Contents

Blazor for ASP.NET Web Forms developers e-book

Introduction
Architecture comparison
Hosting models
Project structure
Startup
Components
Pages, routing, and layouts
State management
Forms and validation
Dealing with data
Middleware
Configuration
Security
Migration
IMPORTANT
PREVIEW EDITION

This article provides early content from a book that is currently under construction. If you have any feedback, submit it at https://aka.ms/ebookfeedback.
.NET has long supported web app development through ASP.NET, a comprehensive set of frameworks and tools for building any kind of web app. ASP.NET has its own lineage of web frameworks and technologies starting all the way back with classic Active Server Pages (ASP). Frameworks like ASP.NET Web Forms, ASP.NET MVC, ASP.NET Web Pages, and more recently ASP.NET Core, provide a productive and powerful way to build server-rendered web apps, where UI content is dynamically generated on the server in response to HTTP requests. Each ASP.NET framework caters to a different audience and app building philosophy. ASP.NET Web Forms shipped with the original release of the .NET Framework and enabled web development using many of the patterns familiar to desktop developers, like reusable UI controls with simple event handling. However, none of the ASP.NET offerings provide a way to run code that executed in the user’s browser. To do that requires writing JavaScript and using any of the many JavaScript frameworks and tools that have phased in and out of popularity over the years: jQuery, Knockout, Angular, React, and so on.

Blazor is a new web framework that changes what is possible when building web apps with .NET. Blazor is a client-side web UI framework based on C# instead of JavaScript. With Blazor you can write your client-side logic and UI components in C#, compile them into normal .NET assemblies, and then run them directly in the browser using a new open web standard called WebAssembly. Or alternatively, Blazor can run your .NET UI components on the server and handle all UI interactions fluidly over a real-time connection with the browser. When paired with .NET running on the server, Blazor enables full-stack web development with .NET. While Blazor shares many commonalities with ASP.NET Web Forms, like having a reusable component model and a simple way to handle user events, it also builds on the foundations of .NET Core to provide a modern and high performance web development experience.

This book introduces ASP.NET Web Forms developers to Blazor in a way that is familiar and convenient. It introduces Blazor concepts in parallel with analogous concepts in ASP.NET Web Forms while also explaining new concepts that may be less familiar. It covers a broad range of topics and concerns including component authoring,
routing, layout, configuration, and security. And while the content of this book is primarily for enabling new
development, it also covers guidelines and strategies for migrating existing ASP.NET Web Forms to Blazor for
when you want to modernize an existing app.

Who should use the book

This book is for ASP.NET Web Forms developers looking for an introduction to Blazor that relates to their existing
knowledge and skills. This book can help with quickly getting started on a new Blazor-based project or to help
chart a roadmap for modernizing an existing ASP.NET Web Forms application.

How to use the book

The first part of this book covers what Blazor is and compares it to web app development with ASP.NET Web
Forms. The book then covers a variety of Blazor topics, chapter by chapter, and relates each Blazor concept to the
corresponding concept in ASP.NET Web Forms, or explains fully any completely new concepts. The book also
refers regularly to a complete sample app implemented in both ASP.NET Web Forms and Blazor to demonstrate
Blazor features and to provide a case study for migrating from ASP.NET Web Forms to Blazor. You can find both
implementations of the sample app (ASP.NET Web Forms and Blazor versions) on GitHub.

What this book doesn't cover

This book is an introduction to Blazor, not a comprehensive migration guide. While it does include guidance on
how to approach migrating a project from ASP.NET Web Forms to Blazor, it does not attempt to cover every
nuance and detail. For more general guidance on migrating from ASP.NET to ASP.NET Core, refer to the
migration guidance in the ASP.NET Core documentation.

Additional resources

You can find the official Blazor home page and documentation at https://blazornet.

Send your feedback

This book and related samples are constantly evolving, so your feedback is welcomed! If you have comments
about how this book can be improved, use the feedback section at the bottom of any page built on GitHub issues.
The ASP.NET Web Forms framework has been a staple of .NET web development since the .NET Framework first shipped in 2002. Back when the Web was still largely in its infancy, ASP.NET Web Forms made building web apps simple and productive by adopting many of the patterns that were used for desktop development. In ASP.NET Web Forms, web pages can be quickly composed from reusable UI controls. User interactions are handled naturally as events. There's a rich ecosystem of Web Forms UI controls provided by Microsoft and control vendors. The controls ease the efforts of connecting to data sources and displaying rich data visualizations. For the visually inclined, the Web Forms designer provides a simple drag-and-drop interface for managing controls.

Over the years, Microsoft has introduced new ASP.NET-based web frameworks to address web development trends. Some such web frameworks include ASP.NET MVC, ASP.NET Web Pages, and more recently ASP.NET Core. With each new framework, some have predicted the imminent decline of ASP.NET Web Forms and criticized it as an outdated, outmoded web framework. Despite these predictions, many .NET web developers continue to find ASP.NET Web Forms a simple, stable, and productive way to get their work done.

At the time of writing, almost half a million web developers use ASP.NET Web Forms every month. The ASP.NET Web Forms framework is stable to the point that docs, samples, books, and blog posts from a decade ago remain useful and relevant. For many .NET web developers, “ASP.NET” is still synonymous with “ASP.NET Web Forms” as it was when .NET was first conceived. Arguments on the pros and cons of ASP.NET Web Forms compared to the other new .NET web frameworks may rage on. ASP.NET Web Forms remains a popular framework for creating web apps.

Even so, innovations in software development aren’t slowing. All software developers need to stay abreast of new technologies and trends. Two trends in particular are worth considering:

1. The shift to open-source and cross-platform
2. The shift of app logic to the client

An open-source and cross-platform .NET

When .NET and ASP.NET Web Forms first shipped, the platform ecosystem looked much different than it does today. The desktop and server markets were dominated by Windows. Alternative platforms like macOS and Linux were still struggling to gain traction. ASP.NET Web Forms ships with the .NET Framework as a Windows-only component, which means ASP.NET Web Forms apps can only run on Windows Server machines. Many modern environments now use different kinds of platforms for servers and development machines such that cross-platform support for many users is an absolute requirement.

Most modern web frameworks are now also open-source, which has a number of benefits. Users aren’t beholden to a single project owner to fix bugs and add features. Open-source projects provide improved transparency on development progress and upcoming changes. Open-source projects enjoy contributions from an entire
community, and they foster a supportive open-source ecosystem. Despite the risks of open-source, many consumers and contributors have found suitable mitigations that enable them to enjoy the benefits of an open-source ecosystem in a safe and reasonable way. Examples of such mitigations include contributor license agreements, friendly licenses, pedigree scans, and supporting foundations.

The .NET community has embraced both cross-platform support and open-source. .NET Core is an open-source and cross-platform implementation of .NET that runs on a plethora of platforms, including Windows, macOS, and various Linux distributions. Xamarin provides Mono, an open-source version of .NET. Mono runs on Android, iOS, and a variety of other form factors, including watches and smart TVs. Microsoft has announced that .NET 5 will reconcile .NET Core and Mono into "a single .NET runtime and framework that can be used everywhere and that has uniform runtime behaviors and developer experiences."

Will ASP.NET Web Forms benefit from the move to open-source and cross-platform support? The answer, unfortunately, is no, or at least not to the same extent as the rest of the platform. The .NET team recently made it clear that ASP.NET Web Forms won’t be ported to .NET Core or .NET 5. Why is that?

There were efforts in the early days of .NET Core to port ASP.NET Web Forms. The number of breaking changes required were found to be too drastic. There’s also an admission here that even for Microsoft, there’s a limit to the number of web frameworks that it can support simultaneously. Perhaps someone in the community will take up the cause of creating an open-source and cross-platform version of ASP.NET Web Forms. The source code for ASP.NET Web Forms has been made available publicly in reference form. But for the time being, it seems ASP.NET Web Forms will remain Windows-only and without an open-source contribution model. If cross-platform support or open-source become important for your scenarios, then you’ll need to look for something new.

Does this mean ASP.NET Web Forms is dead and should no longer be used? Of course not! As long as the .NET Framework ships as part of Windows, ASP.NET Web Forms will be a supported framework. For many Web Forms developers, the lack of cross-platform and open-source support is a non-issue. If you don’t have a requirement for cross-platform support, open-source, or any of the other new features in .NET Core or .NET 5, then sticking with ASP.NET WebForms on Windows is fine. ASP.NET Web Forms will continue to be a productive way to write web apps for many years to come.

But there’s another trend worth considering, and that’s the shift to the client.

Client-side web development

All of the .NET-based web frameworks, including ASP.NET Web Forms, have historically had one thing in common: they’re server-rendered. In server-rendered web apps, the browser makes a request to the server, which executes some code (.NET code in ASP.NET apps) to produce a response. That response is sent back to the browser to handle. In this model, the browser is used as a thin rendering engine. The hard work of producing the UI, running the business logic, and managing state occurs on the server.

However, browsers have become versatile platforms. They implement an ever-increasing number of open web standards that grant access to the capabilities of the user’s machine. Why not take advantage of the compute power, storage, memory, and other resources of the client device? UI interactions in particular can benefit from a richer and more interactive feel when handled at least partially or completely client-side. Logic and data that should be handled on the server can still be handled server-side. Web API calls or even over real-time protocols, like WebSockets, can be used. These benefits are available to web developers for free if they’re willing to write JavaScript. Client-side UI frameworks, such as Angular, React, and Vue, simplify client-side web development and have grown in popularity. ASP.NET Web Forms developers can also benefit from leveraging the client, and even have some out-of-the-box support with integrated JavaScript frameworks like ASP.NET AJAX.

But bridging two different platforms and ecosystems (.NET and JavaScript) comes with a cost. Expertise is required in two parallel worlds with different languages, frameworks, and tools. Code and logic can’t be easily shared between client and server, resulting in duplication and engineering overhead. It can also be difficult to keep up with
the JavaScript ecosystem, which has a history of evolving at breakneck speed. Front-end framework and build tool preferences change quickly. The industry has observed the progression from Grunt to Gulp to Webpack, and so on. The same restless churn has occurred with front-end frameworks such as jQuery, Knockout, Angular, React, and Vue. But given JavaScript’s browser monopoly, there was little choice in the matter. That is, until the web community got together and caused a miracle to happen!

WebAssembly fulfills a need

In 2015, the major browser vendors joined forces in a W3C Community Group to create a new open web standard called WebAssembly. WebAssembly is a byte code for the Web. If you can compile your code to WebAssembly, it can then run on any browser on any platform at near native speed. Initial efforts focused on C/C++. The result was a dramatic demonstration of running native 3D graphics engines directly in the browser without plugins. WebAssembly has since been standardized and implemented by all major browsers.

Work on running .NET on WebAssembly was announced in late 2017 and is expected to ship in 2020, including support from .NET 5. The ability to run .NET code directly in the browser enables full-stack web development with .NET.

Blazor: full-stack web development with .NET

On its own, the ability to run .NET code in a browser doesn’t provide an end-to-end experience for creating client-side web apps. That’s where Blazor comes in. Blazor is a client-side web UI framework based on C# instead of JavaScript. Blazor can run directly in the browser via WebAssembly. No browser plugins are required. Alternatively, Blazor apps can run server-side on .NET Core and handle all user interactions over a real-time connection with the browser.

Blazor has great tooling support in Visual Studio and Visual Studio Code. The framework also includes a full UI component model and has built-in facilities for:

- Forms and validation
- Dependency injection
- Client-side routing
- Layouts
- In-browser debugging
- JavaScript interop

Blazor has a lot in common with ASP.NET Web Forms. Both frameworks offer component-based, event-driven, stateful UI programming models. The main architectural difference is that ASP.NET Web Forms runs only on the server. Blazor can run on the client in the browser. But if you’re coming from an ASP.NET Web Forms background, there’s a lot in Blazor that will feel familiar. Blazor is a natural solution for ASP.NET Web Forms developers looking for a way to take advantage of client-side development and the open-source, cross-platform future of .NET.

This book provides an introduction to Blazor that is catered specifically to ASP.NET Web Forms developers. Each Blazor concept is presented in the context of analogous ASP.NET Web Forms features and practices. By the end of this book, you’ll have an understanding of:

- How to build Blazor apps.
- How Blazor works.
- How Blazor relates to .NET Core.
- Reasonable strategies for migrating existing ASP.NET Web Forms apps to Blazor where appropriate.

Get started with Blazor

Getting started with Blazor is easy. Go to https://blazor.net and follow the links to install the appropriate .NET Core
SDK and Blazor project templates. You'll also find instructions for setting up the Blazor tooling in Visual Studio or Visual Studio Code.
While ASP.NET Web Forms and Blazor have many similar concepts, there are differences in how they work. This chapter examines the inner workings and architectures of ASP.NET Web Forms and Blazor.

**ASP.NET Web Forms**

The ASP.NET Web Forms framework is based on a page-centric architecture. Each HTTP request for a location in the app is a separate page with which ASP.NET responds. As pages are requested, the contents of the browser are replaced with the results of the page requested.

Pages consist of the following components:

- HTML markup
- C# or Visual Basic code
- A code-behind class containing logic and event-handling capabilities
- Controls

Controls are reusable units of web UI that can be programatically placed and interacted with on a page. Pages are composed of files that end with .aspx containing markup, controls, and some code. The code-behind classes are in files with the same base name and an .aspx.cs or .aspx.vb extension, depending on the programming language used. Interestingly, the web server interprets contents of the .aspx files and compiles them whenever they change. This recompilation occurs even if the web server is already running.

Controls can be built with markup and delivered as user controls. A user control derives from the UserControl class and has a similar structure to the Page. Markup for user controls is stored in an .ascx file. An accompanying code-behind class resides in an .ascx.cs or .ascx.vb file. Controls can also be built completely with code, by inheriting from either the WebControl or CompositeControl base class.

Pages also have an extensive event lifecycle. Each page raises events for the initialization, load, prerender, and unload events that occur as the ASP.NET runtime executes the page's code for each request.

Controls on a Page typically post-back to the same page that presented the control, and carry along with them a payload from a hidden form field called ViewState. The ViewState field contains information about the state of the controls at the time they were rendered and presented on the page, allowing the ASP.NET runtime to compare and identify changes in the content submitted to the server.

**Blazor**

Blazor is a client-side web UI framework similar in nature to JavaScript front-end frameworks like Angular or React. Blazor handles user interactions and renders the necessary UI updates. Blazor isn't based on a request-reply
model. User interactions are handled as events that aren’t in the context of any particular HTTP request.

Blazor apps consist of one or more root components that are rendered on an HTML page.

```html
<html>
  <head>...</head>
  <body>
    <div>
      ...
    </div>
    <div>
      <Component State>
    </div>
  </body>
</html>
```

How the user specifies where components should render and how the components are then wired up for user interactions is **hosting model** specific.

Blazor **components** are .NET classes that represent a reusable piece of UI. Each component maintains its own state and specifies its own rendering logic, which can include rendering other components. Components specify event handlers for specific user interactions to update the component’s state.

After a component handles an event, Blazor renders the component and keeps track of what changed in the rendered output. Components don’t render directly to the Document Object Model (DOM). They instead render to an in-memory representation of the DOM called a **RenderTree** so that Blazor can track the changes. Blazor compares the newly rendered output with the previous output to calculate a UI diff that it then applies efficiently to the DOM.

Components can also manually indicate that they should be rendered if their state changes outside of a normal UI event. Blazor uses a **SynchronizationContext** to enforce a single logical thread of execution. A component’s lifecycle methods and any event callbacks that are raised by Blazor are executed on this **SynchronizationContext**.
Blazor apps can be hosted in IIS just like ASP.NET Web Forms apps. Blazor apps can also be hosted in one of the following ways:

- Client-side in the browser on WebAssembly.
- Server-side in an ASP.NET Core app.

### Blazor WebAssembly apps

Blazor WebAssembly apps execute directly in the browser on a WebAssembly-based .NET runtime. Blazor WebAssembly apps function in a similar way to front-end JavaScript frameworks like Angular or React. However, instead of writing JavaScript you write C#. The .NET runtime is downloaded with the app along with the app assembly and any required dependencies. No browser plugins or extensions are required.

The downloaded assemblies are normal .NET assemblies, like you would use in any other .NET app. Because the runtime supports .NET Standard, you can use existing .NET Standard libraries with your Blazor WebAssembly app. However, these assemblies will still execute in the browser security sandbox. Some functionality may throw a `PlatformNotSupportedException`, like trying to access the file system or opening arbitrary network connections.

When the app loads, the .NET runtime is started and pointed at the app assembly. The app startup logic runs, and the root components are rendered. Blazor calculates the UI updates based on the rendered output from the components. The DOM updates are then applied.

Blazor WebAssembly apps run purely client-side. Such apps can be deployed to static site hosting solutions like
GitHub Pages or Azure Static Website Hosting. .NET isn't required on the server at all. Deep linking to parts of the app typically requires a routing solution on the server. The routing solution redirects requests to the root of the app. For example, this redirection can be handled using URL rewrite rules in IIS.

To get all the benefits of Blazor and full-stack .NET web development, host your Blazor WebAssembly app with ASP.NET Core. By using .NET on both the client and server, you can easily share code and build your app using one consistent set of languages, frameworks, and tools. Blazor provides convenient templates for setting up a solution that contains both a Blazor WebAssembly app and an ASP.NET Core host project. When the solution is built, the built static files from the Blazor app are hosted by the ASP.NET Core app with fallback routing already setup.

Blazor Server apps

Recall from the Blazor architecture discussion that Blazor components render their output to an intermediate abstraction called a RenderTree. The Blazor framework then compares what was rendered with what was previously rendered. The differences are applied to the DOM. Blazor components are decoupled from how their rendered output is applied. Consequently, the components themselves don’t have to run in the same process as the process updating the UI. In fact, they don’t even have to run on the same machine.

In Blazor Server apps, the components run on the server instead of client-side in the browser. UI events that occur in the browser are sent to the server over a real-time connection. The events are dispatched to the correct component instances. The components render, and the calculated UI diff is serialized and sent to the browser where it’s applied to the DOM.

The Blazor Server hosting model may sound familiar if you’ve used ASP.NET AJAX and the UpdatePanel control. The UpdatePanel control handles applying partial page updates in response to trigger events on the page. When triggered, the UpdatePanel requests a partial update and then applies it without needing to refresh the page. The state of the UI is managed using ViewState. Blazor Server apps are slightly different in that the app requires an active connection with the client. Additionally, all UI state is maintained on the server. Aside from those differences, the two models are conceptually similar.

How to choose the right Blazor hosting model

As described in the Blazor hosting model docs, the different Blazor hosting models have different tradeoffs.

The Blazor WebAssembly hosting model has the following benefits:
There's no .NET server-side dependency. The app is fully functioning after downloaded to the client.

Client resources and capabilities are fully leveraged.

Work is offloaded from the server to the client.

An ASP.NET Core web server isn’t required to host the app. Serverless deployment scenarios are possible (for example, serving the app from a CDN).

The downsides of the Blazor WebAssembly hosting model are:

- Browser capabilities restrict the app.
- Capable client hardware and software (for example, WebAssembly support) is required.
- Download size is larger, and apps take longer to load.
- .NET runtime and tooling support is less mature. For example, there are limitations in .NET Standard support and debugging.

Conversely, the Blazor Server hosting model offers the following benefits:

- Download size is much smaller than a client-side app, and the app loads much faster.
- The app takes full advantage of server capabilities, including use of any .NET Core-compatible APIs.
- .NET Core on the server is used to run the app, so existing .NET tooling, such as debugging, works as expected.
- Thin clients are supported. For example, server-side apps work with browsers that don’t support WebAssembly and on resource-constrained devices.
- The app’s .NET/C# code base, including the app’s component code, isn’t served to clients.

The downsides to the Blazor Server hosting model are:

- Higher UI latency. Every user interaction involves a network hop.
- There’s no offline support. If the client connection fails, the app stops working.
- Scalability is challenging for apps with many users. The server must manage multiple client connections and handle client state.
- An ASP.NET Core server is required to serve the app. Serverless deployment scenarios aren’t possible. For example, you can’t serve the app from a CDN.

The preceding list of trade-offs may be intimidating, but your hosting model can be changed later. Regardless of the Blazor hosting model selected, the component model is the same. In principle, the same components can be used with either hosting model. Your app code doesn’t change; however, it’s a good practice to introduce abstractions so that your components stay hosting model-agnostic. The abstractions allow your app to more easily adopt a different hosting model.

Deploy your app

ASP.NET Web Forms apps are typically hosted on IIS on a Windows Server machine or cluster. Blazor apps can also:

- Be hosted on IIS, either as static files or as an ASP.NET Core app.
- Leverage ASP.NET Core’s flexibility to be hosted on various platforms and server infrastructures. For example, you can host a Blazor App using Nginx or Apache on Linux. For more information about how to publish and deploy Blazor apps, see the Blazor Hosting and deployment documentation.

In the next section, we'll look at how the projects for Blazor WebAssembly and Blazor Server apps are set up.
Despite their significant project structure differences, ASP.NET Web Forms and Blazor share many similar concepts. Here, we’ll look at the structure of a Blazor project and compare it to an ASP.NET Web Forms project.

To create your first Blazor app, follow the instructions in the Blazor getting started steps. You can follow the instructions to create either a Blazor Server app or a Blazor WebAssembly app hosted in ASP.NET Core. Except for the hosting model-specific logic, most of the code in both projects is the same.

Project file

Blazor Server apps are .NET Core projects. The project file for the Blazor Server app is about as simple as it can get:

```
<Project Sdk="Microsoft.NET.Sdk.Web">
  <PropertyGroup>
    <TargetFramework>netcoreapp3.0</TargetFramework>
  </PropertyGroup>
</Project>
```

The project file for a Blazor WebAssembly app looks slightly more involved (exact version numbers may vary):

```
<Project Sdk="Microsoft.NET.Sdk.Web">
  <PropertyGroup>
    <TargetFramework>netstandard2.0</TargetFramework>
    <RazorLangVersion>3.0</RazorLangVersion>
  </PropertyGroup>
  <ItemGroup>
    <PackageReference Include="Microsoft.AspNetCore.Blazor" Version="3.1.0" />
    <PackageReference Include="Microsoft.AspNetCore.Blazor.HttpClient" Version="3.1.0" />
  </ItemGroup>
  <ItemGroup>
    <ProjectReference Include="..\Shared\BlazorWebAssemblyApp1.Shared.csproj" />
  </ItemGroup>
</Project>
```

Blazor WebAssembly projects target .NET Standard instead of .NET Core because they run in the browser on a WebAssembly-based .NET runtime. You can’t install .NET into a web browser like you can on a server or developer
machine. Consequently, the project references the Blazor framework using individual package references.

By comparison, a default ASP.NET Web Forms project includes almost 300 lines of XML in its .csproj file, most of which is explicitly listing the various code and content files in the project. Many of the simplifications in the .NET Core- and .NET Standard-based projects come from the default targets and properties imported by referencing the Microsoft.NET.Sdk.Web SDK, often referred to as simply the Web SDK. The Web SDK includes wildcards and other conveniences that simplify inclusion of code and content files in the project. You don’t need to list the files explicitly. When targeting .NET Core, the Web SDK also adds framework references to both the .NET Core and ASP.NET Core shared frameworks. The frameworks are visible from the Dependencies > Frameworks node in the Solution Explorer window. The shared frameworks are collections of assemblies that were installed on the machine when installing .NET Core.

Although they’re supported, individual assembly references are less common in .NET Core projects. Most project dependencies are handled as NuGet package references. You only need to reference top-level package dependencies in .NET Core projects. Transitive dependencies are included automatically. Instead of using the packages.config file commonly found in ASP.NET Web Forms projects to reference packages, package references are added to the project file using the <PackageReference> element.

```
<ItemGroup>
  <PackageReference Include="Newtonsoft.Json" Version="12.0.2" />
</ItemGroup>
```

**Entry point**

The Blazor Server app’s entry point is defined in the Program.cs file, as you would see in a Console app. When the app executes, it creates and runs a web host instance using defaults specific to web apps. The web host manages the Blazor Server app’s lifecycle and sets up host-level services. Examples of such services are configuration, logging, dependency injection, and the HTTP server. This code is mostly boilerplate and is often left unchanged.

```csharp
public class Program
{
    public static void Main(string[] args)
    {
        CreateHostBuilder(args).Build().Run();
    }

    public static IHostBuilder CreateHostBuilder(string[] args) =>
        Host.CreateDefaultBuilder(args)
            .ConfigureWebHostDefaults(webBuilder =>
            {
                webBuilder.UseStartup<Startup>();
            });
}
```

Blazor WebAssembly apps also define an entry point in Program.cs. The code looks slightly different. The code is similar in that it’s setting up the app host to provide the same host-level services to the app. The WebAssembly app host doesn’t, however, set up an HTTP server because it executes directly in the browser.

Blazor apps have a Startup class instead of a Global.asax file to define the startup logic for the app. The Startup class is used to configure the app and any app-specific services. In the Blazor Server app, the Startup class is used to set up the endpoint for the real-time connection used by Blazor between the client browsers and the server. In the Blazor WebAssembly app, the Startup class defines the root components for the app and where they should be rendered. We’ll take a deeper look at the Startup class in the App startup section.

**Static files**
Unlike ASP.NET Web Forms projects, not all files in a Blazor project can be requested as static files. Only the files in the `wwwroot` folder are web-addressable. This folder is referred to the app's "web root". Anything outside of the app's web root isn't web-addressable. This setup provides an additional level of security that prevents accidental exposing of project files over the web.

**Configuration**

Configuration in ASP.NET Web Forms apps is typically handled using one or more `web.config` files. Blazor apps don't typically have `web.config` files. If they do, the file is only used to configure IIS-specific settings when hosted on IIS. Instead, Blazor Server apps use the ASP.NET Core configuration abstractions (Blazor WebAssembly apps don't currently support the same configuration abstractions, but that may be a feature added in the future). For example, the default Blazor Server app stores some settings in `appsettings.json`.

```json
{
    "Logging": {
        "LogLevel": {
            "Default": "Information",
            "Microsoft": "Warning",
            "Microsoft.Hosting.Lifetime": "Information"
        }
    },
    "AllowedHosts": "*"
}
```

We'll learn more about configuration in ASP.NET Core projects in the Configuration section.

**Razor components**

Most files in Blazor projects are `.razor` files. Razor is a templating language based on HTML and C# that is used to dynamically generate web UI. The `.razor` files define components that make up the UI of the app. For the most part, the components are identical for both the Blazor Server and Blazor WebAssembly apps. Components in Blazor are analogous to user controls in ASP.NET Web Forms.

Each Razor component file is compiled into a .NET class when the project is built. The generated class captures the component's state, rendering logic, lifecycle methods, event handlers, and other logic. We'll look at authoring components in the Building reusable UI components with Blazor section.

The `_Imports.razor` files aren't Razor component files. Instead, they define a set of Razor directives to import into other `.razor` files within the same folder and in its subfolders. For example, a `_Imports.razor` file is a conventional way to add `using` statements for commonly used namespaces:

```razor
@using System.Net.Http
@using Microsoft.AspNetCore.Authorization
@using Microsoft.AspNetCore.Components.Authorization
@using Microsoft.AspNetCore.Components.Forms
@using Microsoft.AspNetCore.Components.Routing
@using Microsoft.JSInterop
@using BlazorApp1
@using BlazorApp1.Shared
```

**Pages**

Where are the pages in the Blazor apps? Blazor doesn't define a separate file extension for addressable pages, like the `.aspx` files in ASP.NET Web Forms apps. Instead, pages are defined by assigning routes to components. A route is typically assigned using the `@page` Razor directive. For example, the `Counter` component authored in the
Routing in Blazor is handled client-side, not on the server. As the user navigates in the browser, Blazor intercepts the navigation and then renders the component with the matching route.

The component routes aren’t currently inferred by the component’s file location like they are with .aspx pages. This feature may be added in the future. Each route must be specified explicitly on the component. Storing routable components in a Pages folder has no special meaning and is purely a convention.

We’ll look in greater detail at routing in Blazor in the Pages, routing, and layouts section.

## Layout

In ASP.NET Web Forms apps, common page layout is handled using master pages (Site.Master). In Blazor apps, page layout is handled using layout components (Shared/MainLayout.razor). Layout components will be discussed in more detail in Page, routing, and layouts section.

### Bootstrap Blazor

To bootstrap Blazor, the app must:

- Specify where on the page the root component (App.Razor) should be rendered.
- Add the corresponding Blazor framework script.

In the Blazor Server app, the root component’s host page is defined in the _Host.cshtml file. This file defines a Razor Page, not a component. Razor Pages use Razor syntax to define a server-addressable page, very much like an .aspx page. The `Html.RenderComponentAsync<TComponent>(RenderMode)` method is used to define where a root-level component should be rendered. The `RenderMode` option indicates the manner in which the component should be rendered. The following table outlines the supported `RenderMode` options.

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RenderMode.Server</td>
<td>Rendered interactively once a connection with the browser is established</td>
</tr>
<tr>
<td>RenderMode.ServerPrerendered</td>
<td>First prerendered and then rendered interactively</td>
</tr>
<tr>
<td>RenderMode.Static</td>
<td>Rendered as static content</td>
</tr>
</tbody>
</table>

The script reference to _framework/blazor.server.js establishes the real-time connection with the server and then deals with all user interactions and UI updates.
In the Blazor WebAssembly app, the host page is a simple static HTML file under wwwroot/index.html. The <app>

The specific component to render is configured in the app's Startup.Configure method with a corresponding CSS
selector indicating where the component should be rendered.

public class Startup
{
    public void ConfigureServices(IServiceCollection services)
    {
    }

    public void Configure(IComponentsApplicationBuilder app)
    {
        app.AddComponent<App>("app");
    }
}

Build output

When a Blazor project is built, all Razor component and code files are compiled into a single assembly. Unlike
Run the app

To run the Blazor Server app, press F5 in Visual Studio. Blazor apps don’t support runtime compilation. To see the results of code and component markup changes, rebuild and restart the app with the debugger attached. If you run without the debugger attached (Ctrl+F5), Visual Studio watches for file changes and restarts the app as changes are made. You manually refresh the browser as changes are made.

To run the Blazor WebAssembly app, choose one of the following approaches:

- Run the client project directly using the development server.
- Run the server project when hosting the app with ASP.NET Core.

Blazor WebAssembly apps don’t support debugging using Visual Studio. To run the app, use Ctrl+F5 instead of F5. You can instead debug Blazor WebAssembly apps directly in the browser. See Debug ASP.NET Core Blazor for details.
This content is coming soon.
One of the beautiful things about ASP.NET Web Forms is how it enables encapsulation of reusable pieces of user interface (UI) code into reusable UI controls. Custom user controls can be defined in markup using .ascx files. You can also build elaborate server controls in code with full designer support.

Blazor also supports UI encapsulation through components. A component:

- Is a self-contained chunk of UI.
- Maintains its own state and rendering logic.
- Can define UI event handlers, bind to input data, and manage its own lifecycle.
- Is typically defined in a .razor file using Razor syntax.

An introduction to Razor

Razor is a light-weight markup templating language based on HTML and C#. With Razor, you can seamlessly transition between markup and C# code to define your component rendering logic. When the .razor file is compiled, the rendering logic is captured in a structured way in a .NET class. The name of the compiled class is taken from the .razor file name. The namespace is taken from the default namespace for the project and the folder path, or you can explicitly specify the namespace using the @namespace directive (more on Razor directives below).

A component's rendering logic is authored using normal HTML markup with dynamic logic added using C#. The @ character is used to transition to C#. Razor is typically smart about figuring out when you've switched back to HTML. For example, the following component renders a <p> tag with the current time:

```razor
<p>@DateTime.Now</p>
```

To explicitly specify the beginning and ending of a C# expression, use parentheses:

```razor
<p>@(DateTime.Now)</p>
```

Razor also makes it easy to use C# control flow in your rendering logic. For example, you can conditionally render some HTML like this:

```razor
@if (value % 2 == 0)
{
    <p>The value was even.</p>
}
```

Or you can generate a list of items using a normal C# foreach loop like this:

```razor
@foreach (var item in items)
{
    <p>@item</p>
}
```
Razor directives, like directives in ASP.NET Web Forms, control many aspects of how a Razor component is compiled. Examples include the component's:

- Namespace
- Base class
- Implemented interfaces
- Generic parameters
- Imported namespaces
- Routes

Razor directives start with the `@` character and are typically used at the start of a new line at the start of the file. For example, the `@namespace` directive defines the component's namespace:

```razor
@namespace MyComponentNamespace
```

The following table summarizes the various Razor directives used in Blazor and their ASP.NET Web Forms equivalents, if they exist.

<table>
<thead>
<tr>
<th>DIRECTIVE</th>
<th>DESCRIPTION</th>
<th>EXAMPLE</th>
<th>WEB FORMS EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>@attribute</td>
<td>Adds a class-level attribute to the component</td>
<td>@attribute [Authorize]</td>
<td>None</td>
</tr>
<tr>
<td>@code</td>
<td>Adds class members to the component</td>
<td>@code { ... }</td>
<td>&lt;script runat=&quot;server&quot;&gt;...&lt;/script&gt;</td>
</tr>
<tr>
<td>@implements</td>
<td>Implements the specified interface</td>
<td>@implements IDisposable</td>
<td>Use code-behind</td>
</tr>
<tr>
<td>@inherits</td>
<td>Inherits from the specified base class</td>
<td>@Inherits MyComponentBase</td>
<td>&lt;%@ Control Inherits=&quot;MyUserControlBase&quot; %&gt;</td>
</tr>
<tr>
<td>@inject</td>
<td>Injects a service into the component</td>
<td>@inject IJSRuntime JS</td>
<td>None</td>
</tr>
<tr>
<td>@layout</td>
<td>Specifies a layout component for the component</td>
<td>@layout MainLayout</td>
<td>&lt;%@ Page MasterPageFile=&quot;~/Site.Master&quot; %&gt;</td>
</tr>
<tr>
<td>@namespace</td>
<td>Sets the namespace for the component</td>
<td>@namespace MyNamespace</td>
<td>None</td>
</tr>
<tr>
<td>@page</td>
<td>Specifies the route for the component</td>
<td>@page &quot;/product/{id}&quot;</td>
<td>&lt;%@ Page %&gt;</td>
</tr>
<tr>
<td>DIRECTIVE</td>
<td>DESCRIPTION</td>
<td>EXAMPLE</td>
<td>WEB FORMS EQUIVALENT</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>@typeparam</td>
<td>Specifies a generic type parameter for the component</td>
<td>@typeparam TItem</td>
<td>Use code-behind</td>
</tr>
<tr>
<td>@using</td>
<td>Specifies a namespace to bring into scope</td>
<td>@using MyComponentNamespace</td>
<td>Add namespace in web.config</td>
</tr>
</tbody>
</table>

Razor components also make extensive use of directive attributes on elements to control various aspects of how components get compiled (event handling, data binding, component & element references, and so on). Directive attributes all follow a common generic syntax where the values in parenthesis are optional:

```
@directive(-suffix(:name))("value")
```

The following table summarizes the various attributes for Razor directives used in Blazor.

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>DESCRIPTION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>@attributes</td>
<td>Renders a dictionary of attributes</td>
<td><code>&lt;input @attributes=&quot;ExtraAttributes&quot; /&gt;</code></td>
</tr>
<tr>
<td>@bind</td>
<td>Creates a two-way data binding</td>
<td><code>&lt;input @bind=&quot;username&quot; @bind:event=&quot;oninput&quot; /&gt;</code></td>
</tr>
<tr>
<td>@on{event}</td>
<td>Adds an event handler for the specified event</td>
<td><code>&lt;button @onclick=&quot;IncrementCount&quot;&gt;Click me!&lt;/button&gt;</code></td>
</tr>
<tr>
<td>@key</td>
<td>Specifies a key to be used by the diffing algorithm for preserving elements in a collection</td>
<td><code>&lt;DetailsEditor @key=&quot;person&quot; Details=&quot;person.Details&quot; /&gt;</code></td>
</tr>
<tr>
<td>@ref</td>
<td>Captures a reference to the component or HTML element</td>
<td><code>&lt;MyDialog @ref=&quot;myDialog&quot; /&gt;</code></td>
</tr>
</tbody>
</table>

The various directive attributes used by Blazor (@onclick, @bind, @ref, and so on) are covered in the sections below and later chapters.

Many of the syntaxes used in .aspx and .ascx files have parallel syntaxes in Razor. Below is a simple comparison of the syntaxes for ASP.NET Web Forms and Razor.

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>WEB FORMS</th>
<th>SYNTAX</th>
<th>RAZOR</th>
<th>SYNTAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directives</td>
<td><code>&lt;%@ [directive] %&gt;</code></td>
<td><code>&lt;%@ Page %&gt;</code></td>
<td><code>@[directive]</code></td>
<td><code>@page</code></td>
</tr>
<tr>
<td>Code blocks</td>
<td><code>&lt;% %&gt;</code></td>
<td><code>&lt;% int x = 123; %&gt;</code></td>
<td><code>@{ }</code></td>
<td><code>{ int x = 123; }</code></td>
</tr>
<tr>
<td>Expressions (HTML-encoded)</td>
<td><code>&lt;%: %&gt;</code></td>
<td><code>&lt;%:DateTime.Now %&gt;</code></td>
<td>Implicit: <code>@</code></td>
<td><code>@DateTime.Now</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Explicit: <code>@()</code></td>
<td><code>@DateTime.Now(@DateTime.Now)</code></td>
</tr>
<tr>
<td>Comments</td>
<td><code>&lt;!-- ---%&gt;</code></td>
<td><code>&lt;-- Commented ---%&gt;</code></td>
<td><code>@* @@</code></td>
<td><code>@* Commented @@</code></td>
</tr>
</tbody>
</table>
To add members to the Razor component class, use the `@code` directive. This technique is similar to using a `<script runat="server">...</script>` block in an ASP.NET Web Forms user control or page.

```csharp
@code {
    int count = 0;
    void IncrementCount()
    {
        count++;
    }
}
```

Because Razor is based on C#, it must be compiled from within a C# project (.csproj). You can’t compile .razor files from a VB project (.vbproj). You can still reference VB projects from your Blazor project. The opposite is true too.

For a full Razor syntax reference, see [Razor syntax reference for ASP.NET Core](#).

### Use components

Aside from normal HTML, components can also use other components as part of their rendering logic. The syntax for using a component in Razor is similar to using a user control in an ASP.NET Web Forms app. Components are specified using an element tag that matches the type name of the component. For example, you can add a `Counter` component like this:

```razor
<Counter />
```

Unlike ASP.NET Web Forms, components in Blazor:

- Don’t use an element prefix (for example, `asp:`).
- Don’t require registration on the page or in the `web.config`.

Think of Razor components like you would .NET types, because that’s exactly what they are. If the assembly containing the component is referenced, then the component is available for use. To bring the component’s namespace into scope, apply the `@using` directive:

```razor
@using MyComponentLib

<Counter />
```

As seen in the default Blazor projects, it’s common to put `@using` directives into a `_Imports.razor` file so that they’re imported into all .razor files in the same directory and in child directories.

If the namespace for a component isn’t in scope, you can specify a component using its full type name, as you can in C#:

```razor
<MyComponentLib.Counter />
```
In ASP.NET Web Forms, you can flow parameters and data to controls using public properties. These properties can be set in markup using attributes or set directly in code. Blazor components work in a similar fashion, although the component properties must also be marked with the [Parameter] attribute to be considered component parameters.

The following `Counter` component defines a component parameter called `IncrementAmount` that can be used to specify the amount that the `Counter` should be incremented each time the button is clicked.

```
<Counter IncrementAmount="10" />
```

### Event handlers

Both ASP.NET Web Forms and Blazor provide an event-based programming model for handling UI events. Examples of such events include button clicks and text input. In ASP.NET Web Forms, you use HTML server controls to handle UI events exposed by the DOM, or you can handle events exposed by web server controls. The events are surfaced on the server through form post-back requests. Consider the following Web Forms button click example:

**Counter.ascx**

```
<asp:Button ID="ClickMeButton" runat="server" Text="Click me!" OnClick="ClickMeButton_Click" />
```

**Counter.ascx.cs**

```
public partial class Counter : System.Web.UI.UserControl
{
    protected void ClickMeButton_Click(object sender, EventArgs e)
    {
        Console.WriteLine("The button was clicked!");
    }
}
```

In Blazor, you can register handlers for DOM UI events directly using directive attributes of the form `@on{event}`. The `{event}` placeholder represents the name of the event. For example, you can listen for button clicks like this:
Event handlers can accept an optional, event-specific argument to provide more information about the event. For example, mouse events can take a `MouseEventArgs` argument, but it isn’t required.

Instead of referring to a method group for an event handler, you can use a lambda expression. A lambda expression allows you to close over other in-scope values.

Event handlers can execute synchronously or asynchronously. For example, the following `OnClick` event handler executes asynchronously:

After an event is handled, the component is rendered to account for any component state changes. With asynchronous event handlers, the component is rendered immediately after the handler execution completes. The component is rendered again after the asynchronous `Task` completes. This asynchronous execution mode provides an opportunity to render some appropriate UI while the asynchronous `Task` is still in progress.
<button @onclick="Get message">Get message</button>

@if (showMessage)
{
  @if (message == null)
  {
    <p><em>Loading...</em></p>
  }
  else
  {
    <p>The message is: @message</p>
  }
}

@code
{
  bool showMessage = false;
  string message;
  public async Task ShowMessage()
  {
    showMessage = true;
    message = await MessageService.GetMessageAsync();
  }
}

Components can also define their own events by defining a component parameter of type `EventCallback<TValue>`. Event callbacks support all the variations of DOM UI event handlers: optional arguments, synchronous or asynchronous, method groups, or lambda expressions.

<button class="btn btn-primary" @onclick="OnClick">Click me!</button>

@code {
[Parameter]
  public EventCallback<MouseEventArgs> OnClick { get; set; }
}

Data binding

Blazor provides a simple mechanism to bind data from a UI component to the component’s state. This approach differs from the features in ASP.NET Web Forms for binding data from data sources to UI controls. We'll cover handling data from different data sources in the Dealing with data section.

To create a two-way data binding from a UI component to the component’s state, use the `@bind` directive attribute. In the following example, the value of the check box is bound to the `isChecked` field.

<input type="checkbox" @bind="isChecked" />

@code {
    bool isChecked;
}

When the component is rendered, the value of the checkbox is set to the value of the `isChecked` field. When the user toggles the checkbox, the `onchange` event is fired and the ` isChecked` field is set to the new value. The `@bind` syntax in this case is equivalent to the following markup:

<input value="@isChecked" @onchange="(UIChangeEventArgs e) => isChecked = e.Value" />
To change the event used for the bind, use the \[bind:event\] attribute.

```html
<input @bind="text" @bind:event="oninput" />
<p>@text</p>
```

Components can also support data binding to their parameters. To data bind, define an event callback parameter with the same name as the bindable parameter. The "Changed" suffix is added to the name.

**PasswordBox.razor**

```html
Password: <input
    value="@Password"
    @oninput="OnPasswordChanged"
    type="@(showPassword ? "text" : "password")" />

<label><input type="checkbox" @bind="showPassword" />Show password</label>
```

```csharp
@code {
    private bool showPassword;

    [Parameter]
    public string Password { get; set; }

    [Parameter]
    public EventCallback<string> PasswordChanged { get; set; }

    private Task OnPasswordChanged(ChangeEventArgs e)
    {
        Password = e.Value.ToString();
        return PasswordChanged.InvokeAsync(Password);
    }
}
```

To chain a data binding to an underlying UI element, set the value and handle the event directly on the UI element instead of using the `@bind` attribute.

To bind to a component parameter, use a `@bind-{Parameter}` attribute to specify the parameter to which you want to bind.

```html
<PasswordBox @bind-Password="password" />
```

```csharp
@code {
    string password;
}
```

**State changes**

If the component’s state has changed outside of a normal UI event or event callback, then the component must manually signal that it needs to be rendered again. To signal that a component’s state has changed, call the `StateHasChanged` method on the component.

In the example below, a component displays a message from an `AppState` service that can be updated by other parts of the app. The component registers its `StateHasChanged` method with the `AppState.OnChange` event so that the component is rendered whenever the message gets updated.
public class AppState
{
    public string Message { get; }

    // Lets components receive change notifications
    public event Action OnChange;

    public void UpdateMessage(string message)
    {
        shortlist.Add(itinerary);
        NotifyStateChanged();
    }

    private void NotifyStateChanged() => OnChange?.Invoke();
}

@inject AppState AppState
<p>App message: @AppState.Message</p>
@code {
    protected override void OnInitialized()
    {
        AppState.OnChange += StateHasChanged
    }
}

Component lifecycle

The ASP.NET Web Forms framework has well-defined lifecycle methods for modules, pages, and controls. For example, the following control implements event handlers for the Init, Load, and UnLoad lifecycle events:

Counter.ascx.cs

public partial class Counter : System.Web.UI.UserControl
{
    protected void Page_Init(object sender, EventArgs e) { ... }
    protected void Page_Load(object sender, EventArgs e) { ... }
    protected void Page_UnLoad(object sender, EventArgs e) { ... }
}

Blazor components also have a well-defined lifecycle. A component's lifecycle can be used to initialize component state and implement advanced component behaviors.

All of Blazor's component lifecycle methods have both synchronous and asynchronous versions. Component rendering is synchronous. You can’t run asynchronous logic as part of the component rendering. All asynchronous logic must execute as part of an async lifecycle method.

OnInitialized

The OnInitialized and OnInitializedAsync methods are used to initialize the component. A component is typically initialized after it's first rendered. After a component is initialized, it may be rendered multiple times before it's eventually disposed. The OnInitialized method is similar to the Page_Load event in ASP.NET Web Forms pages and controls.

protected override void OnInitialized() { ... }
protected override async Task OnInitializedAsync() { await ... }
OnParametersSet

The `OnParametersSet` and `OnParametersSetAsync` methods are called when a component has received parameters from its parent and the value are assigned to properties. These methods are executed after component initialization and each time the component is rendered.

```csharp
protected override void OnParametersSet() { ... }
protected override async Task OnParametersSetAsync() { await ... }
```

OnAfterRender

The `OnAfterRender` and `OnAfterRenderAsync` methods are called after a component has finished rendering. Element and component references are populated at this point (more on these concepts below). Interactivity with the browser is enabled at this point. Interactions with the DOM and JavaScript execution can safely take place.

```csharp
protected override void OnAfterRender(bool firstRender)
{
    if (firstRender)
    {
        ...
    }
}
protected override async Task OnAfterRenderAsync(bool firstRender)
{
    if (firstRender)
    {
        await ...
    }
}
```

*OnAfterRender* and *OnAfterRenderAsync* aren't called when prerendering on the server.

The `firstRender` parameter is `true` the first time the component is rendered; otherwise, its value is `false`.

IDisposable

Blazor components can implement `IDisposable` to dispose of resources when the component is removed from the UI. A Razor component can implement `IDisposable` by using the `@implements` directive:

```csharp
@using System
@implements IDisposable
...
@code {
    public void Dispose()
    {
        ...
    }
}
```

Capture component references

In ASP.NET Web Forms, it's common to manipulate a control instance directly in code by referring to its ID. In Blazor, it's also possible to capture and manipulate a reference to a component, although it's much less common.

To capture a component reference in Blazor, use the `@ref` directive attribute. The value of the attribute should match the name of a settable field with the same type as the referenced component.
<MyLoginDialog @ref="loginDialog" ...
}@code {
    MyLoginDialog loginDialog;
    void OnSomething()
    {
        loginDialog.Show();
    }
}

When the parent component is rendered, the field is populated with the child component instance. You can then call methods on, or otherwise manipulate, the component instance.

Manipulating component state directly using component references isn’t recommended. Doing so prevents the component from being rendered automatically at the correct times.

Capture element references

Blazor components can capture references to an element. Unlike HTML server controls in ASP.NET Web Forms, you can’t manipulate the DOM directly using an element reference in Blazor. Blazor handles most DOM interactions for you using its DOM diffing algorithm. Captured element references in Blazor are opaque. However, they’re used to pass a specific element reference in a JavaScript interop call. For more information about JavaScript interop, see ASP.NET Core Blazor JavaScript interop.

Templated components

In ASP.NET Web Forms, you can create templated controls. Templated controls enable the developer to specify a portion of the HTML used to render a container control. The mechanics of building templated server controls are complex, but they enable powerful scenarios for rendering data in a user customizable way. Examples of templated controls include <Repeater> and <DataList>.

Blazor components can also be templated by defining component parameters of type <RenderFragment> or <RenderFragment<T>>. A <RenderFragment> represents a chunk of Razor markup that can then be rendered by the component. A <RenderFragment<T>> is a chunk of Razor markup that takes a parameter that can be specified when the render fragment is rendered.

Child content

Blazor components can capture their child content as a <RenderFragment> and render that content as part of the component rendering. To capture child content, define a component parameter of type <RenderFragment> and name it <ChildContent>.

From ChildContentComponent.razor:

<h1>Component with child content</h1>
<div>@ChildContent</div>

@code {
    [Parameter]
    public RenderFragment ChildContent { get; set; }
}

A parent component can then supply child content using normal Razor syntax.
A templated Blazor component can also define multiple component parameters of type `RenderFragment` or `RenderFragment<T>`. The parameter for a `RenderFragment<T>` can be specified when it’s invoked. To specify a generic type parameter for a component, use the `@typeparam` Razor directive.

### SimpleListView.razor

```razor
@typeparam TItem
@Heading
<ul>
@foreach (var item in items)
{
    <li>@ItemTemplate(item)</li>
}
</ul>
@code {
    [Parameter]
    public RenderFragment Heading { get; set; }

    [Parameter]
    public RenderFragment<TItem> ItemTemplate { get; set; }

    [Parameter]
    public IEnumerable<TItem> Items { get; set; }
}
```

When using a templated component, the template parameters can be specified using child elements that match the names of the parameters. Component arguments of type `RenderFragment<T>` passed as elements have an implicit parameter named `context`. You can change the name of this implicit parameter using the `Context` attribute on the child element. Any generic type parameters can be specified using an attribute that matches the name of the type parameter. The type parameter will be inferred if possible:

```razor
<SimpleListView Items="messages" TItem="string">
    <Heading>
        <h1>My list</h1>
    </Heading>
    <ItemTemplate Content="message">
        <p>The message is: @message</p>
    </ItemTemplate>
</SimpleListView>
```

The output of this component looks like this:

```
<h1>My list</h1>
<ul>
    <li>The message is: message1</li>
    <li>The message is: message2</li>
</ul>
```
A Blazor component is typically authored in a single .razor file. However, it's also possible to separate the code and markup using a code-behind file. To use a component file, add a C# file that matches the file name of the component file but with a .cs extension added (Counterrazor.cs). Use the C# file to define a base class for the component. You can name the base class anything you'd like, but it's common to name the class the same as the component class, but with a Base extension added (CounterBase). The component-based class must also derive from ComponentBase. Then, in the Razor component file, add the @inherits directive to specify the base class for the component (@inherits CounterBase).

Counter.razor

```razor
@inherits CounterBase

<h1>Counter</h1>

<p>Current count: @currentCount</p>

<button @onclick="IncrementCount">Click me</button>
```

Counter.razor.cs

```csharp
public class CounterBase : ComponentBase
{
    protected int currentCount = 0;

    protected void IncrementCount()
    {
        currentCount++;
    }
}
```

The visibility of the component's members in the base class must be protected or public to be visible to the component class.

Additional resources

The preceding isn't an exhaustive treatment of all aspects of Blazor components. For more information on how to Create and use ASP.NET Core Razor components, see the Blazor documentation.
ASP.NET Web Forms apps are composed of pages defined in .aspx files. Each page’s address is based on its physical file path in the project. When a browser makes a request to the page, the contents of the page are dynamically rendered on the server. The rendering accounts for both the page’s HTML markup and its server controls.

In Blazor, each page in the app is a component, typically defined in a .razor file, with one or more specified routes. Routing mostly happens client-side without involving a specific server request. The browser first makes a request to the root address of the app. A root `Router` component in the Blazor app then handles intercepting navigation requests and them to the correct component.

Blazor also supports deep linking. Deep linking occurs when the browser makes a request to a specific route other than the root of the app. Requests for deep links sent to the server are routed to the Blazor app, which then routes the request client-side to the correct component.

A simple page in ASP.NET Web Forms might contain the following markup:

```xml
<%@ Page Title="Name" Language="C#" MasterPageFile="/~/Site.Master" AutoEventWireup="true" CodeBehind="Name.aspx.cs" Inherits="WebApplication1.Name" %>
<asp:Content ID="BodyContent" ContentPlaceHolderID="MainContent" runat="server">
    <div>
        What is your name?<br />
        <asp:TextBox ID="TextBox1" runat="server"></asp:TextBox>
        <asp:Button ID="Button1" runat="server" Text="Submit" OnClick="Button1_Click" />
    </div>
</asp:Content>

Name.aspx.cs

```csharp
public partial class Name : System.Web.UI.Page
{
    protected void Button1_Click1(object sender, EventArgs e)
    {
        Literal1.Text = "Hello " + TextBox1.Text;
    }
}
```

The equivalent page in a Blazor app would look like this:
Create pages

To create a page in Blazor, create a component and add the `@page` Razor directive to specify the route for the component. The `@page` directive takes a single parameter, which is the route template to add to that component.

```razor
@page "/counter"
```

The route template parameter is required. Unlike ASP.NET Web Forms, the route to a Blazor component isn’t inferred from its file location (although that may be a feature added in the future).

The route template syntax is the same basic syntax used for routing in ASP.NET Web Forms. Route parameters are specified in the template using braces. Blazor will bind route values to component parameters with the same name (case-insensitive).

```razor
@page "/product/{id}"
<h1>Product @Id</h1>

@code {
    [Parameter]
    public string Id { get; set; }
}
```

You can also specify constraints on the value of the route parameter. For example, to constrain the product ID to be an `int`:
For a full list of the route constraints supported by Blazor, see Route constraints.

Router component

Routing in Blazor is handled by the `Router` component. The `Router` component is typically used in the app’s root component (`App.razor`).

The `Router` component discovers the routable components in the specified `AppAssembly` and in the optionally specified `AdditionalAssemblies`. When the browser navigates, the `Router` component intercepts the navigation and renders the contents of its `Found` parameter with the extracted `RouteData` if a route matches the address, otherwise the `Router` component renders its `NotFound` parameter.

The `RouteView` component handles rendering the matched component specified by the `RouteData` with its layout if it has one. If the matched component doesn’t have a layout, then the optionally specified `DefaultLayout` is used.

The `LayoutView` component renders its child content within the specified layout. We’ll look at layouts more in detail later in this chapter.

Navigation

In ASP.NET Web Forms, you trigger navigation to a different page by returning a redirect response to the browser. For example:

```csharp
protected void NavigateButton_Click(object sender, EventArgs e)
{
    Response.Redirect("Counter");
}
```

Returning a redirect response isn’t typically possible in Blazor. Blazor doesn’t use a request-reply model. You can, however, trigger browser navigations directly, as you can with JavaScript.

Blazor provides a `NavigationManager` service that can be used to:

- Get the current browser address
- Get the base address
- Trigger navigations
● Get notified when the address changes

To navigate to a different address, use the `NavigateTo` method:

```csharp
@page "/
@inject NavigationManager NavigationManager

<button @onclick="Navigate">Navigate</button>

@code {
    void Navigate() {
        NavigationManager.NavigateTo("counter");
    }
}
```

For a description of all `NavigationManager` members, see URI and navigation state helpers.

**Base URLs**

If your Blazor app is deployed under a base path, then you need to specify the base URL in the page metadata using the `<base>` tag for routing to work properly. If the host page for the app is server-rendered using Razor, then you can use the `~/` syntax to specify the app’s base address. If the host page is static HTML, then you need to specify the base URL explicitly.

```html
<base href="~/" />
```

**Page layout**

Page layout in ASP.NET Web Forms is handled by Master Pages. Master Pages define a template with one or more content placeholders that can then be supplied by individual pages. Master Pages are defined in `.master` files and start with the `<%@ Master %>` directive. The content of the `.master` files is coded as you would an `.aspx` page, but with the addition of `<asp:ContentPlaceHolder>` controls to mark where pages can supply content.

*Site.master*
In Blazor, you handle page layout using layout components. Layout components inherit from `LayoutComponentBase`, which defines a single `Body` property of type `RenderFragment`, which can be used to render the contents of the page.

**MainLayout.razor**

```razor
@inherits LayoutComponentBase
<h1>Main layout</h1>
<div>
    @Body
</div>
```

When the page with a layout is rendered, the page is rendered within the contents of the specified layout at the location where the layout renders its `Body` property.

To apply a layout to a page, use the `@layout` directive:

```razor
@layout MainLayout
```

You can specify the layout for all components in a folder and subfolders using an `_Imports.razor` file. You can also specify a default layout for all your pages using the `Router component`.

Master Pages can define multiple content placeholders, but layouts in Blazor only have a single `Body` property. This limitation of Blazor layout components will hopefully be addressed in a future release.

Master Pages in ASP.NET Web Forms can be nested. That is, a Master Page may also use a Master Page. Layout components in Blazor may be nested too. You can apply a layout component to a layout component. The contents of the inner layout will be rendered within the outer layout.

**ChildLayout.razor**
Layouts in Blazor don't typically define the root HTML elements for a page (`<html>`, `<body>`, `<head>`, and so on). The root HTML elements are instead defined in a Blazor app's host page, which is used to render the initial HTML content for the app (see Bootstrap Blazor). The host page can render multiple root components for the app with surrounding markup.

Components in Blazor, including pages, can't render `<script>` tags. This rendering restriction exists because `<script>` tags get loaded once and then can't be changed. Unexpected behavior may occur if you try to render the tags dynamically using Razor syntax. Instead, all `<script>` tags should be added to the app's host page.
This content is coming soon.
The ASP.NET Web Forms framework includes a set of validation server controls that handle validating user input entered into a form (RequiredFieldValidator, CompareValidator, RangeValidator, and so on). The ASP.NET Web Forms framework also supports model binding and validating the model based on data annotations ([Required], [StringLength], [Range], and so on). The validation logic can be enforced both on the server and on the client using unobtrusive JavaScript-based validation. The ValidationSummary server control is used to display a summary of the validation errors to the user.

Blazor supports the sharing of validation logic between both the client and the server. ASP.NET provides pre-built JavaScript implementations of many common server validations. In many cases, the developer still has to write JavaScript to fully implement their app-specific validation logic. The same model types, data annotations, and validation logic can be used on both the server and client.

Blazor provides a set of input components. The input components handle binding field data to a model and validating the user input when the form is submitted.

<table>
<thead>
<tr>
<th>INPUT COMPONENT</th>
<th>RENDERED HTML ELEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputCheckbox</td>
<td>&lt;input type=&quot;checkbox&quot;&gt;</td>
</tr>
<tr>
<td>InputDate</td>
<td>&lt;input type=&quot;date&quot;&gt;</td>
</tr>
<tr>
<td>InputNumber</td>
<td>&lt;input type=&quot;number&quot;&gt;</td>
</tr>
<tr>
<td>InputSelect</td>
<td>&lt;select&gt;</td>
</tr>
<tr>
<td>InputText</td>
<td>&lt;input&gt;</td>
</tr>
<tr>
<td>InputTextArea</td>
<td>&lt;textarea&gt;</td>
</tr>
</tbody>
</table>

The EditForm component wraps these input components and orchestrates the validation process through an EditContext. When creating an EditForm, you specify what model instance to bind to using the Model parameter. Validation is typically done using data annotations, and it’s extensible. To enable data annotation-based validation, add the DataAnnotationsValidator component as a child of the EditForm. The EditForm component provides a convenient event for handling valid (OnValidSubmit) and invalid (OnInvalidSubmit) submissions. There’s also a more generic OnSubmit event that lets you trigger and handle the validation yourself.

To display a validation error summary, use the ValidationSummary component. To display validation messages for a specific input field, use the ValidationMessage component, specifying a lambda expression for the For parameter that points to the appropriate model member.
using System;
using System.ComponentModel.DataAnnotations;

public class Starship
{
    [Required]
    [StringLength(16,
        ErrorMessage = "Identifier too long (16 character limit)." )]
    public string Identifier { get; set; }

    public string Description { get; set; }

    [Required]
    public string Classification { get; set; }

    [Range(1, 100000,
        ErrorMessage = "Accommodation invalid (1-100000).")]
    public int MaximumAccommodation { get; set; }

    [Required]
    [Range(typeof(bool), "true", "true",
        ErrorMessage = "This form disallows unapproved ships.")]
    public bool IsValidatedDesign { get; set; }

    [Required]
    public DateTime ProductionDate { get; set; }
}

The following component demonstrates building a form in Blazor based on the Starship model type:
After the form submission, the model-bound data hasn’t been saved to any data store, like a database. In a Blazor WebAssembly app, the data must be sent to the server. For example, using an HTTP POST request. In a Blazor Server app, the data is already on the server, but it must be persisted. Handling data access in Blazor apps is the subject of the Dealing with data section.

**Additional resources**

For more information on forms and validation in Blazor apps, see the Blazor documentation.
This content is coming soon.
This content is coming soon.
This content is coming soon.
This content is coming soon.
Migrating a code base from ASP.NET Web Forms to Blazor is a time-consuming task that requires planning. This chapter outlines the process. Something that can ease the transition is to ensure the app adheres to an N-tier architecture, wherein the app model (in this case, Web Forms) is separate from the business logic. This logical separation of layers makes it clear what needs to move to .NET Core and Blazor.

For this example, the eShop app available on GitHub is used. eShop is a catalog service that provides CRUD capabilities via form entry and validation.

Why should a working app be migrated to Blazor? Many times, there’s no need. ASP.NET Web Forms will continue to be supported for many years. However, many of the features that Blazor provides are only supported on a migrated app. Such features include:

- Performance improvements in the framework such as `Span<T>`
- Ability to run as WebAssembly
- Cross-platform support for Linux and macOS
- App-local deployment or shared framework deployment without impacting other apps

If these or other new features are compelling enough, there may be value in migrating the app. The migration can take different shapes; it can be the entire app, or only certain endpoints that require the changes. The decision to migrate is ultimately based on the business problems to be solved by the developer.

**Server-side versus client-side hosting**

As described in the hosting models chapter, a Blazor app can be hosted in two different ways: server-side and client-side. The server-side model uses ASP.NET Core SignalR connections to manage the DOM updates while running any actual code on the server. The client-side model runs as WebAssembly within a browser and requires no server connections. There are a number of differences that may affect which is best for a specific app:

- Running as WebAssembly is still in development and may not support all features (such as threading) at the current time
- Chatty communication between the client and server may cause latency issues in server-side mode
- Access to databases and internal or protected services require a separate service with client-side hosting

At the time of writing, the server-side model more closely resembles Web Forms. Most of this chapter focuses on the server-side hosting model, as it’s production-ready.

**Create a new project**

This initial migration step is to create a new project. This project type is based on the SDK style projects of .NET Core and simplifies much of the boilerplate that was used in previous project formats. For more detail, please see the chapter on Project Structure.
Once the project has been created, install the libraries that were used in the previous project. In older Web Forms projects, you may have used the packages.config file to list the required NuGet packages. In the new SDK-style project, packages.config has been replaced with `<PackageReference>` elements in the project file. A benefit to this approach is that all dependencies are installed transitively. You only list the top-level dependencies you care about.

Many of the dependencies you’re using are available for .NET Core, including Entity Framework 6 and log4net. If there’s no .NET Core or .NET Standard version available, the .NET Framework version can often be used. Your mileage may vary. Any API used that isn’t available in .NET Core causes a runtime error. Visual Studio notifies you of such packages. A yellow icon appears on the project’s References node in Solution Explorer.

In the Blazor-based eShop project, you can see the packages that are installed. Previously, the packages.config file listed every package used in the project, resulting in a file almost 50 lines long. A snippet of packages.config is:

```xml
<?xml version="1.0" encoding="utf-8"?>
<packages>
  ...
  <package id="Microsoft.ApplicationInsights.Agent.Intercept" version="2.4.0" targetFramework="net472" />
  <package id="Microsoft.ApplicationInsights.DependencyCollector" version="2.9.1" targetFramework="net472" />
  <package id="Microsoft.ApplicationInsights.PerfCounterCollector" version="2.9.1" targetFramework="net472" />
  <package id="Microsoft.ApplicationInsights.Web" version="2.9.1" targetFramework="net472" />
  <package id="Microsoft.ApplicationInsights.WindowsServer" version="2.9.1" targetFramework="net472" />
  <package id="Microsoft.AspNet.FriendlyUrls" version="1.0.2" targetFramework="net472" />
  <package id="Microsoft.AspNet.FriendlyUrls.Core" version="1.0.2" targetFramework="net472" />
  <package id="Microsoft.AspNet.ScriptManager.MSAjax" version="5.0.0" targetFramework="net472" />
  <package id="Microsoft.AspNet.ScriptManager.WebForms" version="5.0.0" targetFramework="net472" />
  ...
  <package id="System.Memory" version="4.5.1" targetFramework="net472" />
  <package id="System.Numerics.Vectors" version="4.4.0" targetFramework="net472" />
  <package id="System.Threading.Channels" version="4.5.0" targetFramework="net472" />
  <package id="System.Threading.Tasks.Extensions" version="4.5.1" targetFramework="net472" />
  <package id="WebGrease" version="1.6.0" targetFramework="net472" />
</packages>
```

The `<packages>` element includes all necessary dependencies. It’s difficult to identify which of these packages are included because you require them. Some `<package>` elements are listed simply to satisfy the needs of dependencies you require.

The Blazor project lists the dependencies you require within an `<ItemGroup>` element in the project file:

```xml
<ItemGroup>
  <PackageReference Include="Autofac" Version="4.9.3" />
  <PackageReference Include="EntityFramework" Version="6.3.0-preview9-19423-04" />
  <PackageReference Include="log4net" Version="2.0.8" />
</ItemGroup>
```

One NuGet package that simplifies the life of Web Forms developers is the Windows Compatibility Pack. Although .NET Core is cross-platform, some features are only available on Windows. Windows-specific features are made available by installing the compatibility pack. Examples of such features include the Registry, WMI, and Directory Services. The package adds around 20,000 APIs and activates many services with which you may already be familiar. The eShop project doesn’t require the compatibility pack; but if your projects use Windows-specific features, the package eases the migration efforts.

**Enable startup process**

The startup process for Blazor has changed from Web Forms and follows a similar setup for other ASP.NET Core
services. When hosted server-side, Blazor components are run as part of a normal ASP.NET Core app. When hosted in the browser with WebAssembly, Blazor components use a similar hosting model. The difference is the components are run as a separate service from any of the backend processes. Either way, the startup is similar.

The Global.asax.cs file is the default startup page for Web Forms projects. In the eShop project, this file configures the Inversion of Control (IoC) container and handles the various lifecycle events of the app or request. Some of these events are handled with middleware (such as Application_BeginRequest). Other events require the overriding of specific services via dependency injection (DI).

By way of example, the Global.asax.cs file for eShop, contains the following code:
public class Global : HttpApplication, IContainerProviderAccessor
{
    private static readonly ILog _log =
        LogManager.getLogger(System.Reflection.MethodBase.GetCurrentMethod().DeclaringType);

    static IContainerProvider _containerProvider;
    IContainer container;

    public IContainerProvider ContainerProvider
    {
        get { return _containerProvider; }
    }

    protected void Application_Start(object sender, EventArgs e)
    {
        // Code that runs on app startup
        RouteConfig.RegisterRoutes(RouteTable.Routes);
        BundleConfig.RegisterBundles(BundleTable.Bundles);
        ConfigureContainer();
        ConfigDataBase();
    }

    /// <summary>
    /// Track the machine name and the start time for the session inside the current session
    /// </summary>
    protected void Session_Start(Object sender, EventArgs e)
    {
        HttpContext.Current.Session["SessionStartTime"] = DateTime.Now;
    }

    /// <summary>
    /// </summary>
    private void ConfigureContainer()
    {
        var builder = new ContainerBuilder();
        var mockData = bool.Parse(ConfigurationManager.AppSettings["UseMockData"]);
        builder.RegisterModule(new ApplicationModule(mockData));
        container = builder.Build();
        _containerProvider = new ContainerProvider(container);
    }

    private void ConfigDataBase()
    {
        var mockData = bool.Parse(ConfigurationManager.AppSettings["UseMockData"]);
        if (!mockData)
        {
            Database.SetInitializer<CatalogDBContext>(container.Resolve<CatalogDBInitializer>());
        }
    }

    protected void Application_BeginRequest(object sender, EventArgs e)
    {
        //set the property to our new object
        LogicalThreadContext.Properties["activityid"] = new ActivityIdHelper();
        LogicalThreadContext.Properties["requestinfo"] = new WebRequestInfo();
        _log.Debug("Application_BeginRequest");
    }
}

The preceding file becomes the Startup class in server-side Blazor:
public class Startup
{
    public Startup(IConfiguration configuration, IWebHostEnvironment env)
    {
        Configuration = configuration;
        Env = env;
    }

    public IConfiguration Configuration { get; }
    public IWebHostEnvironment Env { get; }

    // This method gets called by the runtime. Use this method to add services to the container.
    // For more information on how to configure your application, visit https://go.microsoft.com/fwlink/?LinkID=398940
    public void ConfigureServices(IServiceCollection services)
    {
        services.AddRazorPages();
        services.AddServerSideBlazor();

        if (Configuration.GetValue<bool>("UseMockData"))
        {
            services.AddSingleton<ICatalogService, CatalogServiceMock>();
        }
        else
        {
            services.AddScoped<ICatalogService, CatalogService>();
            services.AddScoped<IDatabaseInitializer<CatalogDBContext>, CatalogDBInitializer>();
            services.AddScoped(_ => new CatalogDBContext(Configuration.GetConnectionString("CatalogDBContext")));
        }

        // This method gets called by the runtime. Use this method to configure the HTTP request pipeline.
        public void Configure(IApplicationBuilder app, ILoggerFactory loggerFactory)
        {
            loggerFactory.AddLog4Net("log4Net.xml");

            if (Env.IsDevelopment())
            {
                app.UseDeveloperExceptionPage();
            }
            else
            {
                app.UseExceptionHandler("/Home/Error");
            }

            // Middleware for Application_BeginRequest
            app.Use((ctx, next) =>
            {
                LogicalThreadContext.Properties["activityid"] = new ActivityIdHelper(ctx);
                LogicalThreadContext.Properties["requestinfo"] = new WebRequestInfo(ctx);
                return next();
            });

            app.UseStaticFiles();
            app.UseRouting();

            app.UseEndpoints(endpoints =>
            {
                endpoints.MapBlazorHub();
                endpoints.MapFallbackToPage("/_Host");
            });
            ConfigDataBase(app);
        }
}
private void ConfigDataBase(IApplicationBuilder app)
{
    using (var scope = app.ApplicationServices.CreateScope())
    {
        var initializer = scope.ServiceProvider.GetService<IDatabaseInitializer<CatalogDBContext>>();
        if (initializer != null)
        {
            Database.SetInitializer(initializer);
        }
    }
}

One significant change you may notice from Web Forms is the prominence of DI. DI has been a guiding principle in the ASP.NET Core design. It supports customization of almost all aspects of the ASP.NET Core framework. There's even a built-in service provider that can be used for many scenarios. If more customization is required, it can be supported by the many community projects. For example, you can carry forward your third-party DI library investment.

In the original eShop app, there's some configuration for session management. Since server-side Blazor uses ASP.NET Core SignalR for communication, session state isn't supported as the connections may occur independent of an HTTP context. An app that uses session state requires rearchitecting before running as a Blazor app.

For more information about app startup, see App startup.

Migrate HTTP modules and handlers to middleware

HTTP modules and handlers are common patterns in Web Forms to control the HTTP request pipeline. Classes that implement IHttpModule or IHttpHandler could be registered and process incoming requests. Web Forms configures modules and handlers in the web.config file. Web Forms is also heavily based on app lifecycle event handling. ASP.NET Core uses middleware instead. Middlewares are registered in the Configure method of the Startup class. Middleware execution order is determined by the registration order.

In the Enable startup process section, a lifecycle event was raised by Web Forms as the Application_BeginRequest method. This event isn't available in ASP.NET Core. One way to achieve this behavior is to implement middleware as seen in the Startup.cs file example. This middleware does the same logic and then transfers control to the next handler in the middleware pipeline.

For more information on migrating modules and handlers, see Migrate HTTP handlers and modules to ASP.NET Core middleware.

Migrate static files

To serve static files (for example, HTML, CSS, images, and JavaScript), the files must be exposed by middleware. Calling the UseStaticFiles method enables the serving of static files from the web root path. The default web root directory is wwwroot, but it can be customized. As included in the Configure method of eShop's Startup class:

```csharp
public void Configure(IApplicationBuilder app)
{
    ...

    app.UseStaticFiles();
    ...
}
```
The eShop project enables basic static file access. There are many customizations available for static file access. For information on enabling default files or a file browser, see Static files in ASP.NET Core.

Migrate runtime bundling and minification setup

Bundling and minification are performance optimization techniques for reducing the number and size of server requests to retrieve certain file types. JavaScript and CSS often undergo some form of bundling or minification before being sent to the client. In ASP.NET Web Forms, these optimizations are handled at runtime. The optimization conventions are defined an App_Start(BundleConfig.cs) file. In ASP.NET Core, a more declarative approach is adopted. A file lists the files to be minified, along with specific minification settings.

For more information on bundling and minification, see Bundle and minify static assets in ASP.NET Core.

Migrate ASPX pages

A page in a Web Forms app is a file with the .aspx extension. A Web Forms page can often be mapped to a component in Blazor. A Blazor component is authored in a file with the .razor extension. For the eShop project, five pages are converted to a Razor page.

For example, the details view is comprised of three files in the Web Forms project: Details.aspx, Details.aspx.cs, and Details.aspx.designer.cs. When converting to Blazor, the code-behind and markup are combined into Details.razor. Razor compilation (equivalent to what’s in .designer.cs files) is stored in the obj directory and aren’t, by default, viewable in Solution Explorer. The Web Forms page consists of the following markup:

```xml

<asp:Content ID="Details" ContentPlaceHolderID="MainContent" runat="server">
  <h2 class="esh-body-title">Details</h2>
  <div class="container">
    <div class="row">
      <asp:Image runat="server" CssClass="col-md-6 esh-picture" ImageUrl='<%#"/Pics/" + product.PictureFileName%>' />
      <dl class="col-md-6 dl-horizontal">
        <dt>Name</dt>
        <dd>
          <asp:Label runat="server" Text='<%#product.Name%>' />
        </dd>
        <dt>Description</dt>
        <dd>
          <asp:Label runat="server" Text='<%#product.Description%>' />
        </dd>
        <dt>Brand</dt>
        <dd>
          <asp:Label runat="server" Text='<%#product.CatalogBrand.Brand%>' />
        </dd>
        <dt>Type</dt>
        <dd>
          <asp:Label runat="server" Text='<%#product.CatalogType.Type%>' />
        </dd>
      </dl>
    </div>
  </div>
</asp:Content>
```
<dt>Price</dt>
<dd><asp:Label CssClass="esh-price" runat="server" Text='<%#product.Price%>' /></dd>

<dt>Picture name</dt>
<dd><asp:Label runat="server" Text='<%#product.PictureFileName%>' /></dd>

<dt>Stock</dt>
<dd><asp:Label runat="server" Text='<%#product.AvailableStock%>' /></dd>

<dt>Restock</dt>
<dd><asp:Label runat="server" Text='<%#product.RestockThreshold%>' /></dd>

<dt>Max stock</dt>
<dd><asp:Label runat="server" Text='<%#product.MaxStockThreshold%>' /></dd>

</dl>
</div>

<div class="form-actions no-color esh-link-list">
<a runat="server" href='<%# GetRouteUrl("EditProductRoute", new {id =product.Id}) %>' class="esh-link-item">Edit</a>
| 
<a runat="server" href="~" class="esh-link-item">Back to list</a>
</div>

</div>
</asp:Content>

The preceding markup's code-behind includes the following code:
When converted to Blazor, the Web Forms page translates to the following code:

```html
@page "/Catalog/Details/{id:int}"
@inject ICatalogService CatalogService
@inject ILogger<Details> Logger
<h2 class="esh-body-title">Details</h2>
<div class="container">
  <div class="row">
    <img class="col-md-6 esh-picture" src="@($"/Pics/{_item.PictureFileName}"">
    <dl class="col-md-6 dl-horizontal">
      <dt> Name </dt>
      <dd> @_item.Name </dd>
      <dt> Description </dt>
      <dd> @_item.Description </dd>
      <dt> Brand </dt>
      <dd> @_item.CatalogBrand.Brand </dd>
    </dl>
  </div>
</div>
```
<dt>Type</dt>
<dd>@_item.CatalogType.Type</dd>

<dt>Price</dt>
<dd>@_item.Price</dd>

<dt>Picture name</dt>
<dd>@_item.PictureFileName</dd>

<dt>Stock</dt>
<dd>@_item.AvailableStock</dd>

<dt>Restock</dt>
<dd>@_item.RestockThreshold</dd>

<dt>Max stock</dt>
<dd>@_item.MaxStockThreshold</dd>

</div>

<div class="form-actions no-color esh-link-list">
    <a href="@($"/Catalog/Edit/{_item.Id}")" class="esh-link-item">Edit</a>
    |<a href="/" class="esh-link-item">Back to list</a>
</div>

@code {
    private CatalogItem _item;

    [Parameter]
    public int Id { get; set; }

    protected override void OnInitialized()
    {
    
}
Notice that the code and markup are in the same file. Any required services are made accessible with the `@inject` attribute. Per the `@page` directive, this page can be accessed at the `Catalog/Details/{id}` route. The value of the route's `{id}` placeholder has been constrained to an integer. As described in the routing section, unlike Web Forms, a Razor component explicitly states its route and any parameters that are included. Many Web Forms controls may not have exact counterparts in Blazor. There's often an equivalent HTML snippet that will serve the same purpose. For example, the `<asp:Label />` control can be replaced with an HTML `<label>` element.

**Model validation in Blazor**

If your Web Forms code includes validation, you can transfer much of what you have with little-to-no changes. A benefit to running in Blazor is that the same validation logic can be run without needing custom JavaScript. Data annotations enable easy model validation.

For example, the `Create.aspx` page has a data entry form with validation. An example snippet would look like this:

```html
<div class="form-group">
  <label class="control-label col-md-2">Name</label>
  <div class="col-md-3">
    <asp:TextBox ID="Name" runat="server" CssClass="form-control"></asp:TextBox>
    <asp:RequiredFieldValidator runat="server" ControlToValidate="Name" Display="Dynamic"
      CssClass="field-validation-valid text-danger" ErrorMessage="The Name field is required." />
  </div>
</div>
```

In Blazor, the equivalent markup is provided in a `Create.razor` file:

```html
<EditForm Model="_item" OnValidSubmit="@...">
  <DataAnnotationsValidator />
  <div class="form-group">
    <label class="control-label col-md-2">Name</label>
    <div class="col-md-3">
      <InputText class="form-control" @bind-Value="_item.Name" />
      <ValidationMessage For="(() => _item.Name)" />
    </div>
  </div>
</EditForm>
```

The `EditForm` context includes validation support and can be wrapped around input. Data annotations are a common way to add validation. Such validation support can be added via the `DataAnnotationsValidator` component. For more information on this mechanism, see [ASP.NET Core Blazor forms and validation](#).

**Migrate built-in Web Forms controls**

This content is coming soon.

**Migrate configuration**

In a Web Forms project, configuration data is most commonly stored in the `web.config` file. The configuration data is accessed with `ConfigurationManager`. Services were often required to parse objects. With .NET Framework 4.7.2,
composability was added to configuration via ConfigurationBuilders. These builders allowed developers to add various sources for configuration that was then composed at runtime to retrieve the necessary values.

ASP.NET Core introduced a flexible configuration system that allows you to define the configuration source or sources used by your app and deployment. The ConfigurationBuilder infrastructure that you may be using in your Web Forms app was modeled after the concepts used in the ASP.NET Core configuration system.

The following snippet demonstrates how the Web Forms eShop project uses web.config to store configuration values:

```xml
<configuration>
  <configSections>
  </configSections>
  <connectionStrings>
    <add name="CatalogDBContext" connectionString="Data Source=(localdb)\MSSQLLocalDB; Initial Catalog=Microsoft.eShopOnContainers.Services.CatalogDb; Integrated Security=True; MultipleActiveResultSets=True;" providerName="System.Data.SqlClient" />
  </connectionStrings>
  <appSettings>
    <add key="UseMockData" value="true" />
    <add key="UseCustomizationData" value="false" />
  </appSettings>
</configuration>
```

It's common for secrets, such as database connection strings, to be stored within the web.config. The secrets are inevitably persisted in unsecure locations, such as source control. With Blazor on ASP.NET Core, the preceding XML-based configuration is replaced with the following JSON:

```json
{
  "ConnectionStrings": {
    "CatalogDBContext": "Data Source=(localdb)\MSSQLLocalDB; Initial Catalog=Microsoft.eShopOnContainers.Services.CatalogDb; Integrated Security=True; MultipleActiveResultSets=True;",
    "UseMockData": true,
    "UseCustomizationData": false
  }
}
```

JSON is the default configuration format; however, ASP.NET Core supports many other formats, including XML. There are also several community-supported formats.

The constructor in the Blazor project's Startup class accepts an IConfiguration instance through a DI technique known as constructor injection:

```csharp
public class Startup
{
  public Startup(IConfiguration configuration, IWebHostEnvironment env)
  {
    Configuration = configuration;
    Env = env;
  }

  ...
}
```

By default, environment variables, JSON files (appsettings.json and appsettings.(Environment).json), and command-line options are registered as valid configuration sources in the configuration object. The configuration
sources can be accessed via `Configuration[key]`. A more advanced technique is to bind the configuration data to objects using the options pattern. For more information on configuration and the options pattern, see Configuration in ASP.NET Core and Options pattern in ASP.NET Core, respectively.

## Migrate data access

Data access is an important aspect of any app. The eShop project stores catalog information in a database and retrieves the data with Entity Framework (EF) 6. Since EF 6 is supported in .NET Core 3.0, the project can continue to use it.

The following EF-related changes were necessary to eShop:

- In .NET Framework, the `DbContext` object accepts a string of the form `name=ConnectionString` and uses the connection string from `ConfigurationManager.AppSettings[ConnectionString]` to connect. In .NET Core, this isn't supported. The connection string must be supplied.
- The database was accessed in a synchronous way. Though this works, scalability may suffer. This logic should be moved to an asynchronous pattern.

Although there isn't the same native support for dataset binding, Blazor provides flexibility and power with its C# support in a Razor page. For example, you can perform calculations and display the result. For more information on data patterns in Blazor, see the Data access chapter.

## Architectural changes

Finally, there are some important architectural differences to consider when migrating to Blazor. Many of these changes are applicable to anything based on .NET Core or ASP.NET Core.

Because Blazor is built on .NET Core, there are considerations in ensuring support on .NET Core. Some of the major changes include the removal of the following features:

- Multiple AppDomains
- Remoting
- Code Access Security (CAS)
- Security Transparency

For more information on techniques to identify necessary changes to support running on .NET Core, see Port your code from .NET Framework to .NET Core.

ASP.NET Core is a reimagined version of ASP.NET and has some changes that may not initially seem obvious. The main changes are:

- No synchronization context, which means there's no `HttpContext.Current`, `Thread.CurrentPrincipal`, or other static accessors
- No shadow copying
- No request queue

Many operations in ASP.NET Core are asynchronous, which allows easier off-loading of I/O-bound tasks. It's important to never block by using `Task.Wait()` or `Task.GetResult()`, which can quickly exhaust thread pool resources.

## Migration conclusion

At this point, you've seen many examples of what it takes to move a Web Forms project to Blazor. For a full example, see the eShopOnBlazor project.