



Step 10: Adjust code for DotVVM

- Find <a id="adminlink"
 and replace it with <dot:RoleView> control
 See Gist 06
- Replace <asp:LoginView> with
 <dot:AuthenticatedView> control
 See Gist 07
- Replace <asp:ListView>
 with <dot:Repeater> control



Step 11: Adjust code for DotVVM

```
Replace <%#: Page.Title %>
with {{resource: PageTitle}}
    See Gist 09
Replace <%#: DateTime.Now.Year %>
with {{resource: DateTime.Now.Year}}
    See Gist 10
Replace <a id="cartCount"> content
with {{value: CartCount}}
```

See Gist 11



Checkpoint

The Site.dotmaster should now look like Gist 12



Step 12: Implement SiteViewModel

- Right-click the DotvvmSite/Views folder and select Add > New Item > DotVVM > Page
 - Name: Test.dothtml
 - Select Embed in master page



Step 13: Register route for the test page

- Open DotvvmStartup.cs
 - Paste Gist 14 into ConfigureRoutes
- Run the app and try navigate to /test
 - You'll see the issue with session
- Update Startup.cs by using Gist 15



Current state

- Now you have a DotVVM page running inside a Web Forms app
 - Try to log in (Admin : Pa\$\$word)
 - The Admin link will appear in the menu
 - Try to put something in the cart

 - Make sure the number of items is reflected in the menu



What's next

- Rewrite page by page from ASPX to DotHTML
 - Use https://dotvvm.com/webforms/convert to start
 - See https://dotvvm.com/webforms cheat sheet
- After your pages are ported, you can go to .NET Core
 - Change .csproj to the new format
 - Change the authentication from OWIN to ASP.NET Core
 - Use Dotvvm.AspNetCore instead of Dotvvm.Owin



Need help?

- Ask us anything!
 - https://gitter.im/riganti/dotvvm
- We can help you
 - Set up the integration
 - Re-implement some parts of the app (specific components etc.)
 - Skype / Teams / Zoom / whatever else ☺



Join us!

- We'd be happy to welcome new contributors
 - Issues
 - Pull requests
 - Improvements to the docs
 - https://github.com/riganti/dotvvm-docs
 - Spread the word
- Talk to us on Gitter
 - https://gitter.im/riganti/dotvvm



Q&A

