### Jason De Oliveira, Michel Bruchet

Foreword by: **Nicolas Clerc** Cloud Architect, Microsoft France

# Learning ASP.NET Core 2.0

Build modern web apps with ASP.NET Core 2.0, MVC, and EF Core 2



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Jason De Oliveira Michel Bruchet



**BIRMINGHAM - MUMBAI** 

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### Foreword

*If I find the right solution, you have to offer me a coffee!*—An informal discussion between a software development veteran and a newbie around the coffee machine.

Working as a professional in software development for over 20 years, I have been lucky to be an actor and user of .NET technologies since the early beginnings. While working on many software development projects as tech-lead and application architect, I was also one of the first MSDN seminar and DevDays speakers in France and Switzerland, teaching and explaining the amazing new features of C# Beta 1 a long time ago.

I still remember the first French edition of the Professional Developer Conference (PDC) in 2001, where Microsoft's evangelists showed the first public demo of .NET, C#, and ASP.NET (it was Web Forms era). Every attendee, who were mostly developers, writing rich VB6 client applications or web applications using ASP, VBScript, or Visual InterDev, had discovered how easy it was to write .NET applications using the already well-known paradigms from VB6. However, they also learned how professional tooling offered by .NET and Visual Studio together with modern languages such as C, C++, or Java could lead to more productivity and efficiency. It was a big success.

As a result, I spent a lot of time learning and acquiring deep knowledge of .NET, the CLR, and other CLR languages (C#, VB.Net, and C++/CLI) either through professional projects, personal applications, blog posts, or by speaking about various subjects during technical events and conferences.

At that time, high-quality technical information was concentrated on some reference websites (with special tributes to the fabulous Dotnet Guru, TechHeadBrother).

Since then, the internet and its major application—the web—became essential to the world economy. Then, cloud computing appeared. It allowed exceptional growth, faster than ever, which not only transformed software hosting and development practices, but also business models. Time-To-Market became very important, which meant that the development of applications and services had to be done in an extremely short and fast time scale to have an advantage over the competition.

Regardless of the size of the project, it became inevitable to envision continuous delivery, continuous integration, test automation, and build pipelines. Topics such as Scale-out, microservices and clouds patterns, operating system agnostic technologies, IaaS/PaaS/SaaS, API cultures, and other trendy subjects had to be considered and integrated in application architecture and design decisions.

Today, choosing a development technology is not guided by the hosting operating system anymore, but instead by the matching of application requirements and the richness of the technical ecosystem around that technology (developer community, additional software packages, compatibility and interoperability with other technologies and so on).

.NET succeeded in its evolution (or maybe even its revolution?) mainly because it was adapted to match these new requirements and development processes. It transformed from an open and standardized platform (since 2002: ECMA-334 and ECMA-335, with the shared source CLI 'Rotor' implementation, then ISO-23270 since 2003) into a new multi-platform technology. With .NET Core and ASP.NET Core, it reached even farther by fully embracing the collaborative open source development concepts and methodologies. This allows .NET to remain on the top list of 'first-class citizen' technologies, seamlessly adapted to cloud providers (Microsoft Azure, Amazon AWS and so on).

The fast-changing characteristics of development technologies entails to quickly identify trustable information sources and reliable learning channels for newbies and even for more experienced developers. This continuous knowledge quest is one of the most interesting and inspiring tasks of our job.

The internet contains such a vast quantity of information with more or less documented code samples (from few lines to thousand lines of code) and varying quality, that finding the right information to a problem is a challenge by itself.

As the saying goes: *too much information, kills the information*. If you need a guided journey for a technology, ranging from the starting point to the target line, the choices can be very limited or lost in a crowd of information.

Being able to trust professionals who make their professional experiences accessible through a didactic book is an awesome gain of time and productivity, which will also increase the quality of your future code.

During these past few years, I had the opportunity to collaborate with Jason and Michel at multiple times. Whether it be in the Microsoft Most Valuable Professional (MVP) and Regional Director (RD) worldwide community, or through joint professional projects.

I feel perfectly safe letting you start a fabulous journey with ASP.NET Core 2.0 and this book.

Good reading ... and you will no longer have to thank veterans with caffeinated drinks anymore ... you will become a veteran yourself!

#### **Nicolas Clerc**

Cloud Architect, Microsoft France

### About the Authors

Jason De Oliveira works as a CTO for MEGA International (http://www.mega.com), a software company in Paris (France), providing modeling tools for business transformation, enterprise architecture, and enterprise governance, risk, and compliance management. He is an experienced manager and senior solutions architect, with high skills in software architecture and enterprise architecture.

He loves sharing his knowledge and experience via his blog, speaking at conferences, writing technical books, writing articles in the technical press, giving software courses as MCT, and coaching co-workers in his company. He frequently collaborates with Microsoft and can often be found at the Microsoft Technology Center (MTC) in Paris.

Microsoft has awarded him for more than 6 years with the Microsoft® Most Valuable Professional (MVP C#/.NET) award for his numerous contributions to the Microsoft community. Microsoft seeks to recognize the best and brightest from technology communities around the world with the MVP Award. These exceptional and highly respected individuals come from more than 90 countries, serving their local online and offline communities and having an impact worldwide.

Feel free to contact him via his blog if you need any technical assistance or want to talk about technical subjects (http://www.jasondeoliveira.com).

Jason has worked on the following books:

- .NET 4.5 Expert Programming Cookbook (English)
- WCF 4.5 Multi-tier Services Development with LINQ to Entities (English)
- .NET 4.5 Parallel Extensions Cookbook (English)
- WCF Multi-layer Services Development with Entity Framework (English)
- Visual Studio 2013: Concevoir, développer et gérer des projets Web, les gérer avec TFS 2013 (French)

I would like to thank my lovely wife, Orianne, and my beautiful daughters, Julia and Léonie, for supporting me in my work and for accepting long days and short nights during the week, and, sometimes, even during the weekend. My life would not be the same without them!

**Michel Bruchet** works as an application architect for MEGA International (http://www.mega.com), a software company in Paris (France), providing modeling tools for business transformation, enterprise architecture, and enterprise governance, risk, and compliance management. He has more than 20 years of experience as a senior architect, working on complex projects in IT and development departments.

Michel has published several publications on the internet (SlideShare, LinkedIn, and more). He has worked for big companies in France, such as Sanofi, Pierre et Vacances – Center Parcs, Banque de France, BPCE, and BNP.

He is also the main driving force and mastermind behind the Ingenius Solution, which provides efficient e-business solutions to customers around the world.

I would like to thank my family for accepting that I had to work hard and, sometimes, until late into the night in my free time to write this book!

### **About the Reviewer**

Alvin Ashcraft is a software developer living near Philadelphia, PA. He has dedicated his 22-year career to building software with C#, Visual Studio, WPF, ASP.NET, HTML/JavaScript, UWP, and Xamarin apps and SQL Server. He has been awarded as a Microsoft MVP nine times; once for Software Architecture, seven times for C# and Visual Studio & Tools, and for Windows Dev in 2018-2019. You can read his daily links for .NET developers on his blog at alvinashcraft.com and UWP App Tips blog at www.uwpapp.tips.

He currently works as a Principal Software Engineer for Allscripts, developing clinical healthcare software. He has previously been employed with several large software companies, including Oracle, Genzeon, and Corporation Service Company. There, he helped create software solutions for financial, business, and healthcare organizations using Microsoft platforms and solutions.

He was a technical reviewer for *NuGet 2 Essentials* and *Mastering ASP.NET Core 2.0* by Packt.

I would like to thank my wonderful wife, Stelene, and our three amazing daughters for their support. They were very understanding while I read and reviewed these chapters on evenings and weekends to help deliver a useful, high-quality book for the ASP.NET Core developers.

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### Preface

Everyday, software developers, application architects, and IT project managers work on building applications as quickly as possible to be a leader in their respective markets: time to market is of utmost importance. Unfortunately, the quality and performance of those applications are often not as expected, since they have not been fully tested, optimized, and secured.

During the past few years, ASP.NET has evolved into becoming one of the most consistent, stable, and feature-rich frameworks available in the market for web application development. It provides all expected characteristics you can think of concerning performance, stability, and security out of the box.

For some time now, the IT market has been changing. Compliance with different standards is now required and customers expect industrialized, high-performing, and scalable applications, while developers ask for frameworks that allow higher productivity and extensibility to adapt to specific business needs. This has lead Microsoft to completely rethink their web technologies accordingly.

As a result, Microsoft has built ASP.NET Core, which gives developers the capacity to do the following:

- Creating applications and compile them in a specific environment, but then run them in any environment (such as Linux, Windows, or macOS)
- Using third-party libraries with additional functionalities
- Working with various tools, frameworks, and libraries
- Adopting the most up-to-date best practices for frontend development
- Developing flexible, responsive web applications

ASP.NET Core 2.0, together with Microsoft Visual Studio 2017, includes several features to make your life as a web developer easier and more productive. For example, Visual Studio offers project templates, which you can use to develop your web applications. Visual Studio also supports several developments modes, including using Microsoft Internet Information Services (IIS) directly to test your web applications during development time and using a built-in web server and developing your web applications over FTP.

With the debugger in Visual Studio, you can run through your application and step through the critical areas of your code to find problems. With the Visual Studio Editor, you can effectively develop user interfaces.

And when you are ready to deploy your application, Visual Studio makes it easy to create a deployment package for deployment on Azure, Amazon Web Services, and Docker, or any other platform including Linux and macOS. These are but a few of the features built into the ASP.NET Core framework when paired with Visual Studio.

This book provides the latest best practices and ASP.NET Core guidance to get you up to speed quickly. Each section of this book presents specific ASP.NET Core 2.0 features in an easily readable format with detailed examples. The step-by-step instructions yield immediate working results. Most of the key features of ASP.NET Core are illustrated using succinct, easily understandable, and reusable examples. The examples are rich to illustrate features without being overbearing.

In addition to showing ASP.NET Core features by example, this book contains practical applications of each feature so that you can apply these techniques in the real world. After reading this book and applying the exercises, you will have a great head start into building efficient web applications that include modern features, such as MVC, Web APIs, custom view components, and tag helpers.

We hope this book will help you in your daily job as a developer and reading it will give you as much joy as writing it has given us.

## Once upon a time, NGWS and the .NET Framework

The following is a little bit of history to explain how the .NET Framework has evolved over the years and why you have to consider the .NET Core Framework today:



Microsoft has started working on what we know now as the .NET Framework in the late 1990s and has released a first beta version of .NET Framework 1.0 in late 2001.

Originally, the framework was named NGWS for Next Generation Windows Services (internal codename Lightning/Project 42). In the beginning, developers could only use VB.NET as a programming language. More than 10 Framework versions later, a lot has been achieved. Today, you can choose between a large number of languages, frameworks, and technologies.

In the beginning, InterDev was the primary development environment to develop ASP Pages, and you had to use a command-line VBC compiler tool to compile your code.

The first version of our beloved Visual Studio development environment was published in February 2002, bringing with it a common runtime environment for the Windows client and Windows server family (NT 4, Windows 98, Windows ME, Windows XP, and then Windows 2000).

Around the same time, Microsoft provided a lighter framework, named Compact Framework, to execute Windows CE on Windows Mobile. The last version was published in January 2008 as Version 3.5 RTM before it was replaced by newer mobile technologies.

The first .NET SDK was published in April 2003 as .NET Framework 1.1 and was included in Visual Studio 2003. It was the first version to be included in the Windows Server OS and shipped together with Windows 2003.

.NET Framework 2.0 was released in January 2006 during the time of Windows 98 and Windows Me. It provided a major upgrade to the Common Language Runtime (CLR). It was the first version to fully support 64-bit computing and fully integrate with Microsoft SQL Server. It also introduced a new Web Pages Framework, providing features such as skins, templates, master pages, and style sheets.

.NET Framework 3.0 (WinFX) was released in November 2006. It included a new set of managed code APIs. This version added several new technologies to build new types of applications, such as Windows Presentation Foundation (WPF), Windows Communication Foundation (WCF), Windows Workflow Foundation (WWF), and Windows CardSpace (later integrated into Windows Identity Foundation).

.NET Framework 3.5 extended the WinFX features one year later in 2007. This version included key features such as Linq, ADO.NET, ADO.NET Entity Framework, and ADO.NET Data Services. Furthermore, it shipped with two new assemblies that would later be the foundation of the MVC framework: System.Web.Abstraction and System.Web.Routing.

.NET Framework 4.0 was published in May 2009; it provided some major upgrades to the Common Language Runtime (CLR) and added Parallel extension to improve support parallel computing, dynamic dispatch, named parameters, and optional parameters, as well as code contracts and the BigIntegerComplex numeric format.

After the release of .NET Framework 4.0, Microsoft released a set of improvements to build microservices in the form of the Windows Server AppFabric framework. Essentially, it provided an InMemory distributed cache and an application server farm.

.NET Framework 4.5 was released in August 2012; it added a so-called Metro style application (which later evolved into Universal Windows Platform applications), the Core features, and the Microsoft Extension Framework (MEF).

Concerning ASP.NET, this version was more compatible with HTML5, jQuery, and provided bundling and minification for improved web page performance. It was also the first to support WebSockets and asynchronous HTTP requests and responses.

.NET Framework 4.6.1 was released in November 2015; it required Windows 7 SP1 or later, and was an important version. Some of the new features and APIs included were support for SQL Connectivity for AlwaysOn, Always Encrypted, and improved connection resiliency when using Azure SQL Databases. It also added Azure SQL Database support for distributed transactions using the updated System.Transactions APIs and provided many other performance, stability, and reliability related fixes in RyuJIT, GC, and WPF.

.NET Framework 4.6.2 was released in March 2016; it added support for paths longer than 260 characters, FIPS 186-3 DSA in X.509 certificates, and localization of data annotations, and the resources files were moved to the App\_LocalResources folder. Additionally, the ASP.NET session provider and local cache manager were made compatible with the asynchronous framework.

.NET Framework 4.7 was released in April 2017; it was included in the Windows 10 Creators update. Some of the new features included enhanced cryptography with elliptic curve cryptography and improved Transport Layer Security (TLS) support, especially for version 1.2. It also introduced the object cache store, which enabled developers to provide custom providers easily by implementing the ICacheStoreProvider interface.

There was also a better integration between the application and the memory monitor and the famous memory limits reactions, which enables developers to observe the CLR when it truncates objects cached in memory and overrides the default behavior.

Then, Microsoft developed a completely new .NET Framework with open source multi-platform in mind from the beginning. It was introduced as ASP.NET 5 and later renamed ASP.NET Core Framework.

The first release, 1.0, was announced by Richard Lander (MSFT) in June 2016; the ASP.NET MVC and Web API frameworks were merged into a single framework package that you could easily add to your projects via NuGet.

The second release, .NET Core Framework 1.1, was published in November 2017; it ran on more Linux distributions, its performance was improved, it was released with Kestrel, the deployment on Azure was simplified, and the productivity was improved. Entity Framework Core started to support SQL Server 2016.

Note that .NET Core Framework 1.0 and 1.1 will be supported by Microsoft until June 2019.

The latest release of the .NET Core Framework is 2.0. A first preview version was released in May 2017. A second preview version—published in June 2017 and the final version, on which this book is based—was released in August 2017.

Microsoft has vastly improved the .NET Core Framework. The improvements and extensions are the result of the vision for .NET Core 2.0; it enables you to use more of your code in more places.

The following improvements are included in .NET Core 2.0:

- Massive API increase (>100%) relative to .NET Core 1.x
- Support for .NET Standard 2.0
- Support to reference .NET Framework libraries and NuGet packages
- Support for Visual Basic

Furthermore, the .NET Standard 2.0 brings these new features:

• Bigger API surface—it's extended to cover the intersection between .NET Framework and Xamarin. This also makes .NET Core 2.0 much bigger as it implements .NET Standard 2.0. The total number of APIs added to .NET Standard is ~20,000.

- It can reference existing .NET Framework libraries. The best thing is—no recompile required, so this includes existing NuGet packages.
- .NET Core supports more Linux distribution. Samsung is working to provide support for the mobile OS Tizen.
- And, most importantly, .NET Core is the fastest application runtime available in the .NET world.

Also, note that most of the regular libraries are available on GitHub. They can be forked and rebuilt by anyone who wants to extend or change any standard behaviors.

### What this book covers

This book is organized into multiple chapters that explain ASP.NET Core 2.0 features in an easy and understandable format with practical examples. Most of the key features of ASP.NET Core 2.0 are illustrated using succinct, efficient examples and step-by-step instructions yield immediate working results.

You don't have to read the chapters in any order to find the book useful. Each chapter stands on its own, except for the first chapter, which details the fundamentals of ASP.NET Core—you might want to read it first if you've never ventured beyond desktop application development.

The following topics will be covered throughout the book:

chapter 1, *What is ASP.NET Core 2.0?*, describes the features and functionalities of ASP.NET Core 2.0, but also the technical restrictions, which should allow you to understand in which cases it could be a good fit for your own needs and what to expect.

Chapter 2, Setting Up the Environment, gives a detailed explanation of how to set up your development environment and how to create your first ASP.NET Core 2.0 application. You will learn how to either use Visual Studio 2017 or Visual Studio Code, how to install the runtime, and how to use Nuget to retrieve all necessary ASP.NET Core 2.0 dependencies.

<sup>chapter 3</sup>, *Creating a Continuous Integration Pipeline in VSTS*, shows how to set up a complete Visual Studio Team Services (VSTS) Continuous Integration Pipeline. You will learn how to fully automate building, testing, and deploying your applications using VSTS in the cloud.

chapter 4, *Basic Concepts of ASP.NET Core 2.0 - Part 1*, explains the basic structure and concepts of ASP.NET Core 2.0 applications. It shows how everything works internally and what classes and methods can be used to override basic behavior. It also provides the theoretical background for all the other chapters.

Chapter 5, Basic Concepts of ASP.NET Core 2.0 – Part 2, following up on the concepts covered in Chapter 4, Basic Concepts of ASP.NET Core 2.0 – Part 1, this

chapter delves deeper into essential ASP.NET Core 2.0 concepts. You will learn about components and features offered by ASP.NET Core to build responsive web applications.

chapter 6, *Creating MVC Applications*, provides all the concepts and everything necessary to create your first ASP.NET Core 2.0 MVC application. You will learn the specifics of MVC applications and how to implement them efficiently. Additionally, you will see how unit tests and integration tests will help you build better applications with fewer bugs, resulting in lower maintenance costs.

<sup>Chapter 7</sup>, *Creating Web API Applications*, covers the Web API Framework and provides everything essential to create your first ASP.NET Core 2.0 Web API. You will see different Web API styles, such as RPC, REST, and HATEOAS, and learn when to use them and how to implement them in an effective way.

chapter 8, Accessing Data Using Entity Framework Core 2, shows how to access databases using Entity Framework Core 2, while using all the advanced features (Code First, Fluent API, Data Migrations, InMemory Databases, and more) it offers.

<sup>Chapter 9</sup>, *Securing ASP.NET Core 2.0 Applications*, explains how to use the built-in ASP.NET Core 2.0 features for user authentication and how to extend them by adding external providers. If you need to secure your applications, then this chapter is where you want to go.

chapter 10, *Hosting and Deploying ASP.NET Core 2.0 Applications*, is about the various options you have when it comes to hosting and deploying your ASP.NET Core 2.0 web applications on premises and in the cloud. You will learn how to choose the appropriate solutions for a given use case, which will allow you to make better decisions for your own applications.

Chapter 11, Managing and Supervising ASP.NET Core 2.0 Applications, is finally going to be a chapter on how to manage and supervise your production-ready applications after deployment. It will greatly aid you in diagnosing problems for your ASP.NET Core 2.0 web applications during runtime and reduce the time to understand and fix bugs.

### What you need for this book

You will either need Visual Studio 2017 Community Edition or Visual Studio Code, which are both free of charge for testing and learning purposes, to be able to follow the code examples found within this book. You could also use any other text editor of your choice and then use the dotnet command-line tool, but it would be advised to use one of the development environments mentioned earlier for better productivity.

Later in the book, we will work with databases, so you will also need a version of SQL Server (any version in any edition will work). We advise using SQL Server 2016 Express Edition, which is also free of charge for testing purposes.

There might be other tools or frameworks that will be introduced during the following chapters. We will explain how to retrieve them when they are used.

If you need to develop for Linux, then Visual Studio Code and SQL Server 2016 are your primary choices, since they are the only ones running on Linux.

Additionally, you will need an Azure Subscription and Amazon Web Services Subscription for some of the examples shown within the book. There are multiple chapters dedicated to show you how to take advantage of the cloud.

### Who this book is for

This book is for developers who would like to build modern web applications with ASP.NET Core 2.0. No prior knowledge of ASP.NET or .NET Core is required. However, basic programming knowledge is assumed. Additionally, previous Visual Studio experience will be helpful but is not required, since detailed instructions will guide you through the samples of the book. This book can also help people who work in infrastructure engineering and operations to monitor and diagnose problems during the runtime of ASP.NET Core 2.0 web applications.

### Conventions

In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "Start Visual Studio 2017, open the *Tic-Tac-Toe* ASP.NET Core 2.0 project you have created, create three new folders called <code>controllers</code>, <code>Services</code>, and <code>views</code>, and create a subfolder called <code>shared</code> in the <code>views</code> folder."

A block of code is set as follows:

```
[HttpGet]
public IActionResult EmailConfirmation (string email)
{
    ViewBag.Email = email;
    return View();
}
```

Any command-line input or output is written as follows. The input command might be broken into several lines to aid readability, but needs to be entered as one continuous line in the prompt:

sudo apt-get install code

**New terms** and **important words** are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "Open Visual Studio 2017, go to the Team Explorer tab, and click on the Branches button".



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The code bundle for the book is also hosted on GitHub at the following repositories:

- https://github.com/JasonDeOliveira/Learning-ASP.NET-Core-2.0/commits/master
- https://github.com/PacktPublishing/Learning-ASP.NET-Core-2.0

We also have other code bundles from our rich catalog of books and videos available at https://github.com/PacktPublishing/. Check them out!

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## What is ASP.NET Core 2.0?

The first preview release of ASP.NET came out almost 15 years ago as part of the .NET Framework. Since then millions of software developers have used it to build and run all types of great web applications. Over the years Microsoft has added and evolved many of its features until coming up with a complete redesign of the ASP.NET Framework called **ASP.NET Core** in June 2016. After ASP.NET Core 1.0 and 1.1, version 2.0 is the third and latest installment of ASP.NET Core. Let's see what it offers and when it makes sense to use it in your projects.

ASP.NET Core 2.0 is a new open-source and cross-platform framework for building modern cloud-based applications, such as web applications, **Internet of Things** (**IoT**) applications and even mobile backend.

ASP.NET Core 2.0 applications run on the .NET Core Framework as well as on the full .NET Framework. The ASP.NET Core Framework was architected to provide an optimized development framework for applications, which have to be deployed either within the cloud or on-premises. It consists of modular components with minimal overhead, so you retain a high degree of flexibility when conceiving and implementing your software solutions. You can develop and run your ASP.NET Core 2.0 applications on Windows, Linux, and macOS.

In the following diagram you can see how the different .NET Framework versions and components work together:



ASP.NET Core 2.0 includes several architectural changes that result in a much leaner and more modular framework when compared to the framework that came before it. It is no longer based on System.Web.dll, instead, it uses a set of granular and well factored NuGet packages. This allows optimizing of applications to include just the NuGet packages that are really needed.

The benefits of a smaller application surface area include:

- Better security
- Reduced dependencies between components
- Improved performance
- Decreased optimized financial costs in a pay-for-what-you-use cloud consumer world

As a developer, when building applications based on the classic .NET Framework, you must choose between six application models (WPF, Windows Forms, Web Forms, Web MVC, Web API, and Xamarin), which can be confusing and not very productive.

With the release of the ASP.NET Core 1.0 and 1.1, this was optimized and reduced to three different application models, with the drawback that you cannot share code between them.

With ASP.NET Core 2.0, the number of application models was further reduced to two and code is now sharable, meaning that you can now reuse more than 90% of your code. For you as a developer, this makes you more productive and allows for

switching between application models quickly and easily.

In this chapter, we will cover the following topics:

- ASP.NET 2.0 features
- Cross-platform support
- Microservice architecture
- Working with Docker and containers
- Performance and scalability
- Side-by-side deployments
- Technology restrictions
- When to choose ASP.NET Core 2.0

#### **ASP.NET Core 2.0 features**

The new Microsoft.AspNet.Core.All package contains all ASP.NET Core 2.0 features in a single library. It includes authentication, MVC, Razor, monitoring, Kestrel support and many others. They are explained in more detail later in the book.



Note that if you want to selectively add packages one by one, you can still reference them manually instead of using the single packages that contain it all but then you will miss several advantages as you will see here.

The **runtime store** is an important new component shipped with ASP.NET Core 2.0. It contains compiled packages, which were compiled using the native machine language and it is key for improved performance. All applications using the Microsoft.AspNet.Core.All package benefit from it, because they do not need to be deployed with all the dependent packages anymore. Everything is already there, so their deployment size will be reduced and their execution time will be optimized.

ASP.NET Core 2.0 allows you to create well-factored and testable web applications that follow the **Model-View-Controller** (**MVC**) pattern. We have dedicated a full chapter to this topic later in the book.

Furthermore, you can build HTTP services with full support for content negotiation using custom and built-in formatters such as JSON or XML as well as RESTful services.

ASP.NET Core 2.0 fully supports Razor which contains an efficient language for creating your views and Tag Helpers enable server-side code to participate in creating and rendering HTML elements in Razor files.

Model binding automatically maps data from HTTP requests to action method parameters and model validation automatically performs client and server side validation.

In terms of client-side development, ASP.NET Core 2.0 is designed to integrate seamlessly with a variety of client-side frameworks including AngularJS, KnockoutJS, and Bootstrap.

Additionally, it provides the following fundamental improvements:

- ASP.NET MVC and Web API have been combined into a single framework
- Modern client-side frameworks and development workflows
- Environment-based configuration system ready for cloud hosting
- Built-in dependency injection functionalities
- New light-weight and modular HTTP request pipeline
- Host the same application in IIS, self-host, Docker, Cloud and even in your own processes
- Hosts multiple versions of an application or a component side-by-side
- Ships entirely as NuGet packages
- New tooling that simplifies modern web development
- Simplified csproj file, making it easier to work with development environments other than Visual Studio (on Linux and macOS, for example)
- The Program.cs class has been extended to fully automate the integration of Kestrel, the setting of the ContentRootPath, loading the configuration files, initializing the logging middleware, and other steps by only calling a single method
- The startup.cs has been simplified by moving logging and configuration into the WebHost builder initialization

#### **Cross-platform support**

As explained before, the ASP.NET Core 2.0 framework has been built, from the beginning, with cross-platform support in mind. It supports a wide variety of operating systems and technologies such as Windows, Linux, macOS, Docker, Azure, and others.

ASP.NET Core 2.0 currently supports the following Linux distributions:

- Ubuntu 14, 16
- Linux Mint 17, 18
- Debian 8
- Fedora
- CentOS 7.1 and Oracle 7.1
- SUSE Enterprise Server 64 bits
- OpenSuse 64 bits

Concerning macOS, it currently only supports (other versions might be added later):

- macOS 10.11
- macOS 10.12

For application development, you may develop on Windows using Visual Studio or Visual Studio Code and then deploy your ASP.NET Core 2.0 application to your target system.

Note that the target system can use a completely different underlying operating system. For instance, you can develop and test on Windows and then deploy your applications to a Linux server for performance, stability or cost reduction reasons.

If you choose so, you can of course directly develop on Linux and macOS using several system-specific source code editors. On Linux, you could use Visual Studio Code, VIM/VI, Sublime, or Emacs for example. On macOS, you could use Visual Studio for Mac, Visual Studio Code or any other Mac-specific text editor.

The Visual Studio 2017 or Visual Studio Code developer environments would be the preferred choice though, since they provide everything necessary to be highly

productive and to be able to debug and understand your code as well as navigate within it easily. That is why we are going to use those IDEs throughout the rest of the book.

After building your application, you can use several web servers to run it. Here are some examples:

- Apache
- IIS
- Kestrel self-host
- Nginx

#### **Microservice architecture**

Microservices also known as the microservice architecture, is an architectural layout that structures an application as a collection of loosely coupled services, which implement business capabilities. It can be used to build e-commerce system, business application, and IOT.

ASP.NET Core 2.0 is the best candidate when you want to embrace this system architecture. The ASP.NET Core 2.0 framework is lightweight and its API surface can be minimized to the scope of a specific microservice. A microservice architecture also allows you to mix technologies across service boundaries, enabling for a gradual transition to ASP.NET Core.

Notice that microservices built with ASP.NET Core 2.0 can work together with services using other technologies such as the full classic .NET Framework, Java, Ruby, and even other more legacy technologies. This is a big advantage when you need to progressively transform monolithic applications into more (micro)service-oriented applications.

You are not bound to a specific underlying infrastructure, instead, you have a wide choice since ASP.NET Core 2.0 supports nearly all the technologies that you can think of today. Additionally, you can modify the infrastructure when needed so there is no technological lock-in for applications that have been developed based on it.

Your primary choice for orchestrating and managing microservices written in C# efficiently and at high scale, on-premises, and in the cloud, should be Microsoft Service Fabric. It was conceived exactly for that and is used by Microsoft for various Azure services (SQL Database, and more) for many years already.

A microservices Docker container approach might also fit your needs, we are going to explain its use cases in the next paragraphs. To sum it up, ASP.NET Core 2.0 is the ideal choice for implementing and hosting your microservices in any kind of technical environment.

## Working with Docker and containers

Docker and containers are everywhere at the moment. Everybody is speaking about them and there are so many use cases where they seem to be a great fit. They provide an efficient, lightweight and self-contained approach for packaging applications with their dependencies while re-using the underlying operating system files and resources.

They are a perfect fit for microservice architectures, but can also be used for any other application archetypes. They work exceptionally well together with ASP.NET Core 2.0 applications since both have been conceived with modularity, performance, scalability, lightweight nature, and efficiency in mind.



Note that Docker container images including ASP.NET Core 2.0 applications are much smaller than images with classic ASP.NET applications, meaning that they are faster to deploy and to start-up.

Both, Docker containers and the ASP.NET Core 2.0 framework, provide full crossplatform support (Windows, Linux, and macOS). Furthermore, you can host your containers on-premises and in the cloud. You can use Azure for example, either via **IAAS** deployments or via Azure Container Services, which additionally allows for mixing and matching different operating systems and technologies.

#### **Performance and scalability**

If you need the best possible performance and support high scalability scenarios then you need to absolutely use ASP.NET Core 2.0 and the underlying .NET Core Framework. ASP.NET Core 2.0 has been built from the ground up for high performance and high scalability scenarios. It really shines in these areas and it can be considered as the best choice.

It is ten times faster than classic ASP.NET, you can even think of it to be the fastest web application runtime in the .NET world currently available!

Furthermore, it provides the best solution for microservices architectures, where performance and scalability are extremely important. No other technology is as efficient while consuming such low system resources, which also leads to reduced infrastructure and cloud hosting costs.

## Side-by-side deployments

If you want to be able to install applications with dependencies on different versions of the .NET Framework, then you should consider using the ASP.NET Core 2.0 framework, since it provides 100% side-by-side deployment capabilities.

Side-by-side deployments of different .NET Core and ASP.NET Core versions allow for having multiple services and applications on the same server. Each of them can be using their own dedicated versions of the respective frameworks, thus eliminating risks and saving money when doing application upgrades and common IT operations.

## **Technology restrictions**

Please look carefully at the technologies shown in this section. If you use a technology or framework within your current application, which is listed here and which is not (yet) supported, then you might find it difficult or even impossible to migrate to ASP.NET Core 2.0.

Not all current .NET Framework technologies are available in ASP.NET Core 2.0 and some might never be ported over, since they do not comply with the new .NET Core specific paradigms and patterns.

The following list shows the most common technologies not directly found in ASP.NET Core and .NET Core, knowing that some can be used via the multi-targeting features:

- **ASP.NET Web Forms applications**: The legacy Web Forms technology is only available using the full classic .NET Framework, you cannot use ASP.NET Core and .NET Core for these types of applications.
- ASP.NET Web Pages applications: They are not included in ASP.NET Core 2.0 as such, but it is possible to use the Razor web pages engine to provide the same functionalities.
- ASP.NET SignalR applications: Currently, ASP.NET SignalR is not available for ASP.NET Core. However, you can find a first preview version in the corresponding server-side and client library GitHub repositories, so they should be included in one of the next releases.
- WCF Services: ASP.NET Core 2.0 contains a WCF client for accessing WCF services, but creating WCF services is not supported. This feature might be added in future releases though.
- Workflow Services: Windows Workflow Foundation, Workflow Services, and WCF Data Services are not supported and there are no plans for adding them to ASP.NET Core in the future.
- WPF and Windows Forms applications: Windows Presentation Foundation and Windows Forms cannot be built with ASP.NET Core, it would go against the cross-platform paradigm. You could, however, replace your WPF applications by UWP applications provided by the XAML2 Universal standard.

Not all .NET languages are currently supported by ASP.NET Core 2.0. For example,

F# does not have any tooling support. Visual Basic support has been added in the latest version of Visual Studio 2017. There will be more and more languages that will be supported.

In addition to the official ASP.NET Core roadmap, there are other frameworks and technologies, that are planned to be ported over to .NET Core in the next months. To get further information on what will be ported over and what will not, go to the GitHub repository of the .NET Core Libraries (https://github.com/dotnet/corefx).

For those that are planned, there is no assurance that they will really get ported over, though. But you will find a good indication of what you can expect in the next versions of ASP.NET Core. Note that you can, in some cases, use the multi-targeting features of ASP.NET Core 2.0 for being able to call frameworks that are currently not directly supported by ASP.NET Core 2.0.

If you care about a specific framework or component that you need within your projects, consider participating in the discussions on GitHub. Maybe others will have the same requirements and Microsoft decides to prioritize their .NET Core migration accordingly.

Some Microsoft services, and even some third-party platforms, do not support ASP.NET Core. For example, some Azure services such as Service Fabric Stateful Reliable Services and Service Fabric Reliable Actors require the full classic .NET Framework.

Also, sometimes ASP.NET Core SDKs are not provided or not yet available. In the meantime, you can always use the equivalent REST APIs instead of the client SDKs and then replace them later. Be assured, all Azure services are going to support ASP.NET Core in the future as can be seen on the respective product roadmap.

## When to choose ASP.NET Core 2.0

After having seen the various features and functionalities provided by ASP.NET Core 2.0, you could ask yourself if it will replace the full classic .NET Framework in the future. It is true that ASP.NET Core 2.0 and the underlying .NET Core Framework provide some major enhancement and performance improvements, but there are still some specific scenarios, where those new application patterns do not apply and where the full .NET Framework will be the best and sometimes even the only choice.

Migrating your whole existing applications to ASP.NET Core right from the start might be difficult or even impossible to do. You should think about how to transform your applications progressively to lower the risk of failure or over-complexification and give yourself time to really understand the new patterns and paradigms.

You could start for instance by only using ASP.NET Core 2.0 for all new developments, then see how to migrate your legacy code later and sometimes even leave it be since there will be no real benefits for migrating it over. If you are really interested in the migration topic, please consider the appendix, since we have a full chapter dedicated to this important topic.

ASP.NET Core and the .NET Core Framework get more and more framework and client library support each day. Microsoft, tool and framework vendors, and the different developer communities work hard to provide a large set of functionalities for allowing feature-rich and high performing web applications. Everybody wants to work on this promising technology that could shape the future in a sustainable way.

The possibility to use .NET Core and .NET Framework libraries together at the same time when using .NET Standard 2.0 extends the possibilities even more and gives developers a temporary solution until every important feature and every major framework will be available in .NET Core.

To recap what has been discussed in this chapter, you should use ASP.NET Core 2.0 for your server applications when:

- You have cross-platform needs
- You are specifically targeting microservices

- You want to use Docker containers
- You need high performance and highly scalable applications
- You need to put multiple applications with different .NET versions side by side
- The presented technical restrictions do not apply to your application requirements

## Summary

In this chapter, you have learned about the ASP.NET Core 2.0 framework and its features. You have seen that it includes everything necessary to work efficiently in a cross-platform environment while using microservices architectures and container technologies such as Docker.

Furthermore, you have learned that it provides very good performances and exceptional scalability for your web applications and that even side-by-side deployments are supported.

At the end, we have talked about technical restrictions and when it is advisable to use the ASP.NET Core 2.0 framework.

In the next chapter, we will talk about how to set up your development environment including either Visual Studio 2017 or Visual Studio Code as an integrated development environment.

## **Setting Up the Environment**

You have decided to learn about ASP.NET Core 2.0, the most advanced and efficient cross-platform web application framework on the market today. A very good choice! You are surely eager to start programming right away, but before we can begin, we must set up the required technical prerequisites and tools.

In this chapter, we are going to introduce Visual Studio 2017 Community Edition and Visual Studio Code, and then install either one of them as a development environment. Then, we are going to build a simple sample application based on the ASP.NET Core 2.0 Framework.

In this chapter, we will cover the following topics:

- Visual Studio 2017 as a development environment
- How to install Visual Studio 2017 Community Edition
- Creating your first ASP.NET Core 2.0 application in Visual Studio and via the command line
- Visual Studio Code as a development environment
- How to install Visual Studio Code on Linux
- Creating your first ASP.NET Core 2.0 application in Visual Studio Code
- Creating your first ASP.NET Core 2.0 application in Linux

# Visual Studio 2017 as a development environment

As a developer, you need an environment for your daily development tasks, and Microsoft Visual Studio 2017 is just that. It provides a very efficient and productive **Integrated Development Environment (IDE)** for creating new software projects and developing, debugging, and testing them. It will help you to build high-quality applications in a very quick and intuitive way. Many of its features have been built around common development tasks and how to streamline and optimize them within a single tool.

You can create web applications, web services, desktop applications, mobile applications, and many other types of applications not covered within this book.

Additionally, you can use a wide range of programming languages such as C#, Visual Basic, F#, JavaScript, and even Java.

There are different editions of Visual Studio 2017, each with their own unique features and licenses. The Visual Studio 2017 Community Edition, for instance, is free of charge but cannot be used for applications running in production environments. The main goal of this version is private usage and learning purposes.

The Visual Studio 2017 Professional and Enterprise Editions contain everything, including the necessary licenses, to build and run applications in production environments.

The Visual Studio 2017 Professional Edition contains a subset of all features that are offered in the Enterprise Edition. It is usually sufficient to start with this edition and then upgrade to the Enterprise Edition if necessary.

The Visual Studio 2017 Enterprise Edition contains a lot of additional features to improve developer productivity even more, such as live dependency validation, testing, architecture diagrams, architecture validation, code cloning, and many others. If you need these features, then you need to use this edition.



Note that multiple versions of Visual Studio (2013, 2015, 2017, 2017

Preview, and more) can be installed side by side on a developer machine, which has earlier versions of the Visual Studio IDE installed.

Traditionally, Visual Studio was released only for Windows, but a macOS version has existed since 2016 called Visual Studio for macOS. You can use it for developing your .NET applications on this operating system.

The Visual Studio 2017 Community Edition is exactly what we need for trying out and understanding the examples illustrated in this book, so that is why we are going to use this edition throughout the rest of the chapters.

#### How to install Visual Studio 2017 Community Edition

Visual Studio 2017 Community Edition is installed like any other Windows application.



Note however that you need administrator rights during the installation. These rights will not be required when developing with Visual Studio later.

For the Visual Studio 2017 Community Edition installation, you can choose between the following three different Visual Studio 2017 installation modes:

- The **Express Installation** installs all of the components that are considered default components by Microsoft in an easy and quick way. If you need specific Visual Studio features not found in this list, then you need to use the Custom Installation.
- The **Custom Installation** gives you full choice over every Visual Studio 2017 feature you can install. You may, for instance, install complementary features such as Visual C++, F#, SQL Server Data Tools, the mobile platform, and several other SDKs, as well as specific language packs.
- When using the **Offline Installation**, you can install Visual Studio 2017 without any network connections. This is very handy when you cannot connect to the internet and nonetheless want to prepare a developer machine. In this case, you have to prepare an external support, such as a mobile hard disk or a USB key, and put the Visual Studio 2017 installer files on it beforehand.

One way to prepare such an external support is to download the necessary Visual Studio installer (Community, Professional, or Enterprise Edition) from the Visual Studio website, https://www.visualstudio.com/downloads/, and extract its contents into a folder. Then, you retrieve the various install packages by executing the command <executable name> --layout in a command-line window. After some time, everything is downloaded and you have an external support that can be used for offline installations.

Note that you can use the same procedure to download all of the

installation files to a central network storage and then create a shared folder for being able to install Visual Studio 2017 from within your own network to optimize installation times and lower network bandwidth needs.

We will now see how to install Visual Studio 2017 Community Edition manually by using the downloaded setup program from the Microsoft Visual Studio website mentioned previously:

1. Start the Visual Studio 2017 Community Edition setup program and you will see a list of various installable workloads. By default, you will see Windows, web and cloud, mobile and gaming, and other toolsets:



- 2. Choose your desired components and they will get installed in the next steps. If that is all you need, then there is nothing else to be done. As explained before, this is the Express Installation.
- 3. If you need to customize the installed components, to either add or remove individual components, then you have to click on Individual components. Obviously, you will then be doing what is called a Custom Installation:

Modifying — Visual	l Studio Community 2017 Preview (2	) — 15.3.0 Preview 3.0				Х
Workloads	Individual components	Language packs				
.NET  .NET Core ri .NET Frame  .NET Frame	untime work 3.5 development tools work 4 targeting pack work 4.5 targeting pack work 4.5.1 targeting pack work 4.6.1 sDK work 4.6.1 SDK work 4.6.1 SDK work 4.6.2 SDK work 4.6.2 SDK work 4.6.2 targeting pack work 4.7 SDK work 4.7 targeting pack le Library targeting pack nd server				Summary > Visual Studio core editor > .NET desktop development > .NET Core cross-platform development ↓ Individual components * ✓ .NET Core runtime	
Location				Installation nickname		
C:\Program Files (x	86)\Microsoft Visual Studio\Preview	\Community		2	Total install size:	0 KB
By continuing, you agr software is licensed se	ree to the license for the Visual Studio er parately, as set out in the <mark>3rd Party Not</mark> i	lition you selected. We also offe tes or in its accompanying licer	er the ability to download other softwar nse. By continuing, you also agree to the	e with Visual Studio. This ose licenses.	Мо	dify

4. When you have finished selecting your desired workloads and components, the installation will start. The installation time is dependent on the number of workloads and components you have selected, as well as your internet connection speed, if you are not using the Offline Installation method described previously:



For more advanced scenarios, like automating and scripting the Visual Studio 2017

installation, you can start the setup program via the Command Prompt. There is a variety of command-line parameters, which help to define what needs to be installed where.

Following is a list of some of the command-line parameters with a brief description of what they do. Please go to <a href="https://docs.microsoft.com/en-us/visualstudio/install/use-command-line-parameters-to-install-visual-studio">https://docs.microsoft.com/en-us/visualstudio/install/use-command-line-parameters-to-install-visual-studio</a> to get more information, as well as a full list of all existing command-line parameters:

Parameter	Description
/AddRemoveFeatures	This adds the features selected
/AdminFile	This specifies a file to install silently
/CreateAdminFile	This specifies to generate a silently response file after your installation
/CustomInstallPath	This specifies the target path
/ForceRestart	This forces your PC to restart
/Full	This installs all the features
/noweb	This disables internet searching features and downloading
/ProductKey	This specifies the key to be used

## First steps with Visual Studio 2017

After installing Visual Studio 2017, you are now able to explore everything it has to offer for improving developer productivity. Following is a list of some of the features that are provided.

Start Visual Studio 2017 and the first thing you will see is the Visual Studio Start Page. It displays by default a Get Started section with a list of help topics, the history of projects you have recently worked on, a developer and community news feed, and some shortcuts to common developer tasks, such as creating or opening projects:



The Start Page is fully customizable, so if you do not want to see the news section, for example, containing developer news from Microsoft's official channels, then you just have to close the collapsed list or remove it completely. You can customize the Start Page much more, and you can look up the details in MSDN at https://msdn.microsoft.com/en-us/library/ff425532.aspx, should you be interested in doing so.

One of the most important features of Visual Studio is IntelliSense. It helps developers to be much more productive by offering features like List Member, Parameter Info, Quick Info, and Complete Word. It has been improved in Visual Studio 2017 with some very interesting new features, since you can now filter by type (class, namespace, or keyword) and by CamelCase search.

It is also possible now to select the best matching results from the list of results, instead of just picking the top one:



The **Code Refactoring** and **Live Code Analysis** features of Visual Studio 2017 accelerate development and assure readable and maintainable code. For example, you can add missing namespaces or remove unnecessary namespaces automatically:



Here is an example of a Code Refactoring suggestion:



As the name depicts, the Find All References feature allows a developer to easily and quickly find all references of a method or an object. Coloring, grouping, and a Peek Preview functionality aid visually to better navigate within your code and really help to understand it:

30 9 Discretion public void Configure(IApplicationBuilder ap	use 1	this method to configure the r	IIIP request	pipe	line.				
31 {	9	Quick Actions and Refactorings	Ctrl+;						
32  if (env.IsDevelopment())	X	Rename	F2						
34 app.UseDeveloperExceptionPage();		Remove and Sort Usings	Ctrl+R, Ctrl+	G					
35 app.UseBrowserLink();	Ξ	Peek Definition	Alt+F12						
36 }	•	Go To Definition	F12						-
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Entire Solution 🔹 👘 🖆 🖆 🌴 Group by: Project then Definition	🕈 View Call Hierarchy		Ctrl+K, Ctrl+T			Searc	h Find	All References	ρ-
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		Snippet		•	Startup.cs	35	17	aspnetcoresamp	ple
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		Paste	Ctrl+V		startup.cs	44	13 aspnetcoresam	pie	
		Annotation •							
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4									

The Peek Definition and Go to Definition features serve to examine the definition of a method, interface, or class either within a popup window, without changing the current window, or by directly opening the file containing the source code with the requested definition. The Go To Implementation feature does the same, but navigates to the implementation instead:

	-	9	Quick Actions and Refactorings	Ctrl+;	1	Startup.cs
23	<pre>// This method gets called by the runtime</pre>	X	Rename	F2	r.	
24 💡	<pre>public void ConfigureServices(IServiceCol</pre>		Remove and Sort Usings	Ctrl+R, Ctrl+G		
26	<pre>services.AddMvc();</pre>	Ξ	Peek Definition	Alt+F12		
27	}	•	Go To Definition	F12		
29	<pre>// This method gets called by the runtime</pre>		Go To Implementation	Ctrl+F12	ipeline.	
30	public void Configure(IApplicationBuilder		Find All References	Ctrl+K, R		
31	{     if (env.TsDevelopment())	72	View Call Hierarchy	Ctrl+K, Ctrl+T		
33	{		Breakpoint	•		
34	app.UseDeveloperExceptionPage();	k	Run To Cursor	Ctrl+F10		
	{		Execute in Interactive	Ctrl+E, Ctrl+E		
	<pre>services.AddMvc(); }</pre>		Snippet	•		
-		ж	Cut	Ctrl+X		
	<pre>// This method gets called by the runtime. Use this public void Configure(TApplicationBuilder app. THosi</pre>	Ð	Сору	Ctrl+C		
T	{	â	Paste	Ctrl+V		
Ė.	<pre>if (env.IsDevelopment()) </pre>		Annotation	•		
	<pre>app.UseDeveloperExceptionPage(); app.UseBrowserLink();</pre>	_	Outlining	•		

Another important feature, one of our favorite features, by the way, is Live Unit Testing. It requires Visual Studio 2017 Enterprise Edition and allows you to automatically run unit tests in the background after each modification or compilation of your code. It can be configured and activated in the Test Settings. You can set, for instance, the number of test processes, maximum duration for each test, and maximum memory consummation:



There are many more interesting and exciting features in Visual Studio 2017, and we invite you to visit the official Visual Studio web page at https://docs.microsoft.com/en -us/visualstudio/welcome-to-visual-studio for more details. It is key for a developer to know his developer IDE as best as he can and to familiarize himself with a lot of its features which can then help him to do his job better and faster. So, do take some time to look at this before you start developing your applications.

#### Creating your first ASP.NET Core 2.0 application in Visual Studio 2017

You have patiently read the previous chapters, understood what you will be learning by reading this book, and prepared your developer machine. You are now ready to create your first sample application.

Let's look at the different options you have for creating your first ASP.NET Core 2.0 application in more detail.

When creating a new project in Visual Studio 2017, the first thing you see is the template explorer displaying a tree view for choosing between installed, language-specific, and online templates.

After having selected the template source in the tree view, the different templates are shown. For ASP.NET Core, you see Console App, Class Library, Unit Test Project, xUnit Test Project, and ASP.NET Core Web Application (.NET Core), for example.

Since some of the templates integrate multiple application types, you sometimes have to make additional choices to specify what exact type of application you want to create. This is the case for ASP.NET Core web applications, since you have to choose between an empty, Web API, Web Application, or Web Application (Razor Pages) project template. Additionally, you can enable Docker support and change the authentication mode between no authentication, an individual user account, a work or school account, or Windows authentication.

The following are step-by-step instructions for creating your first ASP.NET Core 2.0 sample web application:

1. If the .NET Core 2.0 SDK is not yet installed, then download and install .NET Core Preview 2 from https://www.microsoft.com/net/core/preview.



Note that this step might no longer be needed at the time of reading this book, since it should have been released officially by then.

- 2. Start Visual Studio 2017.
- 3. Create a new project by clicking on File | New | Project:



4. Select as project template Visual C# | .NET Core | ASP.NET Core Web Application (.NET Core):

New Project				? X	
▶ Recent		.NET Framework 4.6.1 • Sort by: Default • 📰 📃 Search (Ctr	·l+E)	۶- م	
▲ Installed		Console App (.NET Core) Visual C# Type: Vi	sual C#		
<ul> <li>Visual C#</li> <li>Windows Classic Desktop</li> <li>Web</li> <li>.NET Core</li> <li>.NET Standard</li> <li>Cloud</li> </ul>		Cf# Class Library (.NET Core) Visual C# Project te Core app macOS u	Project templates for creating ASP.NET Core applications for Windows, Linux a macOS using .NET Core.		
		Unit Test Project (.NET Core)     Visual C#       XUnit Test Project (.NET Core)     Visual C#			
Test ▷ Other Languages ▷ Other Project Type	25	ASP.NET Core Web Application (.NET Core) Visual C#			
Online Not finding what yo Open Visual Str	u are looking for? udio Installer				
Name:	AspNetCoreSampleA	Application			
Location:	C:\Users\Jason.DeOli	iveira\ • Browse			
Solution name:	AspNetCoreSampleA	Application   Create di  Add to Se	rectory for solution ource Control		
			OK	Cancel	

5. You are now able to select the specific web application type. Select Web Application (Razor Pages) and leave the Docker support (disabled) and authentication (No Authentication) options unchanged:

New ASP.NET	Core Web Applica	ition (.NET Core	) - AspNetCoreSa	ampleApplication		?	×
ASP.NET Cor	e 2.0 × Lear	m more					
Empty	eo Web API	Web Application	Web Application (Razor Pages)	Angular	A project template for creating an ASP. application with example ASP.NET Raze <u>Learn more</u>	NET Core or Pages co	ontent.
	6						
React.js	React.js and Redux						
					Change Authentication		
					Authentication No Authentication		
OS:	<b>Docker Support</b>		¥				
Require Docker	es <u>Docker for Win</u> support can also	idows be enabled late	r <u>Learn more</u>				
					ОК	Car	ncel

Note that at the time of the elaboration of this book, only Visual Studio 2017 Preview 15.3 had support for ASP.NET Core 2.0. It should be included in the standard version, though, and at the time of publication.

6. After the sample application project has been generated, a project start page is displayed. Here, you can configure additional options such as connected services (Application Insights, and more) and publishing targets (Microsoft Azure App Services, IIS, FTP, Folder, and more). Leave everything unchanged:



7. You can now start debugging your application by pressing *F5* or by clicking on Debug | Start Debugging:



- Core Razor Pages
- Bower for managing client-side libraries
- Theming using Bootstrap
- Manager. • Use logging to log a message.
- Add packages using NuGet.
- Add client packages using Bower.
- · Target development, staging or production environment.
- Conceptual overview of what is ASP.NET Core
- Fundamentals of ASP.NET Core such as Startup and middleware.
- Working with Data Security
- Client side development
- · Develop on different platforms
- · Read more on the documentation
- site
- · Run tools such as EF migrations and more
- · Publish to Microsoft Azure App Service

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### Creating your first ASP.NET Core 2.0 application via the command line

In the previous section, you saw how to create your first ASP.NET Core 2.0 sample application with Visual Studio 2017, and this should be the preferred method for most common developers.

However, if you prefer using the command line or Visual Studio Code, which we are going to introduce a little later in the book, then using Visual Studio 2017 is not really an option. Luckily, .NET Core and ASP.NET Core 2.0 provide full support for the command line. This might even be your only option on other operating systems such as Linux or macOS. The same command-line instructions work on all the different operating systems, so, once you get used to them, you can work on any environment.

Let's see now how creating your first sample application using the Windows command line works:

1. If the .NET Core 2.0 SDK is not yet installed, then download and install .NET Core Preview 2 from https://www.microsoft.com/net/core/preview.



Note that this step might no longer be needed at the time of reading this book, since it should have been released officially by then.

- 2. Create a folder for your sample application, mkdir aspnetcoresample.
- 3. Move into the created folder, cd aspnetcoresample.
- 4. Create a new web application based on the empty ASP.NET Core 2.0 web application template, dotnet new web.

Previous versions of .NET Core required an additional -t parameter for choosing the template (dotnet new -t web). If you get an error when executing dotnet new web, it is a good indication that you need to install .NET Core 2.0. Note that you can verify your .NET version by entering dotnet (with no parameters) if you are not sure about your environment, since it will display the current .NET Core version.

5. Run the sample application by executing dotnet run:

Administrator: Command Prompt - dotnet run	-		×
C:\Users\Jason.DeOliveira>mkdir aspnetcoresample			^
C:\Users\Jason.DeOliveira>cd aspnetcoresample			
C:\Users\Jason.DeOliveira\aspnetcoresample>dotnet new web The template "ASP.NET Core Empty" was created successfully. This template contains technologies from parties other than Microsoft, see https://aka.ms/template-3pn for	detai	ils.	
Processing post-creation actions Running 'dotnet restore' on C:\Users\Jason.DeOliveira\aspnetcoresample\aspnetcoresample.csproj Restoring packages for C:\Users\Jason.DeOliveira\aspnetcoresample\aspnetcoresample.csproj Generating MSBuild file C:\Users\Jason.DeOliveira\aspnetcoresample\obj\aspnetcoresample.csproj.nuget.g.p Generating MSBuild file C:\Users\Jason.DeOliveira\aspnetcoresample\obj\aspnetcoresample.csproj.nuget.g.t Restore completed in 2,44 sec for C:\Users\Jason.DeOliveira\aspnetcoresample\aspnetcoresample.csproj.	rops. argets	5.	
Restore succeeded.			
C:\Users\Jason.DeOliveira\aspnetcoresample≻dotnet run Hosting environment: Production Content root path: C:\Users\Jason.DeOliveira\aspnetcoresample Now listening on: http://localhost:5000 Application started. Press Ctrl+C to shut down. info: Microsoft.AspNetCore.Hosting.Internal.WebHost[1] Request starting HTTP/1.1 GET http://localhost:5000/ info: Microsoft.AspNetCore.Hosting.Internal.WebHost[2] Request finished in 10.1007ms 200 info: Microsoft.AspNetCore.Hosting.Internal.WebHost[1]			~

6. Open a browser and go to http://localhost:5000. If everything worked correctly, you should see a Hello World! page:



You have seen how to create your first sample application either by using Visual Studio 2017 or the command line. You will now see how to use Visual Studio Code and how it helps you when building an ASP.NET Core 2.0 application on Linux or macOS.

### Visual Studio Code as a development environment

Visual Studio Code is a lightweight and powerful cross-platform development environment for Windows, Linux, and macOS.

You can use a wide range of programming languages such as JavaScript, TypeScript, and Node.js as well as C++, C#, Python, PHP, Go, and the .NET Core and Unity runtimes via language and runtime extensions.

It comes with a streamlined, clean, and very efficient user interface. There is a file and folder explorer on the left and a source code editor on the right, showing the contents of files you have opened and are currently working on:



The user interface consists of the following areas:

- Activity bar: Provides several different views and additional context-specific indicators such as outgoing code changes when Git is enabled.
- Sidebar: Contains a file and folder explorer for working on your projects.
- Editor groups: This is the main area for working with your code and navigating within it. Up to three source code editor windows can be opened side by side at the same time.
- **Panels**: Serves to display panels with output or debug information, errors and warnings, or an integrated terminal.
- Status bar: Additional information concerning projects and files you have edited.

Please go to https://code.visualstudio.com/docs for additional information on Visual Studio Code and its capacities and functionalities. It will be our primary choice for

illustrating how to build ASP.NET Core 2.0 applications on Linux.

### How to install Visual Studio Code on Linux

We are now going to explain how easy and fast it is to install Visual Studio Code on Linux. One of the most popular Linux distributions, Ubuntu 16.04, will serve as an example.

If you do not have a physical or virtual installation of Linux Ubuntu available, you can easily install it in Azure for trying out Visual Studio Code and understanding the various ASP.NET Core 2.0 examples, and then connect via Microsoft Remote Desktop app to it.

In this case, select the Linux Ubuntu 16.04 LTS image from the Azure Marketplace and create a new Linux Ubuntu VM in Azure. Leave all of the default options, then configure it to allow remote desktop connections (install compatible desktop, install xrdp, open port 3389, and more):



Let's see how to install Visual Studio Code on Linux Ubuntu:

1. First, download the Linux Ubuntu install .deb package (64-bit) from https://go.m icrosoft.com/fwlink/?LinkID=760868:



- 2. Open a new Terminal window in Ubuntu.
- 3. Install the downloaded package via sudo dpkg -i <file>.deb.
- 4. Then, enter sudo apt-get install -f.
- 5. Set Visual Studio Code as your default text file editor by typing the command xdg-mime default code.desktop text/plain.

The installation will begin and automatically install the APT repository and signing key for enabling automatic package updates, as well as Visual Studio Code:

```
jason@ubuntu-asp-core: ~/Downloads
jason@ubuntu-asp-core:~$ ls
                                                  Videos
Desktop
          Downloads
                             Music
                                       Public
Documents examples.desktop Pictures
                                       Templates
jason@ubuntu-asp-core:~$ cd Downloads/
jason@ubuntu-asp-core:~/Downloads$ sudo dpkg -i code 1.13.1-1497464373 amd64.deb
[sudo] password for jason:
Selecting previously unselected package code.
(Reading database ... 174260 files and directories currently installed.)
Preparing to unpack code_1.13.1-1497464373_amd64.deb ...
Unpacking code (1.13.1-1497464373) ...
Setting up code (1.13.1-1497464373) ...
Processing triggers for gnome-menus (3.13.3-6ubuntu3.1) ...
Processing triggers for desktop-file-utils (0.22-1ubuntu5) ...
Processing triggers for bamfdaemon (0.5.3~bzr0+16.04.20160824-0ubuntu1) ...
Rebuilding /usr/share/applications/bamf-2.index...
Processing triggers for mime-support (3.59ubuntu1) ...
jason@ubuntu-asp-core:~/Downloads$ sudo apt-get install -f
Reading package lists... Done
Building dependency tree
Reading state information... Done
0 upgraded, 0 newly installed, 0 to remove and 241 not upgraded.
jason@ubuntu-asp-core:~/Downloads$ xdg-mime default code.desktop test/plain
jason@ubuntu-asp-core:~/Downloads$
```

You can also manually install the repository and signing key, update the package cache, and then finally start the Visual Studio Code package installation, as follows:

1. Open a new Terminal window in Ubuntu:

```
curl https://packages.microsoft.com/keys/microsoft.asc | gpg --
dearmor>microsoft.gpg
sudo mv microsoft.gpg /etc/apt/trusted.gpg.d/microsoft.gpg
sudo sh -c 'echo "deb [arch=amd64]
https://packages.microsoft.com/repos/vscode stable main" >
/etc/apt/sources.list.d/vscode.list'
sudo apt-get update
sudo apt-get install code
```

2. Set Visual Studio Code as your default text file editor by typing the command xdg-mime default code.desktop text/plain.



For more information and details on how to install Visual Studio Code on other Linux distributions such as RHEL, Fedora, CentOS, openSUSE, SLE, or others, please go to https://code.visualstudio.com/do cs/setup/linux.

### Creating your first ASP.NET Core 2.0 application in Visual Studio Code

You will now see how to initialize your first ASP.NET Core 2.0 application using the built-in Visual Studio Code terminal window. Then, you are going to install all of the necessary extensions to be able to run and debug it at the end:

1. Start Visual Studio Code; no folder has been opened in the Explorer viewlet yet:



2. Click on Open Folder, and then click on Create Folder. Name the folder aspnetcoremvcsample and click on OK:



3. Display the integrated terminal window via View | Integrated Terminal and initialize a new ASP.NET Core 2.0 MVC project by entering dotnet new mvc:



4. When opening any of the C# files, you are asked to install additional project dependencies and Visual Studio Code extensions. Do this to be able to build, run, and debug your application in the next steps:



5. Modify the launch.json file in the .vscode folder and set the debugger to .NET Core Launch (web):



6. Set a breakpoint somewhere in the code and start debugging by either pressing *F5* or clicking on the green flash in the Debugging viewlet. Try hitting the breakpoint; everything should work correctly:



### Creating your first ASP.NET Core 2.0 application in Linux

To create and run your first sample application using only the Terminal window in Linux, you have to do the following steps:

1. If the .NET Core 2.0 SDK is not yet installed, then download and install .NET Core Preview 2 from https://www.microsoft.com/net/core/preview for your Linux distribution. Here is an example of how to do that for Ubuntu:

```
sudosh -c 'echo "deb [arch=amd64]
https://apt-mo.trafficmanager.net/repos/dotnet-release/
    xenial main" > /etc/apt/sources.list.d/dotnetdev.list'
sudo apt-key adv --keyserver hkp://keyserver.ubuntu.com:80
--recv-keys 417A0893
sudo apt-get update
sudo apt-get install dotnet-sdk-2.0.0-preview2-006497
```

2. Create a folder for your sample application,

mkdir ~/Documents/aspnetcoremvcsample.

- 3. Move into the created folder, cd ~/Documents/aspnetcoremvcsample.
- 4. Create a new web application based on the ASP.NET Core 2.0 MVC web application template, dotnet new mvc:



5. Run the sample application by executing dotnet run:



6. Open a browser and go to http://localhost:5000:



### Summary

In this chapter, you have learned how to set up your development environment to be able to work with ASP.NET Core 2.0. You have seen how to install either Visual Studio 2017 or Visual Studio Code.

You then created your first ASP.NET Core 2.0 web application in both development environments, and you have even built a project in Linux to showcase the cross-platform capabilities.

In the next chapter, we will talk about how to set up a continuous integration pipeline by using Visual Studio Team Services, including work items and Git branches, as well as build and release pipelines.

### Creating a Continuous Integration Pipeline in VSTS

Building great applications is not a trivial task. On the contrary, it is a difficult and complex endeavor in which many actors need to efficiently work together to create applications that correspond to high-end user expectations.

Today, everything moves very fast and **time-to-market** is very important for success. This chapter is going to introduce methods, processes, and tools to help you optimize your development processes, thus building high-quality software with short release cycles.

Traditionally, building software is done by planning whole software projects from beginning to end, writing detailed specifications, developing and testing (often in a rush), while hoping that everything will work as expected (V-model).

Sometimes this approach works and sometimes it does not. When it does not work, developers implement features while only testing manually, with the objective of adding unit tests later. Then, at the end of the project, they have to speed up to assure on-time delivery and often run out of time.

This leads to projects with significant technical, functional, and quality flaws, with a high number of bugs and tremendous maintenance effort resulting in long release cycles. In the worst case, end users will not like the delivered features, thus the final product could be considered a complete failure.

There is a better way of doing things, something people have been talking about for some time now, and that you surely have already heard of—Agile methodologies!

Agile methodologies, when combined with **continuous integration** (**CI**) and **continuous deployment** (**CD**), provide solutions for building better software with a fast time-to-market, lower maintenance costs, better overall quality, and higher customer satisfaction.

While this book is not about Agile methodologies as such, we recommend familiarizing yourself with the subject, and we are going to explain all of the tools

and processes that accompany and surround it.

In this chapter, we will cover the following topics:

- Continuous integration, continuous deployment, and build and release pipelines
- Using Visual Studio Team Services (VSTS) for continuous integration and continuous deployment
- Creating a free VSTS subscription and your first VSTS project
- Organizing your work via work items
- Using Git as a version control system
- Creating a VSTS build pipeline
- Creating a VSTS release pipeline

# Continuous integration, continuous deployment, and build and release pipelines

When using continuous integration, development teams write code, which, after a code review, gets integrated into a version control system, from where it is built and tested automatically. This normally happens multiple times a day. Thus, a development team can detect problems and bugs quickly and fix them as early as possible, enabling what is commonly called **Fail Fast**.

Continuous deployment is a natural extension of continuous integration, since it assures that every application modification after being built and tested is releasable. It consists of automatically upgrading development, testing, staging, and production systems.

A pipeline defines a complete development and release workflow. It contains all of the steps required for conception, development, quality assurance, and testing, until the delivery of the final product. It includes continuous integration and continuous deployment processes for building high-quality applications in an industrialized way.

Note that you can separate your development process into two different pipelines, a build and a release pipeline, or have only one single pipeline that does it all, depending on your specific needs.

There are various technologies and tools that help you to implement an efficient, productive, fully-automated, and industrialized software development process based on continuous integration and continuous deployment. We are going to use Visual Studio Team Services in the following examples.

# Using VSTS for continuous integration and continuous deployment

If you need to collaboratively work together and share code, plan and manage your user stories and development tasks, track progress of your features and bugs, all in an Agile environment, then VSTS is one of the solutions you can find in the cloud, and perhaps even the best.

It supports many different programming languages (C#, Java, JavaScript, and more), various development tools (Visual Studio, Eclipse, and more) and is scalable to any team size.

Additionally, it is free of charge for up to five users in a private team project, which is very helpful for trying out the examples shown in this book.

VSTS provides the following main features:

- Work items and the Kanban board: Plan and assign work and tasks
- Source code management: Share code in a version control system
- Testing: Create and execute test plans containing test cases
- Package store: Put your own NuGet packages in a store
- Build pipeline: Build code for creating application packages
- Release pipeline: Deploy application packages to different release targets

For further information on VSTS and all of its features, please go to htt ps://www.visualstudio.com/team-services/features.

## Creating a free VSTS subscription and your first VSTS project

We will now explain how to create your own free VSTS subscription and your first project. You are going to use it later to try out and understand the examples illustrated within this book:

1. Go to https://www.visualstudio.com/team-services and click on the Get Started for free button:



2. Log in with your work, school, or personal Microsoft account:



$\square$
VisualStudio
Work or school, or personal Microsoft account
Email or phone
Password
□ Keep me signed in
Sign in
Can't access your account?
Create a new Microsoft account

3. If you are connecting for the first time, enter additional information such as your name, your country, and your email address, then click on Continue:

Your name	
From:	
n.	Ľ.
We'll reach	you at:
8	
Microso	off may use your contact information to provide updates
and spe	e.
any tim	
any tim	
any tim	Continue
any tim	Continue
any tim	Continue
any tim	Continue To keep our lawyers happy: y continuing, you agree to the Terms of Service and the

4. Now that your account is created, let's create a new project. For our example, select Git as version control, click on Change Details, then choose Work item process—Scrum:

#### We need a few more details

B

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110	aai			

Pick a memorable name	.visualstudio.com
Manage code using:	
🖲 🚸 Git	
O 😵 Team Foundation Version Cor	trol
We will host your projects in Central US n	egion.
Change details	
Continue	
To keep our lawyers happy: By continuing, you agree to the Terms of Se	ervice and the

5. Your new project gets generated, and you are now ready to create your first work items and Git repositories, as shown later in the book.

### Organizing your work via work items

Work items are used to plan, assign, track, and more generally speaking, organize your work during a software development project. They help to better understand what needs to be done and give insights on the status of your project.

Some common work item usages are:

- Create, prioritize, and track user stories for application features
- Create and track development tasks necessary to implement user stories
- Create, prioritize, and track application bugs
- Determine application quality and application release dates
- Display progress of user stories, tasks, and bugs in a single Kanban board

As you have seen before, you can choose the work item process during VSTS project creation. This choice defines the standard **work item types (WITs)** available.

There are more than 14 WITs by default and you can create your own custom WITs for advanced scenarios. Most of the time, you will not need to create your own custom WITs.

Possible work item process choices are:

- Scrum, if your team uses the Scrum methodology and if you want to track your **product backlog items (PBI)** on a Kanban board
- Agile, if your team practices an Agile methodology but does not want to comply with specific Scrum constraints and terminologies
- CMMI, if your team follows a more formal development tasks follow-up, you can track requests, changes, risks, and reviews

Here is a list of WITs depending on the work item process:

Domain	Scrum	Agile	СММІ

Product planning	PBI Bug	User story Bug	Requirement Change Bug
Portfolio	Epic Feature	Epic Feature	Epic Feature
Task and sprint planning	Task	Task	Task
Bug backlog management	Bug	Bug	Bug
Issue and risk management	Impediment	Issue	Issue Risk Review

In our example, we have chosen the Scrum process. Product owners create epics, features, and product backlog items (the equivalent to user stories). During the sprint planning development, tasks are defined and linked to product backlog items. Everything is visible to the whole team via a Kanban board in the cloud:

Learning ASP.NET Core	e ∽ Dashboards Code W	ork Build and Release Te	st Wiki   🕲	Search work items	م	â <i>R</i>	0	
Backlogs Queries								
Epics	Learning ASP.NET Core 2.0	Team Sprint 1			July 16 - July 30 10 work days			
Features	Backlog Board Capacity				Group by Backlog items	Person All	• 2	1
Backlog items		To do 3 h	In progress		Done			
Current	Display register form	😫 Verify user email						Â
Sprint 1	MB Michel Bruchet 3 h	MB Michel Bruchet 1						
Future	State   New	A 14 17 1 1 1						
Sprint 2		Verity password strength						
Sprint 3		MB Michel Bruchet 2						
Sprint 4		-						
Sprint 5		-						
Sprint 6	Create standard user	_						
Recycle Bin		+						

Testers create and execute test cases by using the VSTS web portal or Microsoft Test Manager. They create and assign bugs and code defects and blocking issues can be tracked:



VSTS allows you to hierarchically organize your work. You can drill up, drill down, reorder, and modify parent items as well as use filters in hierarchical views.



For even more information, go to https://www.visualstudio.com/en-us/doc s/work/backlogs/create-your-backlog.

Let's look at the different elements in more detail. An epic can be described as a large user story with a large amount of work. It must be broken down into features and smaller product backlog items to be able to fully understand its requirements and then implement it efficiently during multiple sprints:

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	-			

Backlo	Backlog Board								
New	New 主 🖃 Create query Column options 🖂								
Туре	Epic			×					
Title				Add					
	Order	Work Item Type	Title		State	Effort	Busin	Value Area	Tags
+	1	Epic	> 👑 User Registration		New			Business	
	2	Epic	> 👑 Game Creation		New			Business	
	3	Epic	> 👑 Top Player Leaderboard		New			Business	

Features decompose epics into smaller apprehensible parts. They consist of a group of product backlog items that correspond to the detailed expected functionalities:

ires									
Backlog Board									
New   🛨 🖂   Create query   Column options   🖾									
Feature			×						
			Add						
Order	Work Item Type	Title		State	Effort	Busin	Value Area	Tags	
1	Feature	> 🕎 Register standard user		New			Business		
2	Feature	> 🕎 Register Facebook user		New			Business		
3	Feature	> 🕎 Register Google User		New			Business		
4	Feature	> 🕎 Create a new game		New			Business		
5	Feature	> 🝸 Login player		New			Business		
6	Feature	> 🝸 Invite another player		New			Business		
7	Feature	> 🝸 Mark space		New			Business		
8	Feature	> 🟆 Finish game		New			Business		
9	Feature	> 🍷 List top players		New			Business		
	g Boar Feature Feature Order 1 2 3 4 5 6 7 8 9	Board   Board   Eature   Feature   Order   Work Item Type   1   Feature   2   Feature   3   Feature   4   Feature   5   Feature   6   Feature   7   Feature   8   Feature   9	g Board     I I	g Board   I I   I I   Create query Column options   I I   Feature X   I I   Feature I   I I   Feature I   I I   Feature I   I I   I I   Feature I   I I	g Board     I I     Create query Column options     Feature     Add     Order Work Item Type     Title State     1 Feature   Peature     2 Feature   3 Feature   4 Feature   5 Feature   5 Feature   6 Feature   7 Feature   9 Feature   9 Feature     9 Feature     9 Feature     1     1   9 Feature     1   2   2   2   2   2   2   2   2   3   3   3   4   4   4   5   5   4   4   5   5   5   5   5 </th <th>Board      Beature      Create query     Column options     Feature     Add     Order   Work Item Type   Title   State   Effort     1   Feature       2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature    2   Feature   3   Feature   4   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5</th> <th>g Board     I I I Create query Column options     Feature     Add     Order Work Item Type     Title State   Effort Busin   1 Feature   9 Register standard user   2 Feature   9 Register Facebook user   3 Feature   9 Register Google User   4 Feature   9 Feature   9 Feature   9 Feature   9 Feature</th> <th>g       Board         I       I       Create query       Column options       Image: Column op</th>	Board      Beature      Create query     Column options     Feature     Add     Order   Work Item Type   Title   State   Effort     1   Feature       2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature   2   Feature    2   Feature   3   Feature   4   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5   Feature   5	g Board     I I I Create query Column options     Feature     Add     Order Work Item Type     Title State   Effort Busin   1 Feature   9 Register standard user   2 Feature   9 Register Facebook user   3 Feature   9 Register Google User   4 Feature   9 Feature   9 Feature   9 Feature   9 Feature	g       Board         I       I       Create query       Column options       Image: Column op	

A product backlog item is a unit of work that has business value and that is small enough to be completed during a single sprint. If you cannot finish it in a single sprint, then it has to be considered a feature and must be decomposed further: Backlog items

Backlo	Backlog Board								
New 🗄 🛨 Create query Column options 🛛 🖸									
Туре	Product	Backlog Item	~	×					
Title				Add					
	Order	Work Item Type	Title		State	Effort	Value Area	Iteration Path	Tags
+	1	Product Backl	Display register form		New		Business	Learning ASP.NET Core 2.0	
	2	Product Backl	Create standard user		New		Business	Learning ASP.NET Core 2.0	
	3	Product Backl	Display confirmation		New		Business	Learning ASP.NET Core 2.0	
	4	Product Backl	Connect user with Facebook account		New		Business	Learning ASP.NET Core 2.0	
	5	Product Backl	Register user with Facebook account		New		Business	Learning ASP.NET Core 2.0	
	6	Product Backl	Connect user with Google account		New		Business	Learning ASP.NET Core 2.0	
	7	Product Backl	Register user with Google account		New		Business	Learning ASP.NET Core 2.0	
	8	Product Backl	Display form to create new game		New		Business	Learning ASP.NET Core 2.0	
	9	Product Backl	E Login user		New		Business	Learning ASP.NET Core 2.0	
	10	Product Backl	Invite another user		New		Business	Learning ASP.NET Core 2.0	

Tasks describe the development work necessary for implementing the expected product backlog item functionalities during the sprint. They are linked to product backlog items for trackability and to be able to automatically calculate project advancement.

Bugs contain issues that have been raised and that need to be resolved during a sprint. They are linked to their corresponding product backlog items:

Back	Backlog items									
Backlo	<b>g</b> Boa	rd								
New	+	Create qu	ery 🕴 Column options 📄 🗹							
Туре	Product	Backlog Item	~	×						
Title	Title									
	Order	Work Item Type	Title		State Ef	fort Value Area	Iteration Path	Tags		
+	1	Product Backl	🗸 🧮 Display register form		New	Business	Learning ASP.NET Core 2.0			
		Bug	🛎 Username not mandatory		New	Business	Learning ASP.NET Core 2.0			
		Task	🚊 Verify user email		• To Do		Learning ASP.NET Core 2.0			
		Task	💈 Verify password strength		To Do		Learning ASP.NET Core 2.0			

After defining epics, features, and product backlog items, you can do your sprint planning and decide what needs to be done in which iteration. Additionally, the Kanban board provides a great visual representation for better understanding:

Lean	Learning ASP.NET Core 2.0 Team Sprint 1 July 30 10 work days									
Backlo	Backlog Board Capacity Work details On 🍄 [									
New 🛨 🖃 Create query Column options 🖾										
Type     Product Backlog Item     ×       Title     Add										
	Order	Work Item Type	Title		State	Effort	Value Area	Iteration Path		Tags
+	1	Product Backl 🗸	Display register form		New		Business	Learning ASP.NET Core	2.0\Spri	
		Task	훋 Verify user email		To Do			Learning ASP.NET Core	2.0\Spri	
		Task	훋 Verify password strength		To Do			Learning ASP.NET Core	2.0\Spri	
	2	Product Backl	Create standard user		New		Business	Learning ASP.NET Core	2.0\Spri	
	3	Product Backl	Display confirmation		New		Business	Learning ASP.NET Core	2.0\Spri	
	4	Product Backl	Display form to create new game		New		Business	Learning ASP.NET Core	2.0\Spri	
	5	Product Backl	E Login user		New		Business	Learning ASP.NET Core	2.0\Spri	

The working capacity for each team member can be defined for each sprint and a work detail's report allows you to follow their work achievements in real time:

Learning ASP.NET C	ore 2.0 Team	n Sprint 1	July 16 - July 30 10 work day:	) s	Work details
Backlog Board Capac	ity			Work details On 🌣 []	
日 ウレ+ k <sup>8</sup>	Pa -				Work
User	Days Off	Activity	Capacity Per Day		Team
Jason De Oliveira	0 days	~	8		(0 of 160 h)
S Michel Bruchet	0 days	$\sim$	8		Work By: Activity
Team Days Off	0 days	These days off apply t	to the whole team.		Unassigned
					(0 of 160 h)
					Work By: Assigned To
					Jo Jason De Oliveira
					(0 of 80 h)
					3 Michel Bruchet
					(0 of 80 h)

Furthermore, each work item has a state that changes over time. The state allows you to track work achievements and filter work items for better understanding and detecting issues.

The following figure shows the various default work item states depending on the work item process:

Scrum	Agile	CMMI
New	New	Proposed

	Approved	Active	Active	
Work Item States	Committed	Resolved	Resolved	
	Done	Closed	Closed	
	Removed	Removed		

You can query for work items, create graphs, and publish them to your VSTS project home page. This is a very useful feature if you need to retrieve specific work items or need to get a holistic view of your project:

Results Editor Charts										
R 名 O り I Column options										
Type of query  Flat list of work items										
Filters for top level work items										
( And/Or	Field	C	perator	Value						
+ × 🔲	Title	$\sim$ (	Contains Words 🗸 🗸 🗸	game						
+ Add new clause	+ Add new clause									
$\vec{r}$ Save query $\vec{U}$ $\leftrightarrow$ $\vec{E}$ $\mathscr{S}$ $\square$   Column options										
ID Work Item Title		State	Area Path	Iteration Path						
ID Work Item Title 47 Epic 🍟 Gan	ne Creation	State	Area Path Learning ASP.NET Core 2.0	Iteration Path Learning ASP.NET Core 2.0						
ID Work Item Title 47 Epic W Gan 66 Product B	ne Creation	State ••• • New • New	Area Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0	Iteration Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0\Sprint 1						
ID     Work Item     Title       47     Epic     W Gan       66     Product B     Disp       53     Feature     Tree	ne Creation Day form to create new game ate a new game	State ••• • New • New • New	Area Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0	Iteration Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0\Sprint 1 Learning ASP.NET Core 2.0						
ID     Work Item     Title       47     Epic     W Gan       66     Product B     D Disp       53     Feature     Tree       57     Feature     Tree	he Creation play form to create new game ate a new game sh game	State ••• New • New • New • New	Area Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0	Iteration Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0						
ID     Work Item     Title       47     Epic     L Gan       66     Product B     D Disp       53     Feature     T Creation       57     Feature     Fini       71     Product B     Star	he Creation olay form to create new game ate a new game sh game t a new game	State ••• New • New • New • New • New	Area Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0	Iteration Path Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0\Sprint 1 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0 Learning ASP.NET Core 2.0						

## Using Git as a version control system

Git has had some considerable success over the last few years. It has become the preferred distributed version control system among the developer community.

There is a great integration between VSTS and Git, and you have some powerful and productive features at your disposal (https://www.visualstudio.com/en-us/docs/work/back logs/connect-work-items-to-git-dev-ops):

- Git branches can be created from within your backlog or Kanban board
- Git feature branches can easily be created for multiple work items directly from the VSTS website
- Pull requests and commits are automatically linked to corresponding work items
- Build Summary page shows work items, which are linked to a commit, as associated work items

Let's see how to create a new Git repository, clone it locally, use it within Visual Studio 2017, and create your first commit:

1. In your VSTS project, click in the top menu on Code, then click on the Clone in Visual Studio button:

Ċ	Learning ASP.NET Core >	Dashboards	Code Work	Build & Release	Test	Wiki*	¢	Sea	arch work items	م	<b>(</b> )	ନ୍ମ
🚸 L	earning ASP.NET Core 2.0 $\checkmark$	Files History	Branches Tag	s Pull Requests								
L	earning ASP.NE	T Core 2.	0 is empty	. Add som	ne coc	le!						
`	Clone to your compute	r										
	HTTPS SSH https://jaso	ondeoliveira.visua	alstudio.com/Defau	ltCollection/_git/Lea	arning%20/	A 🗈 (	OR	년 Clone in Visual Studio	$\checkmark$			
	Generate Git credential	s										
	① Having problems authentica	ting in Git? Be sure	to get the latest versio	n of Git for Windows o	or our plugins	for IntelliJ, Ed	ipse, Andr	oid Studio or Windows command lin	ne.			
	or push an existing report HTTPS SSH git remote add origin http git push -u originall	ository from co s://jasondeoliveir	ommand line ravisualstudio.com	DefaultCollection/_	git/Learnin	g%20ASP.NI	-T%20Co	re%202.0		I		
`	or import a repository											
`	or initialize with a READ	OME or gitigno	ore									

2. A new window will be displayed; select Microsoft Visual Studio Web Protocol Handler Selector:

How do you want to open this?

×J	Microsoft Visu Selector <sub>New</sub>	al Studio Web Protocol Handler				
N.	Microsoft Visu Selector	al Studio Web Protocol Handler				
â	Look for an app in the Store					
✔ Always use this app						
ОК						

3. Visual Studio 2017 is started automatically and you can authenticate with your work, school, or personal Microsoft account:

Start Page → >	<			
Start Page + >	Get Start- Learn about new features i See what's new in the JNET Explore what's new in Visu Recent The projects, solutions and appear here. The remote host for Git re control providers will appe devices you've signed in to	Sign in to your account Sign in to your account Work or school, or personal Microsoft account Email or phone Password Sign in Carit access your account?	ontrol system or open ب م م on (NET C# NET Fra C# on (NET C#	Developer News Updating the news channel
Output Show output fro	om:			<b>-</b> # ×
		© 2017 Microsoft <b>Microso</b> Terms of use Privacy & Cookies	ft	

4. Choose the destination folder for your local Git repository and click on the Clone button to start the download:



5. Go to Team Explorer - Home and click on Settings:



6. In Team Explorer - Settings, click on Repository Settings:


7. In the Ignore & Attributes Files section, click on Add for each file:

Team Explorer - Repository Settings	<b>•</b> ₽ ×
G Search Work Items (Ctrl+ <sup>2</sup> )	ρ-
Repository Settings   Learning ASP.NET Core 2.0	•
<ul> <li>User Name &amp; Email</li> <li>Override global user name and email settings.</li> <li>User Name</li> </ul>	
Jason de OLIVEIRA Email Address	
Jason.oliveira@laposte.net	
<ul> <li>Ignore &amp; Attributes Files</li> <li>Ignore File</li> <li>/.gitignore   Edit</li> </ul>	
Attributes File /.gitattributes   Edit	

8. Return to Team Explorer - Home, and this time click on Changes, enter a comment for your first commit, and click on the Commit Staged button:

Team Explorer - Changes	
😋 💿 🟠 🛱 🚺 🖸 Search Work Items (Ctrl+²)	
Changes   Learning ASP.NET Core 2.0	
Branch: master	
gitattributes and gitignore	
Commit Staged 💌 Actions 👻	I
▲ Related Work Items	
Drag work items here to link them to the commit.	
▲ Staged Changes (2)	
C:\Dev\Repos\Learning ASP.NET Core 2.0	
.gitattributes [add]	
.gitignore [add]	

9. Your first commit has been created locally; click on the Sync link to push it to

the server:



10. Go to the VSTS website and click on Code in the upper menu; you can see that your created files have been uploaded:

٩	Learning ASP.NET Core V	Dashboards	Code V	Vork	Build & Release	Test	Wiki*	@	
٠	Learning ASP.NET Core 2.0 $\vee$	Files History	Branches	Tags	Pull Requests				
ę,	master V Learning ASP.NET	Core 2.0 / Type	to find a file	e or fold	er				
۲	Learning ASP.NET Core 2.0 ····	Contents	History						
	🗅 .gitattributes	î Name			Last change			Commit	s
	🗅 .gitignore	🗋 .gitattrib	utes		3 hours ag	0		53dc3a	ab4 gitattributes and gitignore
		🗋 .gitignore	2		3 hours ag	0		53dc3a	ab4 gitattributes and gitignore

That's it! You have created and initialized your Git repository. It's as easy as that! From here, you have multiple paths you can follow. For instance, leaving everything in the same branch is not really a very good idea, especially when you have to maintain multiple versions of your application.

You can get some guidance for different branching strategies from http s://www.visualstudio.com/en-us/articles/git-branching-guidance.

#### **Using feature branches**

The philosophy behind feature branches is that the first thing you have to do each time you begin working on a new VSTS feature (or even VSTS product backlog item), is create a new, so-called feature branch.

You then work in this branch completely isolated until you are ready to push your tested and validated modifications to your master branch (or in more sophisticated environments, your development branch). Until it is pushed, it will not interfere with your other features, neither will it cause bugs or lower the overall quality.

If a project deadline approaches and you have not finished all of the planned features in time, you do not need to stress anymore! Why? Because you can integrate only the features that are ready for release. You will have a product with fewer features, but you can be confident that those are going to work as expected without any risks.

Let's look at how to create a feature branch using Visual Studio 2017 and Git:

1. Open Visual Studio 2017, go to the Team Explorer tab, and click on the Branches button:



2. In Team Explorer - Branches, click on the New Branch link:



3. Enter a new feature branch name (use the FEA- prefix), and click on the Create Branch button:

Team Explorer - Branches	<b>-</b> ₽ ×
G ○ ☆ ¥ C Search Work Items (Ctrl+ <sup>2</sup> )	ρ-
Branches   Learning ASP.NET Core 2.0	- 7
New Branch 👻 Merge 👻 Rebase 👻 Actions 👻	
FEA-UserRegistration	
master	•
Checkout branch	
Create Branch Cancel	
▲ Active Git Repositories	
Type here to filter the list	٩
Learning ASP.NET Core 2.0 (master)	
🐕 master	
🕨 🐻 remotes/origin	

# Merging changes and resolving conflicts

Sometimes, team members work on the same files at the same time, leading to conflicts. Let's see how to merge changes and resolve conflicts in this case:

- 1. Create a text file called HelloWorld.txt and add it to your local repository. Push the file to the server, and update the file both on the server and in your local repository.
- 2. If you try to push the Helloworld.txt file that has been modified both locally and in the remote repository, you get an error message and the push fails:



3. When looking in the output window, you get additional information:



4. Click on the Pull link and you will get the remote changes, which will result in a conflict between your local copy and the remote one. Click either on the Resolve the conflicts or Conflicts link:



5. You will see a list of conflicting files. Click on the conflict you want to resolve and click on the Merge button:

Team Explorer - Resolve Conflicts 🔹 👎	X
G Search Work Items (Ctrl+ <sup>2</sup> )	•
Resolve Conflicts   Learning ASP.NET Core 2.0	•
Commit Merge Abort	
▲ Conflicts (1)	
Name Path	
HelloWorld.txt [both	
Merge Conflicting content changes have been made. Compare Files Edited on Remote   Diff   Take Remote Edited on Local   Diff   Keep Local	

6. You will see the conflicting modifications. Choose which ones you want to keep (the left, the right, or both) and click on the Accept Merge button:



7. Back in the Team Explorer, click on the Commit Merge button:



8. Enter a comment and click on the Commit Staged button to finalize and commit the merge locally:



Abort

9. After the commit has been created locally, click on the Sync link and then on the Push link:



10. You should now see that the changes have been uploaded to the remote repository:



### Creating a VSTS build pipeline

After having planned and organized your work and created your Git repository, you should now configure a VSTS build pipeline, which will allow you to do continuous integration of your application:

1. Open Visual Studio 2017 and go to the Team Explorer tab, then click on the Builds button:



2. Next, click on the New Build Definition link:



3. The VSTS website is opened and you are presented with a choice of build definition templates, select the ASP.NET Core template:



4. In the new build definition, enter a name and select your default agent queue. We recommend using Hosted VS2017:

	🗟 Save & queue 🗸 👘 Discard 🛛 🔳 Summary	▷ Queue ···
Tasks Variables Triggers Options Retention History		
Process Build process	Name *	
2ª Get sources ♦ Learning ASP.NET Core 2.0 P master	Learning ASP.NET Core 20-ASP.NET Core-CI	
Restore NET Core	Default agent queue * V Ø @	
NET Build NET Core	Parameters ()	
NET Test NET Core	*r/jectiti to restore and build &*	
NET Publish NET Core	Projectí d to test P	
Publish Artifact Publish Build Artifacts	"/"Testy".csproj	
+ Add Task		

5. For choosing a source repository, click on Get sources. For our example, we use the default values (This project, Branch: master, Clean: false):

		$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Tasks Variables Triggers Options Retention History		
Process Build process	Get sources	Advanced settings
3 Get sources ♦ Learning ASP.NET Core 2.0 ⊉ master	From	U Hoden
NET Core	⋈° ೧ ♦ ≅	
NET Build Some Just Core	This project GitHub Remote repo Subversion	
NET Test Core NET Core	Repository	
NET Publish NET Core	Learning ASP.NET Core 2.0	
Publish Artifact Publish Bulid Artifacts	₽ master ∨	
+ Add Task	Clean false ~	

6. To enable continuous integration, click on Triggers in the build definition menu, then click on the Enable this trigger button:



7. After verifying that the Git repository and master branch have been selected, correctly click on the Save or Save & queue button. The configuration has been finished and a build will automatically be triggered each time code is committed to the repository:

#### Repositories

٩	Learning ASP.NET C Build when any branch cha	ore 2.0 ^		
	Batch changes wh	ile a build is in progress		
	Branch Filters			
	Туре	Branch specification		
	Include 🗸	۶º master	$\sim$	<u>ا</u>
	+ Add			
	Path Filters			
	+ Add			

### Creating a VSTS release pipeline

Your application gets integrated continuously and you have already seen some great benefits, such as detecting and fixing bugs and issues much faster. Let's not stop there; improving your development process even further is much easier than you think!

We will now see how to adopt the continuous deployment of your application by creating a VSTS release pipeline:

1. Open the VSTS website, click on Build & Release in the upper menu, click on Releases and then on the New definition button, and select the Empty definition template:



2. You can now select the Project and the Source (Build definition) and enable the continuous deployment, then click on the Create button:



3. The release definition gets created and you can see it in the list:



The shown sample release definition does not really do very much for now. We will see a much more advanced version later that deploys to Azure, in the corresponding Azure chapters.

### Summary

In this chapter, you have learned about continuous integration, continuous deployment, and build and release pipelines, what the benefits are, and how to implement them using VSTS.

You have created a new VSTS subscription and initialized a new project. We then explored some of the basic concepts, such as work items and Git for source control. At the end, we illustrated how to configure a VSTS build pipeline, as well as a VSTS release pipeline, via a practical example.

In the next two chapters, we will explain the basic concepts of ASP.NET Core 2.0 including the Startup class, using middleware, routing, error handling, and many others.

#### Basic Concepts of ASP.NET Core 2.0 - Part 1

In the last three chapters, you have seen what ASP.NET Core 2.0 is about from a global point of view, as well as set up your development environment, including Visual Studio 2017 (or Visual Studio Code) and a continuous integration and continuous delivery VSTS pipeline with a Git repository.

This is all really interesting, but very theoretical. Now, it is time to do something practical, time to go right into the action, time to build something by yourself!

In this chapter, we are going to build an application to showcase the basic concepts of the ASP.NET Core 2.0 Framework. During the following chapters, we will constantly be improving this application, while using and illustrating the various features of ASP.NET Core 2.0 and the technologies surrounding it.

In this chapter, we will cover the following topics:

- The startup and Program classes
- Creating pages and services
- Using Bower and layout pages
- Applying dependency injection
- Using the built-in middlewares
- Creating your own middlewares
- Working with static files
- Using routing, URL redirection, and URL rewriting
- Error handling and model validation

### **Building the Tic-Tac-Toe game**

Let's do something fun! Let's build the *Tic-Tac-Toe* game, also known as noughts and crosses or Xs and Os. Players will choose who takes the Xs and who takes the Os. Then, they will be taking turns to mark spaces in a  $3 \times 3$  grid, one mark per turn. The player who succeeds in placing three of his marks in a horizontal, vertical, or diagonal row wins the game.

Players must enter their emails and names for registration to create an account before being able to start a game. They will receive a game score after each match, which is going to be added to their total score.

A leaderboard provides information on player rankings and top scores.

For creating a game, a player must send an invitation to another player, then a specific waiting page is displayed for him until another player has responded. The other player, after reception of the invitation email, can then confirm the request and join the game. When the two players are online, the game starts.

As explained in the last chapter, we can use VSTS and its work items to organize and schedule the implementation of the *Tic-Tac-Toe* application. For that, we have to create epics, features, and product backlog items, and then do a sprint planning for prioritizing and deciding what has to be implemented first.

As you can see in the following screenshot, we have decided to work on five product backlog items in the first sprint and have added them to the sprint backlog:

letails On
State
New
New
<ul> <li>New</li> </ul>
<ul><li>New</li></ul>
New

Do you remember what needs to be done next, before implementing any of the new features? You don't remember? Maybe features branches ring a bell?

In the last chapter, we showed the best practices for creating developments, which are isolated and easier to maintain and release. They consist of creating a feature branch in the Git repository for every new feature that you want to add to your application.

Thus, every developer can work on his specific features within his specific feature branch until he has decided that it is ready to be released.

At the end, all of the features ready for release are merged into a development (or release or master) branch. Then integration tests are done, and, if everything is working as expected, a new application version is delivered.

The feature we have chosen to work on first is the user registration, so the first thing we have to do is create a feature branch called FEA-UserRegistration. If you do not know how to do that, you can go to **Chapter 3**, *Creating a Continuous Integration Pipeline in VSTS*, and get a full step-by-step procedure with thorough explanations:



Files

<

History

& FEA-UserRegistration  $\checkmark$ 

Learning ASP.NET Core 2.0 / Type to find a file or folder...

Branches

♦ Learning ASP.NET Core 2.0 ····

🗋 .gitattributes

🗅 .gitignore

🗅 HelloWorld.txt

Contents History	
↑ Name	Last change
🗅 .gitattributes	7/13/2017
🗅 .gitignore	7/13/2017
🗅 HelloWorld.txt	7/13/2017

Tags

Pull Requests

# Conceiving and implementing your first Tic-Tac-Toe feature

Before we can implement the user registration feature, we have to understand it and decide how everything should work. We have to define the user stories and workflows. For that, we need to analyze the *Tic-Tac-Toe* game description mentioned previously in more detail.

As explained previously, a user can only create and join games if he has a user account. To create this account, he has to enter his first name, his last name, his email address, and a new password. The system then verifies if the entered email address has already been registered. A given email address can only be registered once. If the email address is new, the user account gets generated, if the email address is known, an error must be displayed.

Let's look at the user registration process and the different components that have to interact for implementing it:

- 1. There is a home page with a link for user registration, where a new user must click on Register for creating his player account. Clicking on the user registration link redirects the user to a dedicated Registration Page.
- 2. The Registration Page contains a Registration Form, where the user must enter his personal information and then confirm it.
- 3. A JavaScript client validates the form, submits and sends the data to a Communication Middleware, then waits for a result.
- 4. The Communication Middleware receives the request and routes it to a Registration Service.
- 5. The Registration Service receives the request, verifies data integrity, checks if the email has already been used for registration, and either registers the user or returns an error message.
- 6. The Communication Middleware receives the result and routes it to the waiting JavaScript client.
- 7. The JavaScript client redirects the user so that he can start playing games if the result is a success, and it displays an error message if the result is a failure.

The following sequence diagram shows the user registration process. It is easier and

quicker to comprehend with a more visual representation:



To get started, we need to create a new empty ASP.NET Core 2.0 Web Application, which will be used for adding various components and packages in this chapter and during the rest of the book. We will then add new concepts and functionalities progressively, which will allow you to really understand what is going on and how everything works:

- 1. Start Visual Studio 2017 and click on File | New | Project.
- 2. In the .NET Core section choose ASP.NET Core Web Application, enter the application name, the location of your repository and the solution name, then click on OK:

New Project				? ×
▶ Recent		.NET Framework 4.6.1    Sort by: Default	- III III	Search (Ctrl+E)
Installed		Console App (.NET Core)	Visual C#	Type: Visual C#
<ul> <li>✓ Visual C#</li> <li>Windows Class</li> <li>Web</li> <li>.NET Core</li> <li>.NET Standard</li> <li>Cloud</li> <li>Test</li> <li>♦ Other Languages</li> <li>♦ Other Project Type</li> </ul>	sic Desktop 25	Class Library (.NET Core)         Unit Test Project (.NET Core)         XUnit Test Project (.NET Core)         ASP.NET Core Web Application (.NET Core)	Visual C# Visual C# Visual C# Visual C#	Project templates for creating ASP.NET Core applications for Windows, Linux and macOS using .NET Core.
Online Not finding what yo Open Visual St	ou are looking for? udio Installer			
Name:	TicTacToe			
Location:	C:\Users\Jason.DeOli	iveira\	-	Browse
Solution name:	TicTacToe		[	Create directory for solution Create new Git repository OK Cancel

Note that if you have not created a Git repository for your application code yet, you can do it here by ticking the Create new Git repository checkbox.

3. Choose the Empty template:

	<b>FO</b>	æ	A	Δ	An empty project template for creating an ASP.NE Core application. This template does not have any
Empty	Web API	Web Application	Web Application (Razor Pages)	Angular	content in it. <u>Learn more</u>
÷	6				
React.js	React.js and Redux				
					Change Authentication
					Authentication No Authentication
Enable D	ocker Support				
OS:	Windows		~		
Require	es Docker for Wir	dows			
Docker	support can also	be enabled late	er Learn more		

4. A new empty ASP.NET Core 2.0 Web Application project will be generated, containing only the Program.cs and Startup.cs files:



Great, we have created our project and are now ready to implement our first feature! But before doing that, let's take some time and see what Visual Studio 2017 has done for us behind the scenes.

#### Targeting different .NET Framework versions in the .csproj files of your projects

For every project that Visual Studio 2017 generates, it creates a corresponding .csproj file, which includes several project-wide settings such as the referenced assemblies, the .NET Framework target versions, the included files and folders, as well as multiple others.

For example, when opening the ASP.NET Core 2.0 project you created before, you can see the following structure:

```
<project Sdk="Microsoft.NET.Sdk.Web">
        <PropertyGroup>
        <TargetFramework>netcoreapp2.0</TargetFramework>
        </PropertyGroup>
        <ItemGroup>
        <Folder Include="wwwroot\" />
        </ItemGroup>
        <ItemGroup>
        <PackageReference Include="Microsoft.AspNetCore.All"
        Version="2.0.0-preview2-final" />
        </ItemGroup>
        </ItemGroup>
        </Project>
```

You can see the TargetFramework setting, which allows you to define what .NET Framework versions should be included and used for building and executing the source code.

In our example, it has been set to netcoreapp2.0, the specific value for using the .NET Core 2.0 Framework:

```
<TargetFramework>netcoreapp2.0</TargetFramework>
```

Note that you can refer to multiple .NET Framework versions within your library projects. In this case, you have to replace the TargetFramework element with the TargetFrameworks element.

For instance, if you want to cross-target .NET Core 2.0 and .NET 4.7, you have to use the following settings:

```
<TargetFrameworks>netcoreapp2.0;net47</TargetFrameworks>
```

When executing your application in Debug mode by hitting the F5 key, you can see that multiple folders and files have been created in the application's Debug folder (\bin\Debug):

> This PC > Local Disk (C:) > Use	ers > Jason.DeOliveira > 1	TicTacToe > TicTa	acToe > bin > Debug
Name	Date modified	Туре	Size
netcoreapp2.0	23/07/2017 21:16	File folder	

If you change the .csproj file and add other target frameworks, you will see that additional folders will get generated. The DLLs for each specific .NET Framework version are then put into the corresponding folders. The following example uses the TargetFrameworks settings for .NET Core and .NET 4.7:



# Using the Microsoft.AspNetCore.All metapackage

When looking in the Solution Explorer in the Dependencies | NuGet section, you can see something very interesting, specific to ASP.NET Core 2.0 projects: the

Microsoft.AspNetCore.All metapackage:



The Microsoft.AspNetCore.All project dependency was added automatically when you created your ASP.NET Core 2.0 Web Application. This is done by default for this type of project.

However, Microsoft.AspNetCore.All is not a standard NuGet package, since it does not contain any code or DLLs. Instead, it acts as a metapackage, referencing other packages it depends on. To be more specific, it includes all of the packages for ASP.NET Core and Entity Framework Core, together with their internal and external dependencies, and takes advantage of the .NET Core runtime store.

In the example, you can see that a wide variety of packages are retrieved, such as Application Insights, Authentication, Authorization, Azure App Services, and many others.

In older versions of .NET Core (version 1.0 and 1.1), you had to add those NuGet packages all by yourself. Now that Microsoft has created the concept of the ASP.NET Core metapackage, you can find everything in one place.

Furthermore, package trimming excludes binaries, which are not used, so that they are not published when deploying your applications.

### **Working with the Program class**

The Program class is the main entry point for ASP.NET Core 2.0 applications. In fact, ASP.NET Core 2.0 applications are very similar to standard .NET Framework console applications in this regard. Both have a Main method that is executed when running the application. Even the basic signature of the Main method, which accepts an array of strings as arguments, is the same, as you can see in the following code. To no surprise, this is due to the fact that an ASP.NET Core application is, in reality, a console application hosting a web application:

```
using Microsoft.AspNetCore;
using Microsoft.AspNetCore.Hosting;
namespace TicTacToe
{
    public class Program
    {
        public static void Main(string[] args)
        {
            BuildWebHost(args).Run();
        }
        public static IWebHost BuildWebHost(string[] args) =>
        WebHost.CreateDefaultBuilder(args)
            .UseStartup<()
            .Build();
     }
}
```

Normally, you do not need to touch the Program class in any way. By default, everything necessary to run your application is already there and preconfigured.

However, you might want to activate some of the more advanced functionalities.

For instance, you could enable the capture of errors during server startup and display an error page. In this case, you just have to use the following instruction:

```
WebHost.CaptureStartupErrors(true);
```

By default, this setting is not enabled, which means that in case of errors, the host will just exit. This might not be the desired behavior and we recommend changing this parameter accordingly.

Two other useful parameters working together are  ${\tt PreferHostingUrls}$  and  ${\tt UseUrls}.$  You

can indicate whether the host should listen on the standard URLs defined by Microsoft.AspNetCore.Hosting.Server.IServeror-specific URLs you have provided. The URLs can have different formats depending on your needs, such as:

- IPV4 address with host and port (for example, https://192.168.57.12:5000)
- IPV6 address with port (for example, https://[0:0:0:0:0:ffff:4137:270a]:5500)
- Hostname (for example, https://mycomputer:90)
- Localhost (for example, https://localhost:443)
- Unix socket (for example, http://unix:/run/dan-live.sock)

Here is an example of how you could set those parameters:

```
WebHost.PreferHostingUrls(true);
WebHost.UseUrls("http://localhost:5000");
```

Finally, you can enable the integration of your applications with Application Insights, an extensible application performance management service that allows monitoring your applications during runtime and detecting performance anomalies, as well as diagnosing issues and understanding what users do, by setting the following parameter:

```
WebHost.UseApplicationInsights();
```

Here is an example of a Program class, which includes all of the concepts shown previously:

```
public class Program
{
    public static void Main(string[] args)
    {
        BuildWebHost(args).Run();
    }
    public static IWebHost BuildWebHost(string[] args) =>
        WebHost.CreateDefaultBuilder(args)
        .CaptureStartupErrors(true)
        .UseStartup<Startup>()
        .PreferHostingUrls(true)
        .UseUrls("http://localhost:5000")
        .UseApplicationInsights()
        .Build();
}
```

#### **Working with the Startup class**

Another autogenerated element, which exists in all types of ASP.NET Core 2.0 projects, is the startup class. As you have seen previously, the Program class mainly handles everything around the hosting environment. The startup class is all about the preloading and configuration of your services and middlewares. Those two classes are the foundations of all ASP.NET Core 2.0 applications.

Let's look at the basic structure of the *startup* class to get a better understanding of what is provided and how to make best use of its functionalities:

```
using Microsoft.AspNetCore.Builder;
using Microsoft.AspNetCore.Hosting;
using Microsoft.AspNetCore.Http;
using Microsoft.Extensions.DependencyInjection;
namespace TicTacToe
{
 public class Startup
    public void ConfigureServices(IServiceCollection services)
    {
    }
    public void Configure(IApplicationBuilder app,
     IHostingEnvironment env)
    {
      if (env.IsDevelopment())
      {
        app.UseDeveloperExceptionPage();
      app.Run(async (context) =>
        await context.Response.WriteAsync("Hello World!");
      });
    }
  }
}
```

There are two methods which should require your attention, since you will work with them quite often:

- The *configureServices* method, called by the runtime and used to add services to the container
- The Configure method used to configure the HTTP pipeline

We said at the beginning of the chapter that we wanted more practical work, so let's get back to our *Tic-Tac-Toe* game and see how to use the startup class in a real example!

We are going to use MVC for implementing the application, but since you have used the empty ASP.NET Core 2.0 Web Application template, nothing has been added by Visual Studio 2017 during project generation. You have to add everything by yourself; what a wonderful opportunity for a better understanding of how everything works!

The first thing to do is to add MVC to the services configuration. You do that by using the <code>configureServices</code> method and just adding the MVC middleware:

```
public void ConfigureServices(IServiceCollection services)
{
   services.AddMvc();
}
```

You might say that this was too easy, so what's the catch? There is no catch! Everything in ASP.NET Core 2.0 was developed around simplicity, clarity, and developer productivity.

You can see this again when configuring your MVC middleware and setting the routing path (we will explain routing in more detail later):

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller=Home}/{action=Index}/{id?}");
});
```

Again, very clear and short instructions that make our lives as developers easier and more productive. It is a really good time to be a developer!

In the next step, you need to enable the usage of static content within your ASP.NET Core 2.0 application for being able to use HTML, CSS, JavaScript, and images.

Do you know how to do that? Yes, you are right, you need to add another middleware. You do that just like before by calling the corresponding app method:

app.UseStaticFiles();

As a developer, you need to be able to analyze and understand HTML, CSS, and

JavaScript behavior and problems quickly. For that, ASP.NET Core 2.0 includes a very handy feature called **Browser Link**. When enabled, it establishes a dedicated communication channel between Visual Studio 2017 for improved developer productivity.

Enabling Browser Link is really easy:

```
app.UseBrowserLink();
```

Following is an example of a *startup.cs* class you could use for the *Tic-Tac-Toe* game after having configured the various service settings seen previously:

```
public class Startup
  public void ConfigureServices(IServiceCollection services)
  {
    services.AddMvc();
  }
  public void Configure (IApplicationBuilder app,
   IHostingEnvironment env)
  {
    if (env.IsDevelopment())
    {
      app.UseDeveloperExceptionPage();
      app.UseBrowserLink();
    }
    else
    {
      app.UseExceptionHandler("/Home/Error");
    }
    app.UseStaticFiles();
    app.UseMvc(routes =>
    {
      routes.MapRoute(
        name: "default",
          template: "{controller=Home}/{action=Index}/{id?}");
    });
  }
}
```

# Preparing the basic project structure

You surely want to see something running and to build the *Tic-Tac-Toe* game. Now that we have defined how everything should work from a functional point of view, we need to start by creating the basic project structure for the application.

For ASP.NET Core 2.0 web applications, it is best practice to have the following project structure for your projects:

- A controllers folder, containing all of the controllers of your application.
- A services folder, containing all the services of your application (for example, external communication services).
- A views folder, containing all of the views of your application. This folder should contain a single shared subfolder as well as one folder per controller.
- A \_ViewImports.cshtml file, to define some namespaces to be available in all views.
- A \_ViewStart.cshtml file, to define some code to be executed at the start of each view rendering (for example, set the layout page for all views).
- A \_Layout.cshtml file, to define a common layout for all of your views.

Let's create the project structure:

1. Start Visual Studio 2017, open the *Tic-Tac-Toe* ASP.NET Core 2.0 project you have created, create three new folders called <code>controllers</code>, <code>Services</code>, and <code>views</code>, and create a subfolder called <code>shared</code> in the <code>views</code> folder:



2. Create a new view page called \_ViewImports.cshtml in the Views folder:

```
@using TicTacToe
@addTagHelper*, Microsoft.AspNetCore.Mvc.TagHelpers
```

3. Create a new view page called \_ViewStart.cshtml in the Views folder:

```
@{ Layout = "~/Views/Shared/_Layout.cshtml"; }
```

4. Right-click on the views/Shared folder, select Add | New Item, enter Layout in the search box, select MVC View Layout Page, and click on Add:
| Add New Item - TicTad  | Toe            |            |                      |       |              |                             |                      | ?  | ×    |
|--|----------------|------------|----------------------|-------|--------------|-----------------------------|----------------------|----|------|
| <ul> <li>Installed</li> </ul>  |                | Sort by:   | Default              | • # E |              | Layout                      |                      |    | × -  |
| <ul> <li>▲ ASP.NET Core<br/>Code<br/>General</li> <li>▶ Web</li> <li>Search Results</li> </ul> |                | <b>C</b> # | MVC View Layout Page |       | ASP.NET Core | Type: ASP.N<br>MVC View Lay | ET Core<br>rout Page |    |      |
| P Online   |                |            |                      |       |              |                             |                      |    |      |
| Name:  | _Layout.cshtml |            |                      |       |              | [                           | Add                  | Ca | ncel |



Note that the layout page concept will be detailed a little bit later in this chapter, but don't worry too much, it is not a very complicated concept.

# Creating the Tic-Tac-Toe home page

Since the basic project structure is now in place, we need to implement the different components that need to work together to provide the *Tic-Tac-Toe* game web application:

- 1. Update the Program.cs and Startup.cs files, as explained previously.
- 2. Add a new controller, right-click within the Solution Explorer on the controllers folder, then select Add | Controller:



3. In the Add Scaffold pop-up window, choose MVC Controller - Empty and name your new controller HomeController:



4. Your MVC home controller gets autogenerated, containing a single method. You now need to add a corresponding view by right-clicking on the Index method name and selecting Add View from the menu:



5. The Add View window helps to define what needs to be generated. Leave the default empty template and enable the usage of the layout page we are going to modify in the next section of this chapter:

Add View		×
View name:	Index	
Template:	Empty (without model)	~
Model class:		Ý
Options:		
Create as a	a partial view	
Reference	script libraries	
✓ Use a layo	ut page:	
~/Views/S	Shared/_Layout.cshtml	
(Leave em	pty if it is set in a Razor _viewstart file)	
		Add Cancel

6. Congratulations, your view gets autogenerated and you can test your application by pressing *F5*. We will finalize it later in this chapter:



#### Giving your web pages a more modern look by using Bower and layout pages

In the last section, you saw how to create a basic web page. Knowing how to do that technically is one thing, but creating web applications that succeed is not only about the technical implementation, it is also about how to make your application visually appealing and user-friendly. While this book is not about web design and user experiences, we want to give you some quick and easy means for building better web applications in this regard.

For that, we advise using Bower (https://bower.io), the self-proclaimed *Package Manager of the Web*, in conjunction with ASP.NET Core layout pages.

Bower has had some remarkable success in the web development community in the last few years. It helps to install client-side packages with static content such as HTML, CSS, JavaScript, fonts, and images, including their dependencies.

There is some great integration and support for Bower in Visual Studio 2017; you just have to configure it correctly for using it efficiently. Let's see how to do that:

1. Right-click on the Tic-Tac-Toe project, select Add | New Item, enter Bower in the search box, select Bower Configuration File, and click on Add:

Add New Item - TicTad	:Toe					?	×
<ul> <li>Installed</li> </ul>		Sort by: Default	• II' E		bower		× -
<ul> <li>ASP.NET Core Code General</li> <li>Web ASP.NET General Scripts Content</li> <li>Search Results</li> </ul>		Bower Configuration I	File	ASP.NET Core	Type: ASP.NET Bower Configur and .bowerrc.	Core ation Files: bower.j	son
▶ Online							
Name:	bower.json						
						Add Ca	ancel

2. Adding the Bower Configuration File should have added a bower.json file.

Update this file with the following content:

```
{
    "name": "asp.net",
    "private": true,
    "dependencies": {
        "bootstrap": "3.3.6",
        "jquery": "2.2.0",
        "jquery-validation": "1.14.0",
        "jquery-validation-unobtrusive": "3.2.6"
    }
}
```

3. Adding the Bower Configuration File should have added a .bowerrc file. Update this file and define the directory where the assets should be placed:

```
{
    "directory": "wwwroot/lib"
}
```

4. Right-click on the bower.json file and click on Restore Packages:



5. The client-side packages (bootstrap, jquery, and more) are downloaded into the folder you have defined (wwwroot/lib). The static content can now be used within your application:



6. In the wwwroot folder, create a folder called css. Add a new style sheet called site.css within this folder:

```
body {
  padding-top: 50px;
  padding-bottom: 20px;
}
/\star Set padding to keep content from hitting the edges \star/
.body-content {
  padding-left: 15px;
  padding-right: 15px;
}
/* Set width on the form input elements since they're 100% wide
   by default */
input,
select,
textarea {
  max-width: 280px;
}
/* styles for validation helpers */
.field-validation-error {
  color: #b94a48;
}
.field-validation-valid {
  display: none;
}
input.input-validation-error {
  border: 1px solid #b94a48;
}
input[type="checkbox"].input-validation-error {
```

```
border: 0 none;
}
.validation-summary-errors {
   color: #b94a48;
}
.validation-summary-valid {
   display: none;
}
```

A successful web application should have a common layout with a consistent user experience when navigating from page to page. This is key for user adoption and user satisfaction. ASP.NET Core layout pages are the right solution for that.

They can be used for defining templates for views in your web applications. All of your views can either use the same template, or different templates can be used depending on your specific needs.

We are going to use the updated layout page, as shown here, for our sample application:

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8" />
 <meta name="viewport" content="width=device-width,
  initial-scale=1.0" />
 <title>@ViewData["Title"] - TicTacToe</title>
 <environment include="Development">
   <link rel="stylesheet"
    href="~/lib/bootstrap/dist/css/bootstrap.css" />
   <link rel="stylesheet" href="~/css/site.css" />
  </environment>
  <environment exclude="Development">
   <link rel="stylesheet"
    href="https://ajax.aspnetcdn.com/ajax/bootstrap
    /3.3.7/css/bootstrap.min.css"
    asp-fallback-href="~/lib/bootstrap/dist/css/bootstrap.min.css"
    asp-fallback-test-class="sr-only"
    asp-fallback-test-property="position" asp-fallback-test-
     value="absolute" />
    <link rel="stylesheet" href="~/css/site.min.css"</pre>
    asp-append-version="true" />
  </environment>
</head>
<bodv>
  <nav class="navbar navbar-inverse navbar-fixed-top">
    <div class="container">
    <div class="navbar-header">
    <button type="button" class="navbar-toggle"</pre>
      data-toggle="collapse" data-target=".navbar-collapse">
      <span class="sr-only">Toggle navigation</span>
      <span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
     <span class="icon-bar"></span>
    </button>
    <a asp-area="" asp-controller="Home" asp-action="Index"
     class="navbar-brand">Tic-Tac-Toe</a>
    </div>
   <div class="navbar-collapse collapse">
    <a asp-area="" asp-controller="Home"
        asp-action="Index">Home</a>
      <a asp-area="" asp-controller="Home"</li>
        asp-action="About">About</a>
      <a asp-area="" asp-controller="Home"
        asp-action="Contact">Contact</a>
    </div>
   </div>
 </nav>
  <div class="container body-content">
   @RenderBody()
   <hr />
   <footer>
     © 2017 - TicTacToe
   </footer>
  </div>
  <environment include="Development">
  <script src="~/lib/jquery/dist/jquery.js"></script>
  <script src="~/lib/bootstrap/dist/js/bootstrap.js"></script>
  <script src="~/js/site.js" asp-append-version="true"></script>
  </environment>
  <environment exclude="Development">
  <script src="https://ajax.aspnetcdn.com/ajax/jquery/</pre>
   jquery-2.2.0.min.js"
   asp-fallback-src="~/lib/jquery/dist/jquery.min.js"
   asp-fallback-test="window.jQuery"
    crossorigin="anonymous"
    integrity="sha384-K+ctZQ+LL8q6tP7I94W+qzQsfRV2a+
    AfHIi9k8z8l9ggpc8X+Ytst4yBo/hH+8Fk">
   </script>
  <script src="https://ajax.aspnetcdn.com/ajax/bootstrap/</pre>
   3.3.7/bootstrap.min.js"
   asp-fallback-src="~/lib/bootstrap/dist/js/bootstrap.min.js"
   asp-fallback-test="window.jQuery&&window.jQuery
    .fn&&window.jQuery.fn.modal"
   crossorigin="anonymous"
   integrity="sha384-Tc5IQib027qvyjSMfHjOMaLkfuWVxZxUPnCJA
    7l2mCWNIpG9mGCD8wGNIcPD7Txa">
  </script>
  <script src="~/js/site.min.js" asp-append-version="true">
  </script>
  </environment>
 @RenderSection("Scripts", required: false)
</body>
</html>
```

Before creating the user registration page in the next section, let's update the home page created previously to show some basic information on the *Tic-Tac-Toe* game,

while using the layout page shown previously:

```
@{
  ViewData["Title"] = "Home Page";
  Layout = "~/Views/Shared/ Layout.cshtml";
}
<div class="row">
<div class="col-lg-12">
 <h2>Tic-Tac-Toe</h2>
  <div class="alert alert-info">
    Tic-Tac-Toe is a two-player turn-based game.
    Two players will choose who takes the Xs and who
      takes the Os. They will then be taking turns and
      mark spaces in a 3\times3 grid by putting their marks,
      one mark per turn.
    A player who succeeds in placing three of his
      marks in a horizontal, vertical, or diagonal row
      wins the game.
  </div>
  <h3>Register by clicking <a asp-controller="UserRegistration"
       asp-view="Index">here</a></h3>
  </div>
</div>
```

When starting the application, you will see the new home page design:



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### Creating the Tic-Tac-Toe user registration page

You will now integrate the second component, the user registration page with its form, which will allow new users to register to play the *Tic-Tac-Toe* game.

- 1. Add a new folder called Models to the project.
- 2. Add a new model by right-clicking on the Models folder in your project and selecting Add | Class, and name it UserModel:

```
public class UserModel
{
    public Guid Id { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public string Email { get; set; }
    public string Password { get; set; }
    public bool IsEmailConfirmed { get; set; }
    public System.DateTime? EmailConfirmationDate { get; set; }
    public int Score { get; set; }
}
```

- 3. Add a new controller and call it UserRegistrationController (if you do not know how to do this, then refer to the *Creating the Tic-Tac-Toe home page* section).
- 4. Right-click on the method called Index and choose Add View. This time, select the Create template, choose as Model the UserModel as mentioned in the previous point, and enable the usage of the layout page:

UserRegistrationController.cs ෫ 🗙		de:		
@_ TicTacToe		-	🔩 TicTacToe.Controllers.UserRegis	trationController
<pre>1</pre>	eric; ; ;c; ers ationControlle Index()	er : Controller		
13 14 15 16 } return View(); 14 15 16 }	Add View View name: Template: Model class: Options: Create as a Reference Views/S (Leave emp	Index Create UserModel (TicTa a partial view script libraries ut page: Shared/_Layout.cshtr pty if it is set in a Raz	cToe.Models) ml :or _viewstart file)	×

Note that you can leave the layout page empty if you want to use the \_\_ViewStart.cshtml file in the shared folder to define a unified common layout for all your views.

The \_ViewStart.cshtml file is used to share settings between views, while the \_ViewImports file is used to share using namespaces and inject dependency injection instances. Visual Studio 2017 includes two templates for these files.

- 5. Remove the autogenerated Id, IsEmailConfirmed, EmailConfirmationDate, and score elements from the view; we do not need them for the user registration form.
- 6. The view is now ready; display it by pressing on F5 and clicking on the registration link on the home page:

Tic-Tac-Toe	Home	About	Contact
Index UserModel			
F	irstName		
L	.astName		
	Email		
F	Password		
		Creat	e
Back to List			

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### Using dependency injection for encouraging loose coupling within your applications

One of the biggest problems when developing applications is inter-component dependencies. These dependencies make it hard to maintain and evolve your components individually because modifications might badly impact other dependent components. But be assured, there are mechanisms that allow those dependencies to be broken up, one of them being **dependency injection** (**DI**).

Dependency injection allows components to work together, while providing loose coupling. A component only needs to know the contract implemented by another component to work with it. With a DI container, components are not directly instantiated nor are static references used for finding an instance of another component. Instead, it is the responsibility of the DI container to retrieve the correct instance during runtime.

When a component is designed with DI in mind, it is very evolutive by default and is not dependent on any other components or behaviors. For example, an authentication service can use providers for authentication that uses DI, and if new providers are added, existing ones will not be impacted.

ASP.NET Core 2.0 includes a very simple built-in DI container, which supports constructor injection. To make a service available for the container, you have to add it within the <code>configureService</code> method of the <code>startup</code> class. Without knowing it, you have already done that before for MVC:

```
public void ConfigureServices(IServiceCollection services)
{
   services.AddMvc();
}
```

In fact, you have to do the same thing for your own custom services, you have to declare them within this method. This is really easy to do when you know what you are doing!

However, there are multiple ways of injecting your services and you need to choose which one best applies to your needs:

• **Transient injection**: Creates an instance for each time the method is called (for example, stateless services):

services.AddTransient<IExampleService, ExampleService>();

• **Scoped injection**: Creates an instance once per request pipeline (for example, stateful services):

services.AddScoped<IExampleService, ExampleService>();

• Singleton injection: Creates one single instance for the whole application:

services.AddSingleton<IExampleService, ExampleService>();

Note that you should add the instances for your services by yourself if you do not want the container to automatically dispose of them. The container will call the *Dispose* method of each service instance it creates by itself.

Here is an example of how to instantiate your services by yourself: services.AddSingleton(new ExampleService());

Now that you understand how to use DI, let's apply your knowledge and create the next component for our sample application.

### Creating the Tic-Tac-Toe user service

We have created a home page as well as a user registration page. Users can click on the register link and fill out a registration form, but the form data is not yet processed in any way. We are going to add a user service that will have the responsibility of processing user-related tasks, such as user registration requests. Furthermore, you are going to apply some of the ASP.NET Core 2.0 DI mechanisms seen previously:

- 1. Add a new class called UserService.cs to the Services folder.
- 2. Add a new method for user registration, with the model created in the last section as a parameter:

```
public class UserService
{
    public Task<bool>RegisterUser(UserModel userModel)
    {
        return Task.FromResult(true);
    }
}
```

3. Right-click on the class and choose Quick Actions and Refactorings, then click on Extract Interface:



4. Leave all of the default values in the pop-up window and click on OK:

extract Interface	ſ	×
New interface name:		
IUserService		
Generated name:		
TicTacToe.Services.IUserService		
New file name:		
IUserService.cs		
Select public members to form interface           Image: Organization of the second sec	Select All	
Select public members to form interface          Image: Select public members to form interface         Image: Select public members to	Select All Deselect A	II
Select public members to form interface          Image: Select public members to form interface         Image: Select public members to	Select All Deselect A	

5. Visual Studio 2017 will generate a new file called IUSerService.cs containing the extracted interface definition, as shown here:

public interface IUserService

```
{
  Task<bool>RegisterUser(UserModeluserModel);
}
```

6. Update the UserRegistrationController created previously and apply the constructor injection mechanism:

```
public class UserRegistrationController : Controller
{
    private IUserService _userService;
    public UserRegistrationController(IUserService userService)
    {
        _userService = userService;
    }
    public IActionResult Index()
    {
        return View();
    }
}
```

7. Add some simple code for processing the user registration within the UserRegistrationController (we are adding validation later in the chapter):

```
[HttpPost]
public async Task<IActionResult> Index(UserModel userModel)
{
   await _userService.RegisterUser(userModel);
   return Content($"User {userModel.FirstName}
      {userModel.LastName} has been registered sucessfully");
}
```

8. Go to the startup class and declare the UserService within the ConfigureServices method to make it available to the application:

```
public void ConfigureServices(IServiceCollection services)
{
   services.AddMvc();
   services.AddSingleton<IUserService, UserService>();
}
```

9. Test your application by pressing F5, filling out the registration page, and then clicking on OK. You should get the following output:



Very good, you have already created multiple components of the Tic-Tac-Toe

application, very good progress! Please stay sharp, since the next section is very important, as it explains middlewares in detail.

### **Working with middlewares**

As you have seen before, the *startup* class is responsible for adding and configuring middlewares in your ASP.NET Core 2.0 applications. But what is middleware? When and how do you use it and how do you create your own middlewares? Those are all the questions we are going to discuss now.

Essentially, multiple middlewares compose the functionalities of your ASP.NET Core 2.0 applications. Even the most basic functionalities such as serving up static content are performed by them, as you might have noticed by now.

Middlewares are part of the ASP.NET Core 2.0 request pipeline for handling requests and responses. When they are chained together, they can pass incoming requests from one to another and perform actions before and after the next middleware is called within the pipeline:



Using middlewares allows your applications to be more flexible and evolutive, since you can add and remove middlewares easily in the <code>Configure</code> method of the <code>Startup</code> class.

Furthermore, the order in which you call the middlewares in the *configure* method is the order in which they are going to get invoked. It is advised to call middlewares in the following order to assure better performance, functionality, and security:

- 1. Exception handling middlewares.
- 2. Static files middlewares.

- 3. Authentication middlewares.
- 4. MVC middlewares.

If you do not call them in this order, you might get some unexpected behavior and even errors, since middleware actions might be applied too late or too early within the request pipeline.

For example, if you do not call the **Exception Handling Middleware** first, you might not catch all of the exceptions that occur before its invocation. Another example is when you call the **Response Compression Middleware** after the **Static Files Middleware**. In this case, your static files will not be compressed, which might not be the desired behavior. So, take care of the ordering of your middleware calls; it can make a huge difference.

The following are some of the built-in middlewares you can use in your applications (the list is not exhaustive; there are many more):

Authentication	OAuth 2 and OpenID authentication, based on the newest version of IdentityModel
CORS	Cross-origin resource sharing protection, based on HTTP headers
Response caching	HTTP response caching
Response compression	HTTP responses gzip compression
Routing	HTTP request routing framework
Session	Basic local and distributed session object management

Static files	HTML, CSS, JavaScript, and image support including directory browsing
URL rewriting	URL SEO optimization and rewriting

The built-in middlewares will be sufficient for the most basic requirements and standard use cases, but you will surely need to create your own middlewares. There are two ways of doing that: creating them inline in the Startup class or creating them within a self-contained class.

Let's look at how to define inline middlewares first; here are the methods available:

- Run
- Мар
- MapWhen
- Use

The Run method is used to add middleware and immediately return a response, thus short-circuiting the request pipeline. It does not call any of the following middlewares and ends the request pipeline. It is therefore advised to place it at the end of your middleware calls (see middleware ordering, discussed previously).

The Map method allows for executing a certain branch and adding the corresponding middleware if the request path starts with a specific path, which means you can effectively branch the request pipeline.

The MapWhen method provides basically the same concept of branching the request pipeline and adding a specific middleware, but with control over the branching conditions, since it is based on the result of a Func<HttpContext, bool> predicate.

The Use method adds middleware and allows either calling the next middleware in line or short-circuiting the request pipeline. However, if you want to pass on the request after executing a specific action, you have to call the next middleware manually by using next.Invoke with the current context as a parameter.

Here are some examples of how to use these extension methods:

```
private static void ApiPipeline(IApplicationBuilder app)
{
  app.Run(async context =>
   await context.Response.WriteAsync("Branched to Api Pipeline.");
 });
}
private static void WebPipeline (IApplicationBuilder app)
 app.MapWhen(context =>
   return context.Request.Query.ContainsKey("usr");
  }, UserPipeline);
  app.Run(async context =>
    await context.Response.WriteAsync("Branched to Web Pipeline.");
  });
}
private static void UserPipeline(IApplicationBuilder app)
  app.Run(async context =>
    await context.Response.WriteAsync("Branched to User Pipeline.");
  });
}
public void Configure (IApplicationBuilder app, IHostingEnvironmentenv)
 app.Map("/api", ApiPipeline);
  app.Map("/web", WebPipeline);
  app.Use(next =>async context =>
  {
   await context.Response.WriteAsync("Called Use.");
   await next.Invoke(context);
  });
  app.Run(async context =>
   await context.Response.WriteAsync("Finished with Run.");
  });
}
```

As shown before, you can create your middlewares inline, but this is not recommended for more advanced scenarios. We advise you to put your middlewares in self-contained classes in this case, and the process for doing so is really easy. Middleware is just a class with a certain structure, which is exposed via an extension method.

Let's create a basic communication middleware for the *Tic-Tac-Toe* application:

1. Create a new folder called Middlewares within your project, then add a new class

called CommunicationMiddleware.cs, using the following code:

```
public class CommunicationMiddleware
{
    private readonly RequestDelegate _next;
    private readonly IUserService _userService;

    public CommunicationMiddleware(RequestDelegate next,
        IUserService userService)
    {
        _next = next;
        _userService = userService;
    }

    public async Task Invoke(HttpContext context)
    {
        await _next.Invoke(context);
    }
}
```

2. Create a new folder called Extensions within your project, then add a new class called CommunicationMiddlewareExtension.cs, with the following code:

```
public static class CommunicationMiddlewareExtension
{
    public static IApplicationBuilder
    UseCommunicationMiddleware(this IApplicationBuilder app)
    {
        return app.UseMiddleware<CommunicationMiddleware>();
    }
}
```

3. Add a using directive for TicTacToe.Extensions in the Startup class, then add the Communication Middleware in the Configure method:

```
using TicTacToe.Extensions;
...
public void Configure(IApplicationBuilder app,
IHostingEnvironment env)
{
...
app.UseCommunicationMiddleware();
app.UseMvc(routes =>
{
routes.MapRoute(
name: "default",
template: "{controller=Home}/{action=Index}/{id?}");
});
}
```

4. Set some breakpoints in the Communication Middleware implementation and start the application by pressing F5. You will see that the breakpoints will be hit if everything is working correctly:



This is just a basic example of how to create your own middleware; there are no functional changes visible between this section and the others. You are going to further implement the various functionalities for finalizing the *Tic-Tac-Toe* application in the next chapters, and the communication middleware seen in this chapter is going to do some real work shortly.

### Working with static files

When working with web applications, most of the time, you have to work with HTML, CSS, JavaScript, and images, which are considered static files by ASP.NET Core 2.0.

Access to these files is not available by default, but you saw what needs to be done to allow static files to be used within your applications at the beginning of the chapter. In fact, you must add and configure the corresponding middleware in the startup class to be able to serve static files:

#### app.UseStaticFiles();

Note that by default all static files served by this middleware are public and anyone can access them. If you need to protect some of your files, you need to either store them outside the wwwroot folder or you need to use the FileResult controller action, which supports the authorization middleware.

Furthermore, directory browsing is disabled by default for security reasons. You can, however, activate it easily if you need to allow users to see folders and files:

1. Add the DirectoryBrowsingMiddleware in the ConfigureService method of the Startup class right after calling the AddMvc() method:

services.AddDirectoryBrowser();

2. From within the Configure method of the Startup class, call the UseDirectoryBrowser method (after calling the UseCommunicationMiddleware method) to activate directory browsing:

app.UseDirectoryBrowser();

 Name
 Size
 Last Modified

 css/
 04/11/2017 20:25:53 +00:00

 lib/
 04/11/2017 14:52:24 +00:00

3. Remove the call to the UseDirectoryBrowser method from the startup class; we do not need it for the sample application

# Using routing, URL redirection, and URL rewriting

When building applications, routing is used for mapping incoming requests to route handlers (URL matching) and for generating URLs for the responses (URL generation).

The routing capabilities of ASP.NET Core 2.0 combine and unify the routing capabilities of MVC and Web API that have existed before. They have been rebuilt from the ground up to create a common routing framework with all of the various features in a single place, available to all types of ASP.NET Core 2.0 projects.

Let's look at how routing works internally to better understand how it can be useful in your applications and how to apply it to our *Tic-Tac-Toe* example.

For each received request, a matching route is retrieved, based on the request URL. Routes are processed in the order they appear within the route collection.

To be more specific, incoming requests are dispatched to the corresponding handlers. Most of the time this is done based on data in the URL, but you could also use any data in your requests for more advanced scenarios.

If you are using the MVC middleware, you can define and create your routes in the startup class, as shown at the beginning of the chapter. This is the easiest way for getting started with URL matching and URL generation:

```
app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "{controller=Home}/{action=Index}/{id?}");
});
```

There is also a dedicated routing middleware that you can use for working with routing in your applications, which you have seen in the previous section on middleware. You just have to add it in the startup class:

```
public void ConfigureServices(IServiceCollection services)
{
```

```
services.AddRouting();
}
```

Here is an example of how to use it to call the UserRegistration service in the startup class:

```
public void ConfigureServices(IServiceCollection services)
{
  services.AddMvc();
  services.AddSingleton<IUserService, UserService>();
  services.AddRouting();
}
public void Configure (IApplicationBuilder app, IHostingEnvironment env)
{
  if (env.IsDevelopment())
  {
   app.UseDeveloperExceptionPage();
    app.UseBrowserLink();
  }
  else
  {
    app.UseExceptionHandler("/Home/Error");
  }
  app.UseStaticFiles();
  var routeBuilder = new RouteBuilder(app);
  routeBuilder.MapGet("CreateUser", context =>
    var firstName = context.Request.Query["firstName"];
   var lastName = context.Request.Query["lastName"];
   var email = context.Request.Query["email"];
   var password = context.Request.Query["password"];
    var userService =
      context.RequestServices.GetService<IUserService>();
   userService.RegisterUser(new UserModel { FirstName = firstName,
    LastName = lastName, Email = email, Password = password });
    return context.Response.WriteAsync($"User {firstName}
     {lastName} has been sucessfully created.");
  });
  var newUserRoutes = routeBuilder.Build();
  app.UseRouter(newUserRoutes);
  app.UseCommunicationMiddleware();
  app.UseMvc(routes =>
    routes.MapRoute(
     name: "default",
     template: "{controller=Home}/{action=Index}/{id?}");
  });
  app.UseStatusCodePages("text/plain",
  "HTTP Error - Status Code: {0}");
}
```

If you call it with some query string parameters, you will get the following result:

🗋 localhost		$\times$ +
$\leftarrow \   \rightarrow $	Ö	localhost:56280/CreateUser?firstName=Jason&lastName=DeOliveira&email=test@test.com&password=123

User Jason DeOliveira has been sucessfully created.

Another important middleware is the URL Rewriting Middleware. It provides URL redirection and URL rewriting functionalities. However, there is a crucial difference between both that you need to understand.

URL redirection requires a round-trip to the server and is done on the client side. The client first receives a moved permanently 301 or moved temporary 302 HTTP status code, which indicates the new redirection URL to be used. Then, the client calls the new URL to retrieve the requested resource, so it will be visible to the client.

URL rewriting, on the other hand, is purely server side. The server will internally retrieve the requested resource from a different resource address. The client will not know that the resource has been served from another URL, as it is not visible to the client.

Coming back to the *Tic-Tac-Toe* application, we can use URL rewriting to give a more meaningful URL for registering new users. Instead of using UserRegistration/Index, we can use a much shorter URL, such as /NewUser:

```
JserRegistration/Index, We can use a much shorter UKL, such as /NewUser
```

```
var options = new RewriteOptions()
    .AddRewrite("NewUser", "/UserRegistration/Index", false);
app.UseRewriter(options);
```

Here, the user thinks that the page has been served from /NewUser, while in reality it has been served from /UserRegistration/Index without the user noticing:

□ Index - TicTacToe × +		
$\leftarrow$ $\rightarrow$ $\circlearrowright$ localhost:56280/NewUser		R
	Tic-Tac-Toe Home About Contact	
	Index UserModel	
	FirstName	
	LastName	
	Email	
	Password	
	Create	
	Back to List	

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# Adding error handling to your applications

When developing applications, the question is not if errors and bugs will occur, but when they will occur. Building applications is a very complex task and it is nearly impossible to think about all of the cases that might occur during runtime. And even if you think you have thought about everything, then the environment is not behaving as expected, for example, a service is not available or processing a request is taking much more time than expected.

You have two solutions to this problem, which need to be applied at the same time unit tests and error handling. Unit tests will assure the correct behavior during development time from an application point of view, while error handling helps you to be prepared during runtime for environmental issues. We are going to look at how to add efficient error handling to your ASP.NET Core 2.0 applications in this section.

By default, if there is no error handling at all and if an exception occurs, your application will just stop, users will not be able to use it anymore, and in the worst case scenario, there will be an interruption of service.

The first thing to do during development time is to activate the default development exception page; it displays detailed information on exceptions that occur. You have already seen how to do this at the beginning of the chapter:

```
if (env.IsDevelopment())
{
    app.UseDeveloperExceptionPage();
}
```

On the default development exception page, you can deep dive into the raw exception details for analyzing the stack trace. You have multiple tabs that allow you to look at query string parameters, client-side cookies, and request headers.

Those are some powerful indicators for better understanding what has happened and why it has happened. They should help you pinpoint problems and resolve issues more quickly during development time. The following is an example of what happens if an exception has occurred:

□ Internal Server Error × +				- 0
$\leftarrow$ $\rightarrow$ $\circlearrowright$ localhost.56280	Ç₁	□ ☆	=	0
An unhandled exception occurred while processing the request.				
NotSupportedException: Specified method is not supported.				
TicTacToe.Controllers.HomeController.Index() in HomeController.cs, line 13				
Stack Query Cookies Headers				
NotSupportedException: Specified method is not supported.				
TicTacToe.Controllers.HomeController.Index() in HomeController.cs				
+ 13. throw new System.NotSupportedException();				
Microsoft Extensions Internal Object/HethodExecutor Execute(object target, Object[] parameters)				
Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+ <invokeactionmethodasvnc>d 12.MoveNext()</invokeactionmethodasvnc>				
System. Runtime. ExceptionServices. ExceptionDispatchInfo. Throw()				
$System$ . Runtime. CompilerServices. TaskAwaiter. HandleNonSuccessAndDebuggerNotification(Task_task)				
Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+ <invokenextactionfilterasync>d_10.MoveNext()</invokenextactionfilterasync>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context)				
Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)				
Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker+ <invokeinnerfilterasync>d_14.MoveNext()</invokeinnerfilterasync>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
${\it System.} Runtime. Compiler {\it Services.} Task {\it Awaiter.} Handle Non {\it SuccessAndDebuggerNotification} (Task task)$				
Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+ <invokenextresourcefilter>d_22.MoveNext()</invokenextresourcefilter>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Rethrow(ResourceExecutedContext context)				
Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)				
Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+ <invokefilterpipelineasync>d_17.MoveNext()</invokefilterpipelineasync>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)				
Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker+ <invokeasync>d_15.MoveNext()</invokeasync>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)				
Microsoft.AspNetCore.Builder.RouterMiddleware+ <invoke>d_4.MoveNext()</invoke>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)				
Microsoft.VisualStudio.Web.BrowserLink.BrowserLinkMiddleware+ <executewithfilter>d_7.MoveNext()</executewithfilter>				
System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()				
System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task,task)				
${\sf MicrosoftAspNetCore.Diagnostics.DeveloperExceptionPageMiddleware+<{\sf Invoke>d\_7.MoveNext()}$				

However, it is not recommended to use the default development exception page in production environments because it contains too much information about your system, which could be used to compromise your system.

For production environments, it is advised to configure a dedicated error page with static content. In the following example, you can see that the default development exception page is used during development time and that a specific error page is displayed if the application is configured to run in a non-development environment:

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

By default, no information is displayed in case of HTTP error codes between 400 and 599. This includes, for example, 404 (not found) and 500 (internal server error). Users will just see a blank page, which is not very user-friendly.

You should activate the specific UseStatusCodePages middleware in the Startup class. It will help you to customize what needs to be displayed in this case. Meaningful

information will help users to better understand what happens within your applications and will lead to better customer satisfaction.

The most basic configuration could be to just display a text message:

```
app.UseStatusCodePages("text/plain", "HTTP Error - Status Code: {0}");

☐ localhost × +

← → ♡ | localhost:56280/Unknown

HTTP Error - Status Code: 404
```

But, you can go even further. For instance, you can redirect to specific error pages for specific HTTP error status codes.

The following example shows how to send a moved temporary 302 (found) HTTP status code to the client and then redirect them to a specific error page:

app.UseStatusCodePagesWithRedirects("/error/{0}");

This example shows how to return the original HTTP status code to the client and then redirect them to a specific error page:

```
app.UseStatusCodePagesWithReExecute("/error/{0}");
```

You can disable HTTP status code pages for specific requests as shown here:



Now that we have seen how to handle errors on the outside, let's look at how to handle them on the inside, within your applications.

If we go back to the UserRegisterController implementation, we can see that it has multiple flaws. What if the fields have not been filled in correctly or not at all? What if the model definition has not been respected? For now, we do not require anything and we do not validate anything.
Let's fix that and see how to build an application that is more robust:

1. Update the UserModel, use decorators to set some properties as required, and require a certain data type:

```
public class UserModel
{
    public Guid Id { get; set; }
    [Required()]
    public string FirstName { get; set; }
    [Required()]
    public string LastName { get; set; }
    [Required(), DataType(DataType.EmailAddress)]
    public string Email { get; set; }
    [Required(), DataType(DataType.Password)]
    public string Password { get; set; }
    public bool IsEmailConfirmed { get; set; }
    public System.DateTime? EmailConfirmationDate { get; set; }
    public int Score { get; set; }
}
```

2. Update the specific Index method within the UserRegistrationController, then add the Modelstate validation code:

```
[HttpPost]
public async Task<IActionResult> Index(UserModel userModel)
{
    if (ModelState.IsValid)
    {
        await _userService.RegisterUser(userModel);
        return Content($"User {userModel.FirstName}
        {userModel.LastName} has been registered sucessfully");
    }
    return View(userModel);
}
```

3. If you do not fill the required fields or you give an incorrect email address and click on OK, you will now get a corresponding error message:

Index UserModel		
FirstName		
	The FirstName field is required.	
LastName		
	The LastName field is required.	
Email	jason	×
	You must enter a valid email address	
Password		
	The Password field is required.	
	Create	

## Summary

In this chapter, you have learned about some of the basic concepts of ASP.NET 2.0. There was much to understand and much to see, and we hope you have had some fun trying everything out by yourself. You have surely made some tremendous progress!

At the beginning, you created the *Tic-Tac-Toe* project; then, you started implementing its different components. We explored the Program and Startup classes, saw how to use Bower and layout pages, learned how to apply dependency injection, and used static files.

Furthermore, we introduced middleware and routing for more advanced scenarios. At the end, we illustrated how to add efficient error handling to your applications via a practical example.

In the next chapter, we will continue and introduce additional concepts such as WebSockets, globalization, localization, and configuration, as well as building once and running on multiple environments.

## Basic Concepts of ASP.NET Core 2.0 - Part 2

The previous chapter gave you some insights into the various functionalities and features you have at your disposal when using ASP.NET Core 2.0 for building efficient and more maintainable web applications. We have explained some of the basic concepts and you have seen multiple examples of how to apply them to a real-world application called *Tic-Tac-Toe*.

You have progressed quite nicely so far, since you have assimilated how ASP.NET Core 2.0 applications are internally structured, how to configure them correctly, and how to extend them with custom behaviors, which is key for building your own applications in the future.

But let's not stop there! You are now going to discover how to best implement the missing components, evolve the existing ones even further, and add client-side code to allow you to have a fully-running end-to-end *Tic-Tac-Toe* application at the end of this chapter.

In this chapter, we will cover the following topics:

- Optimizing client-side development using JavaScript, bundling, and minification
- Working with WebSockets for real-time communication scenarios
- Taking advantage of session and user cache management
- Applying globalization and localization for multi-lingual user interfaces
- Configuring your applications and services
- Using logging and telemetry for monitoring and supervision purposes
- Implementing advanced dependency injection concepts
- Building once and running on multiple environments

## Client-side development using JavaScript

In the previous chapter, you created a home page and a user registration page using the MVC pattern. You implemented a controller (UserRegistrationController) as well as a corresponding view for processing user registration requests. You then added a service (UserService) and middleware (CommunicationMiddleware), but we have just started, so they are not finished yet.



When comparing with the initial workflow of the *Tic-Tac-Toe* application, we can see that there are still multiple things missing, such as the whole client-side part, really working with the Communication Middleware, as well as multiple other features we still need to implement.

Let's start by working on the client-side part and see how to apply more advanced techniques. Then, you will learn how to optimize everything as best as possible.

If you remember, last time, we stopped after a user had submitted his data to the registration form, which was sent to the UserService. We then just displayed a plain text message, as follows:



But, the processing is not finished here. We need to add the whole email confirmation process using client-side development and JavaScript, and that is what we are going to do next:

1. Start Visual Studio 2017 and open the *Tic-Tac-Toe* project. Add a new method called EmailConfirmation to the UserRegistrationController:

```
[HttpGet]
public IActionResult EmailConfirmation (string email)
{
    ViewBag.Email = email;
    return View();
}
```

2. Right-click on the EmailConfirmation method and generate the corresponding view and update it with some meaningful information:

```
@{
    ViewData["Title"] = "EmailConfirmation";
    Layout = "~/Views/Shared/_Layout.cshtml";
}
<h2>EmailConfirmation</h2>
An email has been sent to @ViewBag.Email, please confirm your
email address by clicking on the provided link.
```

3. Go to the UserRegistrationController and modify the Index method to redirect to the EmailConfirmation method from the previous step instead of returning the text message:

```
[HttpPost]
public async Task<IActionResult> Index(UserModel userModel)
{
    if (ModelState.IsValid)
    {
```

```
await _userService.RegisterUser(userModel);
   return RedirectToAction(nameof(EmailConfirmation),
        new { userModel.Email });
   }
   else
   {
    return View(userModel);
   }
}
```

4. Start the application by pressing F5 and register a new user and verify that the new EmailConfirmation page is displayed correctly:

```
      Tic-Tac-Toe
      Home
      About
      Contact

      EmailConfirmation
      An email has been sent to example@example.com, please confirm your email address by clicking on the provided link.
```

```
© 2017 - TicTacToe
```

Very good, you have implemented the first set of modifications necessary to finalize the user registration process. In the next part, we need to check that the user has confirmed his email address. Let's see how to do that next:

1. Add two new methods, GetUserByEmail and UpdateUser, to the IUser interface. These will be used for handling the email confirmation updates:

```
public interface IUserService
{
    Task<bool> RegisterUser(UserModel userModel);
    Task<UserModel> GetUserByEmail(string email);
    Task UpdateUser(UserModel user);
}
```

2. Implement the new methods, use a static ConcurrentBag to persist the UserModel, and modify the RegisterUser method in the UserService, as follows:

```
public class UserService : IUserService
{
    private static ConcurrentBag<UserModel> _userStore;
    static UserService()
    {
        _userStore = new ConcurrentBag<UserModel>();
    }
    public Task<bool> RegisterUser(UserModel userModel)
```

```
{
    userStore.Add(userModel);
   return Task.FromResult(true);
  }
 public Task<UserModel> GetUserByEmail(string email)
 {
   return Task.FromResult( userStore.FirstOrDefault(
    u => u.Email == email));
  }
 public Task UpdateUser(UserModel userModel)
   userStore = new ConcurrentBag<UserModel>
   ( userStore.Where(u => u.Email != userModel.Email))
     userModel
   };
   return Task.CompletedTask;
}
```

3. Add a new model called GameInvitationModel. This will be used for game invitations after successful user registration:

```
public class GameInvitationModel
{
    public Guid Id { get; set; }
    public string EmailTo { get; set; }
    public string InvitedBy { get; set; }
    public bool IsConfirmed { get; set; }
    public DateTime ConfirmationDate { get; set; }
}
```

4. Add a new controller called GameInvitationController and update its Index method for automatically setting the InvitedBy property:

```
public class GameInvitationController : Controller
{
    private IUserService _userService;
    public GameInvitationController(IUserService userService)
    {
        _userService = userService;
    }
    [HttpGet]
    public async Task<IActionResult> Index(string email)
    {
        var gameInvitationModel = new GameInvitationModel {
            InvitedBy = email };
        return View(gameInvitationModel);
    }
}
```

5. Generate a corresponding view by right-clicking on the Index method, while selecting the Create template and using as the Model class the

#### GameInvitationModel from before:

Add View		×
View name:	Index	
Template:	Create	~
Model class:	GameInvitationModel (TicTacToe.Models)	~
Options:		
Create as a	partial view	
Reference	script libraries	
🗸 Use a layou	it page:	
~/Views/S	bared/_Layout.cshtml	
(Leave emp	oty if it is set in a Razor _viewstart file)	
		Add Cancel

6. Modify the auto-generated view, remove all unnecessary input controls, and leave only the EmailTo input control:

```
@model TicTacToe.Models.GameInvitationModel
@{
   ViewData["Title"] = "Index";
}
<h4>GameInvitationModel</h4>
<hr />
<div class="row">
 <div class="col-md-4">
   <form asp-action="Index">
     <input type="hidden" asp-for="Id" />
     <input type="hidden" asp-for="InvitedBy" />
     <div asp-validation-summary="ModelOnly"</pre>
      class="text-danger"></div>
      <div class="form-group">
        <label asp-for="EmailTo" class="control-label"></label>
       <input asp-for="EmailTo" class="form-control" />
        <span asp-validation-for="EmailTo"</pre>
         class="text-danger"></span>
      </div>
      <div class="form-group">
       <input type="submit" value="Create"
        class="btn btn-default" />
     </div>
   </form>
 </div>
</div>
```

7. Now, update the EmailConfirmation method in the UserRegistrationController. The user has to be redirected to the GameInvitationController after his email has been

confirmed, and, as you can see, we are going to simulate the effective confirmation in the code for now:

```
[HttpGet]
public async Task<IActionResult> EmailConfirmation(string email)
{
    var user = await _userService.GetUserByEmail(email);
    if (user?.IsEmailConfirmed == true)
        return RedirectToAction("Index", "GameInvitation",
        new { email = email });
    ViewBag.Email = email;
    user.IsEmailConfirmed = true;
    user.EmailConfirmationDate = DateTime.Now;
    await _userService.UpdateUser(user);
    return View();
}
```

8. Start the application by pressing F5, register a new user, and verify that the Email Confirmation page is displayed as before. In Microsoft Edge, press F5 to reload the page, and if everything is working as expected, you should now be redirected to the Game Invitation page:

Tic-Tac-Toe	Home	About	Contact
Index GameInvitation	nModel		
I	EmailTo		
		Create	
Back to List			

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Great, some more progress! Everything is working up until the game invitation now, but unfortunately, there is still user intervention necessary. The user has to manually refresh the Email Confirmation page by pressing F5 until his email has been confirmed; only then is he redirected to the Game Invitation page.

The entire refresh process must be automated and optimized in the next step. Your options are:

- Place a HTML meta refresh tag in the head section of the page
- Use simple JavaScript, which does the refresh programmatically
- Implement XMLHttpRequest (XHR) using jQuery

HTML3 has introduced the meta refresh tag for automatically refreshing pages after a certain amount of time. However, this method is not advisable because it creates a high server load, and a security setting in Microsoft Edge may completely deactivate it and some ad blockers will stop it from working. So, if you use it, you cannot be sure that it is going to work correctly.

Using simple JavaScript might very well automate the page refresh programmatically, but it has mainly the same flaws and is, therefore, neither recommended.

XHR is what we are really looking for, as it provides exactly what we need for our *Tic-Tac-Toe* application. It allows for:

- Updating web pages without reloading them
- Requesting and receiving data from the server even after page load
- Sending data to the server in the background



You are now going to use XHR for automating and optimizing the client-side implementation of the user registration email confirmation processing. The steps for doing so are as follows:

- 1. Create a new folder called app in the wwwroot folder (this folder will contain all the client-side code in the following steps) and create a subfolder within this folder called js.
- 2. Add a new JavaScript file called scripts1.js in the wwwroot/app/js folder, with the following content:

```
var interval;
function EmailConfirmation(email) {
    interval = setInterval(() => {
        CheckEmailConfirmationStatus(email);
    }, 5000);
}
```

3. Add a new JavaScript file called scripts2.js in the wwwroot/app/js folder, with the following content:

```
function CheckEmailConfirmationStatus(email) {
  $.get("/CheckEmailConfirmationStatus?email=" + email,
  function (data) {
    if (data === "OK") {
        if (interval !== null)
            clearInterval(interval);
    }
}
```

```
alert("ok");
}
});
}
```

4. Open the layout page in the views\Shared\\_Layout.cshtml file and add a new Development environment element before the closing body tag (it is best practice to put it there):

```
<environment include="Development">
    <script src="~/app/js/scripts1.js"></script>
    <script src="~/app/js/scripts2.js"></script>
  </environment>
```

5. Update the Invoke method in the Communication Middleware and add a new method called ProcessEmailConfirmation, which is going to simulate the email confirmation:

```
public async Task Invoke(HttpContext context)
{
 if (context.Request.Path.Equals(
    "/CheckEmailConfirmationStatus"))
    await ProcessEmailConfirmation(context);
  }
 else
  {
    await next?.Invoke(context);
  }
}
private async Task ProcessEmailConfirmation(
HttpContext context)
{
 var email = context.Request.Query["email"];
 var user = await userService.GetUserByEmail(email);
  if (string.IsNullOrEmpty(email))
  {
   await context.Response.WriteAsync("BadRequest:Email is
    required");
 else if (
   (await userService.GetUserByEmail(email)).IsEmailConfirmed)
  {
   await context.Response.WriteAsync("OK");
  }
 else
  {
   await context.Response.WriteAsync(
    "WaitingForEmailConfirmation");
   user.IsEmailConfirmed = true;
   user.EmailConfirmationDate = DateTime.Now;
    userService.UpdateUser(user).Wait();
  }
}
```

6. Update the EmailConfirmation view by adding at the bottom of the page a call to the JavaScript EmailConfirmation function from the previous step:

```
@section Scripts
{
    <script>
      $(document).ready(function () {
        EmailConfirmation('@ViewBag.Email');
      });
    </script>
}
```

7. Update the EmailConfirmation method in the UserRegistrationController. Since the Communication Middleware is now going to simulate the effective email confirmation, remove the following lines:

```
user.IsEmailConfirmed = true;
user.EmailConfirmationDate = DateTime.Now;
await _userService.UpdateUser(user);
```

8. Start the application by pressing *F5* and register a new user. You will see a JavaScript alert box returning *WaitingForEmailConfirmation*, and after some time, another with OK:

Tic-Tac-Toe Home Abo	ut Contact
EmailConfirmation	DD @example.com, please confirm your email address by clicking on the provided link.
© 2017 - TicTacToe	× This site says OK Don't let this page create more messages OK

9. Now, you have to update the CheckEmailConfirmationStatus method in the scripts2.js file to redirect in case of a confirmed email. For that, remove the alert("OK"); instruction and add the following instruction in its place:

window.location.href = "/GameInvitation?email=" + email;

10. Start the application by pressing F5 and register a new user. Everything should

be automated and you should automatically be redirected to the Game Invitation page at the end:

Tic-Tac-Toe	Home	About	Contact
Index GameInvitation	onModel		
	EmailTo	Create	
Back to List			
© 2017 - TicTacT	oe		



Note that if you still see the alert box even though you have updated the project in Visual Studio, you might have to delete the cached data in your browser to have the JavaScript refreshed correctly in your browser and see the new behavior.

#### Optimizing your web applications and using bundling and minification

As you saw in chapter 4, *Basic Concepts of ASP.NET Core 2.0 - Part 1*, we have chosen the community-proven Bower as a client-side package manager. We have left the bower.json file untouched, which means that we have restored the four default packages and added some references within the ASP.NET Core 2.0 Layout Page to use them:



In today's world of modern web application development, it is best practice to separate client-side JavaScript code and CSS style sheets into multiple files during development. But, having so many files may lead to performance and bandwidth problems during runtime in production environments.

That is why during the build process, everything must be optimized before generating the final release packages, which means that JavaScript and CSS files must be bundled and minified. TypeScript and CoffeeScript files must be transcompiled into JavaScript.

Bundling and minification are two techniques you can use for improving the overall page load performance of your web applications. Bundling allows for combining multiple files into a single file, whereas minification optimizes the code of your JavaScript and CSS files for smaller payloads. They work together to reduce the number of server requests as well as the overall request size.

ASP.NET Core 2.0 supports different solutions for bundling and minification:

• Visual Studio extension Bundler & Minifier

- Gulp
- Grunt

Let's see how to bundle and minify multiple JavaScript files in the *Tic-Tac-Toe* project by using the Visual Studio extension Bundler & Minifier together with the bundleconfig.json file:

1. In the top menu select Tools | Extensions and Updates, click on Online, enter Bundler & Minifier in the search box, select Bundler & Minifier, and finally, click on Download:



2. Close Visual Studio; the installation will continue. Next, click on Modify:



- 3. Restart Visual Studio. You are now going to optimize the number of opened connections as well as the bandwidth usage by bundling and minifying. For that, add a new JSON file called bundleconfig.json to the project.
- 4. Update the bundleconfig.json file for bundling the two JavaScript files into a single one called site.js and for minifying the site.css and site.js files:

```
[
    "outputFileName": "wwwroot/css/site.min.css",
    "inputFiles": [
      "wwwroot/css/site.css"
    ]
  },
    "outputFileName": "wwwroot/js/site.js",
    "inputFiles": [
      "wwwroot/app/js/scripts1.js",
      "wwwroot/app/js/scripts2.js"
    ],
    "sourceMap": true,
    "includeInProject": true
  },
    "outputFileName": "wwwroot/js/site.min.js",
    "inputFiles": [
      "wwwroot/js/site.js"
    ],
    "minify": {
     "enabled": true,
      "renameLocals": true
    },
    "sourceMap": false
  }
1
```

5. Right-click on the project and select Bundler & Minifier | Update Bundles:



- 6. When looking in the Solution Explorer, you can see that two new files called site.min.css and site.min.js have been generated.
- 7. When looking in the Task Runner Explorer, you can see the bundling and minifying process you have configured for the project:



8. Right-click on Update all files and select Run. You can now see and understand what the process is doing in more detail:



- 9. Schedule the process for execution after each build by right-clicking on Update all files and selecting Bindings | After build. A new file called bundleconfig.json.bindings gets generated, and if you remove the wwwroot/js folder and rebuild the project, the files are auto-generated.
- 10. To see the newly-generated files in action, go to the Debug tab in the project settings and set the ASPNETCORE\_ENVIRONMENT variable to staging and save:

Application Build	Configuration: N/A	V Platform: 1	J/A v	1
Build Events Package	Profile:	IIS Express		<ul> <li>New</li> </ul>
Debug*	Launch:	IIS Express		¥
Signing TypeScript Build Resources	Application arguments:	Arguments to be passed to the appl	lication	
	Working directory:	Absolute path to working directory		Browse
	✓ Launch browser:	Absolute or relative URL		
	Environment variables:	Name	Value	
		ASPNETCORE_ENVIRONMENT	Staging	Add
				Remove
		<		>

11. Start the application by pressing *F5*, open the Developer Tools by pressing *F12* in Microsoft Edge, and redo the registration process. You will see that only the bundled and minified site.min.css and site.min.js files have been loaded and that load times are faster:

F12 DOM Explorer Console Debugge	r Netw	ork 💽	Performance	Memory Em	ulation Ex	periments		
🕨 📕 🛍 🛍 🎦 💩 🛅 들 🔻	"▼ Content	type						
Name / Path	Protocol	Method	Result / Description	Content type	Received	Time	Initiator / Type	0ms 200ms
CheckEmailConfirmationStatus?email=example@ex http://localhost:52872/	HTTP	GET	200 OK			31,93 ms	XMLHttpRequest	
GameInvitation?email=example@example.com http://localhost:52872/	HTTP	GET	200 OK	text/html		54,04 ms	document	
bootstrap.min.css https://ajax.aspnetcdn.com/ajax/bootstrap/3.3.7/css/	HTTPS	GET	200	text/css	(from cache)	0 s		
site.min.css?v=QBVhELvuZMhWT2PUTfvl_nAuZm8N http://localhost:52872/css/	HTTP	GET	200 OK	text/css	(from cache)	0 s		
site.min.css http://localhost:52872/css/	HTTP	GET	200 OK	text/css	(from cache)	0 s		
site.min.js http://localhost:52872/js/	HTTP	GET	200 OK	application/java	(from cache)	0 s		

OK, now that we know how to implement the client side and benefit from bundling and minification in modern web application development, let's return to the *Tic-Tac-Toe* game and optimize it even further and add the missing components.

## Working with WebSockets for realtime communication scenarios

At the end of the previous section, everything was working fully automated as expected. However, there is still some room for additional improvements.

As it is, the client side sends periodical requests to the server side to see if the email confirmation status has changed. This may lead to a lot of requests to see if there has been a status change or not.

Furthermore, the server side cannot inform the client side as soon as an email has been confirmed, since it has to wait for a client request to respond to.

In this section, you will learn about the concepts of WebSockets (https://docs.microso ft.com/en-us/aspnet/core/fundamentals/websockets), and how they will allow you to further optimize your client-side implementations.

WebSockets enables persistent two-way communication channels over TCP, which is especially interesting for applications that need to run real-time communication scenarios (chat, stock tickers, games, and more). And it just so happens that our application is a game, which is one of the main application types that largely benefit from working directly with a socket connection.

> Note that you could also consider SignalR as an alternative. At the time of writing this book, the SignalR Core version was not yet available. However, it could be available after publication, so you should look it up and use it instead if it is available. It will provide a better solution for real-time communication scenarios and encapsulate some of the functionalities missing from WebSockets you might have implemented for yourself manually.

You can look it up at https://github.com/aspnet/SignalR.

Let's optimize the client-side implementation of the *Tic-Tac-Toe* application by using WebSockets for real-time communication:

1. Go to the Tic-Tac-Toe startup class in the Configure method and add the WebSockets Middleware just before the Communication Middleware and the MVC Middleware (remember that the middleware invocation order is important for assuring correct behavior):

```
app.UseWebSockets();
app.UseCommunicationMiddleware();
...
```

2. Update the Communication Middleware and add two new methods called SendStringAsync and ReceiveStringAsync for WebSockets communication:

```
private static Task SendStringAsync(WebSocket socket,
 string data, CancellationToken ct = default(CancellationToken))
{
 var buffer = Encoding.UTF8.GetBytes(data);
 var segment = new ArraySegment<byte>(buffer);
 return socket.SendAsync(seqment, WebSocketMessageType.Text,
  true, ct);
}
private static async Task<string> ReceiveStringAsync(
WebSocket socket, CancellationToken ct =
 default(CancellationToken))
{
 var buffer = new ArraySegment<byte>(new byte[8192]);
  using (var ms = new MemoryStream())
  {
    WebSocketReceiveResult result;
    do
    {
      ct.ThrowIfCancellationRequested();
     result = await socket.ReceiveAsync(buffer, ct);
      ms.Write(buffer.Array, buffer.Offset, result.Count);
    }
    while (!result.EndOfMessage);
    ms.Seek(0, SeekOrigin.Begin);
    if (result.MessageType != WebSocketMessageType.Text)
      throw new Exception ("Unexpected message");
    using (var reader = new StreamReader(ms, Encoding.UTF8))
    {
      return await reader.ReadToEndAsync();
    }
 }
}
```

3. Update the Communication Middleware and add a new method called ProcessEmailConfirmation for email confirmation processing via WebSockets:

```
public async Task ProcessEmailConfirmation(HttpContext context,
WebSocket currentSocket, CancellationToken ct, string email)
{
```

```
UserModel user = await userService.GetUserByEmail(email);
 while (!ct.IsCancellationReguested &&
   !currentSocket.CloseStatus.HasValue &&
  user?.IsEmailConfirmed == false)
   if (user.IsEmailConfirmed)
   {
     await SendStringAsync(currentSocket, "OK", ct);
   }
   else
    {
     user.IsEmailConfirmed = true;
     user.EmailConfirmationDate = DateTime.Now;
     await userService.UpdateUser(user);
     await SendStringAsync(currentSocket, "OK", ct);
   }
   Task.Delay(500).Wait();
   user = await userService.GetUserByEmail(email);
  }
}
```

4. Update the Invoke method in the Communication Middleware and add calls to the WebSockets-specific methods from the previous step, while still keeping the standard implementations for browsers that do not support WebSockets:

```
public async Task Invoke(HttpContext context)
  if (context.WebSockets.IsWebSocketRequest)
  {
   var webSocket =
     await context.WebSockets.AcceptWebSocketAsync();
   var ct = context.RequestAborted;
   var json = await ReceiveStringAsync(webSocket, ct);
   var command = JsonConvert.DeserializeObject<dynamic>(json);
   switch (command.Operation.ToString())
    {
     case "CheckEmailConfirmationStatus":
      {
       await ProcessEmailConfirmation(context, webSocket,
        ct, command.Parameters.ToString());
       break;
      }
    }
  }
 else if (context.Request.Path.Equals(
  "/CheckEmailConfirmationStatus"))
  {
    await ProcessEmailConfirmation(context);
  }
 else
   await next?.Invoke(context);
  }
}
```

5. Modify the scripts1.js file and add some WebSockets-specific code for opening and working with sockets:

```
var interval;
function EmailConfirmation(email) {
    if (window.WebSocket) {
        alert("Websockets are enabled");
        openSocket(email, "Email");
    }
    else {
        alert("Websockets are not enabled");
        interval = setInterval(() => {
            CheckEmailConfirmationStatus(email);
        }, 5000);
    }
}
```

6. Modify the scripts2.js file and add some WebSockets-specific code for opening and working with sockets and redirecting to the Game Invitation page if the email has been confirmed:

```
function CheckEmailConfirmationStatus(email) {
  $.get("/CheckEmailConfirmationStatus?email=" + email,
  function (data) {
    if (data === "OK") {
      if (interval !== null)
       clearInterval(interval);
        window.location.href = "/GameInvitation?email=" + email;
     }
 });
}
var openSocket = function (parameter, strAction) {
 if (interval !== null)
  clearInterval(interval);
 var protocol = location.protocol === "https:" ?
  "wss:" : "ws:";
 var operation = "";
 var wsUri = "";
 if (strAction == "Email") {
   wsUri = protocol + "//" + window.location.host +
    "/CheckEmailConfirmationStatus";
   operation = "CheckEmailConfirmationStatus";
  }
 var socket = new WebSocket(wsUri);
 socket.onmessage = function (response) {
   console.log(response);
   if (strAction == "Email" && response.data == "OK") {
     window.location.href = "/GameInvitation?email=" +
       parameter;
    }
  };
  socket.onopen = function () {
```

```
var json = JSON.stringify({
    "Operation": operation,
    "Parameters": parameter
    });
    socket.send(json);
  };
  socket.onclose = function (event) {
  };
};
```

7. When you start the application and proceed with the user registration, you will get the information if WebSockets is supported. If it is, you will get redirected to the Game Invitation page like before, but with the benefit of a much faster processing time:

EmailConfirmation	e.com, please confirm your email address by clicking on the provided link.
© 2017 - TicTacToe	× This site says Websockets are enabled Don't let this page create more messages OK

That concludes our trip into client-side development and optimization under ASP.NET Core 2.0 for the moment. You are now going to see how to further extend and finalize the *Tic-Tac-Toe* application with additional ASP.NET Core concepts that will help you in your daily work building multi-lingual, production-ready web applications.

# Taking advantage of session and user cache management

As a web developer, you might know that HTTP is a stateless protocol, which means that by default there is not a notion of sessions as such. Each request is handled independently and no values are retained between different requests.

Nonetheless, there are different methods for working with data. You can work with query strings, submit form data, or you can use cookies to store data on the client. However, all of those mechanisms are more or less manual and need to be managed by yourself.

If you are an experienced ASP.NET developer, you will be familiar with the concepts of session state and session variables. Those variables are stored on the web server and you can access them during different user requests for having a central place to store and receive data. Session state is ideal for storing user data specific to a session, without the need for permanent persistence.

Note that it is best practice to not store any sensitive data in session variables due to security reasons. Users might not close their browsers; thus, session cookies might not be cleared (also, some browsers keep session cookies alive).

Also, a session might not be restricted to a single user, other users might continue with the same session, which could provide security risks.

ASP.NET Core 2.0 provides session state and session variables by using a dedicated Session Middleware. Basically, there are two distinct types of session providers:

- In-memory session providers (locally to a single server)
- Distributed session providers (shared between multiple servers)

Let's see how to activate the in-memory session provider in the *Tic-Tac-Toe* application for storing the user interface culture and language:

1. Open the layout page in the *views\Shared\\_Layout.cshtml* file and add a new User Interface Language Drop-Down to the menu after the other menu items. This will allow users to select between English and French:

```
<a class="dropdown-toggle" data-toggle="dropdown"
  href="#">Settings<span class="caret"></span></a>
 <a class="dropdown-toggle" data-toggle="dropdown"
    href="#">Select your language (@ViewBag.Language)
    <span class="caret"></span></a>
   <a asp-controller="Home" asp-action="SetCulture"
      asp-route-culture="EN">English</a>
    <a asp-controller="Home" asp-action="SetCulture"
      asp-route-culture="FR">French</a>
```

2. Open the HomeController and add a new method called SetCulture. This will contain the code for storing the user culture settings in a Session Variable:

```
public IActionResult SetCulture(string culture)
{
    Request.HttpContext.Session.SetString("culture", culture);
    return RedirectToAction("Index");
}
```

3. Update the Index method of HomeController for retrieving the culture from the Culture Session Variable:

```
public IActionResult Index()
{
    var culture =
        Request.HttpContext.Session.GetString("culture");
    ViewBag.Language = culture;
    return View();
}
```

4. Got to the wwwroot/css/site.css file and add some new CSS classes for a more modern look for the User Interface Language Drop-Down:

```
.dropdown-submenu {
   position: relative;
}
.dropdown-submenu > .dropdown-menu {
   top: 0;
   left: 100%;
```

```
margin-top: -6px;
 margin-left: -1px;
 -webkit-border-radius: 0 6px 6px 6px;
 -moz-border-radius: 0 6px 6px;
 border-radius: 0 6px 6px;
}
.dropdown-submenu:hover > .dropdown-menu {
  display: block;
}
.dropdown-submenu > a:after {
 display: block;
 content: " ";
 float: right;
 width: 0;
 height: 0;
 border-color: transparent;
 border-style: solid;
 border-width: 5px 0 5px 5px;
 border-left-color: #ccc;
 margin-top: 5px;
 margin-right: -10px;
}
.dropdown-submenu:hover > a:after {
 border-left-color: #fff;
}
.dropdown-submenu.pull-left {
 float: none;
}
.dropdown-submenu.pull-left > .dropdown-menu {
 left: -100%;
 margin-left: 10px;
 -webkit-border-radius: 6px 0 6px 6px;
 -moz-border-radius: 6px 0 6px 6px;
 border-radius: 6px 0 6px 6px;
}
```

5. Add the built-in Session Middleware of ASP.NET Core 2.0 in the ConfigureServices method of the Startup class:

```
services.AddSession(o =>
{
    o.IdleTimeout = TimeSpan.FromMinutes(30);
});
```

6. Activate the Session Middleware in the Configure method of the Startup class by adding it just after the Static Files Middleware:

```
app.UseStaticFiles();
app.UseSession();
```

7. Update the Index method in the GameInvitationController, set the email session

#### variable:

```
[HttpGet]
public async Task<IActionResult> Index(string email)
{
    var gameInvitationModel = new GameInvitationModel {
        InvitedBy = email };
        HttpContext.Session.SetString("email", email);
        return View(gameInvitationModel);
}
```

8. Start the application by pressing *F5*. You should see the new User Interface Language Drop-Down with the options to select between English and French:



```
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```

Good, you have seen how to activate and use session state. However, most of the time you will have multiple web servers, not just one, especially in today's cloud environments. So, how do you store session state out of memory in a distributed cache?

Well, that is easy, you just have to register additional services within the Startup class. These additional services will provide this functionality. Here are some examples:

• Distributed Memory Cache:

```
services.AddDistributedMemoryCache();
```

• Distributed SQL Server Cache:

```
services.AddDistributedSqlServerCache(o =>
{
    o.ConnectionString = _configuration["DatabaseConnection"];
    o.SchemaName = "dbo";
    o.TableName = "sessions";
});
```

• Distributed Redis Cache:

```
services.AddDistributedRedisCache(o =>
{
    o.Configuration = _configuration["CacheRedis:Connection"];
    o.InstanceName = _configuration["CacheRedis:InstanceName"];
});
```

We have added a new User Interface Language Drop-Down in this section, but you have not yet seen how to handle multiple languages within your applications. There's no time to lose; let's see how to do that and use the drop-down and session variable for changing the user interface language on-the-fly in the following section.

## Applying globalization and localization for multi-lingual user interfaces

Sometimes your applications achieve success, sometimes even very considerable success, and so you want to provide them internationally to a wider audience and deploy them at a larger scale. But too bad, you cannot do that easily, because you have not thought of localizing your applications from the beginning, and now you have to modify your already-running application with the risk of regressions and destabilizations.

Do not fall into this trap! Think about your target audience and future deployment strategy from the start!

Localizing your applications should be considered from the beginning of your projects, especially since it is very easy and straightforward to do when using the ASP.NET Core 2.0 Framework. It provides existing services and middlewares for this purpose.

Building applications which support different languages and cultures for display, input, and output is called globalization, whereas adapting a globalized application to a specific culture is called localization.

There are three different methods for localizing ASP.NET Core 2.0 web applications:

- The String Localizer
- The View Localizer
- Localizing Data Annotations

In this section, you will learn about the concepts of globalization and localization and how they will allow you to further optimize your websites for internationalization.



For additional information on globalization and localization, please



So, how do you get started? Well, first of all, let's look at how to make the *Tic-Tac-Toe* application localizable, by using the String Localizer:

- 1. Go to the Services folder and add a new service called CultureProviderResolverService. This will retrieve the culture setting by looking at the Culture query string, the Culture cookie, and the Culture session variable (created in the previous section of this chapter).
- 2. Implement the CultureProviderResolverService by inheriting it from the RequestCultureProvider and overriding its specific methods:

```
public class CultureProviderResolverService :
RequestCultureProvider
{
 private static readonly char[] cookieSeparator = new[] {'|' };
 private static readonly string culturePrefix = "c=";
 private static readonly string uiCulturePrefix = "uic=";
 public override async Task<ProviderCultureResult>
  DetermineProviderCultureResult(HttpContext httpContext)
   if (GetCultureFromQueryString(httpContext,
    out string culture))
   return new ProviderCultureResult(culture, culture);
   else if (GetCultureFromCookie(httpContext, out culture))
   return new ProviderCultureResult(culture, culture);
   else if (GetCultureFromSession(httpContext, out culture))
   return new ProviderCultureResult(culture, culture);
   return await NullProviderCultureResult;
  }
 private bool GetCultureFromQueryString(
  HttpContext httpContext, out string culture)
  {
    if (httpContext == null)
    {
      throw new ArgumentNullException(nameof(httpContext));
    }
   var request = httpContext.Request;
    if (!request.QueryString.HasValue)
     culture = null;
     return false;
    }
    culture = request.Query["culture"];
    return true;
  }
```

```
private bool GetCultureFromCookie(HttpContext httpContext,
 out string culture)
{
 if (httpContext == null)
  {
   throw new ArgumentNullException(nameof(httpContext));
  }
  var cookie = httpContext.Request.Cookies["culture"];
  if (string.IsNullOrEmpty(cookie))
  {
   culture = null;
   return false;
  }
  culture = ParseCookieValue(cookie);
  return !string.IsNullOrEmpty(culture);
}
public static string ParseCookieValue(string value)
{
  if (string.IsNullOrWhiteSpace(value))
  {
   return null;
  }
 var parts = value.Split( cookieSeparator,
  StringSplitOptions.RemoveEmptyEntries);
 if (parts.Length != 2)
  {
   return null;
  }
 var potentialCultureName = parts[0];
 var potentialUICultureName = parts[1];
  if (!potentialCultureName.StartsWith( culturePrefix) ||
  !potentialUICultureName.StartsWith( uiCulturePrefix))
  {
   return null;
  }
 var cultureName =
   potentialCultureName.Substring( culturePrefix.Length);
 var uiCultureName =
   potentialUICultureName.Substring( uiCulturePrefix.Length);
  if (cultureName == null && uiCultureName == null)
  {
   return null;
  }
  if (cultureName != null && uiCultureName == null)
  {
   uiCultureName = cultureName;
  }
  if (cultureName == null && uiCultureName != null)
  {
   cultureName = uiCultureName;
  }
```

```
return cultureName;
}
private bool GetCultureFromSession(HttpContext httpContext,
   out string culture)
{
   culture = httpContext.Session.GetString("culture");
   return !string.IsNullOrEmpty(culture);
}
```

3. Add the Localization Service at the top of the ConfigureServices method in the Startup class:

```
public void ConfigureServices(IServiceCollection services)
{
    services.AddLocalization(options => options.ResourcesPath =
        "Localization");
    ...
}
```

4. Add the Localization Middleware to the Configure method in the Startup class and define the supported cultures:



Note that the order of adding middlewares is important, as you have already seen. You have to add the Localization Middleware just before the MVC Middleware.

```
var supportedCultures =
CultureInfo.GetCultures(CultureTypes.AllCultures);
var localizationOptions = new RequestLocalizationOptions
{
DefaultRequestCulture = new RequestCulture("en-US"),
SupportedCultures = supportedCultures,
SupportedUICultures = supportedCultures
};
localizationOptions.RequestCultureProviders.Clear();
localizationOptions.RequestCultureProviders.Add(new
CultureProviderResolverService());
app.UseRequestLocalization(localizationOptions);
app.UseMvc(...);
```

Note that you can use different methods to change the culture of your applications during runtime:

Query strings: Provide the culture in the URI

Cookies: Store the culture in a cookie

#### Browser: Browser page language settings

*Custom*: Implement your own provider (shown in this example)

5. In the Solution Explorer, add a new folder called Localization (it will be used to store the resource files), create a subfolder called Controllers, then within this folder, add a new resource file called GameInvitationController.resx.

Note that you can put your resource files either into subfolders (for example, controllers, Views, and more) or directly name your files accordingly (for example, Controllers.GameInvitationController.resx, Views.Home.Index.resx, and more). However, we advise you to use the folder approach for clarity, readability, and better organization of your files.

4 Installed					
- Installed	Sort by: Default 🔹 📰 📰	Se	earch (Ctrl+E)	- م	© © ☆ ☆ - で - 5 @ @ / -
<ul> <li>▲ ASP.NET Core</li> <li>Code</li> <li>General</li> <li>▷ Web</li> <li>▷ Online</li> </ul>	Class	ASP.NET Core ASP.NET Core ASP.NET Core	Type: ASP.NET Core A file for storing resources		Search Solution Explorer (CH+S) → Search Solution TricTacToe' († project) → → © Connected Services → → → → → → → → → →
Name: GameInvitationContro	oller.resx		Add	Cancel	<ul> <li>✓¿j bundlecontig.json</li> <li>▷ a t* Program.cs</li> <li>a ScaffoldingReadMe.txt</li> <li>▷ CaffoldingReadMe.txt</li> </ul>

If you have errors when using your resource files with .NET Core, right-click on each file and select Properties. Then, check in each file that the Build Action is set to Content instead of Embedded Resource. There are bugs that should have been fixed by the final release, but if they are not, you can use this handy work-around to make everything work as expected.

6. Open the GameInvitationController.resx resource file and add a new GameInvitationConfirmationMessage in English:

	Name	•	Value
•	GameInvitationConfirmationMessage		You have invited {0} for the next game.

7. In the same controllers folder, add a new resource file for the French translations called GameInvitationController.fr.resx:

	Name 🔺	Value
•	GameInvitationConfirmationMessage	Vous avez invité {0} pour la prochaine partie.

8. Go to the GameInvitationController, add the stringLocalizer, and update the constructor implementation:

```
private IStringLocalizer<GameInvitationController>
    _stringLocalizer;
private IUserService _userService;
public GameInvitationController(IUserService userService,
    IStringLocalizer<GameInvitationController> stringLocalizer)
{
    _userService = userService;
    _stringLocalizer = stringLocalizer;
}
```

9. Add a new Index method to the GameInvitationController. This will return a localized message depending on the application locale settings:

```
[HttpPost]
public IActionResult Index(
  GameInvitationModel gameInvitationModel)
{
  return Content(_stringLocalizer[
  "GameInvitationConfirmationMessage",
   gameInvitationModel.EmailTo]);
}
```

10. Start the application in English (the default culture), then, register a new user until you get the following text message, which should be in English:



11. Change the application language to French by using the User Interface Language Drop-Down, then register a new user until you get the following text message, which should now be in French:



That's it, you have seen how to localize any type of string within your applications, which can be useful for some of your specific application use cases. However, this is not the recommended approach when working with views.

The ASP.NET Core 2.0 Framework provides some powerful features for localizing views. You are going to use the View Localizer approach in the next example:

1. Update the ConfigureServices method in the Startup class and add the View Localization Service to the MVC Service declaration:

```
services.AddMvc().AddViewLocalization(
   LanguageViewLocationExpanderFormat.Suffix,
   options => options.ResourcesPath = "Localization");
```

2. Modify the Views/ViewImports.cshtml file and add the View Localizer functionalities so that they will be available for all views:

@using Microsoft.AspNetCore.Mvc.Localization @inject IViewLocalizer Localizer

3. Open the Home Page View and add a new title, which is going to be localized further, as follows:
#### <h2>@Localizer["Title"]</h2>

1

4. In the Solution Explorer go to the Localization folder and create a subfolder called views, then, add two new resource files called Home.Index.resx and Home.Index.fr.resx to this folder:



5. Open the Home.Index.resx file and add an entry for the English title:

	Name 🔺	Value
•	Title	Welcome to the Tic-Tac-Toe Game!

6. Open the Home.Index.fr.resx file and add an entry for the French title:

	Name 🔺	Value
•	Title	Bienvenue sur le jeu du Morpion!

7. Start the application and set the user interface language drop-down to English:



```
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```

8. Change the application language to French using the User Interface Language Drop-Down. The title should now be displayed in French:



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You have seen how to easily localize your views, but how do you localize forms that are using Data Annotations within your views? Let's look at that in more detail; you will be surprised at what the ASP.NET Core 2.0 Framework has to offer in this case!

We are going to completely localize the user registration form in the following

examples:

- In the Solution Explorer, go to the Localization/Views folder, add two new resource files called UserRegistration.Index.resx and UserRegistration.Index.fr.resx.
- 2. Open the UserRegistration.Index.resx file and add a Title and a SubTitle element with English translations:

	Name	*	Value
	Title		User Registration
•	SubTitle		User Record

3. Open the UserRegistration.Index.fr.resx file and add a Title and a SubTitle element with French translations:

Name	Value
Title	Inscription de l'utilisateur
SubTitle	Fiche Utilisateur

4. Update the User Registration Index View to use the View Localizer:

```
@model TicTacToe.Models.UserModel
@{
    ViewData["Title"] = Localizer["Title"];
}
<h2>@ViewData["Title"]</h2>
<h4>@Localizer["SubTitle"]</h4>
<hr />
<div class="row">
...
```

5. Start the application, set the language to French using the User Interface Language Drop-Down, and then go to the User Registration page. The titles should be displayed in French. Click on Create without entering anything in the input fields and see what happens:

Inscription de l'utilisate	$\times$ +			<b>Ŷ</b>		-		×
$\leftarrow$ $\rightarrow$ U $\mid$	localhost:5287	2/UserRegistra	tion	↓ □ ☆   :	=	1	٩	
Tic-Tac-Toe	Home	About	Contact	Settings -				

### Inscription de l'utilisateur

Fiche Utilisateur

FirstName			
T in Statume	The FirstName field is required.		
LastName			
	The LastName field is required.		
Email			
	The Email field is required.		
Password			
	The Password field is required.		
	Create		
ack to List			

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Something is missing here. You have added localization for the page title as well as the subtitle of the User Registration page, but we are still missing some localizations for the form. But what are we missing?

You surely have seen for yourself that the error messages are not localized and translated yet. We are using the Data Annotation framework for error handling and form validation, so how do you localize Data Annotation validation error messages? That is what you are going to see now:

1. Add the Data Annotation Localization Service to the MVC Service declaration in the ConfigureServices method of the Startup class:

```
services.AddMvc().AddViewLocalization(
   LanguageViewLocationExpanderFormat.Suffix, options =>
   options.ResourcesPath = "Localization")
   .AddDataAnnotationsLocalization();
```

- 2. Go to the Localization folder and create a subfolder called Models, then add two new resource files called UserModel.resx and UserModel.fr.resx.
- 3. Update the UserModel.resx file with English translations:

	Name	Value
	Email	E-Mail
۲	EmailRequired	The e-mail is required.
	FirstName	First Name
	FirstNameRequired	The first name is required.
	LastName	Last Name
	LastNameRequired	The last name is required.
	Password	Password
	PasswordRequired	The password is required.

4. Update the UserModel.fr.resx file with French translations:

	Name	<ul> <li>Value</li> </ul>
	Email	E-Mail
•	EmailRequired	L'e-mail est obligatoire.
	FirstName	Prénom
	FirstNameRequired	Le prénom est obligatoire.
	LastName	Nom
	LastNameRequired	Le nom est obligatoire.
	Password	Mot de passe
	PasswordRequired	Le mot de passe est obligatoire

5. Update the UserModel implementation to be able to use the resource files from above:

```
public class UserModel
{
    public Guid Id { get; set; }
    [Display(Name = "FirstName")]
    [Required(ErrorMessage = "FirstNameRequired")]
    public string FirstName { get; set; }
    [Display(Name = "LastName")]
    [Required(ErrorMessage = "LastNameRequired")]
    public string LastName { get; set; }
    [Display(Name = "Email")]
    [Required(ErrorMessage = "EmailRequired"),
    DataType(DataType.EmailAddress)]
    [EmailAddress]
    public string Email { get; set; }
    [Display(Name = "Password")]
    [Required(ErrorMessage = "PasswordRequired"),
    [Required(ErrorMessage = "PasswordRequired"),
    [Display(Name = "Password")]
    [Required(ErrorMessage = "PasswordRequired"),
    [Required(ErrorMessage = "PasswordRequire
```

```
DataType(DataType.Password)]
public string Password { get; set; }
public bool IsEmailConfirmed { get; set; }
public System.DateTime? EmailConfirmationDate { get; set; }
public int Score { get; set; }
}
```

6. Rebuild the solution and start the application. You will see that the whole User Registration page, including the error messages, is now completely translated when changing the user interface language to French:

Inscription de l'utilisate	× +			6	-	]	×
$\leftarrow \ \rightarrow \ \heartsuit \  $	localhost:5287	2/UserRegistra	tion			à	
Tic-Tac-Toe	Home	About	Contact	Settings <del>-</del>			

### Inscription de l'utilisateur

Fiche Utilisateur

Prénom		
	Le prénom est obligatoire.	
Nom		
	Le nom est obligatoire.	
E-Mail		
	L'e-mail est obligatoire.	
Mot de passe		
	Le mot de passe est obligatoire.	
	Create	
Back to List		

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You have seen how to localize strings, views, and even error messages using Data Annotations. For that, you have used the built-in features of ASP.NET Core 2.0, since they contain everything for developing multi-lingual localizable web applications. The next section is going to give you some insights on how to configure your applications and services.

# Configuring your applications and services

In the previous sections, you have further advanced by adding missing components to the user registration process and even localizing parts of the *Tic-Tac-Toe* application. However, you have always simulated the email confirmation by setting the user confirmation programmatically in code. In this section, we will modify this part to really send emails to newly-registered users and make everything fully configurable.

First, you are going to add a new Email Service, which will be used to send emails to users who have freshly registered on the website:

1. Within the services folder, add a new service called *EmailService*, and implement a default *SendEmail* method (we will update it later):

```
public class EmailService
{
    public Task SendEmail(string emailTo, string subject,
    string message)
    {
        return Task.CompletedTask;
    }
}
```

2. Extract the IEmailService interface:



3. Add the new Email Service to the configureServices method of the startup class (we want a single application instance, so add it as Singleton):

4. Update the UserRegistrationController to be able to access the EmailService created in the previous step:

```
readonly IUserService _userService;
readonly IEmailService _emailService;
public UserRegistrationController(IUserService userService,
IEmailService emailService)
{
    _userService = userService;
    _emailService = emailService;
}
```

5. Update the EmailConfirmation method in the UserRegistrationController for calling the SendEmail method of the EmailService:

```
[HttpGet]
public async Task<IActionResult> EmailConfirmation(string email)
 var user = await userService.GetUserByEmail(email);
 var urlAction = new UrlActionContext
  {
   Action = "ConfirmEmail",
   Controller = "UserRegistration",
   Values = new { email },
   Protocol = Request.Scheme,
   Host = Request.Host.ToString()
  };
 var message = $"Thank you for your registration on our web
   site, please click here to confirm your email " +
   $"{Url.Action(urlAction)}";
 try
  {
    emailService.SendEmail(email,
    "Tic-Tac-Toe Email Confirmation", message).Wait();
  }
  catch (Exception e)
  {
  }
 if (user?.IsEmailConfirmed == true)
  return RedirectToAction("Index", "GameInvitation",
   new { email = email });
 ViewBag.Email = email;
 return View();
}
```

Great, you have an Email Service now, but your work is not finished yet. You need to be able to configure the service for setting environment-specific parameters (SMTP server name, port, SSL, and more) and then send the emails. Nearly all of

the services you create in the future will have some kind of configuration, which should be configurable from the outside of your code.

ASP.NET Core 2.0 has a built-in Configuration API for this purpose. It provides various functionalities for reading configuration data from multiple sources during application runtime. *Name-value* pairs, which can be grouped into multi-level hierarchies, are used for configuration data persistence. Furthermore, the configuration data can be automatically deserialized into **plain old C# objects** (**POCO**), which contain only private members and properties.

The following configuration sources are supported:

- Configuration files (JSON, XML, and even classic INI files)
- Environment variables
- Command-line arguments
- In-memory .NET objects
- Encrypted user stores
- Azure Key Vault
- Custom providers

For more information on the Configuration API, please visit https://doc s.microsoft.com/en-us/aspnet/core/fundamentals/configuration?tabs=basicco nfiguration.

Let's see how to make the Email Service quickly configurable by using the ASP.Net Core 2.0 Configuration API together with a JSON configuration file:

1. Add a new appsettings.json configuration file to the project and add the following custom section. This will be used to configure the Email Service:

```
"Email": {
    "MailType": "SMTP",
    "MailServer": "localhost",
    "MailPort": 25,
    "UseSSL": false,
    "UserId": "",
    "Password": "",
    "RemoteServerAPI": "",
    "RemoteServerKey": ""
}
```

2. In the Solution Explorer, create a new folder called Options at the root of the project. Add a new POCO called EmailServiceOptions to this folder, and implement private members as well as public properties for the options seen

```
previously:
```

```
public class EmailServiceOptions
 public string MailType { get; set; }
 public string MailServer { get; set; }
 public string MailPort { get; set; }
 public string UseSSL { get; set; }
 public string UserId { get; set; }
 public string Password { get; set; }
 public string RemoteServerAPI { get; set; }
 public string RemoteServerKey { get; set; }
 public EmailServiceOptions()
  {
  }
 public EmailServiceOptions(string mailType,
   string mailServer, string mailPort, string useSSL,
   string userId, string password, string remoteServerAPI,
   string remoteServerKey)
   MailType = mailType;
   MailServer = mailServer;
   MailPort = mailPort;
   UseSSL = useSSL;
   UserId = userId;
   Password = password;
   RemoteServerAPI = remoteServerAPI;
   RemoteServerKey = remoteServerKey;
 }
}
```

3. Update the EmailService implementation, add the EmailServiceOptions, and add a parameterized constructor to the class:

```
private EmailServiceOptions _emailServiceOptions;
public EmailService(IOptions<EmailServiceOptions>
emailServiceOptions)
{
   _emailServiceOptions = emailServiceOptions.Value;
}
```

4. Add a new constructor to the startup class to allow you to configure your Email Service:

```
public IConfiguration _configuration { get; }
public Startup(IConfiguration configuration)
{
    _____configuration = configuration;
}
```

5. Update the ConfigureServices method of the Startup class:

services.Configure<EmailServiceOptions>

```
(_configuration.GetSection("Email"));
services.AddSingleton<IEmailService, EmailService>();
```

6. Update the SendEmail method in the EmailService. Use the Email Service Options to retrieve the settings from the configuration file:

```
public Task SendEmail(string emailTo, string subject,
 string message)
{
 using (var client =
   new SmtpClient( emailServiceOptions.MailServer,
    int.Parse( emailServiceOptions.MailPort)))
  {
    if (bool.Parse( emailServiceOptions.UseSSL) == true)
      client.EnableSsl = true;
    if (!string.IsNullOrEmpty( emailServiceOptions.UserId))
      client.Credentials =
        new NetworkCredential ( emailServiceOptions.UserId,
         emailServiceOptions.Password);
      client.Send(new MailMessage("example@example.com",
       emailTo, subject, message));
  }
 return Task.CompletedTask;
}
```

7. Put a breakpoint into the  $_{\text{EmailService}}$  constructor and start the application in Debug mode by pressing F5 and verify that the Email Service Options values have been retrieved correctly from the configuration file. If you have an SMTP server, you can also verify that the email has really been sent:



You have seen how to configure your applications and services by using the built-in Configuration API of ASP.NET Core 2.0, which allows you to write less code and to be much more productive, while providing a far more elegant and more maintainable solution in the end.

## Using logging

When you are developing your applications, you use one of the well-known integrated development environments such as Visual Studio 2017 or Visual Studio Code, as described in the beginning chapters of the book. You do this every day, and most of the things you do become reflexes and you do them automatically after some time.

It is natural for you to be able to debug your applications and understand what is happening during runtime, by using the advanced debugging features of Visual Studio 2017, for example. Looking up variable values, seeing what methods get called in what order, understanding what instances are injected, and capturing exceptions, are key to building applications that are robust and respond to business needs.

Then, when deploying your applications to production environments, you suddenly miss all of those features. Rarely will you find a production environment where Visual Studio is installed, but, errors and unexpected behaviors will happen and you will need to be able to understand and fix them as fast as possible.

That is where logging and telemetry come into play. By instrumenting your applications and logging when entering and when leaving methods, as well as important variable values or any kind of information you consider important during runtime, you will be able to go to the application log and see what is happening in the production environment in case of problems.

In the previous section, we added an Email Service for sending emails and configured it using external configuration files. What if the configured SMTP server is not responding? What if we forgot to update the server settings from development to production? Well, for now, we will just get an exception message displayed in the browser:



In this section, we are going to show you how to use logging and exception handling for providing a better, more industrialized solution to this type of problem.

ASP.NET Core 2.0 provides built-in support for logging to the following targets:

- Azure AppServices dairy
- Console
- Windows Event Source
- Trace
- Debugger output
- Application Insights

But files, databases, and logging services are not supported by default. If you want to send your logs to these targets, you need to use a third-party logger solution such as log4net, Serilog, NLog, Apache, ELMAH, or Loggr.

You can also easily create your own provider by implementing the *ILoggerProvider* interface, which is what you are going to see here:

1. Add a new Class Library (.NET Core) project to the solution and call it TicTacToe.Logging (delete the autogenerated Class1.cs file):

Add New Project					?	×
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 $2. \ Add \ the \ NuGet \ packages \ {\tt Microsoft.Extensions.Logging} \ and$ 

 $\texttt{Microsoft.Extensions.Logging.Configuration} \ via \ the \ NuGet \ Package \ Manager:$ 



3. Add a project reference in the TicTacToe Web Application project for being able to use assets from the TicTacToe.Logging class library:

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4. Add a new class called LogEntry. This will contain the log data:

```
internal class LogEntry
{
    public int EventId { get; internal set; }
    public string Message { get; internal set; }
    public string LogLevel { get; internal set; }
    public DateTime CreatedTime { get; internal set; }
}
```

5. Add a new class called FileLoggerHelper. This will be used for file operations:

```
internal class FileLoggerHelper
{
 private string fileName;
 public FileLoggerHelper(string fileName)
  {
   this.fileName = fileName;
  ļ
 static ReaderWriterLock locker = new ReaderWriterLock();
 internal void InsertLog(LogEntry logEntry)
   var directory = System.IO.Path.GetDirectoryName(fileName);
   if (!System.IO.Directory.Exists(directory))
    System.IO.Directory.CreateDirectory(directory);
   try
     locker.AcquireWriterLock(int.MaxValue);
     System.IO.File.AppendAllText(fileName,
        $"{logEntry.CreatedTime} {logEntry.EventId}
        {logEntry.LogLevel} {logEntry.Message}" +
       Environment.NewLine);
    }
```

```
finally
{
    locker.ReleaseWriterLock();
  }
}
```

6. Add a new class called FileLogger and implement the ILogger interface:

```
public sealed class FileLogger : ILogger
{
 private string categoryName;
 private Func<string, LogLevel, bool> filter;
 private string fileName;
 private FileLoggerHelper helper;
 public FileLogger(string categoryName, Func<string, LogLevel,</pre>
  bool> filter, string fileName)
  {
   _categoryName = categoryName;
    filter = filter;
    fileName = fileName;
    _helper = new FileLoggerHelper(fileName);
  }
 public IDisposable BeginScope<TState>(TState state)
 {
   return null;
  }
 public void Log<TState>(LogLevel logLevel, EventId eventId,
   TState state, Exception exception, Func<TState, Exception,
   string> formatter)
  {
    if (!IsEnabled(logLevel))
    {
     return;
    }
    if (formatter == null)
    {
     throw new ArgumentNullException(nameof(formatter));
    }
    var message = formatter(state, exception);
    if (string.IsNullOrEmpty(message))
    {
     return;
    }
    if (exception != null)
    {
     message += "\n" + exception.ToString();
    }
   var logEntry = new LogEntry
     Message = message,
     EventId = eventId.Id,
```

```
LogLevel = logLevel.ToString(),
CreatedTime = DateTime.UtcNow
};
_helper.InsertLog(logEntry);
}
public bool IsEnabled(LogLevel logLevel)
{
return (_filter == null || _filter(_categoryName, logLevel));
}
```

7. Add a new class called FileLoggerProvider and implement the ILoggerProvider interface. This will be injected later:

```
public class FileLoggerProvider : ILoggerProvider
{
    private readonly Func<string, LogLevel, bool> _filter;
    private string _fileName;

    public FileLoggerProvider(Func<string, LogLevel,
        bool> filter, string fileName)
    {
        _filter = filter;
        _fileName = fileName;
    }

    public ILogger CreateLogger(string categoryName)
    {
        return new FileLogger(categoryName, _filter, _fileName);
    }

    public void Dispose()
    {
     }
}
```

8. To simplify calling the File Logging Provider from the web application, we need to add a static class called FileLoggerExtensions (with configuration section, filename, and log verbosity level as parameters):

```
public static class FileLoggerExtensions
{
    const long DefaultFileSizeLimitBytes = 1024 * 1024 * 1024;
    const int DefaultRetainedFileCountLimit = 31;
    public static ILoggingBuilder AddFile(this ILoggingBuilder
    loggerBuilder, IConfigurationSection configuration)
    {
        if (loggerBuilder == null)
        {
            throw new ArgumentNullException(nameof(loggerBuilder));
        }
        if (configuration == null)
        {
        }
    }
    }
}
```

```
throw new ArgumentNullException(nameof(configuration));
    }
    var minimumLevel = LogLevel.Information;
    var levelSection = configuration["Logging:LogLevel"];
    if (!string.IsNullOrWhiteSpace(levelSection))
    {
     if (!Enum.TryParse(levelSection, out minimumLevel))
       System.Diagnostics.Debug.WriteLine("The minimum level
        setting `{0}` is invalid", levelSection);
       minimumLevel = LogLevel.Information;
      }
    }
    return loggerBuilder.AddFile(configuration[
      "Logging:FilePath"], (category, logLevel) =>
      (logLevel >= minimumLevel), minimumLevel);
  }
 public static ILoggingBuilder AddFile(this ILoggingBuilder
   loggerBuilder, string filePath, Func<string, LogLevel,
  bool> filter, LogLevel minimumLevel = LogLevel.Information)
  {
    if (String.IsNullOrEmpty(filePath)) throw
    new ArgumentNullException(nameof(filePath));
   var fileInfo = new System.IO.FileInfo(filePath);
    if (!fileInfo.Directory.Exists)
      fileInfo.Directory.Create();
    loggerBuilder.AddProvider(new FileLoggerProvider(filter,
    filePath));
   return loggerBuilder;
  }
 public static ILoggingBuilder AddFile(this ILoggingBuilder
   loggerBuilder, string filePath,
   LogLevel minimumLevel = LogLevel.Information)
    if (String.IsNullOrEmpty(filePath)) throw
    new ArgumentNullException(nameof(filePath));
   var fileInfo = new System.IO.FileInfo(filePath);
    if (!fileInfo.Directory.Exists)
      fileInfo.Directory.Create();
    loggerBuilder.AddProvider(new FileLoggerProvider((category,
    logLevel) => (logLevel >= minimumLevel), filePath));
   return loggerBuilder;
  }
}
```

9. In the TicTacToe Web Project, add two new options called LoggingProviderOption

and LoggingOptions to the Options folder:

```
public class LoggingProviderOption
{
    public string Name { get; set; }
    public string Parameters { get; set; }
    public int LogLevel { get; set; }
}
public class LoggingOptions
{
    public LoggingProviderOption[] Providers { get; set; }
}
```

#### 10. In the TicTacToe Web Project, add a new extension called

ConfigureLoggingExtension to the Extensions folder:

```
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.Logging;
using TicTacToe.Logging;
. . .
public static class ConfigureLoggingExtension
{
  public static ILoggingBuilder AddLoggingConfiguration(this
   ILoggingBuilder loggingBuilder, IConfiguration configuration)
  {
    var loggingOptions = new LoggingOptions();
    configuration.GetSection("Logging").Bind(loggingOptions);
    foreach (var provider in loggingOptions.Providers)
      switch (provider.Name.ToLower())
      {
        case "console":
        {
          loggingBuilder.AddConsole();
          break;
        }
        case "file":
        {
          string filePath = System.IO.Path.Combine(
            System.IO.Directory.GetCurrentDirectory(), "logs",
             $"TicTacToe {System.DateTime.Now.ToString(
              "ddMMyyHHmm") }.log");
          loggingBuilder.AddFile(filePath,
           (LogLevel) provider.LogLevel);
          break;
        }
        default:
        {
          break;
        }
      }
    }
    return loggingBuilder;
  }
}
```

11. Go to the Program class of the TicTacToe Web Application project, update the BuildWebHost method, and call the extension from before:

```
public static IWebHost BuildWebHost(string[] args) =>
WebHost.CreateDefaultBuilder(args)
.CaptureStartupErrors(true)
.UseStartup<Startup>()
.PreferHostingUrls(true)
.UseUrls("http://localhost:5000")
.UseApplicationInsights()
.ConfigureLogging((hostingcontext, logging) =>
{
    logging.AddLoggingConfiguration(
        hostingcontext.Configuration);
})
.Build();
```



Don't forget to add the following using statement at the beginning of the class: using TicTacToe.Extensions;

12. Add a new section called Logging to the appsettings.json file:

```
"Logging": {
    "Providers": [
        {
          "Name": "Console",
          "LogLevel": "1"
        },
        {
          "Name": "File",
          "LogLevel": "2"
        }
    ],
    "MinimumLevel": 1
}
```

13. Start the application and verify that a new log file has been created in a folder called logs within the application folder:

Learning ASP.NET Core 2.0 > TicTacTo	e > TicTacToe > bin > D	ebug > netcoreapp2	.0 > logs	
Name	Date modified	Туре	Size	
TicTacToe_0308172210.log	03/08/2017 22:15	Text Document	5 KB	

This is the first step, easy and quickly done. You now have a log file to which you can write your logs. You will see that it is just as easy to use the integrated logging functionalities to create logs from anywhere within your ASP.NET Core 2.0 applications (Controllers, Services, and more).

Let's quickly add some logs to the *Tic-Tac-Toe* application:

1. Update the UserRegistrationController constructor implementation:

```
readonly IUserService _userService;
readonly IEmailService _emailService;
readonly ILogger<UserRegistrationController> _logger;
public UserRegistrationController(IUserService userService,
IEmailService emailService, ILogger<UserRegistrationController>
logger)
{
    _userService = userService;
    _emailService = emailService;
    _logger = logger;
}
```

2. Update the EmailConfirmation method in the UserRegistrationController and add a log at the start of the method:

```
_logger.LogInformation($"##Start## Email confirmation
    process for {email}");
```

3. Update the Email Service implementation, add a logger to its constructor, and add a new SendMail method:

```
public class EmailService : IEmailService
{
 private EmailServiceOptions emailServiceOptions;
 readonly ILogger<EmailService> logger;
 public EmailService(IOptions<EmailServiceOptions>
   emailServiceOptions, ILogger<EmailService> logger)
  {
    emailServiceOptions = emailServiceOptions.Value;
    logger = logger;
  }
 public Task SendEmail(string emailTo, string subject,
   string message)
  {
    try
    {
      _logger.LogInformation($"##Start sendEmail## Start
      sending Email to {emailTo}");
      using (var client =
       new SmtpClient( emailServiceOptions.MailServer,
        int.Parse( emailServiceOptions.MailPort)))
      {
        if (bool.Parse( emailServiceOptions.UseSSL) == true)
            client.EnableSsl = true;
        if (!string.IsNullOrEmpty(_emailServiceOptions.UserId))
           client.Credentials =
            new NetworkCredential( emailServiceOptions.UserId,
             emailServiceOptions.Password);
```

```
client.Send(new MailMessage("example@example.com",
             emailTo, subject, message));
      }
    }
    catch (Exception ex)
    {
       logger.LogError($"Cannot send email {ex}");
    }
    return Task.CompletedTask;
  }
}
```

#### 4. Open the generated log file and analyze its contents:

8/3/2017 8:15:10 PM 1 Information Executing action method TicTacToe.Controllers.UserRegistrationController.Index (TicTacToe) with arguments (TicTacToe.Models.UserModel) -ModelState is Valid 8/3/2017 8:15:10 PM 1 Information Executing RedirectResult, redirecting to /UserRegistration/EmailConfirmation?Email=example@example.com. 8/3/2017 8:15:10 PM 2 Information Executed action TicTacToe.Controllers.UserRegistrationController.Index (TicTacToe) in 3.0544ms 03/08/2017 20:15:10 2 Information Request finished in 5.7796ms 302 03/08/2017 20:15:10 1 Information Request starting HTTP/1.1 GET http://localhost:52872/UserRegistration/EmailConfirmation?Email=example@example.com 8/3/2017 8:15:10 PM 1 Information Executing action method TicTacToe Controllers. User RegistrationController. EmailConfirmation (TicTacToe) with arguments (example@example.com) - ModelState is Valid (examplegexample.com) - modelState is Value 8/3/2017 8:15:10 PM 0 Information ##Start## Email confirmation process for example@example.com 8/3/2017 8:15:10 PM 0 Information ##Start## Email confirmation process for example@example.com web site, please click here to confirm your email HTTP/1.1://localhost:S2872/UserRegistration/ConfirmEmail?email=example@example.com 8/3/2017 8:15:11 PM 0 Error ##Failed## Sending email to example@example.com 8/3/2017 8:15:11 PM 0 Error ##Failed## Sending email to example@example.com failed, reason:System.Net.Mail.SmtpException: Failuer sending mail. ---> System.Net.Internals.SocketExceptionFactory+ExtendedSocketException: No connection could be made because the target machine actively refused it 127.0.0.1:25 >> to four a Net General PLC General Defension of the fourther the fourther the fourther the fourther fourther Defension fourther defension. at System.Net.Sockets.Socket.DoConnect(EndPoint endPointSnapshot, SocketAddress socketAddress)
at System.Net.Sockets.Socket.Connect(EndPoint remoteEP) at System.Net.Sockets.TcpClient.Connect(IPEndPoint remoteEP) at System.Net.Sockets.TcpClient.Connect(String hostname, Int32 port) at System.Net.Sockets.TcpClient.Connect(String hostname, Int32 port) at System.Net.Mail.SmtpConnection.GetConnection(String host, Int32 port) at System.Net.Mail.SmtpTransport.GetConnection(String host, Int32 port) at System.Net.Mail.SmtpClient.GetConnection() at System.Net.Mail.SmtpClient.Send(MailMessage message) --- End of inner exception stack trace ---at System.Net.Mail.SmtpClient.Send(MailMessage message) at TicTacToe.Services.EmailService.SendEmail(String emailTo, String subject, String message) in C:\Users\Jason.DeOliveira\Source\Repos\Learning ASP.NET Core 2.0\TicTacToe\TicTacToe\Services\EmailService.cs:line 65 

03/08/2017 20:15:13 1 Information Request starting HTTP/1.1 GET http://localhost:52872/GameInvitationConfirmation 03/08/2017 20:15:13 2 Information Request finished in 3.1004ms 101

# Implementing advanced dependency injection concepts

In the previous chapter, you saw how **dependency injection** (**DI**) works and how to use the constructor injection method. But, if you need to inject many instances during runtime, this method can be quite cumbersome and can make it complicated to understand and maintain your code.

Therefore, you can use a more advanced technique of DI called **method injection**. This allows accessing instances directly from within your code.

In the following example, you are going to add a new service for handling game invitations and update the *Tic-Tac-Toe* application for being able to send emails for contacting other users to join a game, while using method injection:

1. Add a new service called GameInvitationService in the Services folder for managing game invitations (adding, updating, removing, and more):

```
public class GameInvitationService
 private static ConcurrentBag<GameInvitationModel>
   gameInvitations;
 public GameInvitationService()
   _gameInvitations = new ConcurrentBag<GameInvitationModel>();
 public Task<GameInvitationModel> Add(GameInvitationModel
  gameInvitationModel)
  {
   gameInvitationModel.Id = Guid.NewGuid();
    _gameInvitations.Add(gameInvitationModel);
   return Task.FromResult(gameInvitationModel);
  }
 public Task Update(GameInvitationModel gameInvitationModel)
    _gameInvitations = new ConcurrentBag<GameInvitationModel>
    ( gameInvitations.Where(x => x.Id != gameInvitationModel.Id))
     gameInvitationModel
   };
    return Task.CompletedTask;
  }
 public Task<GameInvitationModel> Get(Guid id)
```

2. Extract the IGameInvitationService interface:

IGameInvitationService	
Generated name:	
TicTacToe.Services.lGameInvitationService	
New file name:	
IGameInvitationService.cs	
Select public members to form interface	
✓ Ø Add(GameInvitationModel)	Select All
✓ ۞ Get(Guid)	Deselect All
Update(GameInvitationModel)	

3. Add the new Game Invitation Service to the configureServices method of the startup class (we want a single application instance, so add it as Singleton):

```
services.AddSingleton<IGameInvitationService,
GameInvitationService>();
```

4. Update the Index method in the GameInvitationController and inject an instance of the Game Invitation Service via method injection by using the RequestServices provider:

```
Url.Action("GameInvitationConfirmation",
    "GameInvitation", new { gameInvitationModel.InvitedBy,
    gameInvitationModel.EmailTo }, Request.Scheme,
    Request.Host.ToString())]);
    var invitation =
        gameInvitationService.Add(gameInvitationModel).Result;
        return RedirectToAction("GameInvitationConfirmation",
        new { id = invitation.Id });
    }
    return View(gameInvitationModel);
}
```

0

Don't forget to add the following using statement at the beginning of the class: using Microsoft.Extensions.DependencyInjection;, otherwise the .GetService<IGameInvitationService>(); method cannot be used and you will get build errors.

5. Add a new method called GameInvitationConfirmation to the

```
GameInvitationController:
```

```
[HttpGet]
public IActionResult GameInvitationConfirmation(Guid id,
  [FromServices]IGameInvitationService gameInvitationService)
{
   var gameInvitation = gameInvitationService.Get(id).Result;
   return View(gameInvitation);
}
```

6. Create a new view for the GameInvitationConfirmation method you added previously. This will display a waiting message to the user:

```
@model TicTacToe.Models.GameInvitationModel
@{
    ViewData["Title"] = "GameInvitationConfirmation";
    Layout = "~/Views/Shared/_Layout.cshtml";
}
<hr/>
<h
```

7. Add a new method called GameInvitationConfirmation to the scripts1.js file. You can use the same basic structure we have used for the existing EmailConfirmation method:

```
if (window.WebSocket) {
    alert("WebSockets are enabled");
    openSocket(id, "GameInvitation");
}
else {
    alert("WebSockets are not enabled");
    interval = setInterval(() => {
        CheckGameInvitationConfirmationStatus(id);
    }, 5000);
}
```

8. Add a method called CheckGameInvitationConfirmationStatus to the scripts2.js file. You can use the same basic structure we have used for the existing

CheckEmailConfirmationStatus method:

```
function CheckGameInvitationConfirmationStatus(id) {
  $.get("/GameInvitationConfirmation?id=" + id, function (data) {
    if (data.result === "OK") {
        if (interval !== null)
            clearInterval(interval);
        window.location.href = "/GameSession/Index/" + id;
    }
});
```

9. Update the openSocket method in the scripts2.js file and add the specific Game Invitation case:

```
var openSocket = function (parameter, strAction) {
 if (interval !== null)
 clearInterval(interval);
 var protocol = location.protocol === "https:" ? "wss:" : "ws:";
 var operation = "";
 var wsUri = "";
 if (strAction == "Email") {
   wsUri = protocol + "//" + window.location.host +
     "/CheckEmailConfirmationStatus";
   operation = "CheckEmailConfirmationStatus";
  }
 else if (strAction == "GameInvitation") {
    wsUri = protocol + "//" + window.location.host +
    "/GameInvitationConfirmation";
    operation = "CheckGameInvitationConfirmationStatus";
  }
 var socket = new WebSocket(wsUri);
 socket.onmessage = function (response) {
    console.log(response);
    if (strAction == "Email" && response.data == "OK") {
     window.location.href = "/GameInvitation?email=" + parameter;
    }
    else if (strAction == "GameInvitation") {
      var data = $.parseJSON(response.data);
      if (data.Result == "OK")
```

```
window.location.href = "/GameSession/Index/" + data.Id;
}
;
socket.onopen = function () {
var json = JSON.stringify({
    "Operation": operation,
    "Parameters": parameter
    });
socket.send(json);
};
socket.onclose = function (event) {
};
};
```

10. Add a new method called ProcessGameInvitationConfirmation in the Communication Middleware. This will process Game Invitation Requests without using WebSockets, for browsers not supporting it:

```
private async Task ProcessGameInvitationConfirmation(HttpContext
context)
{
 var id = context.Request.Query["id"];
 if (string.IsNullOrEmpty(id))
   await context.Response.WriteAsync("BadRequest:Id is required");
 var gameInvitationService =
   context.RequestServices.GetService<IGameInvitationService>();
 var gameInvitationModel =
   await gameInvitationService.Get(Guid.Parse(id));
 if (gameInvitationModel.IsConfirmed)
   await context.Response.WriteAsync(
    JsonConvert.SerializeObject(new
  {
   Result = "OK",
   Email = gameInvitationModel.InvitedBy,
   gameInvitationModel.EmailTo
 }));
 else
  {
   await context.Response.WriteAsync(
     "WaitGameInvitationConfirmation");
  }
}
```



Don't forget to add the following using statement at the beginning of the class: using Microsoft.Extensions.DependencyInjection;

11. Add a new method called ProcessGameInvitationConfirmation with additional parameters to the Communication Middleware. This will process Game Invitation Requests while using WebSockets for browsers supporting it:

```
private async Task
 ProcessGameInvitationConfirmation(HttpContext context,
WebSocket webSocket, CancellationToken ct, string parameters)
{
 var gameInvitationService =
   context.RequestServices.GetService<IGameInvitationService>();
 var id = Guid.Parse(parameters);
 var gameInvitationModel = await gameInvitationService.Get(id);
 while (!ct.IsCancellationRequested &&
         !webSocket.CloseStatus.HasValue &&
         gameInvitationModel?.IsConfirmed == false)
  {
    await SendStringAsync(webSocket,
    JsonConvert.SerializeObject(new
    {
     Result = "OK",
     Email = gameInvitationModel.InvitedBy,
     gameInvitationModel.EmailTo,
      gameInvitationModel.Id
    }), ct);
    Task.Delay(500).Wait();
    gameInvitationModel = await gameInvitationService.Get(id);
  }
}
```

12. Update the Invoke method in the Communication Middleware. This has to work with email confirmations and game invitation confirmations from now on, with and without WebSockets:

```
public async Task Invoke (HttpContext context)
  if (context.WebSockets.IsWebSocketRequest)
  {
    switch (command.Operation.ToString())
    {
     case "CheckGameInvitationConfirmationStatus":
       await ProcessGameInvitationConfirmation(context,
        webSocket, ct, command.Parameters.ToString());
        break;
      }
    }
  }
  else if (context.Request.Path.Equals(
    "/CheckEmailConfirmationStatus"))
  {
    await ProcessEmailConfirmation(context);
 else if (context.Request.Path.Equals(
    "/CheckGameInvitationConfirmationStatus"))
  {
   await ProcessGameInvitationConfirmation(context);
  }
 else
  {
```

```
await _next?.Invoke(context);
}
```

In this section, you have seen how to use method injection in your ASP.NET Core 2.0 web applications. This is the preferred method for injecting your services and you should use it whenever applicable.

Also, you have advanced well with the implementation of the *Tic-Tac-Toe* game. Mostly everything around user registration, email confirmation, game invitation, and game invitation confirmation has now been implemented.

# Building once and running on multiple environments

After building your applications, you have to think about deploying them to different environments. As you have already seen in the previous section on configuration, you can use configuration files for changing the configuration of your services and even your application.

In the case of multiple environments, you have to duplicate the appsettings.json file for each environment and name it accordingly, appsettings.{EnvironmentName}.json.

ASP.NET Core 2.0 will automatically retrieve the configuration settings in hierarchical order, first from the common appsettings.json file and then from the corresponding appsettings.{EnvironmentName}.json file, while adding or replacing values if necessary.

However, developing conditional code that uses different components based on different deployment environments and configurations, seems to be complicated at first. In traditional applications, you must create a lot of code to handle all of the different cases by yourself and then maintain it.

In ASP.NET Core 2.0, you have a vast number of internal functionalities at your disposal to achieve this goal. You can then simply use environment variables (development, staging, production, and more) for indicating a specific runtime environment, thus configuring your application for that environment.

As you will see during this section, you can use specific method names and even class names to use existing injection and override mechanisms, provided by ASP.NET Core 2.0 out of the box, for configuring your applications.

In the following example, we are adding an environment-specific component to the application (SendGrid), which only has to be used if the application is deployed to a specific production environment (Azure):

1. Add the SendGrid NuGet Package to the project. This will be used for future Azure production deployments of the *Tic-Tac-Toe* application:



2. Add a new service called SendGridEmailService within the Services folder. This will be used for sending emails via SendGrid. Have it inherit the IEmailService interface and implement the specific SendEmail method:

```
public class SendGridEmailService : IEmailService
 private EmailServiceOptions emailServiceOptions;
 private ILogger<EmailService> logger;
 public SendGridEmailService(IOptions<EmailServiceOptions>
  emailServiceOptions, ILogger<EmailService> logger)
   _emailServiceOptions = emailServiceOptions.Value;
    logger = logger;
  }
 public Task SendEmail(string emailTo, string subject,
  string message)
   _logger.LogInformation($"##Start## Sending email via
    SendGrid to :{emailTo} subject:{subject} message:{message}");
   var client =
     new SendGrid.SendGridClient(
       emailServiceOptions.RemoteServerAPI);
   var sendGridMessage =
     new SendGrid.Helpers.Mail.SendGridMessage
    {
      From = new SendGrid.Helpers.Mail.EmailAddress(
       emailServiceOptions.UserId)
   };
   sendGridMessage.AddTo(emailTo);
   sendGridMessage.Subject = subject;
   sendGridMessage.HtmlContent = message;
   client.SendEmailAsync(sendGridMessage);
   return Task.CompletedTask;
  }
}
```

3. Add a new extension method for being able to more easily declare specific Email Services for specific environments. For that, go to the Extensions folder

and add a new EmailServiceExtension:

```
public static class EmailServiceExtension
 public static IServiceCollection AddEmailService(
   this IServiceCollection services, IHostingEnvironment
    hostingEnvironment, IConfiguration configuration)
  {
    services.Configure<EmailServiceOptions>
    (configuration.GetSection("Email"));
    if (hostingEnvironment.IsDevelopment() ||
        hostingEnvironment.IsStaging())
    {
      services.AddSingleton<IEmailService, EmailService>();
    }
    else
    {
      services.AddSingleton<IEmailService, SendGridEmailService>();
    }
   return services;
}
```

4. Update the Startup class to use the created assets from before. For better readability and maintainability, we will go even further and create a dedicated ConfigureServices method for each environment we have to support, remove the existing ConfigureServices method, and add the following environment-specific ConfigureServices methods:

```
public IConfiguration configuration { get; }
public IHostingEnvironment hostingEnvironment { get; }
public Startup (IConfiguration configuration,
IHostingEnvironment hostingEnvironment)
{
  configuration = configuration;
  hostingEnvironment = hostingEnvironment;
}
public void ConfigureCommonServices(IServiceCollection services)
 services.AddLocalization(options =>
  options.ResourcesPath = "Localization");
 services.AddMvc().AddViewLocalization(
  LanguageViewLocationExpanderFormat.Suffix, options =>
    options.ResourcesPath =
     "Localization").AddDataAnnotationsLocalization();
 services.AddSingleton<IUserService, UserService>();
 services.AddSingleton<IGameInvitationService,
  GameInvitationService>();
 services.Configure<EmailServiceOptions>
   ( configuration.GetSection("Email"));
 services.AddEmailService( hostingEnvironment, configuration);
 services.AddRouting();
 services.AddSession(o =>
    o.IdleTimeout = TimeSpan.FromMinutes(30);
 });
}
```

```
public void ConfigureDevelopmentServices(
   IServiceCollection services)
{
   ConfigureCommonServices(services);
}
public void ConfigureStagingServices(
   IServiceCollection services)
{
   ConfigureCommonServices(services);
}
public void ConfigureProductionServices(
   IServiceCollection services)
{
   ConfigureCommonServices(services);
}
```

0

Note that you could also apply the same approach to the *configure* method in the *startup* class. For that, you just remove the existing *configure* method and add new methods for the environments you would like to support, such as *configureDevelopment*, *ConfigureStaging*, and *configureProduction*. The best practice would be to combine all of the common code into a *configureCommon* method and call it from the other methods, as shown below for the specific *configureServices* methods.

5. Start the application by pressing F5 and verify that everything is still running correctly. You should see that the added methods will automatically be used and that the application is fully functional.

That was easy and straightforward! No specific conditional code for the environments, nothing complicated to evolve and to maintain, just very clear and easy-to-understand methods that contain the environment name they have been developed for. A very clean solution to the problem of building once and running on multiple environments.

But, that is not all! What if we told you that you do not need to have a single Startup class? What if you could have a dedicated Startup class for each environment with only the code applicable to its context? That would be great, right? Well, that is exactly what ASP.NET Core 2.0 provides.

To be able to use dedicated Startup classes for each environment, you just have to update the Program class, the main entry point for ASP.NET Core 2.0 applications. You change a single line in the BuildWebHost method for passing the assembly name

.UseStartup("TicTacToe") instead of .UseStartup<Startup>(), and then you can use this fantastic feature:

```
public static IWebHost BuildWebHost(string[] args) =>
WebHost.CreateDefaultBuilder(args)
.CaptureStartupErrors(true)
.UseStartup("TicTacToe")
.PreferHostingUrls(true)
.UseUrls("http://localhost:5000")
.UseApplicationInsights()
.Build();
}
```

Now, you can add dedicated Startup classes for the different environments, such as StartupDevelopment, StartupStaging, and StartupProduction. As with the method approach before, they will be automatically used; nothing else needs to be done on your side. Just update the Program class, implement your environment-specific Startup classes, and it works. ASP.NET Core 2.0 really makes our lives much easier by providing these useful features.

## Summary

In this chapter, you have learned some more advanced concepts of ASP.NET Core 2.0 and implemented some of the missing components of the *Tic-Tac-Toe* application.

At the beginning, you created the client-side parts of the *Tic-Tac-Toe* web application using JavaScript. We have explored how to optimize your web applications by using bundling and minification, as well as WebSockets for real-time communication scenarios.

Furthermore, you have seen how to benefit from the integrated user and session handling, which was shown in an easy-to-understand example.

Then, we introduced globalization and localization for multi-lingual user interfaces, application and service configuration, as well logging to better understand what is happening within your applications during runtime.

At the end, we illustrated via a practical example how to build your applications once and then adapt them to different environments by using the concepts of multiple <code>ConfigureServices</code> and <code>Configure</code> methods, as well as multiple <code>startup</code> classes depending on deployment targets.

In the next chapter, we will talk about ASP.NET Core MVC, Razor in MVC (areas, layouts, partial views, and more), Razor Pages, and the View Engine.

## **Creating MVC Applications**

Most of today's modern web applications are based on the **Model View Controller** pattern, also commonly called **MVC**. You should have noticed that we have also used it in the previous chapters for building the foundations of the *Tic-Tac-Toe* sample application.

So, you have already worked with it in multiple places, without even knowing what was happening in the background and why it was important to apply this specific pattern.

An initial pre-version of ASP.NET MVC was released in 2007. It was conceived and designed by Scott Guthrie, who also co-created ASP.NET as such, as well as Phil Haack, who led the development team. The first packaged official version was ASP.NET MVC 1, which was released in 2009.

Since then, the ASP.NET MVC framework has proven itself over the years, until effectively becoming the market standard. Microsoft has successfully evolved it into an industrialized and efficient framework with high developer productivity.

There are many examples of web applications that take full advantage of the multiple features MVC has to offer. Two great examples are Stack Overflow and CodePlex. They provide information to developers and have a very high user base, with the need to scale to thousands, or even millions, of users at the same time.

In this chapter, we will cover the following topics:

- Understanding the Model View Controller pattern
- Creating dedicated layouts for multiple devices
- Using View Pages, Partial Views, View Components, and Tag Helpers
- Dividing web application into multiple Areas
- Applying advanced concepts such as view engines, unit tests, and integration tests
#### Understanding the Model View Controller pattern

The MVC pattern separates applications into three main layers—models, views, and controllers. One of the benefits of this pattern is the separation of concerns, also called the **Single Responsibility Principle** (**SRP**), which makes it possible to develop, debug, and test application features independently.

When using the MVC pattern, a user request is routed to a Controller, which will use a Model for retrieving data and performing actions. The Controller selects a corresponding view for display to the user, while providing it with the necessary data from the Model.

There is less impact if a layer (for example, Views) changes, since it is now loosely coupled to the other layers of your applications (for example, controllers and models).

It is also much easier to test the different layers of your applications. In the end, you will have better maintainability and more robust code by using this pattern:



#### Models

A Model contains the logical data structures as well as the data of your applications, independent from their visual representations. In the context of ASP.NET Core 2.0, it also supports localization and validation, as you have seen in the previous chapters.

Models can be created in the same project with your views and controllers or in a dedicated project for the better organization. Scaffolding uses models for autogenerating views. Furthermore, models can be used to bind forms to entity objects automatically.

In terms of data persistence, various data storage targets can be used. In the case of databases, you should be using Entity Framework, which will be introduced in one of the following chapters of this book. Models are serialized when working with Web APIs.

#### Views

A View provides the visual representation and user interface elements for your applications. When using ASP.NET Core 2.0, views are written using HMTL and Razor markup. They generally have a .cshtml file extension.

A View either contains a complete web page, a web page part (called partial view), or a layout. In ASP.NET Core 2.0, a View can be separated into logical subdivisions with their own behaviors, which are called View Components.

Additionally, Tag Helpers allow you to centralize and encapsulate HTML code in a single tag and use it across all your applications. ASP.NET Core 2.0 already includes many existing Tag Helpers for improving developer productivity.

## Controllers

A Controller manages the interactions between models and views. It provides the logical behavior and business logic for your applications. It chooses which View has to be rendered for a specific user request.

Generally speaking, since controllers provide the main application entry point, this means that they are controlling how applications should respond to user requests.

#### **Unit tests**

The main goal of unit tests is to validate the business logic within controllers. Normally, unit tests are put into their own external unit tests projects, while multiple test frameworks are available (XUnit, NUnit, or MSTest).

As described previously, since everything is completely decoupled when using the MVC pattern, you can test your controllers at any point independently from the other parts of your applications by using unit tests.

## Integration tests

End-to-end validation of application functionalities is done via integration tests. They check that everything is working as expected from an application user point of view. Therefore, controllers and their corresponding views are tested together.

As with unit tests, integration tests are normally put into their own testing projects and you can use a variety of testing frameworks (XUnit, NUnit, or MSTest). You will, however, also need to use a web server automation toolkit for this type of test.

# Creating dedicated layouts for multiple devices

Modern web applications use web page layouts to provide a consistent and coherent style. It is best practice to use HTML in combination with CSS to define this layout. In ASP.NET Core 2.0, the common web page layout definition is centralized in a layout page. This page includes all the common user interface elements, such as the header, the menu, the sidebar, and the footer.

Furthermore, common CSS and JavaScript files are referenced in the layout page, so that they can be used throughout your whole application. This allows you to reduce code in your views, thus helping you to apply the **DRY** (**Don't Repeat Yourself**) principle.

We have been using a layout page since the very early versions of the *Tic-Tac-Toe* sample application. It was first introduced when we added it in a previous chapter. We have used it since to give our application a modern look, as you can see here:

Tic-Tac-Toe Home About Contact Settings-

Welcome to the Tic-Tac-Toe Game!



© 2017 - TicTacToe

Let's look at the layout page in more detail, to understand what it is and how to take advantage of its features for creating dedicated layouts for multiple devices with different form factors (PCs, telephones, tablets, and more). In chapter 4, *Basic Concepts of ASP.NET Core 2.0 - Part 1*, we added a layout page called \_Layout.cshtml within the views\Shared folder. When opening this page and analyzing its content, you can see that it contains common elements applicable to all the pages within your application (header, menu, footer, CSS, JavaScripts, and more):



The common head section within the layout page contains CSS links but also SEO tags such as title, description, and keywords. As you have already seen before, ASP.NET Core 2.0 provides a neat feature, which allows you to include environment-specific content automatically via environment tags (development, staging, production, and more).

Bootstrap has become a quasi-standard for rendering menu and navbar components, which is why we have also used it for the *Tic-Tac-Toe* application.

It is best practice to put common JavaScript files at the bottom of your layout page;

they can also be included depending on ASP.NET Core environment tags.

You can use the <code>views\\_ViewStart.cshtml</code> file to define the layout page for all your pages in a central place. Or, if you want to set a specific layout page manually, you can set it at the top of your page:

```
@{
  Layout = "_Layout";
}
```

To better structure your layout pages, you can define sections for organizing where certain page elements, including common script sections, should be placed. An example is the script section you can see within the layout page, which we added in one of the first examples of the *Tic-Tac-Toe* application. By default, it has been put at the bottom of the page by adding a dedicated meta tag:

```
RenderSection: @RenderSection("Scripts", required: false)
```

You can also define sections in your views for adding files or client-side scripts. We have already done that in the context of the Email Confirmation View, where you have added a section for calling the client-side JavaScript EmailConfirmation method:

```
@section Scripts{
    <script>
      $(document).ready(function () {
        EmailConfirmation('@ViewBag.Email');
    });
    </script>
}
```

Enough with all this theoretical talk, let's get practical and do something ourselves! Let's see how to optimize the *Tic-Tac-Toe* application for mobile devices:

1. We want to change the display specifically for mobile devices, so start Visual Studio 2017, go to the Solution Explorer, create a new folder called <code>Filters</code>, then add a new file called <code>DetectMobileFilter</code>:

```
public class DetectMobileFilter : IActionFilter
{
  static Regex MobileCheck = new Regex(@"android|
    (android|bb\d+|meego).+mobile|avantgo|bada\/|
    blackberry|blazer|compal|elaine|fennec|hiptop|
    iemobile|ip(hone|od)|iris|kindle|lge|maemo|
    midp|mmp|mobile.+firefox|netfront|
    opera m(ob|in)i|palm( os)?|phone|p(ixi|re)\/|
    plucker|pocket|psp|series(4|6)0|symbian|
    treo|up\.(browser|link)|vodafone|wap|windows (ce|phone)|
    xda|xiino", RegexOptions.IgnoreCase | RegexOptions.Multiline
```

```
| RegexOptions.Compiled);
static Regex MobileVersionCheck = new Regex(@"1207|
  6310|6590|3gso|4thp|50[1-6]i|770s|802s|a
  wa|abac|ac(er|oo|s\-)|ai(ko|rn)|al(av|ca|co)|
  amoi|an(ex|ny|yw)|aptu|ar(ch|go)|as(te|us)|
  attw|au(di|\-m|r |s)|avan|be(ck|ll|nq)|bi(lb|rd)|
 bl(ac|az)|br(e|v)w|bumb|bw-(n|u)|c55//|capi|ccwa|cdm-|
  cell|chtm|cldc|cmd\-|co(mp|nd)|craw|da(it|ll|ng)|dbte|dc\-s|
  devi|dica|dmob|do(c|p)o|ds(12|\-d)|el(49|ai)|em(12|ul)|
  er(ic|k0)|es18|ez([4-7]0|os|wa|ze)|fetc|fly(\-| )|q1
  u|g560|gene|gf\-5|g\-mo|go(\.w|od)|gr(ad|un)|haie|hcit|
  hd = (m|p|t) |hei| = |hi(pt|ta)|hp(i|ip)|hs=c|ht(c(|-||))
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  \/)|ibro|idea|ig01|ikom|im1k|inno|ipaq|iris|
  ja(t|v)a|jbro|jemu|jigs|kddi|keji|kgt( |\/)|klon|kpt |kwc\-|
  kyo(c|k) | le(no|xi) | lg(g|/(k|l|u)|50|54|-[a-w])|
  libw|lynx|m1\-w|m3ga|m50\/|ma(te|ui|xo)|mc(01|21|ca)|m\-cr|
 me(rc|ri)|mi(08|0a|ts)|mmef|mo(01|02|bi|de|do|t(\-| |
  o|v)|zz)|mt(50|p1|v)|mwbp|mywa|n10[0-2]|n20[2-3]|
  n30(0|2)|n50(0|2|5)|n7(0(0|1)|10)|ne((c|m)\-|on|
  tf|wf|wg|wt)|nok(6|i)|nzph|o2im|op(ti|wv)|oran|
  owg1|p800|pan(a|d|t)|pdxg|pg(13|\-([1-8]|c))|phil|
 pire|pl(ay|uc)|pn\-2|po(ck|rt|se)|prox|psio|pt\-g|qa\-a|
  qc(07|12|21|32|60|\-[2-7]|i\-)|qtek|r380|r600|raks|rim9|
  ro(ve|zo)|s55\/|sa(ge|ma|mm|ms|ny|va)|sc(01|h\-|oo|p\-)|
  sdk//|se(c(\-|0|1)|47|mc|nd|ri)|sgh\-|shar|sie(\-|m)|sk\-0|
  sl(45|id)|sm(al|ar|b3|it|t5)|so(ft|ny)|sp(01|h\-|v\-|v )|
  sy(01|mb)|t2(18|50)|t6(00|10|18)|ta(gt|lk)|tcl\-|tdg\-|
  tel(i|m)|tim-|t-mo|to(pl|sh)|ts(70|m-m3|m5)|
  tx\-9|up(\.b|g1|si)|utst|v400|v750|veri|vi(rg|te)|
  vk(40|5[0-3]|\-v)|vm40|voda|vulc|vx(52|53|60|
  61|70|80|81|83|85|98)|w3c(\-| )|webc|whit|wi(q|nc|nw)|
  wmlb|wonu|x700|yas\-|your|zeto|zte\-",
  RegexOptions.IgnoreCase | RegexOptions.Multiline |
  RegexOptions.Compiled);
public static bool IsMobileUserAgent(
 ActionExecutedContext context)
{
  string userAgent = (context.HttpContext.Request.Headers
  as FrameRequestHeaders)?.HeaderUserAgent;
  if (context.HttpContext != null && userAgent != null)
    if (userAgent.Length < 4)
       return false;
   if (MobileCheck.IsMatch(userAgent) ||
     MobileVersionCheck.IsMatch(userAgent.Substring(0, 4)))
       return true;
  }
  return false;
}
public void OnActionExecuted(ActionExecutedContext context)
{
  var viewResult = (context.Result as ViewResult);
  if(viewResult == null)
        return;
   if (IsMobileUserAgent(context))
  {
```

```
viewResult.ViewData["Layout"] =
    "~/Views/Shared/_LayoutMobile.cshtml";
    }
    else
    {
        viewResult.ViewData["Layout"] =
            "~/Views/Shared/_Layout.cshtml";
        }
    }
    public void OnActionExecuting(ActionExecutingContext context)
        {
        }
    }
}
```

- 2. Duplicate the existing Views/Shared/\_Layout.cshtml file and rename the copy LayoutMobile.cshtml.
- 3. Update the Home Page Index View, remove the existing layout definition and display a different title depending on the device by adding two dedicated sections called Desktop and Mobile:

```
@{
    ViewData["Title"] = "Home Page";
}
<div class="row">
    <div class="col-lg-12">
        @section Desktop {<h2>@Localizer["DesktopTitle"]</h2>}
        @section Mobile {<h2>@Localizer["MobileTitle"]</h2>}
        <div class="alert alert-info">
...
```

Note that you must also update all the other views of the application (GameInvitation/GameInvitationConfirmation, GameInvitation/Index, Home/Index, UserRegistration/EmailConfirmation, UserRegistration/Index) with the section tags from the preceding code for now:

```
@section Desktop{<h2>@Localizer["DesktopTitle"]</h2>}
```

 $\verb@section Mobile \{ <h2 > @Localizer["MobileTitle"] </h2 > \}$ 

If you do not add them in your other views, you will get errors in the next steps. However, this is only a temporary solution; we will see later in the chapter how to address this problem more effectively by using conditional statements.

4. Update the Resource Files. Here is an example for the English Home Page Index Resource File; you should also add the French translations:

	Name 🔺	Value
	DesktopTitle	Welcome to the Tic-Tac-Toe Desktop Game!
•	MobileTitle	Welcome to the Tic-Tac-Toe Mobile Game!

5. Modify the views/Shared/\_Layout.cshtml file by replacing the @RenderBody() element with the following instructions; the Desktop section should be displayed and the Mobile section should be ignored:

```
@RenderSection("Desktop", required: false)
@{IgnoreSection("Mobile");}
@RenderBody()
```

6. Modify the Views/Shared/\_LayoutMobile.cshtml file by replacing the @RenderBody() element with the following instructions; the Mobile section should be displayed and the Desktop section should be ignored:

```
@RenderSection("Mobile", required: false)
@{IgnoreSection("Desktop");}
@RenderBody()
```

7. Go to the *views/\_viewStart.cshtml* file and change the Layout assignment for all your web pages to be able to use the layout definitions from the preceding code:

```
@{Layout = Convert.ToString(ViewData["Layout"]);}
```

8. In the last step, update the startup class and add the DetectMobileFilter to the MVC service registration as a parameter:

```
services.AddMvc(o =>
    o.Filters.Add(typeof(DetectMobileFilter)))...
```

9. Start the *Tic-Tac-Toe* application normally in Microsoft Edge:

#### Welcome to the Tic-Tac-Toe Desktop Game!

#### Tic-Tac-Toe

Tic-Tac-Toe is a two-player turn-based game.

Two players will choose who takes the Xs and who takes the Os. They will then be taking turns and mark spaces in a 3×3 grid by putting their marks, one mark per turn.

A player who succeeds in placing three of his marks in a horizontal, vertical, or diagonal row wins the game.

#### Register by clicking here

© 2017 - TicTacToe

10. Open the Developer Tools by clicking on *F12*, go to the Emulation tab and select a mobile device, then reload the *Tic-Tac-Toe* application; it will be displayed as if you had opened it on the device:

Tic-Tac-Toe						
Welcome to the Tic-Tac-Toe Mobile Game!						
Tic-Tac-Toe						
Tic-Tac-Toe is a two-player turn-based game. Two players will choose who takes the Xa and who takes the Os. They will then be taking turns and mark spaces in a 3×3 gird by putiting their marks, one mark per turn. A player who succeeds in placing three of his marks in a horizontal, vertical, or diagonal row wins the game.						
Register by clicking here						
© 2017 - TicTacToe						
F12 DOM Explorer Console Debu	gger Network 💿 Performance Memory Emu	lation (i)	Experiments			∑ ?  ×
Device	Mode		Display			
Device iPhone 6 Plus	Browser profile Windows 10 Mobile 🗸		Orientation	Portrait	$\sim$	
	User agent string Custom 🗸		Resolution	Custom	$\checkmark$	
	Enter a custom user agent string		Enter a custom	resolution		
	Custom string Mozilla/5.0 (iPhone; CPU iPh	X	Width	736	pixels	
			Height	414	pixels	
Geolocation						
Simulate GPS Off On On but no s	ignal					
Latitude						
Longitude						

In this section, you have seen how to provide specific layouts for specific devices. You are now going to see how to apply other advanced ASP.NET Core 2.0 MVC features for better productivity and better applications.

#### Using View Pages, Partial Views, View Components, and Tag Helpers

ASP.NET Core 2.0 and Razor, when coupled with Visual Studio 2017, provide several functionalities for creating your MVC views. In this section, you will see how those functionalities can help you to be more productive.

You can, for instance, create views by using the Visual Studio 2017 integrated scaffolding features, which you have already done in previous chapters multiple times. It allows you to automatically generate the following types of views:

- View Pages
- Partial Views

Would you like to understand what they are and how to use Visual Studio 2017 to work with them efficiently? Stay sharp since we are now going to explain everything in detail.

## **Using View Pages**

View Pages are used to render results based on actions and for giving responses to HTTP requests. In an MVC approach, they define and encapsulate the visible part of your applications—the presentation layer. Furthermore, they use the .cshtml file extension and are stored in the views folder of the application by default.

The Visual Studio 2017 scaffolding features provide different View Page templates, as you can see here:

- Create: Generate a form for inserting data
- Edit: Generate a form for updating data
- **Delete**: Generate a form for displaying a record with a button to confirm deletion
- **Details**: Generate a form for displaying a record with two buttons, one for going to edit form and one for going to delete displayed record page
- List: Generate an HTML table for showing a list of objects
- Empty: Generate an empty page without using any models

If you cannot use Visual Studio 2017 for generating your Page Views, you might as well implement them manually by adding them to the views folder yourself. In this case, you have to respect the MVC conventions. So add them in a corresponding sub-folder, while matching the action name, for allowing ASP.NET to find your manually created views.

Let's create the Leaderboard for the *Tic-Tac-Toe* game and see all of this in action:

1. Open the Solution Explorer, go to the Views folder and create a new sub-folder called Leaderboard, right-click on the folder and select Add | New Item | MVC View Page in the wizard, and click on the Add button:

Add New Item - TicTad	сТое						?	×
<ul> <li>Installed</li> </ul>	S	ort by:	Default 🔹 🏭 📃			Search (Ctrl+E)		ρ-
ASP.NET Core Code		<b>,</b> •••]	Class	ASP.NET Core	Î	Type: ASP.NET Core MVC View Page		
General Veb		••0	Interface	ASP.NET Core				
▷ Online		i î	Assembly Information File	ASP.NET Core				
		<u>ج</u> :	MVC Controller Class	ASP.NET Core				
		<b>,</b>	Web API Controller Class	ASP.NET Core				
		@	Razor Page	ASP.NET Core				
		@	MVC View Page	ASP.NET Core				
		۲,	ASP.NET Configuration File	ASP.NET Core	•			
Name:	Index.cshtml							
						Add	Can	cel

- 2. Open the created file and clear its content, associate the Leaderboard View with the User Model by adding the following instruction to the top of the page:
- @model IEnumerable<TicTacToe.Models.UserModel>
- 3. It is best practice to set its title variable to display it in the SEO tags:

@{ViewData["Title"] = "Index";}

4. Add new two sections, Desktop and Mobile, by using the @section meta tag, and the last updated time by using the @() meta tag:

```
<div class="row">
    <div class="col-lg-12">
        @section Desktop {<h2>@Localizer["DesktopTitle"] (
        Last updated @(System.DateTime.Now))</h2>}
        @section Mobile {<h2>@Localizer["MobileTitle"] (
        Last updated @(System.DateTime.Now))</h2>}
        </div>
    </div>
```

- 5. Add the English and French resource files for the Leaderboard View and define localizations for the DesktopTitle and MobileTitle.
- 6. Right-click on the Controllers folder and select Add | Class, name it LeaderboardController.cs, and click on the Add button:

Add New Item - TicTacToe			? ×
▲ Installed	Sort by: Default	Search (Ctrl+E)	- م
<ul> <li>ASP.NET Core</li> <li>Code</li> </ul>	Class	ASP.NET Core Type: ASP.NET C	ore claration
General ▷ Web	••• Interface	ASP.NET Core	
▷ Online	Assembly Information File	ASP.NET Core	
	MVC Controller Class	ASP.NET Core	
	Web API Controller Class	ASP.NET Core	
	Razor Page	ASP.NET Core	
	MVC View Page	ASP.NET Core	
	ASP.NET Configuration File	ASP.NET Core	
Name: Leaderbo	ardController.cs		
			Add Cancel

7. Update the Leaderboard Controller implementation:

```
public class LeaderboardController : Controller
{
   public IActionResult Index()
   {
    return View();
   }
}
```

Note that Razor matches views with actions as follows: <actionname>.cshtml Or <actionname>.<culture>.cshtml in the Views/<controllername> folder

8. Update the \_Layout.cshtml and \_LayoutMobile.cshtml files in the Views/Shared folder, and add an ASP.NET Tag Helper for calling the new Leaderboard View within the navbar menu just after the Home element:

```
<a asp-area="" asp-controller="Leaderboard"
asp-action="Index">Leaderboard</a>
```

9. Start the application and display the new Leaderboard View:



Now that you know the basics, let's look at some more advanced techniques when using Razor, such as code blocks, control structures, and conditional statements.

Code blocks, @{}, are used for setting or calculating variables and for formatting data. You have already used them in the \_viewStart.cshtml file in one of the previous examples to define which specific layout page should be used:

```
@{
  Layout = Convert.ToString(ViewData["Layout"]);
}
```

Control structures provide everything necessary for working with loops. You could use @for, @foreach, @while, and @do for repeating elements, for example. They act exactly the same as their C# equivalents.

We are now going to use them for implementing the Leaderboard View:

1. Add a new HTML table to the Leaderboard View, while using the previously mentioned control structures:

```
@model IEnumerable<TicTacToe.Models.UserModel>
@{ViewData["Title"] = "Index"; }
<div class="row">
   <div class="col-lg-12">
      @section Desktop {<h2>@Localizer["DesktopTitle"] (
       Last updated @(System.DateTime.Now))</h2>}
      @section Mobile {<h2>@Localizer["MobileTitle"] (
       Last updated @(System.DateTime.Now))</h2>}
      <thead>
             Name
                Email
                Score
             </thead>
         @foreach (var user in Model)
          {
             \langle tr \rangle
                @user.FirstName @user.LastName
                @user.Email
                @user.Score.ToString()
             }
         </div>
</div>
```

2. Add a new GetTopUsers method to the IUserService interface for retrieving the top users for display within the Leaderboard View:

Task<IEnumerable<UserModel>> GetTopUsers(int numberOfUsers);

3. Implement the new GetTopUsers method within the UserService:

```
public Task<IEnumerable<UserModel>>
GetTopUsers(int numberOfUsers)
{
```

```
return Task.Run(() =>
  (IEnumerable<UserModel>)_userStore.OrderBy(x =>
    x.Score).Take(numberOfUsers).ToList());
}
```

4. Update the Leaderboard Controller to call the new method:

```
public class LeaderboardController : Controller
{
    private IUserService _userService;
    public LeaderboardController(IUserService userService)
    {
        _userService = userService;
    }
    public async Task<IActionResult> Index()
    {
        var users = await _userService.GetTopUsers(10);
        return View(users);
    }
}
```

5. Press *F5* and start the application, register multiple users, and display the Leaderboard:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>			
Leaderb	oard	(Last up	dated	l 11:04	4 PM)			
Name			E	mail				Score
Name Jason De Oliveir	а		e	<b>mail</b> xample@exa	ample.com			Score

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Conditional Statements such as <code>@if</code>, <code>@else</code> if, <code>@else</code>, and <code>@switch</code> allow rendering elements conditionally. They also work exactly the same as their C# counterparts.

As mentioned before, you need to define the Desktop and Mobile sections in all of your views:

```
@section Desktop { }
@section Mobile { }
```

For example, if you remove them temporarily from the Leaderboard Index View and try to display it while the ASPNETCORE\_ENVIRONMENT variable is set to Development so that

#### the Developer Exception page is activated, you will get the following error message:

An unhandled exception occurred while processing the request.

InvalidOperationException: The layout page '/Views/Shared/\_Layout.cshtml' cannot find the section 'MobileTitle' in the content page '/Views/Leaderboard/Index.cshtml'.

Microsoft.AspNetCore.Mvc.Razor.RazorPage.IgnoreSection(string sectionName)

St	ack Query Cookies Headers
Inv coi	validOperationException: The layout page '/Views/Shared/_Layout.cshtml' cannot find the section 'MobileTitle' in the ntent page '/Views/Leaderboard/Index.cshtml'.
	Microsoft.AspNetCore.Mvc.Razor.RazorPage.IgnoreSection(string sectionName)
	AspNetCoreViews_Shared_Layout_cshtml+< <executeasync>b_47_7&gt;d.MoveNext() in <b>_Layout.cshtml</b></executeasync>
+	<pre>56. IgnoreSection("MobileTitle");</pre>
	System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
	System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)
	Microsoft.AspNetCore.Razor.Runtime.TagHelpers.TagHelperExecutionContext+ <setoutputcontentasync>d30.MoveNext()</setoutputcontentasync>
	System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()
	System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)

This is because we changed the Layout and Mobile layout pages for the application in one of the previous steps and used an IgnoreSection instruction. Unfortunately, sections must always be declared when using IgnoreSection instructions.

But now that you know that conditional statements exist, you can already see a better solution, right? Yes, exactly; we have to wrap the IgnoreSection instruction with a conditional if statement within the two layout pages.

Here is how you need to update the layout page using the IsSectionDefined method:

```
@RenderSection("Desktop", required: false)
@if(IsSectionDefined("Mobile")){IgnoreSection("Mobile");}
@RenderBody()
```

Here is how you need to update the Mobile layout page:

```
@RenderSection("Mobile", required: false)
@if(IsSectionDefined("Desktop")){IgnoreSection("Desktop");}
@RenderBody()
```

Start the application and you will see that everything is now working as expected, but this time with a much cleaner, more elegant, and easier-to-understand solution; that is, using the built-in functionalities of ASP.NET Core 2.0 and Razor.



For additional information on Razor please visit: https://docs.microsoft .com/en-us/aspnet/core/mvc/views/razor



## **Using Partial Views**

You have seen how to create View Pages using Razor, but sometimes you have to repeat elements within all or some of your View Pages. Wouldn't it be helpful if you could create reusable components within your views for this case? Unsurprisingly, ASP.NET Core 2.0 does implement this feature by default, by providing so-called Partial Views.

Partial Views are rendered within calling View Pages. Like standard View Pages, they also have the .cshtml file extension. You can define them once and then use them within all your View Pages. What a great way to optimize your code by reducing code duplication, which leads to better quality and less maintenance!

You are going to see how to benefit from that right now, by optimizing the Layout and Mobile layout pages to use a single menu:

1. Go to the Views/Shared folder and add a new MVC View Page called \_\_Menu.cshtml, it will be used as the Menu Partial View:



2. Copy the nav bar from one of the layout pages and paste it into the Menu Partial View:

```
<nav class="navbar navbar-inverse navbar-fixed-top">
...
</nav>
```

- 3. Replace the nav bar with @Html.Partial("\_Menu") in both layout pages.
- 4. Start the application and validate that everything is still working as before. You should not see any differences, but that is a good thing; you have encapsulated and centralized the menu in a Partial View now.

## **Using View Components**

You have seen how to create reusable components by using Partial Views, which can be called from any View Pages within your applications, and applied this concept to the top menu of the *Tic-Tac-Toe* application. But sometimes, even this feature is not enough.

Sometimes you need something more powerful, something more flexible, that you can use throughout your whole web application and maybe even for multiple web applications. That is where View Components come into play.

View Components are used for complex use cases that require some code running on the server (for example, Login Panel, Tag Cloud, and Shopping Cart), where Partial Views are too limited to be used, and where you need to be able to test functionalities extensively.

You are going to add a View Component for managing game sessions in the following example; you will see that it is very similar to a standard Controller implementation:

1. Add a new model called TurnModel to the Models folder:

```
public class TurnModel
{
   public Guid Id { get; set; }
   public Guid UserId { get; set; }
   public UserModel User { get; set; }
   public int X { get; set; }
   public int Y { get; set; }
}
```

2. Add a new model called GameSessionModel to the Models folder:

```
public class GameSessionModel
{
    public Guid Id { get; set; }
    public Guid UserId1 { get; set; }
    public Guid UserId2 { get; set; }
    public UserModel User1 { get; set; }
    public UserModel User2 { get; set; }
    public IEnumerable<TurnModel> Turns { get; set; }
    public UserModel ActiveUser { get; set; }
    public Guid WinnerId { get; set; }
    public Guid ActiveUserId { get; set; }
```

```
public bool TurnFinished { get; set; }
```

}

3. Add a new service called GameSessionService to the Services folder, implement it, and extract the IGameSessionService interface:

```
public class GameSessionService
{
    private static ConcurrentBag<GameSessionModel> _sessions;
    static GameSessionService()
    {
        _sessions = new ConcurrentBag<GameSessionModel>();
    }
    public Task<GameSessionModel> GetGameSession(Guid gameSessionId)
    {
        return Task.Run(() => _sessions.FirstOrDefault(
        x => x.Id == gameSessionId));
    }
}
```

4. Register the GameSessionService within the startup class, as you have already done with all the other services:

```
services.AddSingleton<IGameSessionService, GameSessionService>();
```

5. Go to the Solution Explorer, create a new folder called *Components*, then add a new class called *GameSessionViewComponent.cs*:

```
[ViewComponent(Name = "GameSession")]
public class GameSessionViewComponent : ViewComponent
{
    IGameSessionService _gameSessionService;
    gameSessionService)
    {
        _gameSessionService = gameSessionService;
    }
    public async Task<IViewComponentResult> InvokeAsync(Guid
        gameSessionId)
    {
        var session =
           await _gameSessionService.GetGameSession(gameSessionId);
        return View(session);
    }
}
```

6. Go to the Solution Explorer and create a new folder called Components within the Views/Shared folder. Within this folder create a new folder called GameSession for the GameSessionViewComponent, then add a new View called default.cshtml:

@using Microsoft.AspNetCore.Http
@model TicTacToe.Models.GameSessionModel

```
0{
 var email = Context.Session.GetString("email");
}
@if (Model.ActiveUser?.Email == email)
{
 Qfor (int rows = 0; rows < 3; rows++)
   {
     @for (int columns = 0; columns < 3; columns++)</pre>
         Q {
             var position = Model.Turns?.FirstOrDefault(
             turn => turn.X == columns && turn.Y == rows);
             if (position != null)
             {
               if (position.User?.Email == "Player1")
               {
                <i class="glyphicon glyphicon-unchecked"
                 style="width:100%;height:100%"></i></i>
               }
               else
               {
                <i class="glyphicon glyphicon-remove-circle"
                 style="width:100%;height:100%"></i></i></i>
               }
             }
             else
             {
               <a asp-action="SetPosition"
               asp-controller="GameSession"
               asp-route-id="@Model.Id"
               asp-route-email="@email"
               class="btn btn-default"
               style="width:150px; min-height:150px;">
                
               </a>
             }
         }
         }
     }
 }
else
{
 <div class="alert">
   <i class="glyphicon glyphicon-alert">Please wait until
      the other user has finished his turn.</i>
 </div>
}
```

We advise using the following syntax for putting all Partial Views for your View Components in their corresponding folders: Views\Shared\Components\<ViewComponentName>\<ViewName> 7. Update the ViewImports.cshtml file to use the View Component:

```
@addTagHelper *, TicTacToe
```

8. Create a new folder called GameSession within the Views folder, then add a new View called Index:

```
@model TicTacToe.Models.GameSessionModel
@section Desktop
{
 <h1>Game Session @Model.Id</h1>
 <h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
 <div class="alert alert-info">
   User 1:
       @Model.User1?.Email (<i class="glyphicon")
       glyphicon-unchecked"></i>)
     User 2:
       @Model.User2?.Email (<i class="glyphicon")
       glyphicon-remove-circle"></i>)
     </div>
}
@section Mobile{
 <h1>Game Session @Model.Id</h1>
 <h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
 User 1: @Model.User1?.Email <i class="glyphicon
  glyphicon-unchecked"></i><br />
 User 2: @Model.User2?.Email (<i class="glyphicon
  glyphicon-remove-circle"></i>)
}
<vc:game-session game-session-id="@Model.Id"></vc:game-session>
```

9. Add a public constructor to the GameSessionService for getting an instance of User Service:

```
private IUserService _UserService;
public GameSessionService(IUserService userService)
{
    _UserService = userService;
}
```

10. Add a method to the GameSessionService for creating game sessions, and update the Game Session Service Interface:

```
public async Task<GameSessionModel> CreateGameSession(
  Guid invitationId, string invitedByEmail,
  string invitedPlayerEmail)
{
  var invitedBy =
   await UserService.GetUserByEmail(invitedByEmail);
```

```
var invitedPlayer =
    await _UserService.GetUserByEmail(invitedPlayerEmail);

GameSessionModel session = new GameSessionModel
{
    User1 = invitedBy,
    User2 = invitedPlayer,
    Id = invitationId,
    ActiveUser = invitedBy
};

_sessions.Add(session);
return session;
}
```

11. Add a new Controller called GameSessionController within the Controllers folder, and implement a new Index method:

```
public class GameSessionController : Controller
 private IGameSessionService gameSessionService;
 public GameSessionController(IGameSessionService
   gameSessionService)
    _gameSessionService = gameSessionService;
 public async Task<IActionResult> Index(Guid id)
    var session = await _gameSessionService.GetGameSession(id);
    if (session == null)
     var gameInvitationService =
       Request.HttpContext.RequestServices
        .GetService<IGameInvitationService>();
     var invitation = await gameInvitationService.Get(id);
      session =
        await gameSessionService.CreateGameSession(
         invitation.Id, invitation.InvitedBy,
         invitation.EmailTo);
    }
    return View(session);
  }
}
```



Note that for calling RequestServices.GetService<T>(); you must also add using Microsoft.Extensions.DependencyInjection; as you have already done in other examples.

12. Start the application, register a new user, and invite another user to play a game, wait for the new Game Session page to be displayed:

#### Game Session 24ef1102-3d6b-4502-af68-4a47bb4adc32

#### Started at 12:48 AM

User 1:		jason.oliveira@lapos	te.net (🖸)
User 2:		test@test.com (🗵)	
1	1	1	

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## **Using Tag Helpers**

Tag Helpers are a new feature of ASP.NET Core 2.0, which allow server-side code to be used when creating and rendering HTML elements. They can be compared to already existing and well-known HTML helpers for rendering HTML content.

ASP.NET Core 2.0 already provides many built-in Tag Helpers, such as ImageTagHelper and LabelTagHelper that you can use within your applications.

When creating your own Tag Helpers, you can target HTML elements based on an element name, an attribute name, or a parent tag. You can then use standard HTML tags in your views, while presentation logic written in C# is applied on the web server.

Additionally, you can even create custom tags as you will see in this section about creating a Gravatar tag. You will use this within the *Tic-Tac-Toe* application:

- 1. Open the Solution Explorer and create a new folder called TagHelpers, then add a new class called GravatarTagHelper.cs.
- 2. Implement the GravatarTagHelper.cs class; it will be used to connect to the Gravatar online service for retrieving account photos for users:

```
[HtmlTargetElement("Gravatar")]
public class GravatarTagHelper : TagHelper
 private ILogger<GravatarTagHelper> logger;
 public GravatarTaqHelper(ILogger<GravatarTagHelper> logger)
   _logger = logger;
 public string Email { get; set; }
 public override void Process (TagHelperContext context,
   TagHelperOutput output)
  {
   byte[] photo = null;
   if (CheckIsConnected())
     photo = GetPhoto(Email);
    }
    else
     photo = File.ReadAllBytes(Path.Combine(
      Directory.GetCurrentDirectory(),
      "wwwroot", "images", "no-photo.jpg"));
    }
```

```
string base64String = Convert.ToBase64String(photo);
    output.TagName = "img";
    output.Attributes.SetAttribute("src",
     $"data:image/jpeg;base64, {base64String}");
  }
 private bool CheckIsConnected()
  {
    try
    {
     using (var httpClient = new HttpClient())
       var gravatarResponse = httpClient.GetAsync(
        "http://www.gravatar.com/avatar/").Result;
       return (gravatarResponse.IsSuccessStatusCode);
     }
    }
    catch (Exception ex)
      _logger?.LogError($"Cannot check the gravatar
      service status: {ex}");
     return false;
    }
  }
 private byte[] GetPhoto(string email)
   var httpClient = new HttpClient();
   return httpClient.GetByteArrayAsync(
     new Uri($"http://www.gravatar.com/avatar/
     {HashEmailForGravatar(email)}")).Result;
  }
 private static string HashEmailForGravatar(string email)
    var md5Hasher = MD5.Create();
   byte[] data = md5Hasher.ComputeHash(
    Encoding.ASCII.GetBytes(email.ToLower()));
    var stringBuilder = new StringBuilder();
    for (int i = 0; i < data.Length; i++)</pre>
      stringBuilder.Append(data[i].ToString("x2"));
    }
   return stringBuilder.ToString();
 }
}
```

3. Open the views/\_viewImports.cshtml file and verify that the addTagHelper instruction is existing; if not, add it to the file:

@addTagHelper \*, TicTacToe

4. Update the Index method in the GameInvitationController, store the user email, and display the name (first name and last name) in a session variable:

[HttpGet] public async Task<IActionResult> Index(string email)

```
{
  var gameInvitationModel = new GameInvitationModel {
    InvitedBy = email, Id = Guid.NewGuid() };
    Request.HttpContext.Session.SetString("email", email);
    var user = await _userService.GetUserByEmail(email);
    Request.HttpContext.Session.SetString("displayName",
        $"{user.FirstName} {user.LastName}");
    return View(gameInvitationModel);
}
```

5. Add a new model called AccountModel to the Models folder:

```
public class AccountModel
{
    public string Email { get; set; }
    public string DisplayName { get; set; }
}
```

6. Add a new Partial View called \_Account.cshtml in the Views/Shared folder:

```
@model TicTacToe.Models.AccountModel
<a href="#" class="dropdown-toggle" data-toggle="dropdown">
   <span class="glyphicon glyphicon-user"></span>
   <strong>@Model.DisplayName</strong>
   <span class="glyphicon glyphicon-chevron-down"></span>
 </a>
class="dropdown-menu" id="connected-dp">
<1i>
<div class="navbar-login">
 <div class="row">
  <div class="col-lg-4">
   <Gravatar email="@Model.Email"></Gravatar>
   </div>
  <div class="col-lg-8">
   <strong>@Model.DisplayName</strong>
   <a asp-action="Index"</pre>
    asp-controller="Account">@Model.Email</a>
  </div>
 </div>
</div>
<1i>>
 <div class="navbar-login navbar-login-session">
  <div class="row">
   <div class="col-lg-12">
    <a href="#" class="btn btn-danger btn-block">Log off</a>
   </div>
  </div>
 </div>
```

7. Add a new CSS class to the wwwroot/css/site.css file:

```
#connected-dp {
   min-width: 350px;
}
```



Note that you might need to empty your browser cache or force a refresh for the application to update the site.css file within your browser.

8. Update the Menu Partial View, and retrieve the user display name and email at the top of the page:

```
@using Microsoft.AspNetCore.Http;
@{
  var email = Context.Session.GetString("email");
  var displayName = Context.Session.GetString("displayName");
}
```

9. Update the Menu Partial View, and add the new Account Partial View from before, located just after the Settings element in the menu:

```
@if (!string.IsNullOrEmpty(email)) {
    Html.RenderPartial("_Account",
    new TicTacToe.Models.AccountModel {
        Email = email, DisplayName = displayName });
}
```

10. Create an account on Gravatar with your email and upload a photo, start the *Tic-Tac-Toe* application, and register with the same email. You should now see a new dropdown with a photo and display name in the top menu:



```
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```

## 0

Note that you have to be online for this to work. If you want to test your code offline, you should put a photo in the wwwroot\images folder called no-photo.jpg; otherwise, you will get an error since no offline photo can be found.

Easy to understand and easy to use, but when to use View Components and when to use Tag Helpers? The following simple rules should help you decide when to use which of the explained concepts:

- View Components are used whenever you need templates for views, for rendering a group of elements, and associating server code with it.
- Tag Helpers are used to append behavior to a single HTML element, instead of a group of elements.

# Dividing web applications into multiple Areas

Sometimes, when working with larger web applications, it can be interesting to logically separate them into multiple smaller, functional units. Each unit can then have its own controllers, views, and models, which makes it easier to understand, manage, evolve, and maintain them over time.

ASP.NET Core 2.0 provides some simple mechanisms based on the folder structure for dividing web applications into multiple functional units, also called **Areas**.

For example, to separate the standard Area from the more advanced administration Area within your applications. The standard Area could then even enable anonymous access on some pages, while asking for authentication and authorization on others, whereas the administration Area would always require authentication and authorization on all pages.

The following conventions and restrictions apply to Areas:

- An Area is a subdirectory under the Areas folder
- An Area contains at least the two subfolders: Controllers and Views
- You have to register a specific route, which enables Areas within its routing definition, to be able to use Areas in your applications
- It is recommended to use the following format for Area URLs: http://<Host>/<AreaName>/<ControllerName>/<ActionName>
- The Tag Helper asp-area can be used for appending an Area to a URL

Let's look at how to create a specific Administration Area for Account Management:

1. Open the Solution Explorer and create a new folder called Areas, right-click on the folder and select Add | Area, enter Account as Area name, and click on the Add button:



2. Scaffolding will create a dedicated folder structure for the Account Area:



3. Add a new route for Areas to the USEMVC declaration within the Configure method of the Startup class:

```
app.UseMvc(routes =>
{
  routes.MapRoute(name: "areaRoute",
   template: "{area:exists}/{controller=Home}/{action=Index}");
  routes.MapRoute(name: "default",
   template: "{controller=Home}/{action=Index}/{id?}");
});
```

4. Right-click on the Controllers folder within the Account Area and add a new Controller called HomeController:

```
[Area("Account")]
public class HomeController : Controller
{
    private IUserService _userService;
    public HomeController(IUserService userService) {
        _userService = userService;
    }
    public async Task<IActionResult> Index() {
```
```
var email = HttpContext.Session.GetString("email");
var user = await _userService.GetUserByEmail(email);
return View(user);
}
```

5. Add a new folder called Home in the Account/Views folder, and add a View called Index in this new folder:

```
@model TicTacToe.Models.UserModel
<h3>Account Details</h3>
<div class="container">
  <div class="row">
   <div class="col-xs-12 col-sm-6 col-md-6">
     <div class="well well-sm">
       <div class="row">
         <div class="col-sm-6 col-md-4">
           <Gravatar email="@Model.Email"></Gravatar>
         </div>
         <div class="col-sm-6 col-md-8">
           <h4>@($"{Model.FirstName} {Model.LastName}")</h4>
           <i class="glyphicon glyphicon-envelope"></i>&nbsp;
           <a href="mailto:@Model.Email">@Model.Email</a>
           <i class="glyphicon glyphicon-calendar">
            </i>&nbsp;@Model.EmailConfirmationDate
           </div>
       </div>
     </div>
   </div>
 </div>
</div>
```

6. Update the Account Partial View, and add a link to display the preceding view (just after the existing Log off link):

```
<a class="btn btn-default btn-block" asp-action="Index" asp-controller="Account">View Details</a>
```

7. Start the application, register a new user, and call the new Area by clicking on the Account Details link in the account dropdown:

	calhost		× +
$\leftarrow$	$\rightarrow$	$\bigcirc$	localhost:56280/Account
Acco	unt D	etails	
Jason	De Oli	veira	
exam	ple@ex	ample.	<u>com</u>
11/7/	2017 10	:10:21	PM

We will stop the implementation of the Administration Area here and come back to it in *Chapter 9*, *Securing ASP.NET Core 2.0 Applications*, where you will see how to secure access to it.

# Applying advanced concepts

Now that we have seen all the basic features of ASP.NET Core 2.0 MVC, let's look at some of the more advanced features, which can help you during your daily work as a developer.

You will also learn how to use Visual Studio 2017 for testing your applications and thus providing better quality for your users.

### Using view engines

When ASP.NET Core 2.0 uses server-side code for rendering HTML, it uses a View Engine. By default, when building standard views with their associated .cshtml files, you use the Razor View Engine with the Razor syntax, for example.

By convention, this engine is able to work with views, which are located within the <sub>Views</sub> folder. Since it is built-in and the default engine, it is bound automatically to the HTTP Request Pipeline without you doing anything for it to work.

If you need to use Razor for rendering files that are located outside of the Views folder and don't come directly from the HTTP Request Pipeline, such as email templates for example, you cannot use the default Razor View Engine. Instead, you need to define your own View Engine and make it responsible for generating the HTML code in this case.

In the following example, we will explain how you can use Razor for rendering an email based on an email template, which is not coming from the HTTP Request Pipeline:

1. Open the Solution Explorer and create a new folder called *ViewEngines*, add a new class called *EmailViewEngine.cs*, and extract its interface, *IEmailViewEngine*:

```
public class EmailViewEngine
{
 private readonly IRazorViewEngine viewEngine;
 private readonly ITempDataProvider tempDataProvider;
 private readonly IServiceProvider serviceProvider;
 public EmailViewEngine(
   IRazorViewEngine viewEngine,
   ITempDataProvider tempDataProvider,
   IServiceProvider serviceProvider)
   _viewEngine = viewEngine;
    tempDataProvider = tempDataProvider;
   _serviceProvider = serviceProvider;
  }
 private IView FindView (ActionContext actionContext,
  string viewName)
  {
   var getViewResult =
     viewEngine.GetView(executingFilePath: null,
      viewPath: viewName, isMainPage: true);
    if (getViewResult.Success)
```

```
{
    return getViewResult.View;
  }
  var findViewResult = viewEngine.FindView(actionContext,
   viewName, isMainPage: true);
  if (findViewResult.Success)
  {
    return findViewResult.View;
  }
  var searchedLocations =
    getViewResult.SearchedLocations.Concat(
     findViewResult.SearchedLocations);
  var errorMessage = string.Join(
  Environment.NewLine,
   new[] { $"Unable to find view '{viewName}'. The following
    locations were searched:" }.Concat(searchedLocations));
  throw new InvalidOperationException(errorMessage);
}
public async Task<string> RenderEmailToString<TModel>(string
 viewName, TModel model)
{
 var actionContext = GetActionContext();
  var view = FindView(actionContext, viewName);
  if (view == null)
  {
    throw new InvalidOperationException(string.Format(
     "Couldn't find view '{0}'", viewName));
  }
  using (var output = new StringWriter())
  {
   var viewContext = new ViewContext(
      actionContext,
      view,
      new ViewDataDictionary<TModel>(
        metadataProvider: new EmptyModelMetadataProvider(),
        modelState: new ModelStateDictionary())
      {
       Model = model
      },
      new TempDataDictionary(
       actionContext.HttpContext,
        tempDataProvider),
        output,
        new HtmlHelperOptions());
    await view.RenderAsync(viewContext);
    return output.ToString();
  }
}
 private ActionContext GetActionContext()
{
  var httpContext = new DefaultHttpContext
  {
   RequestServices = serviceProvider
  };
  return new ActionContext(httpContext, new RouteData(),
  new ActionDescriptor());
}
```

```
}
```

#### 2. Create a new folder called Helpers, and add a new class called

EmailViewRenderHelper.cs:

```
public class EmailViewRenderHelper
  IHostingEnvironment hostingEnvironment;
  IConfiguration configurationRoot;
  IHttpContextAccessor httpContextAccessor;
 public async Task<string> RenderTemplate<T>(string template,
  IHostingEnvironment hostingEnvironment, IConfiguration
  configurationRoot, IHttpContextAccessor httpContextAccessor,
  T model) where T:class
  {
    hostingEnvironment = hostingEnvironment;
    configurationRoot = configurationRoot;
    httpContextAccessor = httpContextAccessor;
   var renderer =
     httpContextAccessor.HttpContext.RequestServices
      .GetRequiredService<IEmailViewEngine>();
    return await renderer.RenderEmailToString<T>(template,
    model);
  }
}
```

3. Add a new service called EmailTemplateRenderService in the Services folder and extract its interface, IEmailTemplateRenderService:

```
public class EmailTemplateRenderService
 private IHostingEnvironment hostingEnvironment;
 private IConfiguration configuration;
 private IHttpContextAccessor httpContextAccessor;
 public EmailTemplateRenderService(IHostingEnvironment
  hostingEnvironment, IConfiguration configuration,
  IHttpContextAccessor httpContextAccessor)
    _hostingEnvironment = hostingEnvironment;
    configuration = configuration;
    httpContextAccessor = httpContextAccessor;
  }
 public async Task<string> RenderTemplate<T>(string
  templateName, T model, string host) where T : class
   var html = await new EmailViewRenderHelper()
    .RenderTemplate(templateName, hostingEnvironment,
     configuration, httpContextAccessor, model);
    var targetDir =
     Path.Combine(Directory.GetCurrentDirectory(),
     "wwwroot", "Emails");
    if (!Directory.Exists(targetDir))
      Directory.CreateDirectory(targetDir);
```

```
string dateTime = DateTime.Now.ToString("ddMMHHyyHHmmss");
var targetFileName = Path.Combine(targetDir,
    templateName.Replace("/", "_").Replace("\\", "_") + "." +
    dateTime + ".html");
html = html.Replace("{ViewOnLine}",
    $"{host.TrimEnd('/')}/Emails/{Path.GetFileName
    (targetFileName)}");
html = html.Replace("{ServerUrl}", host);
File.WriteAllText(targetFileName, html);
return html;
}
```

4. Register the EmailViewEngine and EmailTemplateRenderService in the Startup class:

```
services.AddTransient<IEmailTemplateRenderService,
EmailTemplateRenderService>();
services.AddTransient<IEmailViewEngine, EmailViewEngine>();
```



Note that it is required to register the EmailViewEngine and the EmailTemplateRenderService as transient because of the HTTP Context Accessor injection.

5. Add a new layout page in the Views/Shared folder called \_LayoutEmail.cshtml:

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8" />
 <meta name="viewport" content="width=device-width,
  initial-scale=1.0" />
 <title>@ViewData["Title"] - TicTacToe</title>
 <environment include="Development">
    <link rel="stylesheet"
    href="~/lib/bootstrap/dist/css/bootstrap.css" />
    <link rel="stylesheet" href="~/css/site.css" />
 </environment>
  <environment exclude="Development">
    <link rel="stylesheet"
    href="https://ajax.aspnetcdn.com/ajax/bootstrap/3.3.7/
    css/bootstrap.min.css"
     asp-fallback-href="~/lib/bootstrap/dist/css/bootstrap.min.css"
    asp-fallback-test-class="sr-only"
    asp-fallback-test-property="position"
    asp-fallback-test-value="absolute" />
    <link rel="stylesheet" href="~/css/site.min.css"</pre>
     asp-append-version="true" />
  </environment>
</head>
<body>
  <div class="container body-content">
   @RenderBody()
   <hr />
    <footer>
     © 2017 - TicTacToe
    </footer>
```

```
</div>
  <environment include="Development">
    <script src="~/lib/jquery/dist/jquery.js"></script>
    <script src="~/lib/bootstrap/dist/js/bootstrap.js"></script>
    <script src="~/js/site.js" asp-append-version="true"></script>
  </environment>
  <environment exclude="Development">
    <script src="https://ajax.aspnetcdn.com/</pre>
     ajax/jquery/jquery-2.2.0.min.js"
     asp-fallback-src="~/lib/jquery/dist/jquery.min.js"
     asp-fallback-test="window.jQuery"
     crossorigin="anonymous"
     integrity="sha384-K+ctZQ+LL8q6tP7I94W+qzQsfRV2a+
     AfHIi9k8z8l9ggpc8X+Ytst4yBo/hH+8Fk">
    </script>
    <script src="https://ajax.aspnetcdn.com/ajax/bootstrap/</pre>
     3.3.7/bootstrap.min.js"
     asp-fallback-src="~/lib/bootstrap/dist/js/bootstrap.min.js"
     asp-fallback-test="window.jQuery && window.jQuery.fn
      && window.jQuery.fn.modal"
     crossorigin="anonymous"
     integrity="sha384-Tc5IQib027qvyjSMfHjOMaLkfuWVxZxUPnCJA7
      l2mCWNIpG9mGCD8wGNIcPD7Txa">
    </script>
    <script src="~/js/site.min.js"
     asp-append-version="true"></script>
  </environment>
  @RenderSection("Scripts", required: false)
</body>
</html>
```

6. Add a new model called UserRegistrationEmailModel to the Models folder:

```
public class UserRegistrationEmailModel
{
    public string Email { get; set; }
    public string DisplayName { get; set; }
    public string ActionUrl { get; set; }
}
```

7. Create a new sub-folder called EmailTemplates in the Views folder and add a new view called UserRegistrationEmail:

```
@model TicTacToe.Models.UserRegistrationEmailModel
@{
    ViewData["Title"] = "View";
    Layout = "_LayoutEmail";
}
<h1>Welcome @Model.DisplayName</h1>
    Thank you for registering on our website. Please click <a
    href="@Model.ActionUrl">here</a> to confirm your email.
```

8. Update the EmailConfirmation method within the UserRegistrationController for using the new Email View Engine before sending any emails:

```
var userRegistrationEmail = new UserRegistrationEmailModel
{
    DisplayName = $"{user.FirstName} {user.LastName}",
    Email = email,
    ActionUrl = Url.Action(urlAction)
};
var emailRenderService =
    HttpContext.RequestServices.GetService
    <IEmailTemplateRenderService>();
var message =
    await emailRenderService.RenderTemplate(
    "EmailTemplates/UserRegistrationEmail",
    userRegistrationEmail, Request.Host.ToString());
```



Note that for calling RequestServices.GetService<T>();, you must also add using Microsoft.Extensions.DependencyInjection; as you have already done in other examples.

9. Start the application and register a new user, open the UserRegistrationEmail, and analyze its content (look in the wwwroot/Emails folder):

### Welcome Jason De Oliveira

Thank you for registering on our website. Please click here to confirm your email.

© 2017 - TicTacToe



Note that a View Engine can be used for rendering email content, as seen in the preceding example, but it can also be used for rendering views outside of the Views folder, for rendering views from within a database, or for using the themes folder as in ASP.NET 4.

You have seen many concepts and many code examples throughout the various chapters of this book, but we have not yet talked about how to ensure excellent quality and maintainability for your applications. The next section is going to shed some light on this subject, since it is dedicated to application testing.

# Providing better quality by creating unit tests and integration tests

Building high-quality applications and satisfying application users is a difficult endeavor. Even more, shipping products that have technical and functional flaws can lead to enormous problems during the maintenance phase of your applications.

The worst-case scenario is that, since maintenance is so demanding on time and resources, you will not be able to evolve your applications as quickly as possible to lower your time-to-market, and you will be unable to provide exciting new features. But rest assured that your competition is not waiting! They will surpass you and you will lose market share and market leadership.

But how can you succeed? How can you reduce the time to detect bugs and functional problems? You have to test your code and your applications! And you have to do that as much as possible and as soon as possible. It is common knowledge that fixing a bug during development time is cheaper and quicker, whereas fixing a bug during production takes more time and money.

Having a low **Mean Time To Repair** (**MTTR**) for bugs can make a big difference when it comes to becoming a future market leader within your specific markets.

Let's continue with the development of the *Tic-Tac-Toe* application and then see how to carefully test it in more detail:

1. Add a new method called AddTurn to the GameSessionService and update the Game Session Service Interface:

```
public async Task<GameSessionModel> AddTurn(Guid id,
string email, int x, int y) {
  var gameSession = _sessions.FirstOrDefault(session =>
    session.Id == id);
  List<Models.TurnModel> turns;
  if (gameSession.Turns != null && gameSession.Turns.Any())
    turns = new List<Models.TurnModel>(gameSession.Turns);
  else
    turns = new List<TurnModel>();
  turns.Add(new TurnModel
  {
```

```
User = await UserService.GetUserByEmail(email),
   X = X,
   Y = Y
  });
 if (gameSession.User1?.Email == email)
   gameSession.ActiveUser = gameSession.User2;
 else
   gameSession.ActiveUser = gameSession.User1;
 gameSession.TurnFinished = true;
  sessions = new ConcurrentBag<GameSessionModel>
  ( sessions.Where(u => u.Id != id))
  {
   gameSession
 };
 return gameSession;
ļ
```

2. Add a new method called SetPosition to GameSessionController:

```
public async Task<IActionResult> SetPosition(Guid id,
  string email, int x, int y)
{
  var gameSession =
    await _gameSessionService.GetGameSession(id);
  await _gameSessionService.AddTurn(gameSession.Id, email,
    x, y);
  return View("Index", gameSession);
}
```

3. Add a new model called InvitationEmailModel to the Models folder:

```
public class InvitationEmailModel
{
   public string DisplayName { get; set; }
   public UserModel InvitedBy { get; set; }
   public DateTime InvitedDate { get; set; }
   public string ConfirmationUrl { get; set; }
}
```

4. Add a new View called InvitationEmail to the Views/EmailTemplates folder:

```
@model TicTacToe.Models.InvitationEmailModel
@{
    ViewData["Title"] = "View";
    Layout = "_LayoutEmail";
    }
    <h1>Welcome @Model.DisplayName</h1>
    You have been invited by @($"{Model.InvitedBy.FirstName}
    {Model.InvitedBy.LastName}") for playing the Tic-Tac-Toe game.
Please click <a href="@Model.ConfirmationUrl">here</a> for
    joining the game.
```

5. Update the Index method in the GameInvitationController for using the Invitation Email Template mentioned previously:

```
[HttpPost]
public async Task<IActionResult> Index(
 GameInvitationModel gameInvitationModel,
 [FromServices]IEmailService emailService)
{
 var gameInvitationService =
    Request.HttpContext.RequestServices.GetService
    <IGameInvitationService>();
  if (ModelState.IsValid)
  {
    try
    {
      var invitationModel = new InvitationEmailModel
        DisplayName = $"{gameInvitationModel.EmailTo}",
        InvitedBy =
         await userService.GetUserByEmail(
         gameInvitationModel.InvitedBy),
          ConfirmationUrl = Url.Action("ConfirmGameInvitation",
         "GameInvitation", new { id = gameInvitationModel.Id },
          Request.Scheme, Request.Host.ToString()),
          InvitedDate = gameInvitationModel.ConfirmationDate
      };
      var emailRenderService =
      HttpContext.RequestServices.GetService
      <IEmailTemplateRenderService>();
      var message =
       await emailRenderService.RenderTemplate
      <InvitationEmailModel>("EmailTemplates/InvitationEmail",
       invitationModel, Request.Host.ToString());
       await emailService.SendEmail(
        gameInvitationModel.EmailTo, stringLocalizer[
        "Invitation for playing a Tic-Tac-Toe game"], message);
    }
    catch
    {
    }
    var invitation =
    gameInvitationService.Add(gameInvitationModel).Result;
    return RedirectToAction("GameInvitationConfirmation",
    new { id = gameInvitationModel.Id });
  }
 return View(gameInvitationModel);
}
```

6. Add a new method called ConfirmGameInvitation to GameInvitationController:

```
[HttpGet]
public IActionResult ConfirmGameInvitation (Guid id,
[FromServices]IGameInvitationService gameInvitationService)
{
   var gameInvitation = gameInvitationService.Get(id).Result;
   gameInvitation.IsConfirmed = true;
   gameInvitation.ConfirmationDate = DateTime.Now;
   gameInvitationService.Update(gameInvitation);
   return RedirectToAction("Index", "GameSession", new { id = id });
}
```

7. Start the application and verify that everything is working as expected, including the various emails and steps for starting a new game.

Now that we have implemented all this new code, how do we test it? How do we ensure that it is working as expected? You could start the application in debug mode and verify manually that all variables are set correctly and that the application flow is correct, but that would be very tedious and not very efficient.

How could you do it better? Well, by using unit tests and integration tests, which we will introduce in the following sections.

## Adding unit tests

Unit tests allow you to individually verify the behavior of your various technical components and ensure that they are working as expected. They also help you to quickly identify regressions and analyze the overall impact of new developments.

Visual Studio 2017 includes powerful features for unit testing. The Test Explorer helps you to run unit tests as well as view and analyze test results. For that, you can either use the built-in Microsoft testing framework or additional frameworks such as NUnit or xUnit.

Furthermore, you can automatically execute unit tests after each build, so developers can react quickly if something is not working as expected.

Refactoring code can be done without fearing regressions, since unit tests ensure that everything is still working as before. No more excuses for not having the best code quality possible!

You could even go further and apply **Test Driven Development** (**TDD**), which is where you write unit tests before writing implementations. Additionally, unit tests become some sort of design document and functional specifications in this case.

0

This book is about ASP.NET Core 2.0, so we will not go into too much detail about unit tests. It is, however, advised to dig deeper and familiarize yourself with all the different unit test concepts for building better applications.

We are now going to see how easy it is to use xUnit, the preferred unit testing framework for ASP.NET Core:

1. Add a new project of xUnit Test Project (.NET Core) type called TicTacToe.UnitTests to the TicTacToe Solution:

Add New Project				? ×
▶ Recent	[	.NET Framework 4.6.1   Sort by: Default	• # E	Search (Ctrl+E)
▲ Installed		Console App (.NET Core)	Visual C#	Type: Visual C#
✓ Visual C# Windows Class Work	sic Desktop	Class Library (.NET Core)	Visual C#	A project that contains xUnit.net tests that can run on .NET Core on Windows, Linux and MacOS.
.NET Core		Unit Test Project (.NET Core)	Visual C#	
.NET Standard Cloud Tort		xUnit Test Project (.NET Core)	Visual C#	
uest WCF ▷ Other Languages		ASP.NET Core Web Application	Visual C#	
P Online Not finding what you	ou are looking for?			
Open Visual St	udio Installer			
Name:	TicTacToe.UnitTests			
Location:	C:\Users\Jason.DeOliv	eira\source\Kepos\Learning ASP.NET Core 2.0\TicTacToe\	•	Browse OK Cancel

2. Update the xUnit and Microsoft.NET.Test.SDK NuGet packages to the latest versions using the NuGet Package Manager:

NuGet - Solution + ×	
Browse Installed Updates Consolidate	
Search (Ctrl+E) $P - C$ Include prerelease	
Select all packages	Update
Xunit.runner.visualstudio by James Newkirk, Brad Wilson     Visual Studio 2012+ Test Explorer runner for the xUnit.net framework. Capable of running xUnit.net v1.9.2 and v2.0+ tests.	v2.3.0-beta5-build3769
xunit by James Newkirk,Brad Wilson     xUnit.net is a developer testing framework, built to support Test Driven Development.     Prerelease	v2.3.0-beta5-build3769
Microsoft.NET.Test.Sdk by Microsoft     The MSbuild targets and properties for building the .Net core test projects.	v15.5.0- preview- 20170810-02

3. Add references to the TicTacToe and TicTacToe.Logging projects:

Reference Manager - TicTacTo	e.UnitTests			? ×
Projects			Search (Ctrl+E)	<b>ب</b> م
Solution	Name	Path	Name:	
<ul> <li>Shared Projects</li> <li>Browse</li> </ul>	<ul> <li>✓ TicTacToe.Logging</li> </ul>	C:\Users\JDL\Downloa C:\Users\JDL\Downloa	TicTacToe	
		Browse	е ОК	Cancel

4. Delete the autogenerated class, add a new class called FileLoggerTests.cs for testing a regular class, and implement a new method called

ShouldCreateALogFileAndAddEntry:

```
public class FileLoggerTests
  [Fact]
 public void ShouldCreateALogFileAndAddEntry()
  {
   var fileLogger = new FileLogger(
     "Test", (category, level) => true,
      Path.Combine(Directory.GetCurrentDirectory(),
      "testlog.log"));
   var isEnabled = fileLogger.IsEnabled(LogLevel.Information);
   Assert.True(isEnabled);
  }
}
```

5. Add another new class called USerServiceTests.cs for testing a service, and implement a new method called shouldAddUser:

```
public class UserServiceTests
{
  [Theory]
  [InlineData("test@test.com", "test", "test", "test123!")]
  [InlineData("test1@test.com", "test1", "test1", "test123!")]
  [InlineData("test2@test.com", "test2", "test2", "test123!")]
 public async Task ShouldAddUser(string email,
   string firstName, string lastName, string password)
  {
    var userModel = new UserModel
    {
     Email = email,
     FirstName = firstName,
     LastName = lastName,
      Password = password
```

```
};
var userService = new UserService();
var userAdded = await userService.RegisterUser(userModel);
Assert.True(userAdded);
}
```

6. Open Test Explorer via Test | Windows | Test Explorer and then choose to Run All, to ensure that all the tests execute successfully:

Test Explorer	<b>-</b> ₽ ×
Search Search	ρ-
Run All   Run 🔻   Playlist : All Tests 🖛	
A Passed Tests (4)	
🥑 TicTacToe.IntegrationTests.UserServiceTests.ShouldAddUser(email: "test@test.com", firstName: "test", lastName: "test", password: "test123!")	12 ms
🥑 TicTacToe.IntegrationTests.UserServiceTests.ShouldAddUser(email: "test1@test.com", firstName: "test1", lastName: "test1", password: "test123!")	1 ms
🥑 TicTacToe.IntegrationTests.UserServiceTests.ShouldAddUser(email: "test2@test.com", firstName: "test2", lastName: "test2", password: "test123!")	1 ms
TicTacToe.UnitTests.FileLoggerTests.ShouldCreateALogFileAndAddEntry	10 ms
	114.00

Unit tests are great and really important, but also somewhat limited. They only test each technical component separately, which is the main goal of this type of test. The idea behind unit tests is to quickly get a glimpse of the current status of all your technical components, one-by-one, without slowing down the continuous integration process. They do not test applications under real production conditions, since external dependencies are mocked. Instead, they are intended to run quickly and ensure that each method being tested creates no unintended side effects in other methods or classes.

If you stop here, you will not be able to find the maximum bugs possible during the development phase. You have to go even further and test all components together in a real environment; this is where integration tests come into play.

### Adding integration tests

Integration tests are a logical extension to unit tests. They test the integration between multiple technical components within your applications in a real environment with access to external data sources (such as Databases, Web Services, and Caches).

The goal of this type of test is to ensure that everything is working well together and providing the expected functionalities when combining the various technical components together for creating application behavior.

Furthermore, integration tests should always have clean-up steps, so that they can run repeatedly without error and will not leave any artifacts behind in databases or file systems. In the following example, you will understand how to apply integration tests to the *Tic-Tac-Toe* application:

- 1. Add a new project of xUnit Test Project (.NET Core) type called TicTacToe.IntegrationTests to the TicTacToe Solution, update the NuGet packages and add references to the TicTacToe and TicTacToe.Logging projects as previously shown for the Unit Tests Project.
- 2. Add the Microsoft.AspNetCore.TestHost NuGet package to be able to create fullyautomated integration tests using xUnit:



3. Delete the autogenerated class, add a new class called IntegrationTests.cs, and implement a new method called ShouldGetHomePageAsync:

```
using Microsoft.Extensions.DependencyInjection;
using System.Reflection;
using System.Linq;
using Microsoft.CodeAnalysis;
...
```

```
public class IntegrationTests
 private readonly TestServer testServer;
 private readonly HttpClient httpClient;
 public IntegrationTests()
  {
    string applicationBasePath =
    Path.GetFullPath(Path.Combine(
      Directory.GetCurrentDirectory(),
      @"..\..\TicTacToe"));
    Directory.SetCurrentDirectory(applicationBasePath);
    Environment.SetEnvironmentVariable(
    "ASPNETCORE ENVIRONMENT", "Development");
    var builder = new WebHostBuilder()
     .UseKestrel()
     .UseContentRoot (applicationBasePath)
     .UseStartup<Startup>()
     .ConfigureServices (services =>
    {
      services.Configure((RazorViewEngineOptions options) =>
      {
        var previous = options.CompilationCallback;
        options.CompilationCallback = (context) =>
          previous?. Invoke (context);
          var assembly =
           typeof(Startup).GetTypeInfo().Assembly;
         var assemblies =
            assembly.GetReferencedAssemblies().Select(x =>
            MetadataReference.CreateFromFile(
             Assembly.Load(x).Location)).ToList();
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
              "mscorlib")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
              "System.Private.Corelib")).Location));
            assemblies.Add(MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName("netstandard,
             Version = 2.0.0.0, Culture = neutral,
             PublicKeyToken = cc7b13ffcd2ddd51")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "System.Ling")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "System.Threading.Tasks")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "System.Runtime")).Location));
            assemblies.Add (MetadataReference.CreateFromFile (
             Assembly.Load(new AssemblyName(
             "System.Dynamic.Runtime")).Location));
```

```
assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "Microsoft.AspNetCore.Razor.Runtime")).Location));
            assemblies.Add(MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "Microsoft.AspNetCore.Mvc")).Location));
            assemblies.Add(MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "Microsoft.AspNetCore.Razor")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "Microsoft.AspNetCore.Mvc.Razor")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "Microsoft.AspNetCore.Html.Abstractions")).Location));
            assemblies.Add (MetadataReference.CreateFromFile(
             Assembly.Load(new AssemblyName(
             "System.Text.Encodings.Web")).Location));
            context.Compilation =
             context.Compilation.AddReferences(assemblies);
       };
     });
   });
    testServer = new TestServer(builder)
    {
     BaseAddress = new Uri("http://localhost:5000")
   };
    httpClient = testServer.CreateClient();
  }
  [Fact]
 public async Task ShouldGetHomePageAsync()
   var response = await httpClient.GetAsync("/");
   response.EnsureSuccessStatusCode();
   var responseString = await
    response.Content.ReadAsStringAsync();
   Assert.Contains("Welcome to the Tic-Tac-Toe Desktop Game!",
    responseString);
 }
}
```

4. Run the tests in Test Explorer and ensure that they execute successfully:

Test Explorer	Ψ×
Search Search	ρ-
Run All   Run 👻   Playlist : All Tests 💌	
A Passed Tests (5)	
IicTacToe.IntegrationTests.IntegrationTests.ShouldGetHomePageAsync	5 sec
TicTacToe.UnitTests.FileLoggerTests.ShouldCreateALogFileAndAddEntry	9 ms
🕑 TicTacToe.UnitTests.UserServiceTests.ShouldAddUser(email: "test@test.com", firstName: "test", lastName: "test", password: "test123!")	7 ms
🕑 TicTacToe.UnitTests.UserServiceTests.ShouldAddUser(email: "test1@test.com", firstName: "test1", lastName: "test1", password:	1 ms
🕑 TicTacToe.UnitTests.UserServiceTests.ShouldAddUser(email: "test2@test.com", firstName: "test2", lastName: "test2", password:	1 ms

Now that you have seen how to test your applications in the previous examples, you can continue to add additional unit and integration tests to fully understand these concepts and to build a testing coverage that will allow you to provide high-quality applications.

# Summary

In this chapter, you learned about the MVC pattern, its different components and layers, and how important it is for building great ASP.NET Core 2.0 web applications.

You saw how to use layout pages and the features surrounding it to create devicespecific layouts and thus adapting your user interfaces to the devices they will be running on.

Furthermore, you have used View Pages to build the visible part, the presentation layer, of your web applications.

Then we looked at Partial Views, View Components, and Tag Helpers to better encapsulate and reuse your presentation logic throughout the different views of your applications.

At the end, we illustrated advanced concepts such as the View Engine, as well as units tests and integration tests for creating high-quality applications with a low **MTTR** for your bugs.

In the next chapter, we will talk about the ASP.NET Core 2.0 Web API framework and how to build, test, and deploy Web API applications.

# **Creating Web API Applications**

You do not know it yet, but this chapter is the chapter you have been waiting for! It is very special for multiple reasons.

First, we will finish the gaming part and you will be able to start playing the *Tic-Tac-Toe* game. Yes, at last, the whole application will run and you will be able to compete against other users. Very exciting!

Second, you will see how to integrate your applications with other systems and services. This is very important, since applications are no longer isolated silos. Instead, they communicate with each other and continuously exchange data for providing even more value to customers. How do you do that? You provide interoperable Web APIs, which allow for plugging components, sometimes based on completely different technologies, together!

Third, using Web APIs will not only allow you to integrate with other systems; it will also help you to build more flexible and reusable application components, which you can then combine for creating new applications responding to more advanced use cases.

The APIs you will be creating in this chapter are not only usable by the MVC Web frontend you have been working on, but also by new mobile frontends you might build in the future. This will allow you to reach even more customers. You will be able to provide omnichannel experiences to your customers, where they start using one device and finish on another.

In this chapter, we will cover the following topics:

- Applying Web API concepts and best practices
- Building RPC-style Web APIs
- Building REST-style Web APIs
- Building HATEOAS-style Web APIs

### Applying Web API concepts and best practices

ASP.NET Core 2.0 combines the best features of ASP.NET MVC and Web APIs together into a single framework. This makes complete sense, since they provide many similar functionalities.

Before this merger, developers had to rewrite code when they needed to expose data in different formats via MVC and Web APIs. They had to work with multiple frameworks and concepts at the same time. Fortunately, this entire process has been completely streamlined in ASP.NET Core 2.0, as you will see during this chapter.

The following diagram illustrates how client HTTP requests are handled by ASP.NET Core 2.0 concerning Web APIs and MVC:



Web APIs normally use either JSON or XML as a response format. JSON would be the preferred format, since it has become quasi-standard on the market and everybody is using it due to its simplicity and efficiency. Furthermore, filters and middlewares can be used with Web APIs, since ASP.NET Core 2.0 manages Web APIs the same way it does for standard MVC Controllers. This can be quite handy in some use cases and developers can apply their skills more widely.

In general, there are three different styles for creating Web APIs when using ASP.NET Core 2.0:

- RPC-style
- REST-style
- HATEOAS-style



Note that it is also possible to use SOAP for creating Web APIs, but it is not recommended. Instead, SOAP should be used in the context of standard web services, which is why it is not shown in the following examples.

We will present each style in more detail and you will see some practical examples, which will help you decide on your own integration strategy.

### **Building RPC-style Web APIs**

The **RPC**-style is based on the **Remote Procedure Call** paradigms, which have existed for a long time now (since the early 1980s). It is based on including an action name in the URL, which therefore makes it very similar to standard MVC actions.

One of the big advantages of ASP.NET Core 2.0 is that you do not need to separate the MVC parts from the Web API parts. Instead, you can use both in your controller implementations.

Controllers are now capable of rendering View results as well as JSON/XML API responses, which enables easy migrations from one to the other. Additionally, you can use a specific route path or the same route path for your MVC actions.

In the following example, you are going to transform a controller action from an MVC View result into an RPC-style Web API:

1. Add a new method called ConfirmEmail to the UserRegistrationController; it will be used to confirm the user registration email:

```
[HttpGet]
public async Task<IActionResult> ConfirmEmail(string email)
{
    var user = await _userService.GetUserByEmail(email);
    if (user != null)
    {
        user.IsEmailConfirmed = true;
        user.EmailConfirmationDate = DateTime.Now;
        await _userService.UpdateUser(user);
        return RedirectToAction("Index", "Home");
    }
    return BadRequest();
}
```

2. Update the confirmGameInvitation method within the GameInvitationController, store the email of the invited user in a session variable and register the new user via the user service:

```
[HttpGet]
public async Task<IActionResult> ConfirmGameInvitation(Guid id,
 [FromServices]IGameInvitationService gameInvitationService)
{
   var gameInvitation = await gameInvitationService.Get(id);
   gameInvitation.IsConfirmed = true;
   gameInvitation.ConfirmationDate = DateTime.Now;
```

```
await gameInvitationService.Update(gameInvitation);
Request.HttpContext.Session.SetString("email",
gameInvitation.EmailTo);
await _userService.RegisterUser(new UserModel
{
    Email = gameInvitation.EmailTo, EmailConfirmationDate =
        DateTime.Now, IsEmailConfirmed =true
    });
    return RedirectToAction("Index", "GameSession", new { id });
}
```

#### 3. Update the table element in GameSessionViewComponent in the

Views/Shared/Components/GameSession/default.cshtml file:

```
Qusing Microsoft.AspNetCore.Http
@model TicTacToe.Models.GameSessionModel
0{
 var email = Context.Session.GetString("email");
}
<div id="gameBoard">
 Qfor (int rows = 0; rows < 3; rows++)
    {
     @for (int columns = 0; columns < 3; columns++)</pre>
       {
         <td style="width:150px; border:1px
          solid #808080" id="@($"c {rows} {columns}")">
           @{
              var position = Model.Turns?.FirstOrDefault(
                turn => turn.X == columns && turn.Y == rows);
              if (position != null)
              {
                if (position.User == Model.User1)
                {
                  <i class="glyphicon glyphicon-unchecked"
                     style="width:100%;height:100%"></i></i></i>
                }
                else
                {
                  <i class="glyphicon glyphicon-remove-circle"
                     style="width:100%;height:100%"></i>
                 }
               }
               else
               {
                 <a class="btn btn-default btn-SetPosition"
                    style="width:150px; min-height:150px;"
                    data-X="@columns" data-Y="@rows">
                     
                 </a>
               }
             }
            }
     }
  </div>
```

```
<div class="alert" id="divAlertWaitTurn">
    <i class="glyphicon glyphicon-alert">Please wait until the
        other user has finished his turn.</i>
</div>
```

4. Add a new JavaScript file within the wwwroot\app\js folder called GameSession.js; it will be used to call the Web API. Add a temporary alert box for testing purposes:

```
function SetGameSession(gdSessionId, strEmail) {
 window.GameSessionId = gdSessionId;
 window.EmailPlayer = strEmail;
}
$(document).ready(function () {
  $(".btn-SetPosition").click(function () {
   var intX = $(this).attr("data-X");
   var intY = $(this).attr("data-Y");
   SendPosition (window.GameSessionId, window.EmailPlayer,
     intX, intY);
  })
})
function SendPosition(gdSession, strEmail, intX, intY) {
 var port = document.location.port ? (":" +
  document.location.port) : "";
 var url = document.location.protocol + "//" +
  document.location.hostname + port +
   "/restApi/v1/SetGamePosition/" + gdSession;
 var obj = {
    "Email": strEmail, "x": intX, "y": intY
 };
 var json = JSON.stringify(obj);
  $.ajax({
   'url': url,
   'accepts': "application/json; charset=utf-8",
    'contentType': "application/json",
   'data': json,
   'dataType': "json",
   'type': "POST",
    'success': function (data) {
     alert(data);
    }
 });
}
```

- 5. Add the preceding new JavaScript file to the bu
- 5. Add the preceding new JavaScript file to the bundleconfig.json file, for bundling it together with the other files into the site.js file:

```
{
  "outputFileName": "wwwroot/js/site.js",
  "inputFiles": [
    "wwwroot/app/js/scripts1.js",
    "wwwroot/app/js/scripts2.js",
    "wwwroot/app/js/GameSession.js"
],
```

```
"sourceMap": true,
"includeInProject": true
},
```

6. Add a new property called Email to the TurnModel model:

```
public string Email { get; set; }
```

7. Update the SetPosition method within GameSessionController and expose it as a Web API for being able to receive Ajax calls from the JavaScript SendPosition function previously implemented:

```
[Produces("application/json")]
[HttpPost("/restapi/v1/SetGamePosition/{sessionId}")]
public async Task<IActionResult> SetPosition(
 [FromRoute]Guid sessionId)
{
 if (sessionId != Guid.Empty)
   using (var reader = new StreamReader(Request.Body,
    Encoding.UTF8, true, 1024, true))
    {
     var bodyString = reader.ReadToEnd();
      if (string.IsNullOrEmpty(bodyString))
       return BadRequest("Body is empty");
      var turn =
      JsonConvert.DeserializeObject<TurnModel>(bodyString);
      turn.User =
      await HttpContext.RequestServices.GetService
      <IUserService>().GetUserByEmail(turn.Email);
      turn.UserId = turn.User.Id;
      if (turn == null)
       return BadRequest("You must pass a TurnModel
        object in your body");
      var gameSession =
      await gameSessionService.GetGameSession(sessionId);
      if (gameSession == null)
        return BadRequest($"Cannot find Game Session {sessionId}");
      if (gameSession.ActiveUser.Email != turn.User.Email)
        return BadRequest($"{turn.User.Email} cannot play
        this turn");
      gameSession =
       await gameSessionService.AddTurn(
       gameSession.Id, turn.User.Email, turn.X, turn.Y);
      if (gameSession != null &&
         gameSession.ActiveUser.Email != turn.User.Email)
       return Ok(gameSession);
      else
        return BadRequest("Cannot save turn");
    }
  }
  return BadRequest("Id is empty");
```

}



Note that it is best practice to prefix Web APIs with a meaningful name and a version number (for example, /restapi/v1) as well as to support JSON and XML.

8. Update the Game Session Index View in the views folder and call the JavaScript SetGameSession function with the corresponding parameters:

```
Qusing Microsoft.AspNetCore.Http
@model TicTacToe.Models.GameSessionModel
0{
 var email = Context.Session.GetString("email");
@section Desktop
{
 <h1>Game Session @Model.Id</h1>
 <h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
 <div class="alert alert-info">
   User 1:
       @Model.User1?.Email (<i class="glyphicon")
        glyphicon-unchecked"></i>)
     \langle tr \rangle
       User 2:
       @Model.User2?.Email (<i class="glyphicon")
       glyphicon-remove-circle"></i>)
     </div>
}
@section Mobile{
 <h1>Game Session @Model.Id</h1>
 <h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
 User 1: @Model.User1?.Email <i class="glyphicon
  glyphicon-unchecked"></i><br />
 User 2: @Model.User2?.Email (<i class="glyphicon
  glyphicon-remove-circle"></i>)
}
<h3>User Email @email</h3>
<h3>Active User <span id="activeUser">
@Model.ActiveUser?.Email</span></h3>
<vc:game-session game-session-id="@Model.Id"></vc:game-session>
@section Scripts{
 <script>
   SetGameSession("@Model.Id", "@email");
 </script>
}
```

9. Update the ProcessEmailConfirmation method for WebSockets in the Communication Middleware:

public async Task ProcessEmailConfirmation(HttpContext context, WebSocket currentSocket, CancellationToken ct, string email)

```
{
  var user = await _userService.GetUserByEmail(email);
  while (!ct.IsCancellationRequested &&
    !currentSocket.CloseStatus.HasValue &&
    user?.IsEmailConfirmed == false)
  {
    await SendStringAsync(currentSocket,
    "WaitEmailConfirmation", ct);
    await Task.Delay(500);
    user = await _userService.GetUserByEmail(email);
  }
  if (user.IsEmailConfirmed)
  {
    await SendStringAsync(currentSocket, "OK", ct);
  }
}
```

10. Update the ProcessGameInvitationConfirmation method for WebSockets in the Communication Middleware:

```
private async Task ProcessGameInvitationConfirmation(
 HttpContext context, WebSocket webSocket,
 CancellationToken ct, string parameters)
{
 var gameInvitationService =
  context.RequestServices.GetService<IGameInvitationService>();
 var id = Guid.Parse(parameters);
 var gameInvitationModel =
  await gameInvitationService.Get(id);
 while (!ct.IsCancellationRequested &&
         !webSocket.CloseStatus.HasValue &&
          gameInvitationModel?.IsConfirmed == false)
    await Task.Delay(500);
    gameInvitationModel = await gameInvitationService.Get(id);
    await SendStringAsync(webSocket, "WaitForConfirmation", ct);
  }
 if (gameInvitationModel.IsConfirmed)
    await SendStringAsync(webSocket,
    JsonConvert.SerializeObject(new
    {
     Result = "OK",
      Email = gameInvitationModel.InvitedBy,
      gameInvitationModel.EmailTo,
      gameInvitationModel.Id
    }), ct);
  }
}
```

11. Update the CheckGameInvitationConfirmationStatus method in the scripts2.js JavaScript file; it has to verify the returned data now:

```
function CheckGameInvitationConfirmationStatus(id) {
  $.get("/GameInvitationConfirmation?id=" + id, function (data) {
    if (data.result === "OK") {
```

```
if (interval !== null) {
    clearInterval(interval);
    }
    window.location.href = "/GameSession/Index/" + id;
    });
}
```

12. Update the Process method in the Gravatar Tag Helper and handle the case where no photo exists correctly:

```
public override void Process (TagHelperContext context,
TagHelperOutput output)
{
 byte[] photo = null;
 if (CheckIsConnected())
   photo = GetPhoto(Email);
 }
 else
  {
   string filePath =
    Path.Combine(Directory.GetCurrentDirectory(),
    "wwwroot", "images", "no-photo.jpg");
   if (File.Exists(filePath))
      photo = File.ReadAllBytes(filePath);
  }
 if (photo != null && photo.Length > 0)
  {
   output.TagName = "img";
   output.Attributes.SetAttribute("src",
     $"data:image/jpeg;base64,{Convert.ToBase64String(photo)}");
  }
}
```

13. Update the Add method in GameInvitationService:

```
public Task<GameInvitationModel> Add(
  GameInvitationModel gameInvitationModel)
{
    _gameInvitations.Add(gameInvitationModel);
    return Task.FromResult(gameInvitationModel);
}
```

- 14. Update the Desktop Layout Page and Mobile Layout Page; cleanup by removing the development environment tag containing script1.js and script2.js at the bottom of both pages.
- 15. Update the scripts1.js JavaScript file and clean up by removing all the alert boxes that display whether WebSockets are enabled.
- 16. Start the application, register a new user, start a game session by inviting another user, click on a cell, and you will now see a JavaScript alert box:

### Game Session 024cd62b-9074-4dce-81ca-03d0a5112164

#### Started at 11:04 AM

User 1:	example@example.com (□)
User 2:	test@test.com (③)

#### User Email example@example.com

Active User example@example.	This site says [object Object]	OK	×

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Very well; you have seen how to transform the existing GameSessionController action into an RPC-style Web API. Since all the different ASP.NET web frameworks have been centralized into a single framework in ASP.NET Core 2.0, this can be done easily and quickly without re-writing code or changing too much in your existing code.

In the next step, we will see how to add a new method to the RPC-style Web API for checking if the turn for the current user has been finished and thus the next user can start his turn:

1. Add a new property called TurnNumber to the GameSessionModel for tracking the current turn number:

public int TurnNumber { get; set; }

2. Add a new property called IconNumber to the TurnModel for being able to define

what icon (X or O) needs to be used for display later:

public string IconNumber { get; set; }

3. Add a new method called GetGameSession to the GameSessionController; it will be exclusive to Web API calls:

```
[Produces("application/json")]
[HttpGet("/restapi/v1/GetGameSession/{sessionId}")]
public async Task<IActionResult> GetGameSession(Guid sessionId)
  if (sessionId != Guid.Empty)
  {
   var session =
    await gameSessionService.GetGameSession(sessionId);
   if (session != null)
    {
     return Ok(session);
    }
   else
    {
     return NotFound($"can not found session {sessionId}");
    }
  }
 else
 {
   return BadRequest("session id is null");
  }
}
```

4. Update the AddTurn method in GameSessionService, so that it calculates the IconNumber and TurnNumber:

```
public async Task<GameSessionModel> AddTurn(Guid id,
string email, int x, int y)
{
 List<Models.TurnModel> turns;
 var gameSession = sessions.FirstOrDefault(
  session => session.Id == id);
 if (gameSession.Turns != null && gameSession.Turns.Any())
   turns = new List<Models.TurnModel>(gameSession.Turns);
 else
   turns = new List<TurnModel>();
 turns.Add(new TurnModel
  {
   User = await UserService.GetUserByEmail(email),
    X = X,
    Y = Y,
    IconNumber = email == gameSession.User1?.Email ? "1" : "2"
 });
 gameSession.Turns = turns;
 gameSession.TurnNumber = gameSession.TurnNumber + 1;
  if (gameSession.User1?.Email == email)
    gameSession.ActiveUser = gameSession.User2;
```

```
else
  gameSession.ActiveUser = gameSession.User1;
gameSession.TurnFinished = true;
_sessions = new ConcurrentBag<GameSessionModel>
  (_sessions.Where(u => u.Id != id))
  {
   gameSession
  };
  return gameSession;
}
```

5. Update the Game Session Index View, use images, and add the possibility to enable and disable the gameboard:

```
Qusing Microsoft.AspNetCore.Http
@model TicTacToe.Models.GameSessionModel
0{
 var email = Context.Session.GetString("email");
}
@section Desktop
{
 <h1>Game Session @Model.Id</h1>
 <h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
 <div class="alert alert-info">
 User 1:
     @Model.User1?.Email (<i class="glyphicon")
      glyphicon-unchecked"></i>) 
   User 2:
     @Model.User2?.Email (<i class="glyphicon")
      glyphicon-remove-circle"></i>)
   </div>
}
@section Mobile{
<h1>Game Session @Model.Id</h1>
<h2>Started at @(DateTime.Now.ToShortTimeString())</h2>
User 1: @Model.User1 <i class="glyphicon
 glyphicon-unchecked"></i><br />
User 2: @Model.User2 (<i class="glyphicon
 glyphicon-remove-circle"></i>)
}
<h3>User Email @email</h3>
<h3>Active User <span id="activeUser">
@Model.ActiveUser?.Email</span></h3>
<vc:game-session game-session-id="@Model.Id"></vc:game-session>
@section Scripts{
 <script>
 SetGameSession("@Model.Id", "@email");
 EnableCheckTurnIsFinished();
 @if(email != Model.ActiveUser?.Email)
  {
   <text>DisableBoard(@Model.TurnNumber);</text>
```

```
}
else
{
    <text>EnableBoard(@Model.TurnNumber);</text>
    }
    </script>
}
```

6. Add a new JavaScript file called CheckTurnIsFinished.js to the wwwroot\app\js folder; update the bundleconfig.json file accordingly:

```
function EnableCheckTurnIsFinished() {
  interval = setInterval(() => {
   CheckTurnIsFinished();
  }, 2000);
}
function CheckTurnIsFinished() {
 var port = document.location.port ? (":" +
  document.location.port) : "";
 var url = document.location.protocol + "//" +
   document.location.hostname + port +
   "/restapi/v1/GetGameSession/" + window.GameSessionId;
 $.get(url, function (data) {
   if (data.turnFinished === true &&
     data.turnNumber >= window.TurnNumber) {
     CheckGameSessionIsFinished();
      ChangeTurn(data);
    }
  });
}
function ChangeTurn(data) {
 var turn = data.turns[data.turnNumber-1];
 DisplayImageTurn(turn);
 $("#activeUser").text(data.activeUser.email);
 if (data.activeUser.email !== window.EmailPlayer) {
   DisableBoard(data.turnNumber);
  }
 else {
   EnableBoard(data.turnNumber);
  }
}
function DisableBoard(turnNumber) {
 var divBoard = $("#gameBoard");
 divBoard.hide();
 $("#divAlertWaitTurn").show();
 window.TurnNumber = turnNumber;
}
function EnableBoard(turnNumber) {
 var divBoard = $("#gameBoard");
 divBoard.show();
 $("#divAlertWaitTurn").hide();
 window.TurnNumber = turnNumber;
}
```
```
function DisplayImageTurn(turn) {
   var c = $("#c_" + turn.y + "_" + turn.x);
   var css;
   if (turn.iconNumber === "1") {
    css = 'glyphicon glyphicon-unchecked';
   }
   else {
    css = 'glyphicon glyphicon-remove-circle';
   }
   c.html('<i class="' + css + '"></i>');
}
```

7. Update the setGameSession method in the GameSession.js JavaScript file; set the TurnNumber to zero by default:

```
function SetGameSession(gdSessionId, strEmail) {
  window.GameSessionId = gdSessionId;
  window.EmailPlayer = strEmail;
  window.TurnNumber = 0;
}
```

8. Update the sendPosition method in the GameSession.js JavaScript file and remove the temporary testing alert box added before; we don't need it anymore, and the game will be fully functional at the end of this section:

```
function SendPosition(gdSession, strEmail, intX, intY) {
 var port = document.location.port ? (":" +
  document.location.port) : "";
 var url = document.location.protocol + "//" +
  document.location.hostname + port +
  "/restApi/v1/SetGamePosition/" + gdSession;
 var obj = {
   "Email": strEmail, "x": intX, "y": intY
 };
 var json = JSON.stringify(obj);
 $.ajax({
   'url': url,
   'accepts': "application/json; charset=utf-8",
   'contentType': "application/json",
   'data': json,
    'dataType': "json",
    'type': "POST"
 });
}
```

9. Add two new methods to the GameSessionController, the first one called

CheckGameSessionIsFinished and the second one called CheckIfUserHasWon:

[Produces("application/json")]
[HttpGet("/restapi/v1/CheckGameSessionIsFinished/{sessionId}")]
public async Task<IActionResult> CheckGameSessionIsFinished(

```
Guid sessionId)
{
 if (sessionId != Guid.Empty)
  {
   var session =
    await gameSessionService.GetGameSession(sessionId);
    if (session != null)
    {
      if (session.Turns.Count() == 9)
       return Ok("The game was a draw.");
      var userTurns = session.Turns.Where(
        x => x.User == session.User1).ToList();
      var user1Won = CheckIfUserHasWon(session.User1?.Email,
       userTurns);
      if (user1Won)
      {
       return Ok($"{session.User1.Email} has won the game.");
      }
      else
      {
        userTurns = session.Turns.Where(
         x => x.User == session.User2).ToList();
       var user2Won = CheckIfUserHasWon(session.User2?.Email,
         userTurns);
        if (user2Won)
         return Ok($"{session.User2.Email} has won the game.");
       else
         return Ok("");
      }
    }
   else
    {
     return NotFound($"Cannot find session {sessionId}.");
    }
  }
 else
  {
   return BadRequest("SessionId is null.");
  }
}
private bool CheckIfUserHasWon(string email,
List<TurnModel> userTurns)
{
 if (userTurns.Any(x => x.X == 0 && x.Y == 0) &&
   userTurns.Any(x => x.X == 1 && x.Y == 0) &&
   userTurns.Any(x => x.X == 2 & x.Y == 0))
  return true;
 else if (userTurns.Any(x => x.X == 0 && x.Y == 1) &&
   userTurns.Any(x => x.X == 1 && x.Y == 1) &&
   userTurns.Any(x \Rightarrow x.X == 2 \& \& x.Y == 1)
  return true;
 else if (userTurns.Any(x => x.X == 0 & x.Y == 2) & 
   userTurns.Any(x => x.X == 1 && x.Y == 2) &&
   userTurns.Any(x => x.X == 2 && x.Y == 2))
   return true;
 else if (userTurns.Any(x => x.X == 0 && x.Y == 0) &&
   userTurns.Any(x => x.X == 0 && x.Y == 1) &&
```

```
userTurns.Any(x \Rightarrow x.X == 0 \& \& x.Y == 2))
  return true;
 else if (userTurns.Any(x => x.X == 1 && x.Y == 0) &&
   userTurns.Any(x => x.X == 1 && x.Y == 1) &&
   userTurns.Any(x => x.X == 1 && x.Y == 2))
  return true;
 else if (userTurns.Any(x => x.X == 2 && x.Y == 0) &&
   userTurns.Any(x => x.X == 2 && x.Y == 1) &&
   userTurns.Any(x => x.X == 2 && x.Y == 2))
  return true;
 else if (userTurns.Any(x => x.X == 0 && x.Y == 0) &&
   userTurns.Any(x => x.X == 1 && x.Y == 1) &&
   userTurns.Any(x => x.X == 2 && x.Y == 2))
  return true;
 else if (userTurns.Any(x => x.X == 2 && x.Y == 0) &&
   userTurns.Any(x => x.X == 1 && x.Y == 1) &&
   userTurns.Any(x => x.X == 0 & x.Y == 2))
  return true;
 else
   return false;
}
```

10. Add a new JavaScript file called CheckGameSessionIsFinished.js to the wwwroot\app\js folder and update the bundleconfig.json file accordingly:

```
function CheckGameSessionIsFinished() {
 var port = document.location.port ? (":" +
  document.location.port) : "";
 var url = document.location.protocol + "//" +
   document.location.hostname + port +
   "/restapi/v1/CheckGameSessionIsFinished/" +
  window.GameSessionId;
 $.get(url, function (data) {
   debugger;
   if (data.indexOf("won") > 0 || data == "The game
    was a draw.") {
     alert(data);
     window.location.href = document.location.protocol +
      "//" + document.location.hostname + port;
    }
 });
}
```

11. Start the game, register a new account, open the confirmation email, confirm it, send a game invitation email, confirm the game invitation, and start playing. Everything should be working now, and you should be able to play the game until a user has won or until the game is a draw:

sion 002	e6431-3eb	o5-4d98-b3d9-3263490ce7c0
:15 PM		
ex	ample@example.com (🗖)	)
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o		
	:15 PM	:15 PM  example@example.com (0)  test@test.com (0)  mple@example.com  o

This has been the RPC-style, which is very close to standard MVC Controller actions. In the next sections, you will see a completely different approach, which is based on resources and resource management.

Congratulations; you have now finished the implementation and created a beautiful, modern, browser-based game, in which two users can play against each other.

Prepare yourself, since you are going to see more advanced techniques and discover how to provide Web APIs for interoperability using two of the most famous API communication styles called REST and HATEOAS.

To play the game, you can either use two separate private browser windows or use two distinct browsers such as Chrome, Edge, or Firefox. For testing your Web APIs, it is advised to install and use Postman, but you could also use any other HTTP REST-compatible client, such as Fiddler, or even Firefox via its advanced features.

## **Building REST-style Web APIs**

The REST-style was invented by Roy Fiedling in the 2000s and is one of the best ways to provide interoperability between systems that are based on multiple technologies, whether it be in your network or on the internet.

Furthermore, the REST approach is not a technology by itself, but instead some best practices for efficiently using the HTTP protocol.

Instead of adding a new layer like SOAP or XML-RPC, REST uses different elements of the HTTP protocol for providing its services:

- The URI identifies a resource
- The HTTP Verb identifies an action
- The response is not the resource, but only a representation of the resource
- The client authentication is passed as parameter in the header of requests

Unlike the RPC-style, the main purpose is no longer to provide actions, but is instead to manage and manipulate resources.



To get even more information on the concepts and ideas behind REST, you should read the dissertation of Roy Fiedling, which you can find at <a href="http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm">http://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm</a>.

As you can see in the following diagram, there are mainly three types of resources in the *TicTacToe* application:

- Users
- Game Invitations
- Game Sessions

User User		GameInvitationModel
Name FirstName LastName Email Password IsEmailConfirmed EmailConfirmationDate		ld EmailTo InvitedBy IsConfirmed ConfirmationDate
Account Email DisplayName	UserRegistrationEmailModel Email DisplayName ActionUrl	InvitationEmailModel DisplayName InvitedBy InvitedDate ConfirmationURL
Game Session Game Session Model	TurnModel User	

We are now going to illustrate how to use the REST-style for building a Game Invitation REST API:

IconNumber

User2 Winner

ActiveUser TurnFinished TurnNumber

1. Add two new methods called All and Delete to the GameInvitationService and update the Game Invitation Service Interface accordingly:

```
public Task<IEnumerable<GameInvitationModel>> All()
{
    return Task.FromResult<IEnumerable<GameInvitationModel>>
      (_gameInvitations.ToList());
}
public Task Delete(Guid id)
{
    _gameInvitations = new ConcurrentBag<GameInvitationModel>
      (_gameInvitations.Where(x => x.Id != id));
    return Task.CompletedTask;
}
```

2. Add a new API Controller called GameInvitationApiController, right-click on the Controllers folder and select Add | Controller, and then choose the API Controller with read/write actions template:

Add Scaffold		×
▲ Installed		
▶ Common Controller	Image: WVC Controller - Empty         Image: WVC Controller with read/write actions         Image: WVC Controller with views, using Entity Framework         Image: WVC Controller - Empty         Image: WVC Controller with read/write actions         Image: WVC Controller with read/write actions         Image: WVC Controller with read/write actions         Image: WVC Controller with actions, using Entity Framework         Image: WVC Dependencies         Image: Click here to go online and find more scaffolding extensions.	API Controller with read/write actions by Microsoft v1.0.0 An API controller with REST actions to create, read, update, delete, and list entities. Id: ApiControllerWithActionsScaffolder
		Add Cancel

3. Remove the auto-generated code and replace it with the following REST API implementation; you will see how straightforward it is:

```
[Produces("application/json")]
[Route("restapi/v1/GameInvitation")]
public class GameInvitationApiController : Controller
 private IGameInvitationService gameInvitationService;
 private IUserService userService;
 public GameInvitationApiController(IGameInvitationService
   gameInvitationService, IUserService userService)
  {
    _gameInvitationService = gameInvitationService;
   _userService = userService;
  }
  [HttpGet]
 public async Task<IEnumerable<GameInvitationModel>> Get()
  {
    return await gameInvitationService.All();
  }
  [HttpGet("{id}", Name = "Get")]
 public async Task<GameInvitationModel> Get(Guid id)
  {
    return await gameInvitationService.Get(id);
  }
  [HttpPost]
 public IActionResult Post([FromBody]GameInvitationModel
   invitation)
  {
    if (!ModelState.IsValid)
     return BadRequest(ModelState);
```

```
var invitedPlayer =
    userService.GetUserByEmail(invitation.EmailTo);
  if (invitedPlayer == null) return BadRequest();
    _gameInvitationService.Add(invitation);
    return Ok();
}
[HttpPut("{id}")]
public IActionResult Put(Guid id,
 [FromBody]GameInvitationModel invitation)
  if (!ModelState.IsValid)
   return BadRequest(ModelState);
 var invitedPlayer =
   userService.GetUserByEmail(invitation.EmailTo);
  if (invitedPlayer == null) return BadRequest();
  _gameInvitationService.Update(invitation);
 return Ok();
}
[HttpDelete("{id}")]
public void Delete(Guid id)
  _gameInvitationService.Delete(id);
```

## 0

Note that for learning purposes, we have just given a very basic example of what you could implement. Normally, you should provide the same functionalities as in your controller implementations (sending emails, confirming emails, verifying data, etc.) and some advanced error handling.

4. Start the application, install and start Postman for doing some manual tests on the new REST API you are now providing, and send an HTTP GET Request to <a href="http://syourhost>/restapi/v1/GameInvitation">http://syourhost>/restapi/v1/GameInvitation</a>. There will be no game invitations, since you have not created any yet:

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History Collections	GET V http://localhost:56280/restapi/v1/GameInvitation	Params Send Y Save Y
▼ Today	Authorization Headers Body Pre-request Script Tests	Cookies Code
GET http://localhost:56280/restapi/v1/Ga melnvitation	Type No Auth 🗸	
	Body Cookies Headers (6) Tests	Status: 200 OK Time: 121 ms Size: 310 B
	Pretty Raw Preview JSON V	

#### 5. Create a new Game Invitation, send an HTTP POST Request to

http://<yourhost>/restapi/v1/GameInvitation, click on Body, select raw and JSON, and use "id": "7223160d-6243-498b-9d35-81b8c947b5ca",

"EmailTo":"example@example.com", and "InvitedBy":"test@test.com" as parameters:



Note that we have added the automatic creation of a user if it does not exist for testing purposes in one of the previous chapters. In a real worked scenario, you will have to implement the user registration Web APIs and call them before the Game Invitation Web APIs. Otherwise, you will get a bad request, since we have added some code to assure data coherence and integrity.

6. You can retrieve the Game Invitation either by sending an HTTP GET Request to http://<yourhost>/restapi/v1/GameInvitation or, more specifically, by sending an HTTP GET Request to http://<yourhost>/restapi/v1/GameInvitation/7223160d-6243-498b-9d35-81b8c947b5ca:

9 Postman File Edit View Collection History Help		- 🗆 X
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Clear all	GET V http://localhost:56280/restapi/v1/GameInvitation/72	Params Send Y Save Y
▼ Today	Authorization Headers Body Pre-request Script Tests	Cookies Code
6ET http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Type No Auth 🗸	
GET http://localhost:56280/restapi/v1/Ga melnvitation	Body Cookies Headers (6) Tests	Status: 200 OK Time: 33 ms Size: 526 B
<b>POST</b> http://localhost:56280/restapi/v1/Ga melnvitation	Pretty Raw Preview JSON V	Ē Q
	<pre>1* {     "id": "7223160d-6243-498b-9d35-81b8c947b5ca",     "emailTo": "example@example.com",     "invitedBy": "test@test.com",     "isConfirmed": false,     "confirmationDate": "0001-01-01T00:00:00"     } </pre>	

#### 7. Update the Game Invitation, send an HTTP PUT Request to

http://<yourhost>/restapi/v1/GameInvitation/7223160d-6243-498b-9d35-81b8c947b5ca, click on Body, select raw and JSON, and use "id":"7223160d-6243-498b-9d35-81b8c947b5ca", "EmailTo":"updated@updated.com", and "InvitedBy":"test@test.com" as parameters:

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<ul> <li>Today</li> <li>PUT http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca</li> <li>GET http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca</li> <li>GET http://localhost:56280/restapi/v1/Ga melnvitation</li> <li>POST http://localhost:56280/restapi/v1/Ga melnvitation</li> </ul>	Authorization Headers (1) Body Pre-request Script Tests       form-data     x-www-form-urlencoded     raw     binary     JSON (application/json)        1     (     "id":"7223160d-6243-498b-9d35-81b8c947b5ca", "EmailTo":"updated@updated.com", "InvitedBy":"test@test.com"	Cookies Code
5		0 = 1

#### 8. Look at the updated Game Invitation and send an HTTP GET Request to

http://<yourhost>/restapi/v1/GameInvitation/7223160d-6243-498b-9d35-81b8c947b5ca:

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🔻 Today	Authorization Headers Body Pre-request Script Tests	Cookies Code
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PUT http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Body Cookies Headers (6) Tests	Status: 200 OK Time: 33 ms Size: 526 B
GET http://localhost:56280/restapi/v1/Ga melnvitation	Pretty Raw Preview JSON V	ū q
POST http://localhost:56280/restapi/v1/Ga melnvitation	<pre>1 * { 2     "id": "7223160d-6243-498b-9d35-81b8c947b5ca", 3     "emailTo": "updated@updated.com", 4     "invited8y": "test@test.com", 5     "isConfirmed": false, 6     "confirmationDate": "0001-01-01T00:00:00" 7 }</pre>	

#### 9. Delete the Game Invitation and send an HTTP DELETE Request to

http://<yourhost>/restapi/v1/GameInvitation/7223160d-6243-498b-9d35-81b8c947b5ca:

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History Collections	DELETE V http://localhost:56280/restapi/v1/GameInvitation/72	Params Send Y Save Y
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DEL http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Type No Auth 🗸	
6ET http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Body Cookies Headers (5) Tests	Status: 200 OK Time: 46 ms Size: 304 B
PUT http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Pretty Raw Preview Text V	Ē Q
GET http://localhost:56280/restapi/v1/Ga melnvitation		
POST http://localhost:56280/restapi/v1/Ga melnvitation		

10. Verify the Game Invitation deletion and send an HTTP GET Request to

http://<yourhost>/restapi/v1/GameInvitation:

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Clear all	GET V http://localhost:56280/restapi/v1/GameInvitation	Params Send Y Save Y
▼ Today	Authorization Headers Body Pre-request Script Tests	Cookies Code
GET http://localhost:56280/restapi/v1/Ga melnvitation	Type No Auth 🗸	
DEL http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Body Cookies Headers (6) Tests	Status: 200 OK Time: 14 ms Size: 310 B
6ET http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	Pretty Raw Preview JSON V	Ē Q
PUT http://localhost:56280/restapi/v1/Ga melnvitation/7223160d-6243-498b-9 d35-81b8c947b5ca	1 []	
POST http://localhost:56280/restapi/v1/Ga melnvitation		

The REST-style is the most common style of Web APIs you can find on the market as of today. It is easy to understand and very well adapted for interoperability use cases.

In the next section, you will see a more advanced style called HATEOAS, which is especially well suited for constantly evolving Web APIs.

## **Building HATEOAS-style Web APIs**

The **HATEOAS** (Hypermedia as the Engine of Application State) style is yet another approach for providing efficient Web APIs. It is, however, completely different from the other two styles presented before. With this approach, clients can dynamically navigate to a needed resource by traversing various hypermedia links, which are provided in the HTTP responses.

The advantage of this style is that the server does not drive application state anymore; instead, it is the hypermedia links returned by the server that oversee that.

Additionally, when compared to the other styles, API changes are much better handled when using this style, since clients do not hardcode URIs to actions (RPCstyle) or resources (REST-style) anymore. Instead, they can work with hypermedia links returned by the server with each response, which is an interesting concept that allows for more flexible and evolvable Web APIs.

The following diagram shows an example of how to apply the HATEOAS-style to the *TicTacToe* application:

Resource State : Game Invitations	Link: Add Game Invitation Link: Confirm Game Invitation
Embedded Resources	Link: Get Resource Details Link: Confirm Game Invitation
Inviting User	Link: Get Inviting User Details
Invited User	Link: Get Invited User Details

An example JSON representation of this diagram could be:

```
{
    "_links": {
        "self": { "href": "/gameinvitations" },
        "next": { "href": "/gameinvitations?page=2" },
        "find": {
            "href": "/gameinvitations{?Id}",
        "
}
```

```
"templated": "true"
   }
 },
 " embedded": {
   "gameinvitations": [
      {
        " links": {
         "self": { "href": "/gameinvitations/
          fleaf6ac-c998-40da-8eb5-198eaa2cc96f" },
          "confirm": { "href": "/gameinvitations/
          fleaf6ac-c998-40da-8eb5-198eaa2cc96f/confirm" }
        },
        "isConfirmed": "false",
        "confirmDate": "null",
        "emailTo": {
         "self": { "href": "/user/1" }
        },
        "invitedBy": {
         "self": "\"{\"href\":\"/user/2\"}"
        }
     }
   ]
  }
}
```

Let's see how to technically implement HATEOAS for the Game Invitations of the TicTacToe application:

1. Go to the NuGet Package Manager and add the Halcyon.Mvc package, which will allow you to implement HATEOAS Web APIs more quickly and easily:

NuGet - Solution 😕 🔀					
Browse Installed Updates Consolidate			Manage Packages f	or Solut	ion
Halcyon.Mvc X - 🗸 Include prerelease			Package source: nuget.org	•	Ф
Halcyon.Mvc by CareerHub, 2,8K downloads	v2.5.1	🔁 Halcyd	on.Mvc		Î
Adds HAL support to ASP.NET Core		Version(s) - 0			
		Project		Version	-
		✓ TicTacToe	laboration Task		
		TicTacToe	Logging		
		TicTacToe	UnitTests		
		•			
		Installed: not in	stalled	Uninstall	
		Version: Latest	stable 2.5.1 🔹	Install	
					_
		<ul> <li>Options</li> </ul>			
		Description			
		Adds HAL suppo	rt to ASP.NET Core		
		Version:	2.5.1		
		Author(s):	CareerHub		
		Date published:	Wednesday, March 15, 2017 (3/15/2017)		
		Project URL:	https://github.com/visualeyes/halcyon		
		Report Abuse:	https://www.nuget.org/packages/Halcyon.Mvc/2.5.1/F	eportAbuse	
		Tags:	ASP.NET, Hypermedia, WebApi, HAL, JSON		

2. Update the startup class, use the HAL Json Formatter instead of the Standard Json Formatter:

```
services.AddMvc(o =>
{
    o.Filters.Add(typeof(DetectMobileFilter));
    o.OutputFormatters.RemoveType<JsonOutputFormatter>();
    o.OutputFormatters.Add(new JsonHalOutputFormatter(new
    string[] { "application/hal+json",
    "application/vnd.example.hal+json",
    "application/vnd.example.hal.v1+json" }));
}).AddViewLocalization(
    LanguageViewLocationExpanderFormat.Suffix,
    options => options.ResourcesPath =
    "Localization").AddDataAnnotationsLocalization();
```

3. Update the Get method in the GameInvitationAPiController, use the Halcyon.Mvc specific features, and return a HAL result:

```
[HttpGet]
public async Task<IActionResult> Get()
{
   var invitations = await _gameInvitationService.All();
   var responseConfig = new HALModelConfig
   {
    LinkBase = $"{Request.Scheme}://{Request.Host.ToString()}",
    ForceHAL = Request.ContentType ==
    "application/hal+json" ? true : false
```

```
var response = new HALResponse(responseConfig);
 response.AddLinks(new Link("self", "/GameInvitation"),
   new Link("confirm", "/GameInvitation/{id}/Confirm"));
 List<HALResponse> invitationsResponses = new List<HALResponse>();
 foreach (var invitation in invitations)
   var rInv = new HALResponse(invitation, responseConfig);
   rInv.AddLinks(new Link("self", "/GameInvitation/" +
    invitation.Id));
   rInv.AddLinks(new Link("confirm",
    $"/GameInvitation/{invitation.Id}/confirm"));
   var invitedPlayer =
     userService.GetUserByEmail(invitation.EmailTo);
   rInv.AddEmbeddedResource("invitedPlayer", invitedPlayer,
    new Link[]
   {
     new Link("self", $"/User/{invitedPlayer.Id}")
   });
   var invitedBy =
     userService.GetUserByEmail(invitation.InvitedBy);
   rInv.AddEmbeddedResource("invitedBy", invitedBy, new Link[]
     new Link("self", $"/User/{invitedBy.Id}")
   });
   invitationsResponses.Add(rInv);
  }
 response.AddEmbeddedCollection("invitations",
  invitationsResponses);
 return this.HAL(response);
}
```

};

4. Start the application and Postman, send an HTTP POST Request to http://<yourhost>/restapi/v1/GameInvitation for creating a new Game Invitation, click on Body, select raw and JSON, and use "id":"7223160d-6243-498b-9d35-81b8c947b5ca", "EmailTo":"example@example.com", and "InvitedBy":"test@test.com" as parameters:

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• Today	Authorization Headers (1) Body Pre-request Script Tests	1	Cookies Code
et http://toalhost56280/restap/41/Ga melnvtration	formedia * www.formulencode * ww * binary jON	(splication/jon) >>	
2			

5. Retrieve the Game Invitation by sending an HTTP GET Request to

http://<yourhost>/restapi/v1/GameInvitation with Content-Type:
application/hal+json; you will see that the HTTP response now includes
HATEOAS links:

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History Collections	GET V http://localhost:56280/restapi/v1/GameInvitation	Params Send V Save V						
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GET http://localhost:56280/restapi/v1/Ga melnvitation	Key Value	Description ••• Bulk Edit Presets ▼						
	Content-Type application/hal+json							
GET http://iocalhost:56280/restapi/v1/Ga melnvitation	New key Value							
GET http://localhost:56280/restapi/v1/Ga melnvitation	Body Cookies Headers (6) Tests Status: 200 OK Time: 49 ms Size: 1.35 KB							
POST http://localhost:56280/restapi/v1/Ga melnvitation	Pretty Raw Preview JSON ∨ ☴							
	<pre>     "-links": {     "-links": {         "self": {         "href": "http://localhost:56280/GameInvitation"         },         "confirm": {             "href": "http://localhost:56280/GameInvitation/{id}/Confirm",             "templated": true         }         }         // "embedded": {             "id": "6223160d-6243-498b-9d35-81b8c947b5ca",             "invitations": [</pre>							
E								

HATEOAS provides some powerful features, which allow for evolving components independently. Clients can be completely decoupled from the business workflows running on the server that manages the interaction by using links and other hypermedia artifacts, such as forms.

## Summary

In this chapter, you have learned how to build Web APIs for your applications for integration purposes and for loosely coupled application architectures.

We have explored different styles for your Web APIs, such as RPC, REST, and HATEOAS. Each of those styles has specific advantages and use cases. You have to choose carefully, depending on your specific application needs, since there is not one single style that outclasses the others.

You have seen examples of how to transform existing controller actions into RPCstyle Web APIs and how to build REST-style and HATEOAS-style Web APIs from the ground up.

We have used Postman to manually test our Web APIs and you have acquired enough knowledge to apply all of these new concepts to your own environments.

In the next chapter, we will talk about how to access data by using Entity Framework Core 2 in your ASP.NET Core 2.0 applications.

#### Accessing Data using Entity Framework Core 2

We have advanced greatly with the implementation of the *Tic-Tac-Toe* web application, but when you restart the application all the user registration and application data is reset. This is due to the fact that we do not persist any data yet.

To persist data and be able to reload it when the application starts, you have to put it into some kind of persistent storage such as files (XML, JSON, CSV) or databases.

A database would be the best choice, since it provides better performance and more security when compared to simple file storage, which is why we are going to use it in the following examples.

Since ASP.NET 3.0 you can use an ORM framework called Entity Framework for accessing data in databases in a more productive and simple way. ASP.NET Core 2.0 works with a dedicated version of this framework called Entity Framework Core 2.

In this chapter, we will cover the following topics:

- Getting started with Entity Framework Core 2
- Working with Entity Framework Core 2 Data Annotations
- Using Entity Framework Core 2 Migrations
- Creating, reading, updating, and deleting data
- Working with request features

#### Getting started with Entity Framework Core 2

The Meta package Microsoft.AspNetCore.All contains Entity Framework Core 2, including all required packages for working with Microsoft SQL Server and SQLite.



Note that if you need to work with other databases such as MySQL, you have to download additional packages from NuGet. You can find a list of all currently available Entity Framework Core 2 NuGet packages here: https://www.nuget.org/packages?page=2&q=Tags%3A%22entity-framework-core%22.

#### **Establishing a connection**

To open a session to the database and query and update instances of your entities, you use a DbContext, which is based on a combination of the unit of work and repository patterns.

Let's see how to prepare the *Tic-Tac-Toe* application to use Entity Framework Core 2 to connect to an SQL Database by using a DbContext and a connection string:

1. Go to the Solution Explorer, add a new folder called Data, add a new class called GameDbContext.cs, and implement a DbSet property for each Model (UserModel, TurnModel, and more):

```
public class GameDbContext : DbContext
{
    public DbSet<GameInvitationModel> GameInvitationModels {
      get; set; }
    public DbSet<GameSessionModel> GameSessionModels { get; set; }
    public DbSet<TurnModel> TurnModels { get; set; }
    public DbSet<UserModel> UserModels { get; set; }
    public GameDbContext(DbContextOptions<GameDbContext>
      dbContextOptions) : base(dbContextOptions)
    {
      }
   }
}
```

2. Register the Game Db Context in the startup class and pass the connection string and database provider as parameters within the constructor. You only need a single instance, so use Addsingleton:

```
var connectionString =
    _configuration.GetConnectionString("DefaultConnection");
services.AddEntityFrameworkSqlServer()
    .AddDbContext<GameDbContext>((serviceProvider, options) =>
    options.UseSqlServer(connectionString)
    .UseInternalServiceProvider(serviceProvider)
);
var dbContextOptionsbuilder =
    new DbContextOptionsBuilder<GameDbContext>()
    .UseSqlServer(connectionString);
services.AddSingleton(dbContextOptionsbuilder.Options);
```

3. Update the UserService to be able to work with the Game Db Context; add a new public constructor and a private member for the Game Db Context from before:

```
private DbContextOptions<GameDbContext> _dbContextOptions;
public UserService(DbContextOptions<GameDbContext>
   dbContextOptions)
{
   _dbContextOptions = dbContextOptions;
}
```

4. Update the RegisterUser method in the UserService to use the Game Db Context:

```
public async Task<bool> RegisterUser(UserModel userModel)
{
    using(var db = new GameDbContext(_dbContextOptions))
    {
        db.UserModels.Add(userModel);
        await db.SaveChangesAsync();
        return true;
    }
}
```

5. Add a new extension called ModelBuilderExtensions in the Extensions folder. This will be used to define table name conventions:

```
public static class ModelBuilderExtensions
{
    public static void RemovePluralizingTableNameConvention(
        this ModelBuilder modelBuilder)
    {
        foreach (IMutableEntityType entity in
        modelBuilder.Model.GetEntityTypes())
        {
        entity.Relational().TableName = entity.DisplayName();
        }
    }
}
```

6. Update the OnModelCreating method in the Game Db Context to further configure the model that was discovered by convention from the entity types exposed in the DbSet properties; call the extension from before to apply the table name conventions:

```
protected override void OnModelCreating(ModelBuilder
modelBuilder)
{
    modelBuilder.RemovePluralizingTableNameConvention();
}
```



Note that you could also use another method called onConfiguring in the DB Context, to configure the DB Context without using DbContextOptions.

7. Add a new class called GameDbContextFactory in the Data folder. This will be used to instantiate the Game Db Context with specific options:

```
public class GameDbContextFactory :
    IDesignTimeDbContextFactory<GameDbContext>
    {
        public GameDbContext CreateDbContext(string[] args)
        {
            var optionsBuilder =
               new DbContextOptionsBuilder<GameDbContext>();
            optionsBuilder.UseSqlServer(@"Server=
              (localdb)\MSSQLLocalDB;Database=TicTacToe;
            Trusted_Connection=True;MultipleActiveResultSets=true");
        return new GameDbContext(optionsBuilder.Options);
     }
}
```

If you have already worked with databases, you should be familiar with the concept of connection strings. They contain the configuration (address, username, password, and more) and settings (encryption, protocol, and more) required to be able to connect to a database.

In ASP.NET Core 2.0 you can use an appSettings.<env>.json file to configure connection strings. Connection strings are loaded automatically, when using the ConnectionStrings section within this file:

```
"ConnectionStrings": {
    "DefaultConnection":
    "Server=(localdb)\\MSSQLLocalDB;Database=TicTacToe;
    Trusted_Connection=True;MultipleActiveResultSets=true"
},
```

As you have seen in the example before, you can use the GetConnectionString method to retrieve a connection string during runtime of your ASP.NET Core 2.0 applications:

```
var databaseConnectionString =
    _configuration.GetConnectionString("DefaultConnection");
```

This is everything you need to know to use the Game Db Context and the corresponding default connection string stored within the appsettings.json configuration file of the *Tic-Tac-Toe* application.

# Defining primary keys and foreign keys via Data Annotations

In the next step, you need to modify the existing Models to be able to persist them within an SQL Database. To allow Entity Framework Core 2.0 to create, read, update and delete records, you need to specify a primary key for each Model. You do that by using Data Annotations, which allow you to decorate a property with the [Key] decorator.

Here is an example of how to use Data Annotations for the UserModel:

```
public class UserModel
{
    [Key]
    public long Id { get; set; }
    ...
}
```

You should apply this to the UserModel, GameInvitationModel, GameSessionModel and TurnModel of the *Tic-Tac-Toe* application. You can reuse existing Id properties and decorate them with the [Key] decorator, or add new ones if a Model does not yet contain an Id property.

Note that it is sometimes required to use composite keys as the identity for your rows in a table. In this case decorate each property with the [Key] decorator. Furthermore, you can use column[Order=] for defining the position of the property, if you need to order a composite key.

When working with SQL Server (or any other SQL 92 DBMS), the first thing you should think about is the relation between tables. In Entity Framework Core 2, you can specify foreign keys within Models by using the [ForeignKey] decorator.

Concerning the *Tic-Tac-Toe* application, this means that you have to update the GameInvitationModel and add a Foreign Key relation to the User Model Id, as you can see here:

1. Update the GameInvitationModel; add a foreign key to InvitedByUser:

public class GameInvitationModel

```
{
    [Key]
    public Guid Id { get; set; }
    public string EmailTo { get; set; }
    public string InvitedBy { get; set; }
    [ForeignKey(nameof(InvitedByUserId))]
    public UserModel InvitedByUser { get; set; }
    public Guid InvitedByUserId { get; set; }
    public bool IsConfirmed { get; set; }
    public DateTime ConfirmationDate { get; set; }
}
```

2. Update the GameSessionModel; add a foreign key to UserId1:

```
public class GameSessionModel
{
  [Key]
 public Guid Id { get; set; }
 public Guid UserId1 { get; set; }
 public Guid UserId2 { get; set; }
  [ForeignKey(nameof(UserId1))]
 public UserModel User1 { get; set; }
 public UserModel User2 { get; set; }
 public IEnumerable<TurnModel> Turns { get; set; }
 public UserModel Winner { get; set; }
 public UserModel ActiveUser { get; set; }
 public Guid WinnerId { get; set; }
 public Guid ActiveUserId { get; set; }
 public bool TurnFinished { get; set; }
 public int TurnNumber { get; set; }
}
```

3. Update the TurnModel; add a foreign key to UserId:

```
public class TurnModel
{
    [Key]
    public Guid Id { get; set; }
    public Guid UserId { get; set; }
    [ForeignKey(nameof(UserId))]
    public UserModel User { get; set; }
    public int X { get; set; }
    public int Y { get; set; }
    public string Email { get; set; }
    public string IconNumber { get; set; }
}
```

Entity Framework Core 2 maps all properties in a model with a schema representation by default. But some more complex property types are not compatible, which is why you should exclude them from auto-mapping. But how do

we do that? Well, by using the [NotMapped] decorator. How easy and straightforward is that?

For the *Tic-Tac-Toe* application, it makes no sense to persist the active user for a turn, for example, so you should exclude them from the auto-mapping by using the <code>[NotMapped]</code> decorator in the <code>GameSessionModel</code>:

```
public class GameSessionModel
{
 [Key]
 public Guid Id { get; set; }
 public Guid UserId1 { get; set; }
 public Guid UserId2 { get; set; }
 [ForeignKey(nameof(UserId1))]
 public UserModel User1 { get; set; }
 public UserModel User2 { get; set; }
 public IEnumerable<TurnModel> Turns { get; set; }
 [NotMapped]
 public UserModel Winner { get; set; }
 [NotMapped]
 public UserModel ActiveUser { get; set; }
 public Guid WinnerId { get; set; }
 public Guid ActiveUserId { get; set; }
 public bool TurnFinished { get; set; }
 public int TurnNumber { get; set; }
}
```

For more information on Entity Framework Data Annotations, please visit the following link:

https://msdn.microsoft.com/en-us/library/jj591583(v=vs.113).aspx

Okay, now you have decorated all your models by using Entity Framework Core 2 Data Annotations, but you will quickly see that you have two properties, User1 and User2, in the GameSessionModel that point to the same UserModel entity. This results in a circular relationship, and thus will become a problem when working with relational databases for operations such as cascading updates or cascading deletions.

To avoid circular relationships in the example, you need to decorate User1 with the [ForeignKey] decorator and update the OnModelCreating method in the Game Db Context to define the Foreign Key for User2. These two modifications will allow you to define the two foreign keys, while avoiding the automatic cascading operations, which would cause problems:

```
modelBuilder.RemovePluralizingTableNameConvention();
modelBuilder.Entity(typeof(GameSessionModel))
.HasOne(typeof(UserModel), "User2")
.WithMany()
.HasForeignKey("User2Id").OnDelete(DeleteBehavior.Restrict);
}
```

In the last step, you need to fix the unit tests. You might have already seen it; the unit test project does not build anymore if you try compiling the solution. In fact, you need to update the unit tests, since the UserService requires an instance of

DbContextOptions **now:** 

```
var dbContextOptionsBuilder =
    new DbContextOptionsBuilder<GameDbContext>()
    .UseSqlServer(@"Server=(localdb)\MSSQLLocalDB;Database=TicTacToe;
    Trusted_Connection=True;MultipleActiveResultSets=true");
var userService = new UserService(dbContextOptionsBuilder.Options);
```

### Using Entity Framework Core 2 Migrations

As you have seen, when developing applications your models might change frequently when refactoring and finalizing your projects. This might lead to a database schema that is out of sync, and which therefore needs to be updated manually by creating an upgrade script.

Fortunately, Entity Framework Core 2 includes a feature called Migrations to help you with this tedious task by automatically keeping your models and the corresponding database schemas in sync.

After you have updated the models, services and controllers to comply to the constraints from above, and have modified the Game Db Context accordingly, you are now ready to use Entity Framework Core 2 Migrations:

1. Add a first version of your Db schema called InitialDbSchema, open the NuGet Package Manager by clicking in the top menu on Tools | NuGet Package Manager | Package Manager Console, and execute the Add-Migration InitialDbSchema command:



2. A new folder called Migrations will be automatically added by Visual Studio. It will contain two auto-generated files, which will help you to manage and upgrade your Db Schema in the future:



If your database is accessible from your development environment, you can update it directly from within Visual Studio 2017:

1. Go to the Package Manager Console and execute the Update-Database command. This will create the database the first time it is used, or update it automatically when you change your models:

Package Manager	Console								
Package source:	All -	Ø	Default project:	TicTac	Toe			- 🞽 🔳	
PM> Update-Database									
100 % 👻									
Error List Output	Package Manager Console								

2. Go to the SQL Server Object Explorer and analyze the Db Schema that Entity Framework 2 Migrations has autogenerated in SQL Server:



3. Right-click on the \_\_EFMigrationsHistory table and select View Data to see how Entity Framework Migrations track Db Schema versions:



If your database is not accessible from your development environment, (for example, for staging or production), you have to generate an SQL script file:

1. Go to the Package Manager Console and execute the *script-Migration* command to auto-generate an SQL script file, which can be used to create the *Tic-Tac-Toe* application database:



2. Execute the generated SQL script file on the specific environments using your preferred database tools (SQL Server Management Studio, and so on) to create the *Tic-Tac-Toe* application database.

You can also use Entity Framework Core 2 Migration directly from within your code to assure that the database is constantly in sync with your models by calling the Migrate method of the GameDbContext instance within the Configure method of the Startup class, as shown here:

1. Update the *configure* method in the *startup* class; add the following instructions at the bottom of the method:

```
using (var scope =
   app.ApplicationServices.GetService<IServiceScopeFactory>()
   .CreateScope())
   {
    scope.ServiceProvider.GetRequiredService<GameDbContext>()
    .Database.Migrate();
   }
}
```

2. Start the *Tic-Tac-Toe* application by pressing *F5*:



Note that if a table or a property does not exist in the database and if the connection string provides enough access rights, Entity Framework Core 2 will automatically create it.

After having updated the models and the corresponding application database, all model data is now persisted and application state is going to be available even after an application restart. This means that you cannot register already existing emails, you have to add new ones manually, so truncate the database and delete them now.

## Creating, reading, updating, and deleting data

In the preceding sections, we have done everything to define the models and get the database up and running in a consistent and coherent way. In this section, you will finally see how to work with data and execute create, read, update, and delete operations.

Let's see how to use GameDbContext to work with data:

1. Update the UserService; remove the ConcurrencyBag and the static constructor, and update the GetUserByEmail method:

```
public async Task<UserModel> GetUserByEmail(string email)
{
    using (var db = new GameDbContext(_dbContextOptions))
    {
        return await db.UserModels.FirstOrDefaultAsync(
        x => x.Email == email);
    }
}
```

2. Update the UpdateUser method in the UserService to see how to update data using the Db Context:

```
public async Task UpdateUser(UserModel userModel)
{
    using (var gameDbContext =
        new GameDbContext(_dbContextOptions))
    {
        gameDbContext.Update(userModel);
        await gameDbContext.SaveChangesAsync();
    }
}
```

3. Update the GetTopUsers method within the UserService to learn how to build advanced queries with sorting and filtered data using the Db Context:

```
public async Task<IEnumerable<UserModel>> GetTopUsers(
    int numberOfUsers)
{
    using (var gameDbContext =
        new GameDbContext(_dbContextOptions))
    {
        return await gameDbContext.UserModels.OrderByDescending(
        x => x.Score).ToListAsync();
```
- }
- 4. Add a new method called IsUserExisting to the UserService. This will be used to check if a user exists. Update the IUserService interface:

```
public async Task<bool> IsUserExisting(string email)
{
    using (var gameDbContext =
        new GameDbContext(_dbContextOptions))
    {
        return await gameDbContext.UserModels.AnyAsync(
        user => user.Email == email);
    }
}
```

Now you have seen how to configure your applications to use Entity Framework Core 2 and all of its useful and interesting features. It provides a great way of abstracting complexity and removing time-consuming tasks from you daily life as a developer. You do not need to learn any additional languages anymore (SQL, for example); nor do you need to change environments for creating, reading, updating, and deleting records in a database. Everything can be done from within your code and from within Visual Studio to assure high developer productivity and efficiency.

### Summary

In this chapter, you have learned how to use Entity Framework Core 2 together with ASP.NET Core 2.0 for working with SQL Server databases.

We have seen how to use a Db Context and connection string to connect to an SQL Server database. We have then updated the models in the *Tic-Tac-Toe* application with primary and foreign key definitions by using Entity Framework Core 2 Data Annotations, as well as overriding the <code>OnModelCreating</code> method within the Db Context.

You have worked with Entity Framework Core 2 Migrations to be able to constantly keep your models in your code consistent with their corresponding database representations.

Furthermore, you have learnt how to insert, update and query data in an easy, productive and efficient way.

In the next chapter, we will talk about how to secure access to your ASP.NET Core 2.0 applications by using the integrated ASP.NET Core 2.0 authorization features.

#### Securing ASP.NET Core 2.0 Applications

In today's world of increasing digital crime and internet fraud, all modern web applications require the implementation of strong security mechanisms for preventing attacks and user identity usurpation.

Until now, we have concentrated on understanding how to build efficient ASP.NET Core 2.0 web applications, without thinking about user authentication, user authorization, or data protection at all, but since the *Tic-Tac-Toe* application is getting more and more sophisticated, we will have to address security issues before finally deploying it to the public.

Building a web application and not thinking about security would be a big failing and could bring down even the greatest and most famous websites. In the case of security breaches and personal data theft, the negative reputation and user confidence impacts could be tremendous, and nobody would want to work with those applications and—more troublesome—companies anymore.

This is a topic that needs to be taken very seriously. You should work with security companies to make code verifications and intrusion tests to ensure that you comply with best practices and high security standards (OWASP10, for example).

Luckily, ASP.NET Core 2.0 contains everything necessary to help you with this complicated, but important, topic. Most of the built-in features do not even require advanced programming or security skills. You will see that it is very easy to understand and implement secure applications by using the ASP.NET Core 2.0 Identity Framework.

In this chapter, we will cover the following topics:

- Adding basic user form authentication
- Adding external provider authentication
- Adding forgotten password and password reset mechanisms
- Working with two-factor authentication
- Implementing authorization

#### Implementing authentication

Authentication allows applications to identify a specific user. It is not used to manage user access rights, which is the role of authorization, nor is it used to protect data, which is the role of data protection.

There are several methods for authenticating application users, such as:

- Basic user forms authentication, using a login form with login and password boxes
- Single Sign-On (SSO) authentication, where the user only authenticates once for all their applications within the context of their company
- Social networks external provider authentication (such as Facebook and LinkedIn)
- Certificate or public key infrastructure (PKI) authentication

ASP.NET Core 2.0 supports all these methods, but in this chapter, we will concentrate on forms authentication with a user login and password, and external provider authentication via Facebook.

In the following examples, you will see how to use those methods for authenticating application users, as well as some more advanced features like email confirmation and password reset mechanisms.

And last but not least, you will see how to implement two-factor authentication using the built-in ASP.NET Core 2.0 Authentication features for your most critical applications.

Let's prepare the implementation of the different authentication mechanisms for the *Tic-Tac-Toe* application:

1. Update the lifetime of the UserService, GameInvitationService, and GameSessionService in the Startup class:

```
services.AddTransient<IUserService, UserService>();
services.AddScoped<IGameInvitationService,
GameInvitationService>();
services.AddScoped<IGameSessionService, GameSessionService>();
```

2. Update the Configure method within the Startup class, and call the Authentication Middleware directly after the Static Files Middleware:

```
app.UseStaticFiles();
app.UseAuthentication();
```

3. Update the UserModel to use it with the built-in ASP.NET Core 2.0 Identity authentication features, and remove the Id and Email properties, which are already provided by the IdentityUser class:

```
public class UserModel : IdentityUser<Guid>
  [Display(Name = "FirstName")]
  [Required(ErrorMessage = "FirstNameRequired")]
 public string FirstName { get; set; }
  [Display(Name = "LastName")]
  [Required(ErrorMessage = "LastNameRequired")]
 public string LastName { get; set; }
 [Display(Name = "Password")]
  [Required (ErrorMessage = "PasswordRequired"),
  DataType(DataType.Password)]
 public string Password { get; set; }
 [NotMapped]
 public bool IsEmailConfirmed
    get { return EmailConfirmed; }
  }
 public System.DateTime? EmailConfirmationDate { get; set; }
 public int Score { get; set; }
}
```



Note that in the real world, we would advise also removing the Password property. However, we will keep it in the example for clarity and learning purposes.

4. Add a new folder called Managers, and add a new manager in the folder called ApplicationUserManager:

```
public class ApplicationUserManager : UserManager<UserModel>
{
    private IUserStore<UserModel> _store;
    DbContextOptions<GameDbContext> _dbContextOptions;
    public ApplicationUserManager(
        DbContextOptions<GameDbContext> dbContextOptions,
        IUserStore<UserModel> store, IOptions<IdentityOptions>
        optionsAccessor, IPasswordHasher<UserModel> passwordHasher,
        IEnumerable<IUserValidator<UserModel>> userValidators,
        ILonger<UserManager<UserModel>> logger) :
        base(store, optionsAccessor, passwordValidators, keyNormalizer,
        userValidators, passwordValidators, keyNormalizer,
        errors, services, logger)
```

```
{
   store = store;
   dbContextOptions = dbContextOptions;
}
public override async Task<UserModel> FindByEmailAsync(
 string email)
{
  using (var dbContext = new GameDbContext( dbContextOptions))
  {
   return await dbContext.Set<UserModel>().FirstOrDefaultAsync(
    x => x.Email == email);
  }
}
public override async Task<UserModel> FindByIdAsync(
 string userId)
{
  using (var dbContext = new GameDbContext( dbContextOptions))
  {
   Guid id = Guid.Parse(userId);
   return await dbContext.Set<UserModel>().FirstOrDefaultAsync(
    x => x.Id == id);
  }
}
public override async Task<IdentityResult>
 UpdateAsync(UserModel user)
{
 using (var dbContext = new GameDbContext( dbContextOptions))
  {
    var current =
     await dbContext.Set<UserModel>().FirstOrDefaultAsync(
      x => x.Id == user.Id);
    current.AccessFailedCount = user.AccessFailedCount;
    current.ConcurrencyStamp = user.ConcurrencyStamp;
    current.Email = user.Email;
    current.EmailConfirmationDate = user.EmailConfirmationDate;
    current.EmailConfirmed = user.EmailConfirmed;
    current.FirstName = user.FirstName;
    current.LastName = user.LastName;
    current.LockoutEnabled = user.LockoutEnabled;
    current.NormalizedEmail = user.NormalizedEmail;
    current.NormalizedUserName = user.NormalizedUserName;
    current.PhoneNumber = user.PhoneNumber;
    current.PhoneNumberConfirmed = user.PhoneNumberConfirmed;
    current.Score = user.Score;
    current.SecurityStamp = user.SecurityStamp;
    current.TwoFactorEnabled = user.TwoFactorEnabled;
    current.UserName = user.UserName;
    await dbContext.SaveChangesAsync();
    return IdentityResult.Success;
  }
}
public override async Task<IdentityResult>
 ConfirmEmailAsync(UserModel user, string token)
 var isValide = await base.VerifyUserTokenAsync(user,
   Options.Tokens.EmailConfirmationTokenProvider,
   ConfirmEmailTokenPurpose, token);
```

```
if (isValide)
{
    using (var dbContext =
        new GameDbContext(_dbContextOptions))
    {
        var current =
            await dbContext.UserModels.FindAsync(user.Id);
        current.EmailConfirmationDate = DateTime.Now;
        current.EmailConfirmed = true;
        await dbContext.SaveChangesAsync();
        return IdentityResult.Success;
     }
    }
    return IdentityResult.Failed();
}
```

5. Update the Startup class, and register the ApplicationUserManager:

services.AddTransient<ApplicationUserManager>();

6. Update the UserService to work with the ApplicationUser Manager, add two new methods called GetEmailConfirmationCode and ConfirmEmail, and update the User Service Interface:

```
public class UserService
{
 private ILogger<UserService> logger;
 private ApplicationUserManager userManager;
 public UserService(ApplicationUserManager userManager,
   ILogger<UserService> logger)
  {
   _userManager = userManager;
    logger = logger;
   var emailTokenProvider = new EmailTokenProvider<UserModel>();
    userManager.RegisterTokenProvider("Default",
    emailTokenProvider);
  }
 public async Task<bool> ConfirmEmail(string email, string code)
  {
    var start = DateTime.Now;
    logger.LogTrace($"Confirm email for user {email}");
   var stopwatch = new Stopwatch();
    stopwatch.Start();
   try
    {
     var user = await userManager.FindByEmailAsync(email);
     if (user == null)
       return false;
      var result = await userManager.ConfirmEmailAsync(
      user, code);
      return result.Succeeded;
```

```
}
  catch (Exception ex)
  {
     logger.LogError($"Cannot confirm email for user
     {email} - {ex}");
   return false;
  }
  finally
  {
    stopwatch.Stop();
    logger.LogTrace($"Confirm email for user finished in
    {stopwatch.Elapsed}");
  }
}
public async Task<string> GetEmailConfirmationCode(
 UserModel user)
{
  return
   await userManager.GenerateEmailConfirmationTokenAsync(user);
}
public async Task<bool> RegisterUser(UserModel userModel)
{
 var start = DateTime.Now;
  logger.LogTrace($"Start register user
   {userModel.Email} - {start}");
  var stopwatch = new Stopwatch();
  stopwatch.Start();
  try
  {
   userModel.UserName = userModel.Email;
   var result = await userManager.CreateAsync(userModel,
    userModel.Password);
   return result == IdentityResult.Success;
  }
  catch (Exception ex)
  {
    _logger.LogError($"Cannot register user
     {userModel.Email} - {ex}");
   return false;
  }
  finally
  {
   stopwatch.Stop();
    logger.LogTrace($"Start register user {userModel.Email}
     finished at {DateTime.Now} - elapsed
     {stopwatch.Elapsed.TotalSeconds} second(s)");
  }
}
public async Task<UserModel> GetUserByEmail(string email)
{
  return await userManager.FindByEmailAsync(email);
}
public async Task<bool> IsUserExisting(string email)
{
```

```
return (await _userManager.FindByEmailAsync(email)) != null;
}
public async Task<IEnumerable<UserModel>> GetTopUsers(
    int numberOfUsers)
{
    return await _userManager.Users.OrderByDescending(
        x => x.Score).ToListAsync();
    }
    public async Task UpdateUser(UserModel userModel)
    {
        await _userManager.UpdateAsync(userModel);
    }
}
```

0

Note that you should also update the UserServiceTest class to work with the new constructor. For that, you will also have to create a mock for the UserManager class and pass it to the constructor. For the moment, you can just comment the test out and update it later. But don't forget to do it!

7. Update the EmailConfirmation method in the UserRegistrationController, and use the GetEmailConfirmationCode method you have added before to retrieve the email code:

```
var urlAction = new UrlActionContext
{
    Action = "ConfirmEmail",
    Controller = "UserRegistration",
    Values = new { email, code =
        await _userService.GetEmailConfirmationCode(user) },
    Protocol = Request.Scheme,
    Host = Request.Host.ToString()
};
```

8. Update the ConfirmEmail method in the UserRegistrationController; it has to call the ConfirmEmail method in the UserService to finish the email confirmation:

```
[HttpGet]
public async Task<IActionResult> ConfirmEmail(string email,
  string code)
{
  var confirmed = await _userService.ConfirmEmail(email, code);
  if (!confirmed)
    return BadRequest();
  return RedirectToAction("Index", "Home");
}
```

9. Add a new class called RoleModel in the Models folder, and make it inherit from IdentityRole<long>, as it will be used by the built-in ASP.NET Core 2.0 Identity

Authentication features:

```
public class RoleModel : IdentityRole<Guid>
{
    public RoleModel()
    {
        public RoleModel(string roleName) : base(roleName)
        {
        }
    }
}
```

10. Update the Game Db Context, and add a new DbSet for Role Models:

```
public DbSet<RoleModel> RoleModels { get; set; }
```

11. Register the Authentication Service and the Identity Service in the startup class, then use the new Role Model you added before:

```
services.AddIdentity<UserModel, RoleModel>(options =>
{
 options.Password.RequiredLength = 1;
 options.Password.RequiredUniqueChars = 0;
 options.Password.RequireNonAlphanumeric = false;
 options.Password.RequireUppercase = false;
 options.SignIn.RequireConfirmedEmail = false;
}).AddEntityFrameworkStores<GameDbContext>()
.AddDefaultTokenProviders();
services.AddAuthentication(options => {
 options.DefaultScheme =
   CookieAuthenticationDefaults.AuthenticationScheme;
 options.DefaultSignInScheme =
    CookieAuthenticationDefaults.AuthenticationScheme;
 options.DefaultAuthenticateScheme =
    CookieAuthenticationDefaults.AuthenticationScheme;
}).AddCookie();
```

12. Update the Communication Middleware, remove the \_userService private member from the class, and update the constructor accordingly:

```
public CommunicationMiddleware(RequestDelegate next)
{
    __next = next;
}
```

13. Update the two ProcessEmailConfirmation methods in the Communication Middleware, as they must be asynchronous to work with ASP.NET 2.0 Identity:

```
private async Task ProcessEmailConfirmation(HttpContext
    context, WebSocket currentSocket, CancellationToken ct,
    string email)
{
```

```
var userService =
   context.RequestServices.GetRequiredService<IUserService>();
 var user = await userService.GetUserByEmail(email);
 while (!ct.IsCancellationRequested &&
         !currentSocket.CloseStatus.HasValue &&
          user?.IsEmailConfirmed == false)
  {
    await SendStringAsync(currentSocket,
    "WaitEmailConfirmation", ct);
   await Task.Delay(500);
   user = await userService.GetUserByEmail(email);
  }
 if (user.IsEmailConfirmed)
    await SendStringAsync(currentSocket, "OK", ct);
  }
}
private async Task ProcessEmailConfirmation(HttpContext context)
 var userService =
   context.RequestServices.GetRequiredService<IUserService>();
 var email = context.Request.Query["email"];
 UserModel user = await userService.GetUserByEmail(email);
 if (string.IsNullOrEmpty(email))
   await context.Response.WriteAsync("BadRequest:Email is
    required");
  }
 else if ((await
  userService.GetUserByEmail(email)).IsEmailConfirmed)
   await context.Response.WriteAsync("OK");
  }
}
```

- 14. Update the GameInvitationService, and set the public constructor to static.
- 15. Remove the following DbContextOptions registration from the startup class; it will be replaced by another one in the next step:

```
var dbContextOptionsbuilder =
    new DbContextOptionsBuilder<GameDbContext>()
    .UseSqlServer(connectionString);
services.AddSingleton(dbContextOptionsbuilder.Options);
```

16. Update the Startup class, and add a new DbContextOptions registration:

```
services.AddScoped(typeof(DbContextOptions<GameDbContext>),
(serviceProvider) =>
{
  return new DbContextOptionsBuilder<GameDbContext>()
  .UseSqlServer(connectionString).Options;
});
```

17. Update the configure method in the startup class, then replace the code that does the database migration at the end of the method:

```
var provider = app.ApplicationServices;
var scopeFactory =
    provider.GetRequiredService<IServiceScopeFactory>();
using (var scope = scopeFactory.CreateScope())
using (var context =
    scope.ServiceProvider.GetRequiredService<GameDbContext>())
{
    context.Database.Migrate();
}
```

18. Update the Index method in GameInvitationController:

```
...
var invitation =
   gameInvitationService.Add(gameInvitationModel).Result;
return RedirectToAction("GameInvitationConfirmation",
   new { id = invitation.Id });
...
```

19. Update the ConfirmGameInvitation method in GameInvitationController, and add additional fields to the existing user registration:

```
await _userService.RegisterUser(new UserModel
{
    Email = gameInvitation.EmailTo,
    EmailConfirmationDate = DateTime.Now,
    EmailConfirmed = true,
    FirstName = "",
    LastName = "",
    Password = "Azerty123!",
    UserName = gameInvitation.EmailTo
});
```



Note that the automatic creation and registration of the invited user is only a temporary workaround that we have added to simplify the example application. In the real world, you will need to handle this case differently and replace the temporary workaround with a real solution.

20. Update the CreateGameSession and AddTurn methods in GameSessionService and reextract the Game Session Service Interface:

```
public async Task<GameSessionModel> CreateGameSession(
  Guid invitationId, UserModel invitedBy,
  UserModel invitedPlayer)
{
  var session = new GameSessionModel
  {
    User1 = invitedBy,
    User2 = invitedPlayer,
```

```
Id = invitationId,
   ActiveUser = invitedBy
  };
  sessions.Add(session);
  return session;
}
public async Task<GameSessionModel> AddTurn(Guid id,
 UserModel user, int x, int y)
{
 List<Models.TurnModel> turns;
 var gameSession = sessions.FirstOrDefault(session =>
   session.Id == id);
 if (gameSession.Turns != null && gameSession.Turns.Any())
   turns = new List<Models.TurnModel>(gameSession.Turns);
  else
    turns = new List<TurnModel>();
  turns.Add(new TurnModel
    User = user,
   X = X,
   Y = Y,
    IconNumber = user.Email == gameSession.User1?.Email ? "1" : "2"
  });
  gameSession.Turns = turns;
  gameSession.TurnNumber = gameSession.TurnNumber + 1;
  if (gameSession.User1?.Email == user.Email)
    gameSession.ActiveUser = gameSession.User2;
  else
    gameSession.ActiveUser = gameSession.User1;
  gameSession.TurnFinished = true;
  _sessions = new ConcurrentBag<GameSessionModel>
   ( sessions.Where(u => u.Id != id))
  {
    gameSession
  };
  return gameSession;
}
```

21. Update the Index method in GameSessionController:

```
public async Task<IActionResult> Index(Guid id)
{
  var session = await _gameSessionService.GetGameSession(id);
  var userService =
    HttpContext.RequestServices.GetService<IUserService>();
  if (session == null)
  {
    var gameInvitationService =
        Request.HttpContext.RequestServices.GetService
        <IGameInvitationService>();
    var invitation = await gameInvitationService.Get(id);
    var invitedPlayer =
        await userService.GetUserByEmail(invitation.EmailTo);
    var invitedBy =
```

```
await userService.GetUserByEmail(invitation.InvitedBy);
session =
await _gameSessionService.CreateGameSession(
invitation.Id, invitedBy, invitedPlayer);
}
return View(session);
}
```

22. Update the setPosition method in GameSessionController, and pass a turn.User instead of a turn.User.Email:

```
gameSession = await _gameSessionService.AddTurn(gameSession.Id,
turn.User, turn.X, turn.Y);
```

23. Update the OnModelCreating method in the Game Db Context, and add a WinnerId foreign key:

```
modelBuilder.Entity(typeof(GameSessionModel))
   .HasOne(typeof(UserModel), "Winner")
   .WithMany()
   .HasForeignKey("WinnerId").OnDelete(DeleteBehavior.Restrict);
   ...
```

24. Update the GameInvitationConfirmation method in GameInvitationController; it must be asynchronous to work with ASP.NET Core 2.0 Identity:

```
[HttpGet]
public async Task<IActionResult> GameInvitationConfirmation(
  Guid id, [FromServices]IGameInvitationService
  gameInvitationService)
{
   return await Task.Run(() =>
   {
      var gameInvitation = gameInvitationService.Get(id).Result;
      return View(gameInvitation);
   });
}
```

25. Update the Index and SetCulture methods in HomeController; they must be asynchronous to work with ASP.NET Core 2.0 Identity:

```
public async Task<IActionResult> Index()
{
  return await Task.Run(() =>
  {
    var culture =
        Request.HttpContext.Session.GetString("culture");
    ViewBag.Language = culture;
    return View();
  });
}
```

```
public async Task<IActionResult> SetCulture(string culture)
{
    return await Task.Run(() =>
    {
        Request.HttpContext.Session.SetString("culture", culture);
        return RedirectToAction("Index");
    });
}
```

26. Update the Index method in UserRegistrationController; it must be asynchronous to work with ASP.NET 2.0 Identity:

```
public async Task<IActionResult> Index()
{
    return await Task.Run(() =>
    {
        return View();
    });
}
```

- 27. Open the Package Manager Console and execute the Add-Migration IdentityDb command.
- 28. Update the database by executing the Update-Database command in the Package Manager Console.
- 29. Start the application and register a new user, then verify that everything is still working as expected.



Note that you have to use a complex password, such as Azerty123!, to be able to finish the user registration successfully now, since you have implemented the integrated features of ASP.NET Core 2.0 Identity in this section, which require complex passwords.

### Adding basic user forms authentication

Great! You have registered the Authentication Middleware and prepared the database. In the next step, you are going to implement basic user authentication for the *Tic-Tac-Toe* application.

The following example demonstrates how to modify the user registration and add a simple login form with a user login and password textbox for authenticating users:

1. Add a new Model called LoginModel to the Models folder:

```
public class LoginModel
{
    [Required]
    public string UserName { get; set; }
    [Required]
    public string Password { get; set; }
    public string ReturnUrl { get; set; }
}
```

2. Add a new folder called Account to the Views folder, and add a new file called Login.cshtml within this new folder; it will contain the Login View:

```
@model TicTacToe.Models.LoginModel
<div class="container">
 <div id="loginbox" style="margin-top:50px;" class="mainbox</pre>
  col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2">
    <div class="panel panel-info">
      <div class="panel-heading">
        <div class="panel-title">Sign In</div>
      </div>
      <div style="padding-top:30px" class="panel-body">
        <div style="display:none" id="login-alert"</pre>
         class="alert alert-danger col-sm-12"></div>
        <form id="loginform" class="form-horizontal"
         role="form" asp-action="Login" asp-controller="Account">
          <input type="hidden" asp-for="ReturnUrl" />
          <div asp-validation-summary="ModelOnly"</pre>
           class="text-danger"></div></div>
          <div style="margin-bottom: 25px" class="input-group">
            <span class="input-group-addon"><i class="glyphicon"</pre>
             glyphicon-user"></i></span>
            <input type="text" class="form-control"
             asp-for="UserName" value="" placeholder="username
             or email">
          </div>
          <div style="margin-bottom: 25px" class="input-group">
```

```
<span class="input-group-addon"><i class="glyphicon"</pre>
             glyphicon-lock"></i></span>
            <input type="password" class="form-control"
             asp-for="Password" placeholder="password">
          </div>
          <div style="margin-top:10px" class="form-group">
            <div class="col-sm-12 controls">
              <button type="submit" id="btn-login" href="#"
               class="btn btn-success">Login</button>
            </div>
          </div>
          <div class="form-group">
            <div class="col-md-12 control">
              <div style="border-top: 1px solid#888;</pre>
               padding-top:15px; font-size:85%">
                Don't have an account?
                <a asp-action="Index"
                 asp-controller="UserRegistration">Sign Up Here
                </a>
              </div>
            </div>
          </div>
        </form>
      </div>
    </div>
  </div>
</div>
```

3. Update the UserService, add a SignInManager private field, and update the constructor:

```
...
private SignInManager<UserModel> _signInManager;
public UserService(ApplicationUserManager userManager,
    ILogger<UserService> logger, SignInManager<UserModel>
    signInManager)
{
    ...
    _signInManager = signInManager;
    ...
}
...
```

4. Add two new methods, called SignInUser and SignOutUser, to UserService and update the User Service Interface:

```
public async Task<SignInResult> SignInUser(
 LoginModel loginModel, HttpContext httpContext)
{
  var start = DateTime.Now;
  _logger.LogTrace($"signin user {loginModel.UserName}");
  var stopwatch = new Stopwatch();
  stopwatch.Start();
  try
  {
    var user =
```

```
await userManager.FindByNameAsync(loginModel.UserName);
    var isValid =
     await signInManager.CheckPasswordSignInAsync(user,
       loginModel.Password, true);
    if (!isValid.Succeeded)
    {
      return SignInResult.Failed;
    }
    if (!await userManager.IsEmailConfirmedAsync(user))
    {
      return SignInResult.NotAllowed;
    }
    var identity = new ClaimsIdentity(
      CookieAuthenticationDefaults.AuthenticationScheme);
    identity.AddClaim(new Claim(
      ClaimTypes.Name, loginModel.UserName));
    identity.AddClaim(new Claim(
      ClaimTypes.GivenName, user.FirstName));
    identity.AddClaim(new Claim(
      ClaimTypes.Surname, user.LastName));
    identity.AddClaim(new Claim(
      "displayName", $"{user.FirstName} {user.LastName}"));
    if (!string.IsNullOrEmpty(user.PhoneNumber))
    {
      identity.AddClaim(new Claim(ClaimTypes.HomePhone,
       user.PhoneNumber));
    }
    identity.AddClaim(new Claim("Score",
    user.Score.ToString()));
    await httpContext.SignInAsync(
    CookieAuthenticationDefaults.AuthenticationScheme,
     new ClaimsPrincipal(identity),
    new AuthenticationProperties { IsPersistent = false });
    return isValid;
  }
 catch (Exception ex)
    _logger.LogError($"can not sigin user
     {loginModel.UserName} - {ex}");
   throw ex;
  }
  finally
  {
    stopwatch.Stop();
    logger.LogTrace($"sigin user {loginModel.UserName}
    finished in {stopwatch.Elapsed}");
  }
public async Task SignOutUser(HttpContext httpContext)
  await signInManager.SignOutAsync();
 await httpContext.SignOutAsync(new AuthenticationProperties {
  IsPersistent = false });
 return;
```

}

- }
- 5. Add a new controller called AccountController to the Controllers folder, and implement three new methods for handling user authentication:

```
public class AccountController : Controller
{
 private IUserService userService;
 public AccountController(IUserService userService)
    _userService = userService;
 public async Task<IActionResult> Login(string returnUrl)
  {
   return await Task.Run(() =>
    {
     var loginModel = new LoginModel { ReturnUrl = returnUrl };
     return View(loginModel);
   });
  }
  [HttpPost]
 public async Task<IActionResult> Login(LoginModel loginModel)
  {
    if (ModelState.IsValid)
    {
      var result = await userService.SignInUser(loginModel,
      HttpContext);
      if (result.Succeeded)
      {
        if (!string.IsNullOrEmpty(loginModel.ReturnUrl))
           return Redirect(loginModel.ReturnUrl);
        else
           return RedirectToAction("Index", "Home");
      }
      else
        ModelState.AddModelError("", result.IsLockedOut ?
         "User is locked" : "User is not allowed");
    }
    return View();
  }
 public IActionResult Logout()
    userService.SignOutUser(HttpContext).Wait();
   HttpContext.Session.Clear();
   return RedirectToAction("Index", "Home");
 }
}
```

6. Update the CheckGameSessionIsFinished method in the GameSessionController:

```
[HttpGet("/restapi/v1/CheckGameSessionIsFinished/{sessionId}")]
public async Task<IActionResult> CheckGameSessionIsFinished(
   Guid sessionId)
{
```

```
if (sessionId != Guid.Empty)
  {
   var session =
     await gameSessionService.GetGameSession(sessionId);
    if (session != null)
    {
      if (session.Turns.Count() == 9)
       return Ok("The game was a draw.");
     var userTurns = session.Turns.Where(
       x => x.User.Id == session.User1.Id).ToList();
      var user1Won = CheckIfUserHasWon(session.User1?.Email,
       userTurns);
      if (user1Won)
       return Ok($"{session.User1.Email} has won the game.");
      }
      else
      {
        userTurns = session.Turns.Where(
          x => x.User.Id == session.User2.Id).ToList();
        var user2Won = CheckIfUserHasWon(session.User2?.Email,
        userTurns);
        if (user2Won)
           return Ok($"{session.User2.Email} has won
           the game.");
       else
          return Ok("");
      }
    }
   else
    {
     return NotFound($"Cannot find session {sessionId}.");
    }
  }
 else
  {
   return BadRequest("SessionId is null.");
 }
}
```

7. Update the views/Shared/\_Menu.cshtml file, and replace the existing code block at the top of the method:

```
@using Microsoft.AspNetCore.Http;
@{
    var email = User?.Identity?.Name ??
    Context.Session.GetString("email");
    var displayName = User.Claims.FirstOrDefault(
        x => x.Type == "displayName")?.Value ??
        Context.Session.GetString("displayName");
}
```

8. Update the views/Shared/\_Menu.cshtml file, to display either a Display Name Element for already authenticated users, or a Login Element for an authenticated user; for that, replace the last <1i> element:

```
@if (!string.IsNullOrEmpty(email))
{
    Html.RenderPartial("_Account",
    new TicTacToe.Models.AccountModel { Email = email,
    DisplayName = displayName });
    else
    {
        <a asp-area="" asp-controller="Account"
        asp-action="Login">Login</a>
    }
```

9. Update the views/Shared/\_Account.cshtml file, and replace the Log Off and View Details links:

```
<a class="btn btn-danger btn-block" asp-controller="Account"
  asp-action="Logout" asp-area="">Log Off</a>
<a class="btn btn-default btn-block" asp-action="Index"
  asp-controller="Home" asp-area="Account">View Details</a>
```

10. Go to the Views\Shared\Components\GameSession folder, and update the default.cshtml file to improve the visual representation:

```
Qusing Microsoft.AspNetCore.Http
@model TicTacToe.Models.GameSessionModel
0 {
 var email = Context.Session.GetString("email");
}
<div id="gameBoard">
 Qfor (int rows = 0; rows < 3; rows++)
     @for (int columns = 0; columns < 3; columns++)</pre>
         <td style="width:150px; border:1px solid #808080;
          text-align:center; vertical-align:middle"
          id="@($"c {rows} {columns}")">
           @{
             var position = Model.Turns?.FirstOrDefault(
              turn => turn.X == columns && turn.Y == rows);
             if (position != null)
             {
               if (position.User == Model.User1)
                 <i class="glyphicon glyphicon-unchecked"></i>
               }
               else
                 <i class="qlyphicon glyphicon-remove-circle"></i>
               }
             }
             else
             {
               <a class="btn btn-default btn-SetPosition"
                style="width:150px; min-height:150px;"
```

11. Start the application, click on the Login element in the top menu, and sign in as an existing user (or register as a user if you have not done that before):

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	Si	ign In					
		L username	or email				
		password					
		Login					
		n't have an account?	Sign Lin He				
			oigh op he				
© 2017 - TicTacTo	0e						

12. Click the Log Off button. You should be logged off and get redirected back to the Home Page:



## Adding external provider authentication

In the following section, we will showcase external provider authentication by using Facebook as an authentication provider.

Here is an overview of the control flow in this case:

- 1. The user clicks on a dedicated external provider login button.
- 2. The corresponding controller receives a request indicating which provider is needed, then a challenge is initiated with the external provider.
- 3. The external provider sends an HTTP callback (POST OF GET) with a provider name, a key, and some user claims for the application.
- 4. The claims are matched with the internal application user.
- 5. If no internal user can be matched with the claims, the user is either redirected to a specific registration form or is rejected.



Note that the implementation steps are the same for all external providers if they support OWIN and ASP.NET Core 2.0 Identity, and that you may even create your own providers and integrate them in the same way.

We are now going to implement external provider authentication via Facebook:

1. Update the Login Form, and add a button called Login with Facebook directly after the standard Login Button:

```
<a id="btn-fblogin" asp-action="ExternalLogin"
asp-controller="Account" asp-route-Provider="Facebook"
class="btn btn-primary">Login with Facebook</a>
```

2. Update the UserService and User Service Interface, then add three new methods called GetExternalAuthenticationProperties, GetExternalLoginInfoAsync, and ExternalLoginSignInAsync:

```
public async Task<AuthenticationProperties>
GetExternalAuthenticationProperties(string provider,
string redirectUrl)
{
    return await Task.FromResult(
```

```
_signInManager.ConfigureExternalAuthenticationProperties(
    provider, redirectUrl));
}
public async Task<ExternalLoginInfo> GetExternalLoginInfoAsync()
{
    return await _signInManager.GetExternalLoginInfoAsync();
}
public async Task<SignInResult> ExternalLoginSignInAsync(
    string loginProvider, string providerKey, bool isPersistent)
{
    _logger.LogInformation($"Sign in user with external login
      {loginProvider} - {providerKey}");
    return await _signInManager.ExternalLoginSignInAsync(
      loginProvider, providerKey, isPersistent);
}
```

3. Update the AccountController, and add two new methods called ExternalLogin and ExternalLoginCallBack:

```
[AllowAnonymous]
public async Task<ActionResult> ExternalLogin(string provider,
 string ReturnUrl)
{
 var redirectUrl = Url.Action(nameof(ExternalLoginCallBack),
  "Account", new { ReturnUrl = ReturnUrl }, Request.Scheme,
   Request.Host.ToString());
 var properties =
    await userService.GetExternalAuthenticationProperties(
    provider, redirectUrl);
 ViewBag.ReturnUrl = redirectUrl;
 return Challenge(properties, provider);
}
[AllowAnonymous]
public async Task<IActionResult> ExternalLoginCallBack(
 string returnUrl, string remoteError = null)
{
  if (remoteError != null)
  {
   ModelState.AddModelError(string.Empty, $"Error from
    external provider: {remoteError}");
   ViewBag.ReturnUrl = returnUrl;
   return View("Login");
 var info = await userService.GetExternalLoginInfoAsync();
 if (info == null)
   return RedirectToAction("Login",
    new { ReturnUrl = returnUrl });
  }
 var result =
  await userService.ExternalLoginSignInAsync(
   info.LoginProvider, info.ProviderKey, isPersistent: false);
  if (result.Succeeded)
  {
```

```
if (!string.IsNullOrEmpty(returnUrl))
    return Redirect(returnUrl);
    else
       return RedirectToAction("Index", "Home");
    }
    if (result.IsLockedOut)
    {
       return View("Lockout");
    }
    else
    {
       return View("NotFound");
    }
}
```

4. Register the Facebook Middleware within the startup class:

```
services.AddAuthentication(options => {
    options.DefaultScheme =
      CookieAuthenticationDefaults.AuthenticationScheme;
    options.DefaultSignInScheme =
      CookieAuthenticationDefaults.AuthenticationScheme;
    options.DefaultAuthenticateScheme =
      CookieAuthenticationDefaults.AuthenticationScheme;
}).AddCookie().AddFacebook(facebook => {
    facebook.AppId = "123";
    facebook.ClientId = "123";
    facebook.ClientSecret = "123";
});
```



Note that you must update the Facebook Middleware configuration and register your application in the Facebook developer portal before being able to authenticate logins with a Facebook account.

Please go to http://developer.facebook.com for more information.

5. Start the application, click on the Login with Facebook button, sign in with your Facebook credentials, and verify that everything is working as expected:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login			
	Si	Sign In							
		L username o	or email						
		password							
		Login Login w	/ith Facebo	bok					
	Do	n't have an account?	Sign Up He	ere					
© 2017 - TicTacTo	00								

# Working with two-factor authentication

The standard security mechanisms you have seen before only require a simple username and password, which makes it increasingly easy for cybercriminals to gain access to confidential data, such as personal and financial details, either by hacking the password or by intercepting user credentials (emails, network sniffing, and such). This data can then be used to commit financial fraud and identity theft.

Two-factor authentication adds an extra layer of security, since it requires not only a username and password, but also a two-factor code that only the user can provide (physical device, software-generated, and so on). This makes it much harder for potential intruders to gain access, and thus helps to prevent identity and data theft.

All major websites provide two-factor authentication as an option, so let's add it to the *Tic-Tac-Toe* application as well:

1. Add a new Model called TwoFactorCodeModel to the Models folder:

```
public class TwoFactorCodeModel
{
    [Key]
    public long Id { get; set; }
    public Guid UserId { get; set; }
    [ForeignKey("UserId")]
    public UserModel User { get; set; }
    public string TokenProvider { get; set; }
    public string TokenCode { get; set; }
}
```

2. Add a new Model called  ${\tt TwoFactorEmailModel}$  to the Models folder:

```
public class TwoFactorEmailModel
{
    public string DisplayName { get; set; }
    public string Email { get; set; }
    public string ActionUrl { get; set; }
}
```

3. Register the TwoFactorCodeModel within the Game Db Context by adding a corresponding Dbset:

- 4. Open the NuGet Package Manager Console and execute the Add-Migration AddTwoFactorCode command, then update the database by executing the Update-Database command.
- 5. Update the Application User Manager, then add three new methods called SetTwoFactorEnabledAsync, GenerateTwoFactorTokenAsync, and

```
VerifyTwoFactorTokenAsync:
```

```
public override async Task<IdentityResult>
 SetTwoFactorEnabledAsync(UserModel user, bool enabled)
{
  try
  {
    using (var db = new GameDbContext( dbContextOptions))
     var current = await db.UserModels.FindAsync(user.Id);
     current.TwoFactorEnabled = enabled;
     await db.SaveChangesAsync();
     return IdentityResult.Success;
    }
  }
 catch (Exception ex)
  {
    return IdentityResult.Failed(new IdentityError {
     Description = ex.ToString() });
  }
}
public override async Task<string>
GenerateTwoFactorTokenAsync(UserModel user,
string tokenProvider)
{
 using (var dbContext = new GameDbContext( dbContextOptions))
   var emailTokenProvider = new EmailTokenProvider<UserModel>();
   var token = await emailTokenProvider.GenerateAsync(
    "TwoFactor", this, user);
    dbContext.TwoFactorCodeModels.Add(new TwoFactorCodeModel
     TokenCode = token,
     TokenProvider = tokenProvider,
     UserId = user.Id
    });
    if (dbContext.ChangeTracker.HasChanges())
      await dbContext.SaveChangesAsync();
    return token;
  }
}
public override async Task<bool>
VerifyTwoFactorTokenAsync(UserModel user,
 string tokenProvider, string token)
  using (var dbContext = new GameDbContext( dbContextOptions))
  {
    return await dbContext.TwoFactorCodeModels.AnyAsync(
     x => x.TokenProvider == tokenProvider &&
```

```
x.TokenCode == token && x.UserId == user.Id);
}
```

}

6. Go to the Areas/Account/Views/Home folder, and update the Index View:

```
@model TicTacToe.Models.UserModel
@using Microsoft.AspNetCore.Identity
@inject UserManager<TicTacToe.Models.UserModel> UserManager
0{
 var isTwoFactor =
   UserManager.GetTwoFactorEnabledAsync(Model).Result;
 ViewData["Title"] = "Index";
 Layout = "~/Views/Shared/ Layout.cshtml";
}
<h3>Account Details</h3>
<div class="container">
 <div class="row">
   <div class="col-xs-12 col-sm-6 col-md-6">
      <div class="well well-sm">
        <div class="row">
         <div class="col-sm-6 col-md-4">
           <Gravatar email="@Model.Email"></Gravatar>
         </div>
         <div class="col-sm-6 col-md-8">
           <h4>@($"{Model.FirstName} {Model.LastName}")</h4>
            <i class="glyphicon glyphicon-envelope">
               </i>&nbsp;<a href="mailto:@Model.Email">
                @Model.Email</a>
             <i class="glyphicon glyphicon-calendar">
              </i>&nbsp;@Model.EmailConfirmationDate
             <i class="glyphicon glyphicon-star">
              </i>%nbsp;@Model.Score
             <i class="glyphicon glyphicon-check"></i>
               <text>Two Factor Authentication&nbsp;</text>
              @if (Model.TwoFactorEnabled)
               {
                <a asp-action="DisableTwoFactor">Disable</a>
               }
              else
              {
                <a asp-action="EnableTwoFactor">Enable</a>
              }
             </div>
       </div>
     </div>
   </div>
  </div>
</div>
```

7. Add a new file called \_ViewImports.cshtml in the Areas/Account/Views folder:

```
@using TicTacToe
@using Microsoft.AspNetCore.Mvc.Localization
@inject IViewLocalizer Localizer
@addTagHelper *, TicTacToe
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
```

8. Update the UserService and User Service Interface, and add two new methods called EnableTwoFactor and GetTwoFactorCode:

```
public async Task<IdentityResult> EnableTwoFactor(string name,
bool enabled)
{
  try
  {
   var user = await userManager.FindByEmailAsync(name);
   user.TwoFactorEnabled = true;
   await userManager.SetTwoFactorEnabledAsync(user, enabled);
   return IdentityResult.Success;
  }
 catch (Exception ex)
  {
   throw;
  }
}
public async Task<string> GetTwoFactorCode(string userName,
string tokenProvider)
{
 var user = await GetUserByEmail(userName);
 return await userManager.GenerateTwoFactorTokenAsync(user,
   tokenProvider);
}
```

9. Update the signInUser method in the UserService for supporting two-factor authentication, if it is enabled:

```
public async Task<SignInResult> SignInUser(LoginModel
loginModel, HttpContext httpContext)
{
 var start = DateTime.Now;
 _logger.LogTrace($"Signin user {loginModel.UserName}");
 var stopwatch = new Stopwatch();
 stopwatch.Start();
 try
  {
   var user =
      await userManager.FindByNameAsync(loginModel.UserName);
   var isValid =
     await signInManager.CheckPasswordSignInAsync(user,
      loginModel.Password, true);
   if (!isValid.Succeeded)
    {
     return SignInResult.Failed;
    }
    if (!await userManager.IsEmailConfirmedAsync(user))
```

```
{
     return SignInResult.NotAllowed;
    }
   if (await userManager.GetTwoFactorEnabledAsync(user))
    {
     return SignInResult.TwoFactorRequired;
    }
   var identity = new ClaimsIdentity(
     CookieAuthenticationDefaults.AuthenticationScheme);
   identity.AddClaim(new Claim(ClaimTypes.Name,
     loginModel.UserName));
   identity.AddClaim(new Claim(ClaimTypes.GivenName,
     user.FirstName));
   identity.AddClaim(new Claim(ClaimTypes.Surname,
     user.LastName));
   identity.AddClaim(new Claim("displayName",
     $"{user.FirstName} {user.LastName}"));
   if (!string.IsNullOrEmpty(user.PhoneNumber))
    {
     identity.AddClaim(new Claim(ClaimTypes.HomePhone,
      user.PhoneNumber));
    }
   identity.AddClaim(new Claim("Score",
    user.Score.ToString()));
   await httpContext.SignInAsync(
    CookieAuthenticationDefaults.AuthenticationScheme,
    new ClaimsPrincipal(identity),
    new AuthenticationProperties { IsPersistent = false });
   return isValid;
  }
 catch (Exception ex)
  {
   _logger.LogError($"Ca not sigin user
    {loginModel.UserName} - {ex}");
   throw ex;
  }
 finally
  {
   stopwatch.Stop();
   _logger.LogTrace($"Sigin user {loginModel.UserName}
    finished in {stopwatch.Elapsed}");
  }
}
```

10. Go to the Areas/Account/Controllers folder, and update the HomeController. Update the Index method and add two new methods called EnableTwoFactor and DisableTwoFactor:

```
[Authorize]
public async Task<IActionResult> Index()
{
    var user =
        await _userService.GetUserByEmail(User.Identity.Name);
    return View(user);
```

```
}
[Authorize]
public IActionResult EnableTwoFactor()
{
    __userService.EnableTwoFactor(User.Identity.Name, true);
    return RedirectToAction("Index");
}
[Authorize]
public IActionResult DisableTwoFactor()
{
    __userService.EnableTwoFactor(User.Identity.Name, false);
    return RedirectToAction("Index");
}
```



Note that we will explain the [Authorize] decorator later in this chapter. It is used to add access restrictions to resources.

11. Add a new Model called ValidateTwoFactorModel to the Models folder:

```
public class ValidateTwoFactorModel
{
    public string UserName { get; set; }
    public string Code { get; set; }
}
```

12. Update the AccountController, and add a new method called SendEmailTwoFactor:

```
private async Task SendEmailTwoFactor(string UserName)
{
 var user = await userService.GetUserByEmail(UserName);
 var urlAction = new UrlActionContext
   Action = "ValidateTwoFactor",
   Controller = "Account",
   Values = new { email = UserName,
   code = await userService.GetTwoFactorCode(
    user.UserName, "Email") },
   Protocol = Request.Scheme,
   Host = Request.Host.ToString()
  };
 var TwoFactorEmailModel = new TwoFactorEmailModel
    DisplayName = $"{user.FirstName} {user.LastName}",
    Email = UserName,
    ActionUrl = Url.Action(urlAction)
  };
 var emailRenderService =
   HttpContext.RequestServices.GetService
    <IEmailTemplateRenderService>();
 var emailService =
   HttpContext.RequestServices.GetService
    <IEmailService>();
 var message =
```

```
await emailRenderService.RenderTemplate(
    "EmailTemplates/TwoFactorEmail", TwoFactorEmailModel,
    Request.Host.ToString());
try
{
    emailService.SendEmail(UserName, "Tic-Tac-Toe Two Factor
        Code", message).Wait();
    }
    catch
    {
    }
}
```



Note that for calling RequestServices.GetService<T>();, you must also add using Microsoft.Extensions.DependencyInjection; as you have done before in other examples.

13. Update the Login method in AccountController:

```
[HttpPost]
public async Task<IActionResult> Login(LoginModel loginModel)
{
  if (ModelState.IsValid)
  {
   var result = await userService.SignInUser(loginModel,
    HttpContext);
    if (result.Succeeded)
    {
      if (!string.IsNullOrEmpty(loginModel.ReturnUrl))
        return Redirect(loginModel.ReturnUrl);
      else
        return RedirectToAction("Index", "Home");
    }
    else if (result.RequiresTwoFactor)
    {
      await SendEmailTwoFactor(loginModel.UserName);
     return RedirectToAction("ValidateTwoFactor");
    }
    else
      ModelState.AddModelError("", result.IsLockedOut ? "User
       is locked" : "User is not allowed");
  }
 return View();
ļ
```

14. Add a new View called ValidateTwoFactor to the Views/Account folder:

```
@model TicTacToe.Models.ValidateTwoFactorModel
@{
    ViewData["Title"] = "Validate Two Factor";
    Layout = "~/Views/Shared/_Layout.cshtml";
}
<div class="container">
    <div class="container">
    <div class="container">
    <div class="container">
    <div class="container">
    </div class="margin-top:50px;" class="mainbox
    col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2">
    <div class="panel panel-info">
```

```
<div class="panel-heading">
        <div class="panel-title">Validate Two Factor Code</div>
      </div>
      <div style="padding-top:30px" class="panel-body">
        <div class="text-center">
          <form asp-controller="Account"
           asp-action="ValidateTwoFactor" method="post">
            <div asp-validation-summary="All"></div>
            <div style="margin-bottom: 25px" class="input-group">
              <span class="input-group-addon"><i</pre>
               class="glyphicon glyphicon-envelope
               color-blue"></i></span>
              <input id="email" asp-for="UserName"
               placeholder="email address"
               class="form-control" type="email">
            </div>
            <div style="margin-bottom: 25px" class="input-group">
              <span class="input-group-addon"><i</pre>
               class="glyphicon glyphicon-lock
               color-blue"></i></span>
              <input id="Code" asp-for="Code"
               placeholder="Enter your code" class="form-control">
            </div>
            <div style="margin-bottom: 25px" class="input-group">
              <input name="submit"
               class="btn btn-lg btn-primary btn-block"
               value="Validate your code" type="submit">
            </div>
          </form>
        </div>
     </div>
   </div>
 </div>
</div>
```

15. Add a new View called TwoFactorEmail to the Views/EmailTemplates folder:

```
@model TicTacToe.Models.TwoFactorEmailModel
@{
    ViewData["Title"] = "View";
    Layout = "_LayoutEmail";
}
<hl>Welcome @Model.DisplayName</hl>
You have requested a two factor code, please click <a
    href="@Model.ActionUrl">here</a> to continue.
```

16. Update the UserService and User Service Interface, and add a new method called

ValidateTwoFactor:

```
public async Task<bool> ValidateTwoFactor(string userName,
  string tokenProvider, string token, HttpContext httpContext)
{
  var user = await GetUserByEmail(userName);
  if (await _userManager.VerifyTwoFactorTokenAsync(user,
    tokenProvider, token))
  {
    var identity =
        new ClaimsIdentity(
```

```
CookieAuthenticationDefaults.AuthenticationScheme);
   identity.AddClaim(new Claim(ClaimTypes.Name,
    user.UserName));
   identity.AddClaim(new Claim(ClaimTypes.GivenName,
    user.FirstName));
   identity.AddClaim(new Claim(ClaimTypes.Surname,
    user.LastName));
   identity.AddClaim(new Claim("displayName",
    $"{user.FirstName} {user.LastName}"));
   if (!string.IsNullOrEmpty(user.PhoneNumber))
    {
     identity.AddClaim(new Claim(ClaimTypes.HomePhone,
      user.PhoneNumber));
    }
   identity.AddClaim(new Claim("Score",
    user.Score.ToString()));
   await httpContext.SignInAsync(
    CookieAuthenticationDefaults.AuthenticationScheme,
    new ClaimsPrincipal(identity),
    new AuthenticationProperties { IsPersistent = false });
   return true;
 }
 return false;
}
```

17. Update the AccountController, and add two new methods for two-factor authentication validation:

```
public async Task<IActionResult> ValidateTwoFactor(
string email, string code)
{
 return await Task.Run(() =>
   return View(new ValidateTwoFactorModel { Code = code,
     UserName = email });
  });
}
[HttpPost]
public async Task<IActionResult> ValidateTwoFactor(
ValidateTwoFactorModel validateTwoFactorModel)
{
  if (ModelState.IsValid)
  {
    await userService.ValidateTwoFactor(
    validateTwoFactorModel.UserName, "Email",
    validateTwoFactorModel.Code, HttpContext);
   return RedirectToAction("Index", "Home");
  }
 return View();
}
```

18. Start the application, sign in as an existing user, and go to the Account Details page. Enable two-factor authentication (you might need to recreate the
database and register a new user before this step):



19. Sign out as the user, go to the Login Page, and sign in again. This time you will be asked to enter a Two Factor Authentication Code:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	V	alidate Two Fac	tor Code				
		email addre	ess				
		Enter your	code				
		Validate your	code				
© 2017 - TicTacTo	e						

20. You will receive an email with the Two Factor Authentication Code:



21. Click on the link in the email and everything should be filled in for you automatically. Sign in and verify that everything is working as expected:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	Va	alidate Two Fac	tor Code				
	i	example@	example.co	om			
		459274					
		Validate your	code				
© 2017 - TicTacTo	96						

# Adding forgotten password and password reset mechanisms

Now that you have seen how to add authentication to your applications, you have to think about how you want to help users to reset their forgotten passwords. Users will forget their passwords, it will happen, so you need to have some mechanisms in place.

The standard way of handling this type of request is to send an email reset link to the user. The user can then update their password, without the risk of sending the password in clear text through email. Sending a user password directly to a user email is not secure and should be avoided at all costs.

You will now see how to add a reset password feature to the *Tic-Tac-Toe* application:

1. Update the Login Form, and add a new link called Reset Password Here directly after the Sign Up Here link:

```
<div class="col-md-12 control">
    <div style="border-top: 1px solid#888; padding-top:15px;
    font-size:85%">
    Don't have an account?
        <a asp-action="Index"
        asp-controller="UserRegistration">Sign Up Here</a>
</div>
</div>
</div style="font-size: 85%;">
    Forgot your password?
        <a asp-action="ForgotPassword">Reset Password Here</a></div>
</div><//div>
```

2. Add a new Model called ResetPasswordEmailModel to the Models folder:

```
public class ResetPasswordEmailModel
{
    public string DisplayName { get; set; }
    public string Email { get; set; }
    public string ActionUrl { get; set; }
}
```

3. Update the AccountController, and add a new method called ForgotPassword:

[HttpGet]

```
public async Task<IActionResult> ForgotPassword()
{
   return await Task.Run(() =>
   {
    return View();
   });
}
```

4. Add a new Model called ResetPasswordModel to the Models folder:

```
public class ResetPasswordModel
{
    public string Token { get; set; }
    public string UserName { get; set; }
    public string Password { get; set; }
    public string ConfirmPassword { get; set; }
}
```

5. Add a new View called ForgotPassword to the Views/Account folder:

```
@model TicTacToe.Models.ResetPasswordModel
0{
 ViewData["Title"] = "GameInvitationConfirmation";
 Layout = "~/Views/Shared/ Layout.cshtml";
}
<div class="form-gap"></div>
<div class="container">
  <div class="row">
    <div class="col-md-4 col-md-offset-4">
      <div class="panel panel-default">
        <div class="panel-body">
          <div class="text-center">
            <h3><i class="fa fa-lock fa-4x"></i></h3>
            <h2 class="text-center">Forgot Password?</h2>
            You can reset your password here.
            <div class="panel-body">
              <form id="register-form" role="form"
               autocomplete="off" class="form"
               method="post" asp-controller="Account"
               asp-action="SendResetPassword">
                <div class="form-group">
                  <div class="input-group">
                    <span class="input-group-addon"><i</pre>
                     class="glyphicon glyphicon-envelope
                     color-blue"></i></span>
                    <input id="email" name="UserName"
                     placeholder="email address"
                     class="form-control" type="email">
                  </div>
                </div>
                <div class="form-group">
                  <input name="recover-submit"
                   class="btn btn-lg btn-primary btn-block"
                   value="Reset Password" type="submit">
                </div>
                <input type="hidden" class="hide"
                 name="token" id="token" value="">
              </form>
```

```
</div>
</div>
</div>
</div>
</div>
</div>
</div>
```

6. Update the UserService and User Service Interface, and add a new method called

GetResetPasswordCode:

```
public async Task<string> GetResetPasswordCode(UserModel user)
{
   return await _userManager.GeneratePasswordResetTokenAsync(user);
}
```

7. Add a new View to the View/EmailTemplates folder called ResetPasswordEmail:

```
@model TicTacToe.Models.ResetPasswordEmailModel
@{
    ViewData["Title"] = "View";
    Layout = "_LayoutEmail";
}
<h1>Welcome @Model.DisplayName</h1>
You have requested a password reset, please click <a
    href="@Model.ActionUrl">here</a> to continue.
```

8. Update the AccountController, and add a new method called SendResetPassword:

```
[HttpPost]
public async Task<IActionResult> SendResetPassword(
string UserName)
{
 var user = await userService.GetUserByEmail(UserName);
 var urlAction = new UrlActionContext
   Action = "ResetPassword",
   Controller = "Account",
   Values = new { email = UserName,
    code = await userService.GetResetPasswordCode(user) },
   Protocol = Request.Scheme,
   Host = Request.Host.ToString()
  };
 var resetPasswordEmailModel = new ResetPasswordEmailModel
   DisplayName = $"{user.FirstName} {user.LastName}",
   Email = UserName,
   ActionUrl = Url.Action(urlAction)
  };
 var emailRenderService =
    HttpContext.RequestServices.GetService
    <IEmailTemplateRenderService>();
 var emailService =
    HttpContext.RequestServices.GetService<IEmailService>();
 var message =
```

```
await emailRenderService.RenderTemplate(
    "EmailTemplates/ResetPasswordEmail",
    resetPasswordEmailModel,
    Request.Host.ToString());

    try
    {
      emailService.SendEmail(UserName,
        "Tic-Tac-Toe Reset Password", message).Wait();
    }
    catch
    {
      }
      return View("ConfirmResetPasswordRequest",
      resetPasswordEmailModel);
    }
```

9. Add a new View called ConfirmResetPasswordRequest to the Views/Account folder:

```
@model TicTacToe.Models.ResetPasswordEmailModel
@{
    ViewData["Title"] = "ConfirmResetPasswordRequest";
    Layout = "~/Views/Shared/_Layout.cshtml";
}
@section Desktop{<h2>@Localizer["DesktopTitle"]</h2>}
@section Mobile {<h2>@Localizer["MobileTitle"]</h2>}
<h1>@Localizer["You have requested to reset your password,
    an email has been sent to {0}, please click on the provided
    link to continue.", Model.Email]</h1>
```

10. Update the AccountController, and add a new method called ResetPassword:

```
public async Task<IActionResult> ResetPassword(string email,
string code)
{
    var user = await _userService.GetUserByEmail(email);
    ViewBag.Code = code;
    return View(new ResetPasswordModel { Token = code,
        UserName = email });
}
```

11. Add a new View to the Views/Account folder called SendResetPassword:

```
@model TicTacToe.Models.ResetPasswordEmailModel
@{
    ViewData["Title"] = "SendResetPassword";
    Layout = "~/Views/Shared/_Layout.cshtml";
}
@section Desktop{<h2>@Localizer["DesktopTitle"]</h2>}
@section Mobile {<h2>@Localizer["MobileTitle"]</h2>}
<h1>@Localizer["You have requested a password reset, an email
has been sent to {0}, please click on the link to continue.",
Model.Email]</h1>
```

12. Add a new View called ResetPassword to the Views/Account folder:

```
@model TicTacToe.Models.ResetPasswordModel
0{
 ViewData["Title"] = "ResetPassword";
 Layout = "~/Views/Shared/ Layout.cshtml";
<div class="container">
  <div id="loginbox" style="margin-top:50px;" class="mainbox</pre>
   col-md-6 col-md-offset-3 col-sm-8 col-sm-offset-2">
    <div class="panel panel-info">
      <div class="panel-heading">
        <div class="panel-title">Reset your Password</div>
      </div>
      <div style="padding-top:30px" class="panel-body">
        <div class="text-center">
          <form asp-controller="Account"
           asp-action="ResetPassword" method="post">
            <input type="hidden" asp-for="Token" />
            <div asp-validation-summary="All"></div>
            <div style="margin-bottom: 25px" class="input-group">
              <span class="input-group-addon"><i</pre>
               class="glyphicon glyphicon-envelope
               color-blue"></i></span>
              <input id="email" asp-for="UserName"
               placeholder="email address"
               class="form-control" type="email">
            </div>
            <div style="margin-bottom: 25px" class="input-group">
              <span class="input-group-addon"><i</pre>
               class="glyphicon glyphicon-lock
               color-blue"></i></span>
              <input id="password" asp-for="Password"
               placeholder="Password"
               class="form-control" type="password">
            </div>
            <div style="margin-bottom: 25px" class="input-group">
              <span class="input-group-addon"><i
               class="glyphicon glyphicon-lock
               color-blue"></i></span>
              <input id="confirmpassword"
               asp-for="ConfirmPassword"
               placeholder="Confirm your Password"
               class="form-control" type="password">
            </div>
            <div style="margin-bottom: 25px" class="input-group">
              <input name="submit"
               class="btn btn-lg btn-primary btn-block"
               value="Reset Password" type="submit">
            </div>
          </form>
        </div>
      </div>
    </div>
  </div>
</div>
```

13. Update the UserService and the User Service Interface, and add a new method called ResetPassword:

```
string userName, string password, string token)
{
 var start = DateTime.Now;
 logger.LogTrace($"Reset user password {userName}");
 var stopwatch = new Stopwatch();
 stopwatch.Start();
 try
  {
   var user = await userManager.FindByNameAsync(userName);
   var result = await _userManager.ResetPasswordAsync(user,
    token, password);
   return result;
  }
 catch (Exception ex)
  {
   _logger.LogError($"Cannot reset user password
    {userName} - {ex}");
   throw ex;
  }
  finally
  {
   stopwatch.Stop();
    logger.LogTrace($"Reset user password {userName}
    finished in {stopwatch.Elapsed}");
 }
}
```

14. Update the AccountController, and add a new method called ResetPassword:

```
[HttpPost]
public async Task<IActionResult> ResetPassword(
ResetPasswordModel reset)
{
 if (ModelState.IsValid)
  {
   var result =
     await userService.ResetPassword(reset.UserName,
      reset.Password, reset.Token);
   if (result.Succeeded)
     return RedirectToAction("Login");
    else
     ModelState.AddModelError("", "Cannot reset your password");
  }
 return View();
}
```

15. Start the application and go to the Login page, click on the Reset Password Here link:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	Si	gn In					
		L username o	or email				
		password					
		Login Login w	vith Facebo	pok			
	Fo	rgot your password?	Reset Pass	word Here			
© 2017 - TicTacTo	De						

16. Enter an existing user email on the Forgot Password? page; this will send an email to the user:

Т	ic-Tac-To	e Home	Leaderboard	About	Contact	Settings <del>-</del>	Login
			Fo	rgot F	Passw	ord?	
			You	i can reset	your passwo	rd here.	
		example@ex	kample.com				
		Reset F	Password				
C	2017 - TicTa	acToe					

17. Open the Password Reset Email and click on the provided link:



18. On the Password Reset page, enter a new password for the user and click on Reset Password. You should be automatically redirected to the Login page, so sign in with the new password:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	Re	eset your Passv	vord				
	Z	example@	example.co	om			
	4	Password					
	4	Confirm yo	ur Passwo	rd			
		Reset Passw	ord				
@ 2017 TioTooTo	0						
© 2017 - HCTACTO	e						

## Implementing authorization

In the first part of the chapter, you saw how to handle user authentication and how to work with user logins. In the next part, you will see how to manage user access, which will allow you to fine-tune who has access to what.

The simplest authorization method is to use the [Authorize] meta decorator, which disables anonymous access completely. Users need to be signed in to be able to access restricted resources in this case.

Let's go and see how to implement it within the *Tic-Tac-Toe* application:

1. Add a new method called securedPage to the HomeController, and remove anonymous access to it by adding the [Authorize] decorator:

```
[Authorize]
public async Task<IActionResult> SecuredPage()
{
  return await Task.Run(() =>
  {
    ViewBag.SecureWord = "Secured Page";
    return View("SecuredPage");
  });
}
```

2. Add a new View called securedPage to the Views/Home folder:

```
@{
   ViewData["Title"] = "Secured Page";
}
@section Desktop {<h2>@Localizer["DesktopTitle"]</h2>}
@section Mobile {<h2>@Localizer["MobileTitle"]</h2>}
<div class="row">
   <div class="row">
    <div class="col-lg-12">
        <h2>Tic-Tac-Toe @ViewBag.SecureWord</h2>
        </div>
</div>
```

3. Try accessing the Secured Page by entering its URL

http://<host>/Home/SecuredPage manually, while not signed in; you will be automatically redirected to the Login page:

Tic-Tac-Toe	Home	Leaderboard	About	Contact	Settings <del>-</del>	Login	
	Si	gn In					
		username     password	or email				
	 Do Fo	Login Login v on't have an account? rgot your password?	vith Facebo Sign Up He Reset Pass	ook ere word Here			
© 2017 - TicTacTo	be						

4. Enter valid user credentials and sign in; you should be automatically redirected to the Secured Page and be able to see it now:



Another relatively popular approach is to use role-based security, which provides some more advanced features. It is one of the recommended methods for securing your ASP.NET Core 2.0 web applications.

The following example explains how to work with it:

1. Add a new class called UserRoleModel to the Models folder, and make it inherit from IdentityUserRole<long>; it will be used by the built-in ASP.NET Core 2.0 Identity authentication features:

```
public class UserRoleModel : IdentityUserRole<Guid>
{
    [Key]
    public long Id { get; set; }
}
```

2. Update the OnModelCreating method within the Game Db Context:

```
protected override void OnModelCreating(ModelBuilder modelBuilder)
{
    ...
    modelBuilder.Entity<IdentityUserRole<Guid>>()
    .ToTable("UserRoleModel")
    .HasKey(x => new { x.UserId, x.RoleId });
}
```

- 3. Open the NuGet Package Manager Console and execute the Add-Migration IdentityDb2 command, then execute the Update-Database command.
- 4. Update the UserService, and modify the constructor to create two roles called Player and Administrator, if they do not yet exist:

```
public UserService(RoleManager<RoleModel> roleManager,
ApplicationUserManager userManager, ILogger<UserService>
logger, SignInManager<UserModel> signInManager)
{
    ...
    if (!roleManager.RoleExistsAsync("Player").Result)
        roleManager.CreateAsync(new RoleModel {
        Name = "Player" }).Wait();
    if (!roleManager.RoleExistsAsync("Administrator").Result)
        roleManager.CreateAsync(new RoleModel {
        Name = "Administrator" }).Wait();
    }
}
```

5. Update the RegisterUser method within the UserService, and add the user to the Player role or to the Administrator role during user registration:

```
try
{
    userModel.UserName = userModel.Email;
    var result = await _userManager.CreateAsync(userModel,
    userModel.Password);
    if (result == IdentityResult.Success)
    {
        if (userModel.FirstName == "Jason")
```

```
await _userManager.AddToRoleAsync(userModel,
        "Administrator");
    else
        await _userManager.AddToRoleAsync(userModel, "Player");
    }
    return result == IdentityResult.Success;
}
...
```



Note that in the example, the code to identify whether a user has the administrator role is intentionally very basic. You should implement something more sophisticated in your applications.

6. Start the application and register a new user, open the RoleModel table within the SQL Server Object Explorer, and analyze its content:

dbo.	RoleModel [Data	a] -⊧ X		
	C   To Y	Max Rows: 1000	- 11	
	ld	ConcurrencyStamp	Name	NormalizedName
•	1	b3c69753-754e-405	Player	PLAYER
	2	bd1e92f8-9f4b-4e35	Administrator	ADMINISTRATOR
	NULL	NULL	NULL	NULL

7. Open the UserRoleModel table within the SQL Server Object Explorer and analyze its content:

	C   To T	Max Rows: 1000	<b>.</b>
	ld	Roleld	UserId
Þ	1	1	0
	2	2	0
	NULL	NULL	NULL

8. Update the SignInUser method within the UserService to map roles with claims:

```
identity.AddClaim(new Claim("Score", user.Score.ToString()));
var roles = await _userManager.GetRolesAsync(user);
identity.AddClaims(roles?.Select(r => new
Claim(ClaimTypes.Role, r)));
await httpContext.SignInAsync(
CookieAuthenticationDefaults.AuthenticationScheme,
new ClaimsPrincipal(identity),
new AuthenticationProperties { IsPersistent = false });
```

- ...
- 9. Update the SecuredPage method within the HomeController, and use the administrator role to secure access, and replace the Authorize decorator:

```
[Authorize(Roles = "Administrator")]
```

10. Start the application. If you try to access http://<host>/Home/SecuredPage without being logged in, you will be redirected to the Login Page. Sign in as a user who has the player role, you will be redirected to an Access Denied Page (which does not exist, hence the 404 error), since the user does not have the administrator role:



11. Log out and then sign in as a user who has the administrator role; you should now see the secured page, since the user has the necessary role:



In the following example you will see how to sign in automatically as a registered user and how to activate claims-based and policy-based authentication:

1. Update the signInUser method, and add a new method called signIn in the UserService:

```
public async Task<SignInResult> SignInUser(LoginModel
loginModel, HttpContext httpContext)
{
  var start = DateTime.Now;
  _logger.LogTrace($"Signin user {loginModel.UserName}");
```

```
var stopwatch = new Stopwatch();
  stopwatch.Start();
  try
  {
    var user =
      await userManager.FindByNameAsync(loginModel.UserName);
    var isValid =
      await signInManager.CheckPasswordSignInAsync(user,
       loginModel.Password, true);
    if (!isValid.Succeeded)
    {
      return SignInResult.Failed;
    }
    if (!await userManager.IsEmailConfirmedAsync(user))
    {
     return SignInResult.NotAllowed;
    }
    if (await userManager.GetTwoFactorEnabledAsync(user))
    {
      return SignInResult.TwoFactorRequired;
    }
    await SignIn(httpContext, user);
   return isValid;
  }
  catch (Exception ex)
  {
    _logger.LogError($"Ca not sigin user
     {loginModel.UserName} - {ex}");
   throw ex;
  finally
  {
    stopwatch.Stop();
    _logger.LogTrace($"Sigin user {loginModel.UserName}
     finished in {stopwatch.Elapsed}");
  }
}
private async Task SignIn(HttpContext httpContext, UserModel user)
 var identity = new ClaimsIdentity(
    CookieAuthenticationDefaults.AuthenticationScheme);
  identity.AddClaim(new Claim(ClaimTypes.Name, user.UserName));
  identity.AddClaim(new Claim(ClaimTypes.GivenName,
    user.FirstName));
  identity.AddClaim(new Claim(ClaimTypes.Surname,
    user.LastName));
  identity.AddClaim(new Claim("displayName",
    $"{user.FirstName} {user.LastName}"));
  if (!string.IsNullOrEmpty(user.PhoneNumber))
    identity.AddClaim(new Claim(ClaimTypes.HomePhone,
     user.PhoneNumber));
  }
```

```
identity.AddClaim(new Claim("Score", user.Score.ToString()));
var roles = await _userManager.GetRolesAsync(user);
identity.AddClaims(roles?.Select(r =>
    new Claim(ClaimTypes.Role, r)));
if (user.FirstName == "Jason")
identity.AddClaim(new Claim("AccessLevel", "Administrator"));
await httpContext.SignInAsync(
    CookieAuthenticationDefaults.AuthenticationScheme,
    new ClaimsPrincipal(identity),
    new AuthenticationProperties { IsPersistent = false });
```



Note that, in the example, the code to identify whether a user has administrator privileges is intentionally very basic. You should implement something more sophisticated in your applications.

2. Update the RegisterUser method in the UserService, add a new parameter to automatically sign in a user after registration, and re-extract the User Service Interface:

```
public async Task<bool> RegisterUser(UserModel userModel,
    bool isOnline = false)
{
    ...
    if (result == IdentityResult.Success)
    {
        ...
        if (isOnline)
        {
            HttpContext httpContext =
                new HttpContextAccessor().HttpContext;
               await Signin(httpContext, userModel);
        }
    }
    ...
}
```

3. Update the Index method in the UserRegistrationController to automatically sign in a newly registered user:

```
await _userService.RegisterUser(userModel, true);
...
```

4. Update the ConfirmGameInvitation method in the GameInvitationController to sign an invited user in automatically:

```
await _userService.RegisterUser(new UserModel
{
   Email = gameInvitation.EmailTo,
```

```
EmailConfirmationDate = DateTime.Now,
EmailConfirmed = true,
FirstName = "",
LastName = "",
Password = "Azerty123!",
UserName = gameInvitation.EmailTo
}, true);
```

5. Add a new policy called AdministratorAccessLevelPolicy to the Startup class, just after the MVC Middleware configuration:

```
services.AddAuthorization(options =>
{
    options.AddPolicy("AdministratorAccessLevelPolicy",
    policy => policy.RequireClaim("AccessLevel",
    "Administrator"));
});
```

6. Update the securedPage method within the HomeController, using a Policy instead of a Role to secure access, and replace the Authorize decorator:

[Authorize(Policy = "AdministratorAccessLevelPolicy")]

Note that it can be required to limit access to only one specific middleware, since several kinds of Authentication Middleware can be used with ASP.NET Core 2.0 (Cookie, Bearer, and more) at the same time.

For this case, the Authorize decorator you have seen before allows you to define which middleware can authenticate a user.

Here is an example to allow Cookie and Bearer:

[Authorize(AuthenticationSchemes = "Cookie,Bearer", Policy = "AdministratorAccessLevelPolicy")]

7. Start the application, register a new user with an Administrator access level, sign in, and access http://<host>/Home/SecuredPage. Everything should be working as before.



Note that you might need to clear your cookies and log in again to create a new authentication token with the required claims.

8. Try accessing the Secured Page as a user who does not have the required access level; as before, you should be redirected to http://<host>/Account/AccessDenied?

ReturnUrl=%2FHome%2FSecuredPage:



9. Log out and then sign in as a user who has the Administrator role; you should now see the secured page, since the user has the necessary role.

# Summary

In this chapter, you have learned how to secure ASP.NET Core 2.0 applications, including managing authentication and authorization for your application users.

You have added basic forms authentication, and more advanced external provider authentication via Facebook, to the example application. This should give you some good ideas on how to approach these important topics in your own applications.

Furthermore, you have learned how to add standard reset password mechanisms, because users forget their passwords all the time and you need to respond to this type of request as securely as possible.

We have even talked about two-factor authentication, which can provide an even higher security level for critical applications.

In the end, you have seen how to handle authorizations in multiple ways (basic, roles, policies), so that you can decide which approach is best suited to your specific use case.

In the next chapter, we will talk about the different options you will have when hosting and deploying your ASP.NET Core 2.0 web applications.

### Hosting and Deploying ASP.NET Core 2.0 Applications

That's it, we are almost at the end of the book, which means that we have nearly finished the entire application development life cycle, and, thus, customers will be able to use your applications soon! Don't be sad; instead, be proud, because after reading and understanding this penultimate chapter of the book, you will have acquired strong skills to create and deploy your own mind-blowing applications with strong technical foundations!

Let's recap, from the beginning of the book until now: you have seen how to set up a development environment, how to use the various features of ASP.NET Core 2.0 to develop modern web applications, how to connect them to a database via Entity Framework Core, and, finally, in the last chapter, how to secure them against any malicious cyber criminals.

Now, we need to talk about the last step in the cycle, which consists of hosting and deploying your applications once they are production ready.

The goal of this chapter will be to explain the different options you have, how to choose the right ones, and how to deploy your ASP.NET Core 2.0 web applications using the most current technologies and cloud providers.

In this chapter, we will cover the following topics:

- Hosting applications
- Deploying applications in Amazon Web Services
- Deploying applications in Microsoft Azure
- Deploying applications into Docker containers

# **Hosting applications**

You can build the best and most useful applications in the world, but if your customers cannot access them easily and from any device, you may not get the success expected. As you can see in the following diagram, applications need to be more and more omnichannel, which means customers need to be able to start on one device and then continue on another:



Your applications need to be deployable to multiple targets and, in some cases, multiple operation systems, to allow a high degree of flexibility and device availability. This is where hosting comes into play.

A host is responsible for application startup and lifetime management, which includes providing and configuring a server and request processing. Depending on how you are hosting your ASP.NET Core 2.0 applications, you can support different devices for your applications. The chosen technology has a significant impact on the possible device and operations system choices.

ASP.NET Core 2.0 fully supports all current hosting mechanisms on multiple platforms and operation systems. It all depends on your specific application context.

Some examples to host your ASP.Net Core 2.0 applications are as follows:

- Host on Windows via IIS
- Host in a Windows service
- Host on Linux using Nginx
- Host on Linux using Apache

During development time, or if you don't need to share your applications with others, it may be interesting to use self-hosting mechanisms or IIS Express, which provide a quick and easy solution for disconnected, proof-of-concept, or test projects.

However, if you start sharing your applications with others, you need some more sophisticated hosting solutions and the corresponding server technologies.

For example, to expose your ASP.NET Core 2.0 applications over the internet, you will need a web server, which is accessible outside of your local network. There are several possible solutions to achieve this goal.

One is using an internet host provider to host your web server. However, you will need to do the sizing and manage the server by yourself, which may be expensive and time-consuming. Another option is using public cloud providers, which offer much more flexibility and scalability, while allowing cost reduction and paying for what you need. The most famous ones are Amazon Web Services and Microsoft Azure which have data centers all around the world.

Furthermore, when using public cloud PaaS offers, you don't even have to manage the OS or the platform anymore. The cloud platform is doing everything for you. Instead, you can access cloud services, which provide web server or database server functionalities with high SLAs. Some examples are AWS Elastic Beanstalk and Microsoft Azure App Services.

After having seen the various hosting options at your disposal, you will be able to decide on your deployment targets. For publicly available web applications, you will want to deploy to a public cloud provider. The next sections will show you how to deploy to the most common and famous public cloud providers, and how to use the most recent technologies to do so.

#### Deploying applications in Amazon Web Services

Amazon Web Services, a subsidiary of *Amazon.com*, provides a public cloud computing platform for building, testing, deploying, and managing applications and services within globally available AWS data centers all around the world. It supports many different programming languages, tools, frameworks, and systems.

We will explore Amazon Web Services in the following sections and see how to create an account and deploy your ASP.NET Core 2.0 applications to AWS Elastic Beanstalk.

First, you have to sign up for an account on Amazon Web Services; it only takes five minutes, but you will need a credit card for that.

Let's go through the account registration steps:

1. Open a browser, go to https://aws.amazon.com, and click on the Create a Free Account button:



2. Fill the Create a new AWS Account form and click on Continue:

English V Amazon Web Services Sign Up

Create a new AWS Account AWS account name	
Email address	
Password	AWS Accounts Include
Confirm password	12 MONTHS OF FIEL HELACCESS
Continue	Including use of Amazon EC2, Amazon S3, and Amazon DynamoDB
Continue	
Sign in to an existing AWS account	Visit aws.amazon.com/free for full offer terms

aws

3. Fill the Contact Information form and click on Create Account and Continue:

English	~	Sign	Out
Englian	~		



Company	y Account
* Required Fields	
Full Name*	Jason De Oliveira
Country*	United States V
Address*	Street, P.O. Box, Company Name, c/o
	Apartment, suite, unit, building, floor, etc.
City*	
State / Province or Region*	
Postal Code*	
Phone Number*	
AWS Customer As Check here to in of the AWS Cus	greement ndicate that you have read and agree to the terms stomer Agreement
	Create Account and Continue

4. Fill the Payment Information form and click on Continue:

aws

				Amazon W	eb Services Si
0					
Credentials	Contact Information	Payment Information	Identity Verification	Support Plan	Confirmatio
— Pa	yment Inform	nation ——			
Pleas	se enter your payment info	ormation below. You will b	e able to try a broad set	of AWS products for fre	e via
the F	ree Tier. We will only bill y	your credit or debit card fo	r usage that is not cover	ed by our Free Tier.	
• Fre	equently Asked Ques	tions			
• Fre	equently Asked Quesi Credit/De	tions ebit Card Number	Expiratio	on Date	
• Fre	equently Asked Quesi Credit/De	tions ebit Card Number	Expiratio	on Date	
• Fre	equently Asked Quest	tions ebit Card Number der's Name	Expiration	2017 V	
• Fre	equently Asked Quest Credit/De Cardhold	tions ebit Card Number der's Name y contact address	Expiration	on Date 2017 ~	
• Fre	equently Asked Quest Credit/De Cardhold	tions ebit Card Number der's Name y contact address xample street Example Ci	ty Example 75000 FR)	2017 V	
• Fre	equently Asked Quest Credit/De Cardhold © Use my (123 et O Use a n	tions ebit Card Number der's Name y contact address xample street Example Ci new address	ty Example 75000 FR)	on Date 2017 ∨	

5. Fill the Identity Information Verification form and click on Continue, then select a support plan and click on Continue:

<b>/</b>	<b>V</b>		<b>(</b>		
Credentials	Contact Information	Payment Information	Identity Verification	Support Plan	Confirmation
\$	Support Plan –				
ρ ρ ta a	WS Support offers a selection WS documentation, whitepap o help you plan, deploy, and o ligns with your AWS usage.	n of plans to meet your ne ers, and support forums. ptimize your AWS enviro	eeds. All plans provide 24 For access to technical s nment, we recommend se	4x7 access to customer ser support and additional reso electing a support plan that	rvice, ources t best
ſ	Please Select One				
	Basic				
	Description: Custor Community Forums	ner Service for account a 3.	nd billing questions and a	access to the AWS	
	Price: Included				
	Developer				
	Use case: Experime	enting with AWS			
	Description: One pr get a response with	rimary contact may ask te hin 12–24 hours during lo	echnical questions throug cal business hours.	h Support Center and	
	Price: Starts at \$29	/month (scales based on	usage)		
	Business				
	Use case: Production	on use of AWS			
	Description: 24x7 s help with common t your AWS infrastrue cases and retrieving	upport by phone and cha third-party software. Full cture, and access to the g Trusted Advisor results	it, 1-hour response to urg access to AWS Trusted A AWS Support API for auto	ent support cases, and Advisor for optimizing omating your support	
	Price: Starts at \$10	0/month (scales based o	n usage)		
	Enterprise				
	Use case: Mission-	critical use of AWS			
	Description: All the Account Manager ( develop, and run yo analysis and assist launches, seasonal support cases with	features of the Business TAM) who provides proav our AWS solutions, a Sup ance, access to Infrastrue promotions/events, and prioritized case handling	support plan, plus an ass ctive guidance and best p port Concierge who prov cture Event Management migrations, and 15-minut	signed Technical oractices to help plan, vides billing and account t to support product te response to critical	
	Price: Starts at \$15	,000/month (scales base	d on usage)		
	If you select this optior the signup. Support re- until that time.	n, customer support will conta sources will be available whe	act you within 48 hours to disc in signup is finalized, and no o	cuss your needs and finalize charges will be incurred	

6. After the registration has been done, you are automatically redirected to the welcome page where you should click on the Launch Management Console button:



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After having created your new Amazon Web Services user account, you are now ready to deploy your first ASP.NET Core 2.0 application in Amazon Web Services.

When working with Amazon Web Services, you basically have two choices to deploy your Asp.Net Core 2.0 web applications:

- Amazon Web Services Elastic Beanstalk
- Amazon Web Services EC2 Container Service

The next section will shed some light on how to deploy your applications in Amazon Web Services Elastic Beanstalk. So, stay tuned, engage your seat belt, and enjoy your ride!

#### Deploying applications in AWS Elastic Beanstalk

- AWS Elastic Beanstalk is a PaaS offering for web-based applications in Amazon Web Services, which includes auto-scaling. In this regard, it is comparable to Microsoft Azure App Services, which you will see in a later section of this chapter.
- It removes the need to manage infrastructure; instead, you only need to be concerned about building and hosting your applications. For a full DevOps approach, it is advised using this PaaS service if you want to work with Amazon Web Services.



For more information on AWS Elastic Beanstalk, check out https://aws. amazon.com/fr/elasticbeanstalk/.

The following examples illustrate step by step how to deploy the *Tic-Tac-Toe* application in Amazon Web Services Beanstalk.

Let's start with the creation of the AWS Beanstalk application:

1. Sign in to AWS and go to the AWS Management Console, enter Beanstalk in the AWS services textbox, and click on the displayed link; you will be redirected to the Beanstalk Welcome Page:



2. On the Beanstalk welcome page, select .NET (Windows/IIS) and click on the

#### Launch Now button:

aws	Services 🗸 Resource Groups 🖌 🛠	🗘 ingneius 👻 N. Virginia 👻 Support 👻
🧜 Elastic	ic Beanstalk	Create New Application
Configuration Configuration Logis Monthing Alarma Events	And and a set of the s	Welcome to AWS Elastic Beanstalk With Elastic Beanstalk, you can deploy, monitor, and scale an application quickly and easily. Let us do the heavy lifting so you can focus on your business. To deploy your existing web application, create an application source bundle and then create a new application. If you're using Git and would prefer to use it with our command line tool, please see Getting Started with the EB CLI. To deploy a sample application with just one click, select a platform and click Launch Now.
	Aunge Lalling 1 Incode 40 40 40 40 40 40 40 40 40 40	By launching the sample application, you allow AWS Elastic Beanstalk to administer AWS resources and necessary permissions on your behalf. Learn more .NET (Windows/IIS) V Looking for a different platform? Let us know. AWS Elastic Beanstalk will create an environment running IIS 10.0 on 64bit Windows Server 2016 v1.2.0. Change platform version. Launch Now



Note that you can change the IIS version and network settings (Network Load Balancer or Single instance) by clicking on the Change platform version link.

3. Wait until the Beanstalk application has been created; depending on your internet connection and AWS, this may take a while:

aws Service	es 👻 Resource Groups	* *		众 ingneius ▾	N. Virginia 👻 Suppo	ort 👻
🗜 Elastic Beanstalk					Create New Envir	onment
All Applications >	My First Elastic Bea	nstalk Application	> Default-Environment (Environment (Environment)	onment ID: e-uaazueawmh, URI	L: Default-Environme	tions 🕶
Dashboard Configuration	Overview				Ø	Refresh
Logs		Health	Running Version			
Monitoring		Green	Sample Application			
Alarms		Causes	Upload and Deploy			
Events					Configuration	
Tags				64bit W	Indows Server 2016 v1. running IIS 10.0 Change	.2.0

The technical environment needs to be prepared in the next steps, before being able to deploy the *Tic-Tac-Toe* application and then run it in the end.

As you may have seen in the preceding chapters, the application requires a database to persist user and application data. For this purpose, we will provision an SQL Server PaaS Service called RDS Service in Amazon Web Services, as in the following example:

1. Return to the AWS Management Console and click on Elastic Beanstalk within the Recent visited services section:



2. On the Beanstalk All Applications page, select the desired environment and then click on Default-Environment:



3. On the specific Beanstalk application page, click on Configuration in the lefthand menu:

aws Ser	vices 👻 Resource Groups	~ <b>*</b>		$\bigtriangleup$	ingneius 👻	N. Virginia 🝷	Support 👻
∤ Elastic Beanstalk						Create Ne	w Environment
All Applications	> My First Elastic Bea	instalk Applicat	ion > Default-Environment (Environ	nment ID: e	-uaazueawmh, U	RL: Default-Environ	Actions -
Dashboard Configuration	Overview						<i>C</i> Refresh
Logs		Health	Running Version				
Monitoring		Green	Sample Application				
Alarms		Causes	Upload and Deploy				
Events					64bit \	Configuration	n 2016 v1.2.0

running IIS 10.0

Change

4. Scroll down and click on the create a new RDS database link:

Tags

letwork Tier				
Load Balancing	0			
Port: HTTP on port 80				
Port: 80				
Secure port: Off				
Health: TCP pings on port 80				
Cross zone load balancing is disab	oled			
Connection draining is disabled				
)ata Tier				
You do not	have a database.	You can create a ne	w RDS database	or use an existing database

5. Select as DB Engine SQL Server Express (sqlserver-ex) and enter a master username and password; leave the rest of the fields at their default values, click on the Apply button at the bottom of the page, and wait for the database creation to be finished:

All Applications > My First Elastic Beanstalk Application > Default-Environment (Environment ID: e-uaazueawmh, URL: Default-Environme Actions - nt.kkhmbvztr4.us-east-1.elasticbeanstalk.com)

Dashboard	Snapshot:	None VRefresh 📿
Configuration	DB engine:	
Logs	bb engine.	
Monitoring	Engine version:	13.00.4422.0.v1 ~
Alarms	Instance class:	db.t2.micro V
Events	Allocated storage:	30 GB
Tags	Anosated storage.	You must specify a value in the range 5 GB to 1024 GB.
	Master username:	tictactoe
	Master password:	•••••
	Deletion policy:	Create snapshot V



Note that, depending on your application's needs, the SQL Server Express Edition may not be enough, since it is limited in size, meaning that the Enterprise or Web Editions may be necessary, which will result in higher cloud provider costs. For the Tic-Tac-Toe sample application, it is, however, largely sufficient.

6. Go to the AWS Management Console, enter RDS in the AWS services textbox, and click on the displayed link; you will be redirected to the Amazon RDS page, click on Instances in the left menu:



7. Click on your instance; the instance dashboard will be displayed. Scroll down to retrieve the endpoint address, which will be used to update the application connection string before deployment:

Services V Res	ource Groups V 👻	🗘 ingneius	· ▼ N. Virginia ▼ St	ipport
Amazon RDS ×	Connect			
Dashboard Instances Clusters Performance Insights (more) Snapshots	Endpoint aa111ysmsrnkgah.cp6kx6rvczo7.us- east-1.rds.amazonaws.com Port 1433	Publicly accessible Yes Master username tictactoe		
iubnet groups	Security group (1)		< 1 > 6	9
Option groups	Security group	⊽ Туре	▼ Rule	•

8. Scroll further down on the Amazon RDS Instance Page and click on the Security groups:

aws Services - R	esource Groups 🗸 🐧		♪ ingneius	• N. Virginia • Support •
Amazon RDS $\times$	Option Group	Security groups awseb-e-	Automated backups Enabled (1 Day)	Encryption details
Dashboard	default:sqlserver-ex- 13-00	stack-	Latest restore time	Encryption enabled
Instances	Parameter group	1665hfqkmfs8v	October 25, 2017	
Clusters	default.sqlserver-ex-	Security groups	at 5:20:01 AM UTC-7	
Performance Insights	13.0 (in-sync)	sg-569fdb24		

9. On the Security Group page, click on Inbound in the menu at the bottom of the page, then click on Edit for being able to update the inbound rules for the security group of the database you have just created:

aws sen	vices 🗸	Resource	Groups v	*				⊥ ingneius	▼ N. Virginia ▼	Suppo	ort 🕶	
EC2 Dashboard Events		reate Security (	Group	ctions 👻						Ð	¢ 6	)
Tags	C	search : sg-	569fdb24	Add filter						o 1 of 1	> >	
Reports Limits		Name	- Grou	up ID	*	Group Name	· VPC ID	•	Description		*	
<ul> <li>INSTANCES</li> <li>Instances</li> </ul>			sg-56	69fdb24		rds-awseb-e-uaazueawmh	I-S vpc-280edc50		Security group for RE	)S DB Se	ecuri	
Spot Requests Reserved Instances Scheduled Instances	Se	curity Group: s	g-569fdb24 Inbound	Outbound	Tags	000				l		
Dedicated Hosts	ſ	Edit										
<ul> <li>IMAGES</li> <li>AMIs</li> <li>Bundle Tasks</li> </ul>		Туре 🕕		Protocol	(j)	Port Range (i)	Source	• ()	Description	( <b>i</b> )		
ELASTIC BLOCK STORE		MS SQL		TCP		1433	sg-c62	561b4 (awseb-e-u	aazu			

10. Click on the Add Rule button, choose All TCP as the type, Anywhere as the source, and enter a meaningful description, then click on the Save button:

Гуре 🕕	Protocol ()	Port Range (i)	Source ()	Description (i)
MS SQL 🗸 🗸	TCP	1433	Custom V sg-c62561b4	e.g. SSH for Admin Desktop
All TCP 🗸 🗸	TCP	0 - 65535	Anywhere > 0.0.0.0/0, ::/0	DBA Remote Access ×



Note that you should configure the security group inbound rules stricter in a real production environment and set real IP restrictions. The source Anywhere should not be used for production environments.

Cancel Save

11. Open SQL Server Object Explorer in Visual Studio 2017; sign in using the endpoint address, username, and password from before, then create a new database called *TicTacToe*:



12. Update the DatabaseConnectionString in the appsettings.json file, and replace the parameters with the corresponding values:



You have successfully configured the technical environment, which means that you are now able to publish the database schema as well as deploy the web application.

Are you eagerly awaiting to run the application in the cloud? Just stay concentrated and continue a little bit further and you will see your application running in Amazon Web Services very soon.
You have three choices when it comes to publishing the database schema:

- 1. Generate an SQL script to create the database from within Visual Studio 2017 via Entity Framework Migrations.
- 2. Change the default connection string in Data\GameDbContextFactory.cs and execute the Update-Database instruction within the Package Manager Console.
- 3. Run the application to create the database.

The most appropriate solution depends on the type and the size of your application and its database. As a rule of thumb, it is better to generate a script and then create the database for larger applications, while it is acceptable to create the database automatically when the application is running for the first time for smaller applications.

Let's see what needs to be done before you can see the *Tic-Tac-Toe* application running in Amazon Web Services:

1. Open the Package Manager Console in Visual Studio 2017 and execute the script-Migration instruction as shown here:



- 2. Take the generated script and copy it into a query window for the Amazon RDS database, then execute the script to create the database and the various database objects.
- 3. Download and install the AWS Toolkit for Visual Studio 2017 from https://mar ketplace.visualstudio.com/items?itemName=AmazonWebServices.AWSToolkitforVisualStud io2017:



4. Go to AWS Management Console, enter IAM in the AWS services textbox, and click on the displayed link; you will be redirected to the Amazon Identity and Access Management page:



5. On the Amazon Identity and Access Management page, click on Users and then on the Add User button:

Add	user Delete u	user				C 🌣 0
Q	Find users by user	name or access key				Showing 0 results
	User name 🔻	Groups	Access key age	Password age	Last activity	MFA
			There are no IAM users. Le	arn more		

6. On the Add User page, give the new user a meaningful username and grant him Programmatic access, then click on the Next:Permissions button at the bottom of the page:

AWS Services - Resource (	Groups 🗸 🐐			🗘 ingnei	us 🕶 Global 👻	Support
Add user		1	2	3	-4	
		Details	Permissions	Review	Complete	
Set user details						
You can add multiple users at once with the same	e access type and permissions. Learn more					
User name*	VS2017-Developer					
	O Add another user					
Select AWS access type						
Select how these users will access AWS. Access	keys and autogenerated passwords are provided ir	n the last step. Learn mo	ore			
Access type*	<ul> <li>Programmatic access</li> <li>Enables an access key ID and secret access</li> <li>AWS Management Console access</li> <li>Enables a password that allows users to sign</li> </ul>	<b>key</b> for the AWS API, CL n-in to the AWS Manager	LI, SDK, and other developm	nent tools.		
* Required				Cancel	Next: Permissio	ns

7. You now have to set the permissions for the new user; for that, click on the Attach existing policies directly button:

aws	Services 🗸	Resource Groups 🗸	*			.¢ in	gneius 🕶 Global 👻	Support 👻
Add use	r			1	2	-3-	-4	
				Details	Permissions	Review	Complete	
Set permis	sions for V	S2017-Developer						
Add user t	to group	Copy permissions from existing user	Attach existing policies directly					
G G Yi G	Get started with ou haven't created et started by creat Create group	n groups any groups yet. Using group ing a group. Learn more	s is a best-practice way to manag	e users' permissions by jo	b functions, AWS service a	iccess, or your custo	om permissions.	
G	ou haven't created et started by creat Create group	l any groups yet. Using group ing a group. Learn more	s is a best-practice way to manag	e users' permissions by jo	bb functions, AWS service a	iccess, or your custo	om permissions.	

8. Select AdministratorAccess from the existing policies and click on the Next:Review button at the bottom of the page:

		·			
ttach	one	or more existing policies directly to the users	or create a new policy. L	earn more.	
Crea	te p	olicy $\mathcal{Z}$ Refresh			
Filter	: Po	licy type v Q Search			Showing 276 results
		Policy name 👻	Туре	Attachments 👻	Description
	•	i AdministratorAccess	Job function	0	Provides full access to AWS services and resources.
	Þ	🕴 AmazonAPIGatewayAdministrator	AWS managed	0	Provides full access to create/edit/delete APIs in Amazon API Gateway via the A
	•	🕴 AmazonAPIGatewayInvokeFullAcce	AWS managed	0	Provides full access to invoke APIs in Amazon API Gateway.
	۲	🚺 AmazonAPIGatewayPushToCloudW	AWS managed	0	Allows API Gateway to push logs to user's account.
	Þ	🔋 AmazonAppStreamFullAccess	AWS managed	0	Provides full access to Amazon AppStream via the AWS Management Console.
	•	AmazonAppStreamReadOnlyAccess	AWS managed	0	Provides read only access to Amazon AppStream via the AWS Management Cons
	•	i AmazonAppStreamServiceAccess	AWS managed	0	Default policy for Amazon AppStream service role.
	Þ	🚺 AmazonAthenaFullAccess	AWS managed	0	Provide full access to Amazon Athena and scoped access to the dependencies ne
	×.	i AmazonCloudDirectoryFullAccess	AWS managed	0	Provides full access to Amazon Cloud Directory Service.
			AWS managed	n	Provides read only access to Amazon Cloud Directory Service

9. Verify that the User name and AWS access type as well as the selected policies are correct, then click on the Create user button:

aws	Services 🗸 🛛 Resource Gi	roups 🗸 🔥				🗘 ingn	eius 🕶 Global 🕶	Support 👻
Add user				1	2	3	-4	
				Details	Permissions	Review	Complete	
Review								
Review your choices.	After you create the user, you	can view and dow	nload the autogenerated	password and access key.				
User details								
	User name	VS2017-Develop	ber					
	AWS access type	Programmatic a	access - with an access ke	y .				
Permissions sun	nmary							
The following policies	s will be attached to the user s	shown above.						
Туре	Name							
Managed policy	AdministratorAccess							
						(		
						Cancel Pr	evious Create use	er

10. Wait for the new user to be created; when the success page is displayed, you can then download the .csv file, which we will use to configure Visual Studio 2017 with AWS:

	aws	Services 🗸	Resource Groups	~ <b>%</b>				⊥ ingneiu	ıs 🕶 Global 🕶	Support 👻
Ad	d u	iser				Details	Permissions	3 Review	4 Complete	
	•	Success You successfully created Console. This is the last t Users with AWS Manager	the users shown belo ime these credentials ment Console access	w. You can view and will be available to d can sign-in at: https:/	download user security ownload. However, you c //314395622280.signin.a	credentials. You can a can create new creder aws.amazon.com/con	also email users instructi ntials at any time. nsole	ions for signing in to the <i>i</i>	AWS Management	
	Down	1000.037								
		User				Access key ID		Secret access key		
•	0	VS2017-Developer				AKIAIHZHQFV	6BK6CNWBQ	********* Show		
									Clo	ose

- 11. Open Visual Studio 2017 and display AWS Explorer by going to View | AWS Explorer:
  - File
     Edit
     View
     Project
     Debug
     Team

     IP
     Solution Explorer
     Ctrl-W, S
     Ctrl-W, S
     Ctrl-W, S

     IP
     Server Explorer
     Ctrl-W, L
     Ctrl-W, L
     Ctrl-W, L

     IP
     Solution Explorer
     Ctrl-W, L
     Ctrl-W, L
     Ctrl-W, L
     Ctrl-W, L

     IP
     Solution Explorer
     Ctrl-Y, Ctrl-W, L
     Ctrl-Y, Ctrl-Y,
- 12. Click on the New account profile button (the only active button):

AWS Explorer	<del>-</del> ₽ ×
Profile:	- 2. 2. 2.
Region:	- 2

13. A wizard will be displayed; leave the Profile Name as default and fill the Access Key ID and Secret Access key with the values coming from the .csv file you have downloaded before during the new user creation process on AWS:

Profile Name:	default	
	A profile name of 'default' allows the SDK to find credentii explicit profile name is specified in your code or applicatio configuration settings.	als when no n
Access Key ID:	Required	
Secret Access Key:	Required	
	Import fr	om csv file.
Account Number*:		
Account Type:	Standard AWS Account	
Account information	can found at: http://aws.amazon.com/developers/access-ki	eys/
* Account Number is	an optional field used for constructing amazon resource n	ames (ARN

14. Since AWS is based on IIS as host for .NET Core applications, you now have to add a web.config file to the TicTacToe project:

15. You, furthermore, have to enable IIS integration; for that, open the Program.cs file and change the WebHost builder configuration to enable IIS integration, as follows:

```
public static IWebHost BuildWebHost(string[] args) =>
WebHost.CreateDefaultBuilder(args)
.UseStartup("TicTacToe")
.CaptureStartupErrors(true)
.UseApplicationInsights()
.UseIISIntegration()
.Build();
```

16. Right-click on the TicTacToe project and click on Publish to AWS Elastic Beanstalk... in the context menu:



17. A wizard will be displayed; click on Redeploy to an existing environment and select the default environment you have created before, then click on the Next button:

🧊 Publish to Amazon	Web Services			$\times$
Publis	lish to AWS Elastic Beanstalk th can create a new application/environment or redeploy to an existing environment.			
Application Environment AWS Options VPC Updates Permissions Options Review	Profile         Account profile to use:       default *         Image: Comparison of the second sec			
	My First Elastic Beanstalk Application  Default-Environment Ready Default-Environment.kkhmbvztr4.us-east-1.elasticbeans  Close Back Nex	talk.com	Finish	

18. Verify that the Framework version is set to netcoreapp2.0; leave all default values and click on the Next button:

🧊 Publish to Amazon	Web Services			_		$\times$
Set ad	lication Options ditional build and deploym	ent options for your application.				
Application Environment AWS Options VPC Updates Permissions Options Review	Build and Deployment Settin         Project build configuration:         Framework:         App path:         Application Settings         Health check URL:         Deployment version label:         NOTE: Changes have been ann compatible with the upcoming	Debug Any CPU netcoreapp2.0 Default Web Site/ v20171026191920 ounced for .NET Core project files and the changes which might break compatiblity	e use of project.json. This with older project files.	wizard will be u	ıpdated ta	D be

Back

Close

Finish

Next

### 19. Select Generate AWSDeploy configuration, which will allow you to redeploy a copy of your application with AWS, then click on the Deploy button:

plication	Profile Publish to AWS Elastic Beanstalk in region 'US East (Virginia)' (us-east-1) using account credentials from profile 'default'
/PC Jpdates rmissions otions view	Redeploy to environment 'Default-Environment' for application 'My First Elastic Beanstalk Application'. Application Options Use project configuration 'Debug Any CPU' when building for deployment. Deploy as application version 'v20171026191920' Deploy a web application supporting .NET Core Framework netcoreapp2.0 with path 'Default Web Site/'.
	<ul> <li>✓ Open environment status window when wizard closes.</li> <li>✓ Generate AWSDeploy configuration Choose file</li> <li>Note: This configuration file can be used to deploy this application through AWSDeploy.</li> </ul>

20. The deployment will start; you can see the advancement of the deployment process by going to Output | Amazon Web Services:

Output	
Show output from:	Amazon Web Services 🔹 📔 🖆 🖆 🖆
uploaded uploaded uploaded uploaded uploaded uploaded uploaded uploaded upload comp creating ne requesting u Publish to AWS	77% of application deployment package 81% of application deployment package 85% of application deployment package 92% of application deployment package 96% of application deployment package 99% of application deployment package 100% of appl
Package Manager Co	onsole Error List Output

21. When the application is deployed, you can use the AWS Explorer to get the

URL of the application, as follows:



22. Open a browser and go to the application URL in Amazon Web Services, start the application and try to register a new user.

Note that the application is not working as expected, you will get a 404 Not Found HTTP response. Everything is working locally and the deployment in Amazon Web Services was successful, but something is wrong. You will see in the next chapter, which is about logging and monitoring, how to analyze, diagnose, understand and fix this problem.

Congratulations, you have successfully deployed your first application in the public cloud. It is now available to the outside world and users can connect to it and start working with it.

This concludes the examples for Amazon Web Services. However, we still have some compelling content, since we will explore how to deploy to other targets such as Microsoft Azure and Docker containers in the next sections; so, stay sharp and continue reading the following sections.

## Deploying applications in Microsoft Azure

Microsoft Azure is a public cloud computing platform provided by Microsoft for building, testing, deploying, and managing applications and services within globally available Microsoft data centers all around the world. It supports many different programming languages, tools, and frameworks, including Microsoft-specific, thirdparty, and open source software and systems.

When deploying web applications in Microsoft Azure, you basically have four choices:

- Azure App Services
- Azure Service Fabric
- Azure Container Services
- Azure Virtual Machines

However, before you can start deploying your applications in Microsoft Azure, you need to sign up for a subscription; so, let's do that right now:

 You need a Microsoft account to be able to sign up for a Microsoft Azure subscription. You can use the same you have used for your Visual Studio Team Services (VSTS) subscription, but if you do not have one yet, create it by going to http://www.live.com and clicking on the Create one! link:

$\leftarrow$ $\rightarrow$ O $\widehat{\omega}$ $\triangle$ login.live.com	
(j) This site uses cookies for analytics, personalized content and ads. By continuing to browse this site, you agree	e to this use. Learn more
and the second se	
Microsoft	
Sign in	The second se
Email, phone, or Skype	and the second
Next	
No account? Create one!	and the second sec
	FOR THE PART OF THE STREET

2. Go to https://portal.azure.com and log in with your Microsoft account; you will be asked if you want to take a tour. Select Maybe later (you should really take the tour later, though!) and you will be redirected to the Microsoft Azure Management Portal:

Microsoft Azure	$\mathcal{P}$ Search resources, services and docs × $\mathbb{Q}$			>_	ŝ	$\odot$	?			
=	Dashboard $\sim$ +	New dashboard 🖉 Edit dashb	ioard 🤇	) Share 🖉 Fullscreen 🗗	Clone 🔟 Del	ete				
+ New										
🔲 Dashboard	All resources All subscriptions		Quick	start tutorials						
All resources				Windows Virtual Machines	17					
( Resource groups			-	Provision Windows Server, SQL Se	erver, SharePoint VN	Иs				
🔇 App Services	No resource Try changing your filters if you d	es to display Ion't see what you're looking for.		Linux Virtual Machines 🛙						
Function Apps	Create r	esources	-	Provision Ubuntu, Red Hat, CentO	)S, SUSE, CoreOS VN	Vls				
👼 SQL databases			(3)	App Service 🛛						
🧭 Azure Cosmos DB				Create Web Apps using .NET, Java	a, Nodeljs, Python, P	PHP				
Virtual machines			4	Functions 🛛						
💠 Load balancers		_		Process events with a serveriess of	ode architecture					
Storage accounts	Service Health	Marketplace	SQL	SQL Database 🖄	a as a Service					
↔ Virtual networks				Managed relational See Database	as a service					
Azure Active Directory										
More services >										

3. Click on More Services at the bottom of the left-hand menu, then click on the

### Subscriptions button:



### 4. Click on the Add button:

Microsoft Azure Subscrip	ptions				Q	Q >_	ŝ	$\odot$	0	tictactoenetcore@ou F8CDEF31-A31E-4B4A-93E4-!	t 🕘
=	Subscriptions f8cdef31-a31e-4b4a-93e4-5f571e912	55a									* ×
+ New	🕂 Add										
SQL databases	My role <b>0</b>		~	Status <b>0</b> 3 selected							~
🦅 Azure Cosmos DB	Apply										
Virtual machines											
🚸 Load balancers	SUBSCRIPTION	↑↓ SUBSCRIPTION ID		MY ROLE		CURRENT	r cost		STA	tus 🕆	
Storage accounts	None of the entries matched t	he given filter.									

5. Click on the Free Trial button and fill in the different forms until you have created your Microsoft Azure subscription:



Exciting! You are now ready to provision the technical environment and, then, deploy your ASP.NET Core 2.0 web applications to the Microsoft Azure data center all around the world!

## Deploying applications in Microsoft Azure App Services

Azure App Services is a PaaS offering for web-based applications in Microsoft Azure, which includes auto-scaling. In this regard, it is comparable to AWS Beanstalk, which you may have already seen in the section on AWS before.

It removes the need for managing infrastructure; instead, you only need to be concerned about building and hosting your applications. For a full DevOps approach, it is advisable to use this PaaS service if you want to work with Microsoft Azure.



For more information on Microsoft Azure App Services, check out https://docs.microsoft.com/en-us/azure/app-service/app-service-web-overview.

The following examples illustrate how to deploy the *Tic-Tac-Toe* application to Azure App Services step by step:

1. Go to the Microsoft Azure Management Portal, click on App Services in the left-hand menu, and then click on the Add button:

Microsoft Azure App Service	ses	ନ ⊅ ≻_ ଞ	© ⑦ tictactoenetcore@out F8CDEF31-A31E-4B4A-93E4-5
≡	App Services f8cdef31-a31e-4b4a-93e4-5f571e91255a		* ×
+ New	🕂 Add 🌘 Assign Tags 📰 Columns 🕐 Refresh 🕨 Start 🍳 Restart 📲	Stop 💼 Delete	
🔲 Dashboard	No subscriptions in f8cdef31-a31e-4b4a-93e4-5f571e91255a directory.		
All resources	Filter by name All reso	irce groups	✓ No grouping ✓
📦 Resource groups	0 items NAME ↑↓ STATUS AP	P TYPE APP SERVICE PLAN LOCATIO	
🔕 App Services			11
nunction Apps			
👼 SQL databases			
🥭 Azure Cosmos DB			
Virtual machines			
🚸 Load balancers	No	App Services to display	
Storage accounts	Create, build, deploy, and manage powerful web, mo standards-based web apps and APIs using .N	vile, and API apps for employees or customers using a single bac T, Java, Node.js, PHP, and Python. Learn more about App Servi	ck-end. Build ce ⊠
↔ Virtual networks		Create App Services	
Azure Active Directory			
More services >			

2. Click on the Web App + SQL button in the Web Apps section:



3. Read the service details and click on the Create button:



4. If you did not sign up for your Microsoft Azure subscription before, you can do that now by clicking on the Sign up for a new subscription link; you will be redirected to the same forms as you have seen at the beginning of the section:

![](_page_447_Picture_2.jpeg)

5. Choose a name for the application and a Resource Group, and click on the SQL Database button to configure the database options:

Microsoft Azure App Service	es > Web + Mobile > Web App + SQL > Web App + SQL
=	Web App + SQL  X
+ New	
⊡ Dashboard	* App name <i>Enter a name for your App</i>
📦 Resource groups	.azurewebsites.net * Subscription
All resources	~
L Recent	* Resource Group ❶ ● Create new ○ Use existing
🔇 App Services	
🥃 SQL databases	* App Service plan/Location > ServicePlan02a1f40c-a303(South
🧕 Virtual machines (classic)	
Virtual machines	SQL Database (1) > Configure required settings
Cloud services (classic)	
<b>Ŷ</b> Subscriptions	Application insights On Off
Azure Active Directory	
Monitor	Pin to dashboard
More services >	Create Automation options

6. Click on Create Database and choose a database name. Leave the other options with their default values and click on Target server:

![](_page_449_Picture_0.jpeg)

7. Enter some values for Server name, Server admin login, and Password, then click on the Select button, as shown here:

M	icrosoft Azure « Web A	App + SQL >       Web App + SQL >       Database >       SQL Database >       Server >       New server	Q	Q	>_
$\equiv$		New server			
+	New	* Server name			
	Dashboard	Enter server name			
(	Resource groups	* Server admin login			
	All resources	* Password			
	Recent				
6	App Services	* Confirm password			
501	SQL databases	* Location			
	Virtual machines (classic)	West Central US			
	Virtual machines	Allow azure services to access server 0			
-					
•	Cloud services (classic)				
Ţ	Subscriptions				
•	Azure Active Directory				
0	Monitor				
Мо	ore services >	Select			

8. Click on the Select buttons for the new database server, the new database, and then finally on the Create button for the App Service; wait until it has been provisioned:

Microsoft Azure App Service	es > Web + Mobile > Web App + SQL > Web App + SQL
	Web App + SQL
+ New	
<u> </u>	* App name
Dashboard	tictactoenetcore 🗸
📦 Resource groups	.azurewebsites.net * Subscription
All resources	~
🕒 Recent	* Resource Group ❶ ● Create new ○ Use existing
🔇 App Services	tictactoenetcore
👼 SQL databases	* App Service plan/Location > ServicePlanccd936c7-a065(South
Virtual machines (classic)	
Virtual machines	* SQL Database >
👶 Cloud services (classic)	Application Insights  On Off
<b>Ŷ</b> Subscriptions	
Azure Active Directory	
Monitor	Pin to dashboard
More services >	Create Automation options

9. You need to allow access to the SQL Database to execute the database generation scripts for the TicTacToe application; in the left-hand menu, click on SQL databases and select the TicTacToe database:

Microsoft Azure SQL datab	ases			,	_< ⊈ָּן
≡	SQL databases MEGA International				
+ New	🕂 Add 🌘 Assign Tags 🛛 🗮 Columns 💍 R	efresh <u> </u> Delete			
🖪 Dashboard	Subscriptions: MEGA RandD – Don't see a subscripti	on? Switch directories			
📦 Resource groups	Filter by name	All resource groups		✓ All locations	
All resources	1 items            NAME         ^↓	STATUS	REPLICATION R	SERVER	PRICING TIER
🕒 Recent	ictactoe	Online	None	tictactoenetcore	Standard: S0
🔕 App Services					
👼 SOL databases					

10. Click on Set server firewall to be able to add a new rule to allow access to the

### SQL Database from your IP:

Mi	crosoft Azure SQL data	abases	> tictactoe					کر	> ₵ ≻_	<u>نې</u> (ز	0
≡		SQL	tictactoe <sup>SQL database</sup>								
+	New	5	Search (Ctrl+/)	🗙 Tools	ப் Copy	S Restore	<b>⊼</b> Export	Set server firewall	🛅 Delete		
	Dashboard			Resource gro tictactoenet	oup (change) core			1	Server name ictactoenetcore.dat	tabase.wind	dows.net
	Resource groups		Overview	Status Online					lastic database poo No elastic pool	ol	
	All resources		Activity log	Location West Centra	I US				Connection strings Show database con	nection stri	ings

11. Click on Add client IP, verify your IP, and click on Save to add the new rule:

![](_page_452_Picture_3.jpeg)

12. Click on Connection strings to retrieve the connection string for the TicTacToe Azure database you have created before:

![](_page_452_Picture_5.jpeg)

13. Open Visual Studio 2017, go to the SQL Server Object Explorer and add a new SQL Server using the connection information from the TicTacToe Azure database connection string.

14. Add a new database to the Azure SQL Server, as you would have done in the Amazon Web Services example; it will be used to execute the TicTacToe database generation scripts:

![](_page_453_Figure_1.jpeg)

- 15. If you have not done it in the Amazon Web Services example before, open the Package Manager Console in Visual Studio 2017 and execute the script-Migration instruction; otherwise, you can reuse the same scripts.
- 16. Take the generated script and copy it into a query window for the Azure TicTacToe database, then execute the script to create the database and the various database objects.

Now that the technical foundations have been provisioned and initialized in Microsoft Azure, everything is ready for the next step, which consists of deploying the sample application.

So, let's do exactly that—prepare the application and deploy it via Visual Studio 2017 into the Microsoft App Service you have created before:

1. Since App Services are based on IIS as the host for .NET Core applications, you now have to add a web.config file to the TicTacToe project; you should, however, already have done that if you have followed the Amazon Web Services example from before:

```
stdoutLogFile=".\logs\stdout"
forwardWindowsAuthToken="true" />
</system.webServer>
</configuration>
```

 Furthermore, you have to enable IIS integration; for that, open the Program.cs file and change the WebHost builder configuration to enable IIS integration. You should, however, already have done that if you have followed the Amazon Web Services example from before:

```
public static IWebHost BuildWebHost(string[] args) =>
WebHost.CreateDefaultBuilder(args)
.UseStartup("TicTacToe")
.CaptureStartupErrors(true)
.UseApplicationInsights()
.UseIISIntegration()
.Build();
```

3. Go to the Microsoft Azure Management Portal and click on App Services in the left-hand menu, select the TicTacToe application you have created before, click on Get publish profile, and download the Azure App Service Publish profile:

![](_page_454_Picture_4.jpeg)

4. Right-click on the TicTacToe project, click on Publish in the context menu, then click on the Import Profile button, as shown here:

![](_page_455_Picture_0.jpeg)

Publish	Ø

5. Select the downloaded Azure App Service Publish profile and the publish process should start automatically:

Overview	Publish		
Connected Services	Publish your app to Azur	re or another host. Learn more	
Publish	🖁 tictactoenetcore -	· Web Deploy · Publish	
	Create new profile		
	P		
	Summary		
	Summary Site URL	http://tictactoenetcore.azurewebsites.net 🗗	Settings
	Summary Site URL Configuration	http://tictactoenetcore.azurewebsites.net 🗗 Release	Settings Preview
	Summary Site URL Configuration Username	http://tictactoenetcore.azurewebsites.net 🗗 Release Stictactoenetcore	Settings Preview Rename profile

6. You can see the publish process in the Web Publish Activity view:

Web Publish Activity	
Publish: tictactoenetcore - Web Deploy	- 🔀 🛱
Overall status	
Publish Succeeded.	
http://tictactoenetcore.azurewebsites.net/	
View Details	
Output Package Manager Console Error List We	b Publish Activity

7. Open a browser and go to the application URL in Microsoft Azure, start the application and try to register a new user.

Note that the application is not working as expected, you will get a 404 Not Found HTTP response. Everything is working locally and the deployment in Microsoft Azure was successful, but something is wrong. You will see in the next chapter, which is about logging and monitoring, how to analyze, diagnose, understand and fix this problem.

This concludes the examples for Microsoft Azure. The next sections will explain how to deploy your application into Docker containers.

# Deploying applications into Docker containers

Docker simplifies building, deploying, and running applications by using containers. Containers allow for the packaging of libraries, as well as any other dependencies, into a single application package (container image), which can then be shipped as a single coherent resource. This technology assures that the packaged application will run correctly anywhere where the container can be used, regardless of any environmental specific settings or configurations.

Here is a high-level schema of how Docker works:

![](_page_457_Figure_3.jpeg)

You basically have three choices when working with Docker containers:

- Use a VM locally or in the cloud with Docker for Windows or Docker Enterprise Edition for Windows 2016, depending on the operating system
- Use the Docker Hub (https://hub.docker.com) and the Docker Store (https://store .docker.com)
- Use either Microsoft Azure Container Services or Amazon Web Services EC2 Container Service

For more information on Docker, visit the following links:

![](_page_457_Picture_9.jpeg)

![](_page_458_Picture_0.jpeg)

https://www.docker.com

https://docs.microsoft.com/en-us/dotnet/core/docker/docker-basics-dotnetcore

### Deploying applications into Docker containers using Docker for Windows and Docker Enterprise Edition

Docker for Windows provides everything necessary to start using Docker containers in a Windows environment, whereas Docker Enterprise Edition for Windows 2016 is meant for companies that need to provide production environments based on the Docker technologies with the necessary support.

Let's see how to use Docker in Windows and how to deploy your application in this case:

1. If you do not have Docker for Windows installed yet, go to https://docs.docker.c om/docker-for-windows/install/, click on the Get Docker for Windows (Stable) button, and install it:

### Download Docker for Windows

If you have not already done so, please install Docker for Windows. You can download installers from the Stable or Edge channel.

Both Stable and Edge installers come with experimental features in Docker Engine enabled by default. Experimental mode can be toggled on and off in preferences.

We welcome your feedback to help us improve Docker for Windows.

For more about Stable and Edge channels, see the FAQs.

Stable channel	Edge channel
Stable is the best channel to use if you want a reliable platform to work with. Stable releases track the Docker platform stable releases.	Use the Edge channel if you want to get experimental features faster, and can weather some instability and bugs. We collect usage data on Edge releases.
On this channel, you can select whether to send usage statistics and other data.	Edge builds are released once per month.
Get Docker for Windows (Stable)	Get Docker for Windows (Edge)
Checksum: Stable installer SHA256	Checksum: Edge installer SHA256

To install the Docker Enterprise Edition for Windows 2016, go to https://docs.docker.com/engine/installation/windows/docker-ee/ and follow the installation instructions. After the installation, you should skip the following steps and continue directly with the fourth step.

2. Right-click on the Docker tray icon and click on Switch to Windows containers... in the context menu:

About Docker
Discover Docker Enterprise Edition
Settings
Check for Updates
Diagnose and Feedback
Switch to Windows containers
Docker Store
Documentation
Kitematic
Sign in / Create Docker ID
Swarms
Repositories
Quit Docker

3. If the Container features have not yet been enabled in your Windows installation, Docker will ask to do it for you; click on the Ok button:

![](_page_461_Picture_0.jpeg)

4. Open a new elevated Command Prompt, download the official Docker Microsoft SQL Server image, and execute the docker pull microsoft/mssql-

server-windows-express instruction as follows:

Administrator: Command Prompt				- <u></u>		×
						^
C:\>docker pull microsoft/mssql-server-w	vindows-express					
Using default tag: latest						
latest: Pulling from microsoft/mssql-ser	ver-windows-express					
3889bb8d808b: Pull complete						
da87b55a9b63: Pull complete						
2984ac463c94: Pull complete						
38a849b2ac36: Pull complete						
a0104edcad23: Pull complete						
8d542838d1ab: Pull complete						
4c74e49f3094: Pull complete						
0278a131053a: Pull complete						
8d93609eb44f: Pull complete						
b884bf3d1a0a: Pull complete						
e827d06b8459: Pull complete						
b6f2bb22519a: Pull complete						
dbf23d4963b2: Pull complete						
Digest: sha256:154c639c84c35ec17b816b907	bfa5a705284e65009d2	769a210db6f9c740275f				
Status: Downloaded newer image for micro	osoft/mssql-server-w	indows-express:latest	I			
C:\≻docker images						
REPOSITORY	TAG	IMAGE ID	CREATED		SIZE	
microsoft/mssql-server-windows-express	latest	60a5c1c6ba00	2 weeks ago		11.6GB	
C:\>						~

5. Download the official Docker Microsoft ASP.NET Core image and execute the docker pull microsoft/aspnetcore instruction like this:

Administrator: Command Prompt				_		8
C:\\dockon null microsoft/asnnetsone						^
Using default tag: latest						
latost: Dulling from microsoft/asprator	20					
heo2fhc2E6oo: Dull complete	e					
bebEoAech020; Dull complete						
d12fffEd417h: Dull complete						
Eaf610fa72o1: Dull complete						
dd2h1c2f97dd; Dull complete						
adzbiczio/dd. Pull complete						
62464b01cdod: Dull complete						
ofF026c7b468; Dull complete						
f22F01cF0c2b, Pull complete						
robbiloscibi: Pull complete						
CODDISECTION: Pull complete						
20908Tua/uac: Pull complete						
83403575e8T0: Pull Complete		6161-do-F206-02626				
Digest: Snazso:ste41080Dulet45089Sul53ue		.0104C09e539Da93T3Ca0				
Status: Downloaded newer image for micro	osoft/asphetcore:iat	lest				
C:\>docker images						
REPOSITORY	TAG	IMAGE ID	CREATED	SI	ZE	
microsoft/aspnetcore	latest	8eb5cff7a890	4 days ago	1.	24GB	
microsoft/mssql-server-windows-express	latest	60a5c1c6ba00	2 weeks ago	11	.6GB	
C:\>						~

6. To be able to compile and publish applications from Visual Studio 2017 directly into Docker, you will also need to download the specific build image and

execute the docker pull microsoft/aspnetcore-build instruction:

Administrator: Command Prompt					ı ×
C:\>docker pull microsoft/aspnetcore-bui	lld				^
Using default tag: latest					
latest: Pulling from microsoft/aspnetcor	e-build				
bce2fbc256ea: Already exists					
b0b5e40cb939: Already exists					
d13fff5d417b: Already exists					
cb2173f96015: Pull complete					
02036e6362b4: Pull complete					
7d50d100495f: Pull complete					
8cf343cf0f94: Pull complete					
9fdf7d60f983: Pull complete					
a791d6c448f4: Pull complete					
3d5c8856ab68: Pull complete					
44f7bb0c44c6: Pull complete					
bc8120d6f396: Pull complete					
ee1c+1a25a2d: Pull complete					
4f0d33afe7c8: Pull complete					
1ad8d6+179+9: Pull complete					
tteee/02/0e8: Pull complete					
b485c38ta143: Pull complete					
Digest: sha256:611234b4e3ae16a23e/c53ef/	402042+9c68+0ba5+c	1+d562a3225e5c7c92c03			
Status: Downloaded newer image for micro	soft/asphetcore-bu	11d:latest			
C:\>docker images					
REPOSITORY	TAG	IMAGE ID	CREATED	SIZ	E
microsoft/aspnetcore-build	latest	8d95b2916e4c	4 days ago	2.7	3GB
microsoft/aspnetcore	latest	8eb5cff7a890	4 days ago	1.2	4GB
microsoft/mssql-server-windows-express	latest	60a5c1c6ba00	2 weeks ago	11.	6GB
C:\>					

 Open Visual Studio 2017, then open the TicTacToe project; in the menu, click on Project | Docker Support and select the Windows operation system:

N	TicTacToe - Microsoft Visual Studio Preview
File	Edit View Project Build Debug Team
	Overview
帖	Add Class Shift+Alt+C
*ם	Add New Item
<b>*</b> D	Add Existing Item Shift+Alt+A
+Ð	Add Application Insights Telemetry
	Application Insights
6	Edit TicTacToe.csproj
*	New Folder
•	Docker Support
Ð	Show All Files

8. A new project called docker-compose will be autogenerated and added to the solution; it should contain a .dockerignore file (files to be ignored during deployment) and a docker-compose.yml file (deployment instructions):

![](_page_463_Picture_2.jpeg)

9. Update the docker-compose.yml file in the Docker Compose Project like this:

```
version: '3'
services:
 sql:
    image: "microsoft/mssql-server-windows-express"
    environment:
      sa password: "123TicTacToe!"
     ACCEPT EULA: "Y"
  tictactoe:
   image: tictactoe
   build:
     context: .
     dockerfile: TicTacToe\Dockerfile
    ports:
      - "8081:5000"
    depends on:
      - sql
```

10. Update the DefaultConnection in the appsettings.json file in the TicTacToe project as follows:

```
"DefaultConnection":
"Server=sql;Database=Master;MultipleActiveResultSets=true;
```

I

11. Update the Program.cs file in the TicTacToe project; remove the Application Insights and IIS Integration because the Docker ASP.NET Core image is based on Kestrel instead of IIS:

```
public static IWebHost BuildWebHost(string[] args) =>
  WebHost.CreateDefaultBuilder(args)
  .UseStartup("TicTacToe")
  .CaptureStartupErrors(true)
  .Build();
}
```

12. Start the application by pressing F5 (the docker-compose project should be set as a startup), the application should automatically be deployed into a Docker container now; verify that everything is still working as expected:

N	TicTacT	oe - Mi	crosoft Visu	al Studio	Preview										
File	Edit	View	Project	Build	Debug	Team	XM	L Tools	Test	Analyze	Window	Help			
G	- 0	퀍 -	🖆 💾 🗳	19-	6 -	Debug	• A	ny CPU	•	docker-cor	npose		•	•	Docker 🕶

13. Open a Command Prompt and execute the docker ps instruction; to see all running Docker processes, there should be multiple running container instances:

🔤 Administrator: Com	mand Prompt						×
							^
C:\WINDOWS\system	32>docker ps						
CONTAINER ID	IMAGE		COMMAND	CREATED	STA	TUS	
PORTS		NAMES					
cdab96b11ba1	tictactoe:dev		"C:\\remote_debugge"	3 minutes ago	Up	2 minu	tes
0.0.0:34	076->80/tcp, 0.0.0.0:8081->5000/tc	p dockei	rcompose17038052087396899	9468_tictactoe_1			
f4fcb17115f5	microsoft/mssql-server-windows-	express	"powershell -Comma"	4 minutes ago	Up	3 minu	tes
		dockei	rcompose17038052087396899	9468_sql_1			
C:\WINDOWS\system	32>						
							$\sim$

## Publishing images to the Docker Hub

You can upload your application images to the central cloud-based Docker repository called Docker Hub, and then use them in Microsoft Azure, Amazon Web Services, or any other Docker supported environments.

> Note that there are also other Docker registries you could use, such as Azure Container Registry and others. Since Docker provides its own registry via Docker Hub, it is advised to use that though.

For more information on Docker Hub, check out https://docs.docker.com /docker-hub.

The following example showcases how to publish and upload the sample TicTacToe application to the Docker Hub:

1. Right-click on the TicTacToe project and select Publish in the context menu; since you have already created a publish profile in the examples before, you have to add a new one. Click on Create new profile:

Publish Publish your app to Azure or another host. Learn	n more	
🚼 tictactoenetcore - Web Deploy	~	Publish
	Publish Publish your app to Azure or another host. Lear	Publish Publish your app to Azure or another host. Learn more

2. Click on the Container Registry button, select Docker Hub, and click on the Publish button:

#### Pick a publish target

What publishing targets can you deploy your app to?

		<b>P</b>		
Microsoft Azure App Service	Container Registry	IIS, FTP, etc	Folder	
Create New Azure Contain	er Registry			
Select Existing Azure Conta	ainer Registry			
Docker Hub				
Custom				

3. Enter your Docker Hub User Name and Password and click on Save:

Container Registry	
<ul> <li>Publish to a personal repository</li> </ul>	
User Name:	
Password:	
(Password is optional. Leave empty if the	e password is available in the docker login cache.)
	Save Cancel

4. Your container image will be published to Docker Hub; when it has been finished, go to Docker Hub and verify that the image has been uploaded:

![](_page_466_Picture_6.jpeg)

## Summary

In this chapter, we talked about the various options you have when it comes to hosting and deploying your ASP.NET Core 2.0 web applications.

You learned what hosting is and how to choose the appropriate solutions for a given use case. This will allow you to make better decisions for your own applications.

You have seen how to sign up for an Amazon Web Services account, how to provision the technical environment, and how to deploy ASP.NET Core 2.0 web applications.

Furthermore, you have seen how to sign up for a Microsoft Azure account, how to provision the technical environment, and how to deploy ASP.NET Core 2.0 web applications using this powerful public cloud computing platform.

We then talked about Docker and the various deployment choices you have when using this modern, increasingly adopted, and impactful technology. You are well prepared for the future since Docker may well completely change our way of thinking concerning deploying and managing applications.

In the next chapter, we will explain how to manage and supervise deployed web applications efficiently, which is very important for a DevOps approach.
### Managing and Supervising ASP.NET Core 2.0 Applications

After having finished the development life cycle, we could have stopped there. However, this last chapter has been added to underline the importance of a thorough DevOps approach.

For now, we have only talked about the **Development** (**Dev**) side, but you should also embrace the **Operations** (**Ops**) side in **DevOps**, which consists of managing and supervising your applications during runtime.

This very important subject is often underestimated and sometimes, even worse, completely left aside. Developers tend to think that it is not a part of their job. They often say things like, *But it works on my machine* and *This is your problem not mine*. This is also commonly called the *Wall of confusion*. Agile methodologies and DevOps aim to avoid this kind of thinking, and this chapter will give you some advice and examples on how to better address those issues within your ASP.NET Core 2.0 applications.

The success of your application will be depending on how you can help **IT Operations** understand what is happening during runtime. This means providing them with means to manage and supervise applications quickly and efficiently.

Only then will you be able to provide high-quality applications with a low **Mean Time To Repair** (**MTTR**) for bugs, which can make the whole difference to becoming a future market leader within your specific markets.

Furthermore, it is easy for you to address these subjects when using ASP.NET Core 2.0, since, most of the time, you can take advantage of integrated or provided features without any bigger code changes.

In this chapter, we will cover the following topics:

- Logging in ASP.NET Core 2.0 applications
- Monitoring ASP.NET Core 2.0 applications

# Logging in ASP.NET Core 2.0 applications

In **Chapter 10**, *Hosting and Deploying ASP.NET Core 2.0 Applications*, we explained how to deploy your ASP.NET Core 2.0 applications to Microsoft Azure, Amazon Web Services, and Docker. Let's go further, and understand how to add logging and monitoring in these environments, which is important to diagnose unexpected behavior and errors.

First, some theoretical background, and then, some practical example. Are you ready to learn what it takes to help IT Operations? Come on, it's the last chapter. Let's go!

Logging within applications consists of creating data to help understand what is happening during runtime. Several types of messages can be logged, such as information, warnings, and errors.

This data should then be persisted to log files, databases, SaaS solutions, or other destinations. To improve application performance, it is recommended to allow IT Operations to change the level of verbosity of the collected logging data during application runtime. In production environments, only warnings and errors should be logged for instance, while it makes perfect sense to enable logging everything during development time to be more efficient and to better understand exactly what is happening behind the scenes.

It is advisable to use a standard framework like ETW to structure and format logging data, so that IT Operations can use their preferred monitoring tools to quickly and easily read and diagnose error reasons. Famous logging frameworks such as Serilog or Log4Net also support standard output formats, so you could also use them if you like.

So, let's look at some concrete examples on how to handle logging for your ASP.NET Core 2.0 applications in different environments such as on-premises, in the public cloud, and in Docker.

In on-premises environments, logging data is stored in a log file most of the time. In this case, the application needs to have write access to write to the log file, and it is

recommended to store all log files in a central folder called logs under the application path.

In Microsoft Azure, you have basically three different solutions to handle logging within your applications:

- **Standard file logging**: This is the easiest method, without any code modifications, but it is also the least powerful; you need to download files to retrieve logging data for your application.
- Azure Application Service diagnostic: This is the recommended solution, if you have not more than a single instance for your Application Service, since there are no log centralization features provided.
- Azure Application Insights: This is the most integrated and most powerful solution, which works across all application layers.

Amazon Web Services provides CloudWatch for logging and monitoring. The provided logging mechanisms are very similar to Microsoft Azure. When you have understood how to do it for Microsoft Azure, you will be able to apply your knowledge to Amazon Web Services easily and quickly, as you will see in the given examples.

For more information, you can visit the Amazon Web Services CloudWatch website at https://aws.amazon.com/en/cloudwatch.

Docker does not provide any integrated monitoring or logging services like they exist for Microsoft Azure or Amazon Web Services. This means that, for adding, logging, and monitoring functionalities to your ASP.NET Core 2.0 applications in Docker, you have to use a log file. Furthermore, you have to provide your own centralized log recovery and analysis mechanisms to get consistent logging and monitoring data.

However, since applications can be instantiated multiple times, this may not be the best approach. Instead, you could also directly log to a centralized console, which should be the most efficient and most appropriate solution in a Docker environment.

## Logging in Microsoft Azure

Ok, now that you have seen several solutions for logging in different environments, we will focus on Microsoft Azure. What happens if you take on the role of IT Operations, who need to diagnose why an application is not working as expected in Microsoft Azure? What are your choices, and what would be the best solution? That is exactly what you will learn in this section.

If you remember, we have already talked about logging on an application level in chapter 4, *Basic Concepts of ASP.NET Core 2.0 - Part 1*, of this book. There, we added logging application events into a log file in a subfolder called logs of the application folder. This folder needs to be synchronized and monitored for disk space usage because, when it gets too big, it may as well become a failure reason by itself.

Furthermore, there are multiple sources of logs, since application logs and environmental logs (IIS, Windows, SQL Server, and so on) are handled separately. You have to combine all the information to get a holistic view of what is happening behind the scenes. This is very complicated and very time-consuming.

As you can see, it requires a lot of manual work to read and analyze application logs in this case. This becomes even more of an issue if you need to monitor and supervise a high number of applications at the same time. Doing everything manually is not really an option. We need to find a better solution.

Moreover, there are better and more integrated solutions in Microsoft Azure! If you deploy your applications in Azure Application Services, for instance, you can use the Azure Diagnostic Application Service. This feature can be enabled directly from the portal. Additionally, application logs and environmental logs are automatically centralized in a single place, which helps to find problems in a much quicker and more straightforward way.

Enabling Microsoft Azure Application Service diagnostic is very easy, so let's see how to do that now:

1. Open the Tic-Tac-Toe Web Project in Visual Studio 2017 and add a new extension called AzureAppServiceDiagnosticExtension in the Extensions folder:

```
public class AzureAppServiceDiagnosticExtension
{
    public static void AddAzureWebAppDiagnostics(IConfiguration
        configuration, ILoggingBuilder loggingBuilder)
    {
        loggingBuilder.AddAzureWebAppDiagnostics();
    }
}
```

2. Update the AddLoggingConfiguration method in the Configure Logging Extension, and add a case for the newly added Azure Application Service Diagnostic Extension from before:

```
public static class ConfigureLoggingExtension
{
 public static ILoggingBuilder AddLoggingConfiguration(this
  ILoggingBuilder loggingBuilder, IConfiguration configuration)
  {
    var loggingOptions = new Options.LoggingOptions();
    configuration.GetSection("Logging").Bind(loggingOptions);
    foreach (var provider in loggingOptions.Providers)
    {
      switch (provider.Name.ToLower())
      {
        case "console":
          loggingBuilder.AddConsole();
          break;
        }
        case "file":
        {
          string filePath = System.IO.Path.Combine(
            System.IO.Directory.GetCurrentDirectory(), "logs",
            $"TicTacToe {System.DateTime.Now.ToString(
            "ddMMyyHHmm") }.log");
          loggingBuilder.AddFile(filePath,
           (LogLevel) provider.LogLevel);
          break;
        }
        case "azureappservices":
          AzureAppServiceDiagnosticExtension
           .AddAzureWebAppDiagnostics (configuration,
            loggingBuilder);
          break;
        }
        default:
        {
          break;
        }
    }
    return loggingBuilder;
  }
}
```

3. Update the appsettings.json configuration file and add a new provider for Azure App Services:

```
"Logging": {
  "Providers": [
    {
      "Name": "Console",
      "LogLevel": "1"
    },
    {
      "Name": "File",
      "LoqLevel": "2"
    },
    {
      "Name": "azureappservices"
    }
 ],
  "MinimumLevel": 1
}
```

4. Update the Program.cs file, change the WebHost builder configuration to enable IIS integration, and add the logging configuration as follows:

```
public static IWebHost BuildWebHost(string[] args) =>
WebHost.CreateDefaultBuilder(args)
.CaptureStartupErrors(true)
.UseStartup("TicTacToe")
.PreferHostingUrls(true)
.UseApplicationInsights()
.UseIISIntegration()
.ConfigureLogging((hostingcontext, logging) =>
{
    logging.AddLoggingConfiguration(
    hostingcontext.Configuration);
})
.Build();
```

- 5. Publish the Tic-Tac-Toe Web Application to an Azure App Services; if you do not know how to do that, you can look it up in chapter 10, Hosting and Deploying ASP.NET Core 2.0 Applications.
- 6. Go to the Microsoft Azure Portal Website, click on App Services in the menu, select the Tic-Tac-Toe App Service you have deployed, and scroll down until you see the Monitoring section:

Search (Ctrl+/)	Save 🗙 Discard
API	Application Logging (Filesystem) <b>0</b>
API definition	Application Logging (Blob) 0
S CORS	Off On
	Web server logging <b>0</b>
MONITORING	Off Storage File System
Application Insights	Detailed error messages <b>0</b>
✓ Alerts	Off On
Diagnostics logs	Failed request tracing 0
🕶 Log stream	Off On

7. In the Monitoring section, click on the Application Logging (Filesystem) On button, select Verbose Level, enable Detailed error messages and Failed request tracing, and then click on the Save button:

© Search (Ctrl+/)	R Save X Discard
PI	Application Logging (Filesystem) <b>0</b>
API definition	Level
CORS	Verbose
IONITORING	Application Logging (Blob) 0
Application Insights	Web server logging <b>0</b>
✔ Alerts	Off Storage File System
Diagnostics logs	Detailed error messages 0
Log stream	Off On
Process explorer	Failed request tracing <b>O</b>

The *Tic-Tac-Toe* application will now start logging data into the Azure App Service filesystem. However, this is only the first step. You will need to retrieve the logs to be able to analyze them.

There are multiple ways of accessing the logs, depending on your specific needs. Some of them are specified here:

- Using FTP or FTPS to browse the logs folder
- Configuring Azure Blob storage and then downloading the blob content, which also has the benefit of centralizing logs for multiple services in a single place
- Using a dedicated application to retrieve logs automatically

Fortunately, the community has already worked on an open source solution on GitHub, called Azure Web Site Logs Browser Extension, which you can use. This solution consists of adding an extension to your Azure Portal.

You will now see how to add the Azure Web Site Logs Browser Extension to the Microsoft Azure Portal to analyze logs:

1. Go to the Microsoft Azure Portal Website, click on App Services in the menu, select the Tic-Tac-Toe App Service you have deployed in the preceding example, scroll down until you see the Development Tools section, click on Extensions, and then on the Add button:

	Add		
^	Extensions add functionality t extensions.	o your App Service. Click add	to see the list of available
🗞 Clone app			
Console	NAME	VERSION	UPDATE AVAILABLE
K Advanced Tools	ASP.NET Core Extensions	2.0.1	No
App Service Editor (Preview)			
Performance test			
Resource explorer			
Testing in production			
Extensions			

2. Select and install Azure Web Site Logs Browser Extension published by Amit Apple:



3. After the installation has been finished, the extension will be added to the active extensions for your Tic-Tac-Toe App Service:

Extensions add functionality to extensions.	your App Service. Click add	to see the list of available
NAME	VERSION	UPDATE AVAILABLE
NAME ASP.NET Core Extensions	VERSION 2.0.1	UPDATE AVAILABLE

4. Click on Azure Web Site Logs Browser Extension and you will see an overview with the extension name, its author, and version number, as well as other additional information. Click on the Browse button:

	Azure Web Site Logs 🖈	×
$\square$	Browse 🖏 Update 🛅 Delete	
	NAME	
	Azure Web Site Logs Browser	
	AUTHORS	
	Amit Apple	
	VERSION	
	1.7.2	

5. A new browser window will be opened automatically, where you can see different log file sources; click on File System - Application Logs:

Azure Web Site Log Browser	
Log File / Directory Date	Size
File System - Application Logs	0
IIS Detailed Errors	0
File System - Kudu Logs	0
File System - Log Files Directory	0

Showing 1 to 4 of 4 entries

6. Select a log file with the diagnostic data you need to analyze:



#### File System - Application Logs

D.uio	not og noor opnoaton		
	Log File / Directory	Date	Size
	<b>*</b>		
Ŧ	diagnostics-20171128.txt	11/28/2017 2:16 PM	18800

Showing 1 to 2 of 2 entries

7. Read and scroll through the color-coded log file content. You will automatically see generated log entries, as well as log entries you have added by yourself in the preceding chapters:



## Logging in Amazon Web Services

If you are using Amazon Web Services, then adding logging to your ASP.NET Core 2.0 application will be very straightforward for you. You just have to write your application logs to the console, and the applications, which are deployed in Amazon Web Services Elastic Beanstalk, will automatically store their logs in Amazon Web Services CloudWatch. You will then be able to use the CloudWatch dashboard to analyze what is happening. This is comparable to Application Insights and its dashboard, which you have seen in the preceding example.

You will now learn how to access logs for applications you have deployed to the Amazon Web Services Elastic Beanstalk:

- 1. Publish Tic-Tac-Toe Web Application to Amazon Web Services Elastic Beanstalk; if you do not know how to do that, you can look it up in **Chapter 10**, *Hosting and Deploying ASP.NET Core 2.0 Applications*.
- 2. Start the application, go to AWS Management Console, enter Beanstalk in the AWS Services textbox, and click on the displayed link; you will be redirected to the Elastic Beanstalk welcome page:



3. On the Elastic Beanstalk welcome page, select the *TicTacToe* application you deployed in the preceding step, as shown here:



4. Click on Logs in the left menu and click on Request Logs | Last 100 Lines; you can now download the log files you need to analyze:

All Applications > tictactoe > Tictactoe-dev (Environment ID: e-mhexd4xxzm, URL: tictactoedev.us-east-1.elasticbeanstalk.com)								
Dashboard	Logs				Request Logs -	C Refresh		
Configuration	Click Request Logs to retrieve the last 100 lines of logs or the entire set of logs from each EC2 instance Learn more							
Logs	1 3	5	5					
Monitoring	Log file	Time	EC2 instance	Туре				
Download         2017-12-04 09:09:33 UTC-0800         i-062e77c44b002e6ba         Last 100 Lines								

5. Download a log file and check its content:

AWSDeployment.log:

2017-12-04 12:47:04,603 INFO 1 AWSBeanstalkCfnDeployApp.DeployApp - Reading configuration from c:\Program Files\Amazon\ElasticBeanstalk\config\containerconfiguration
2017-12-04 12:47:05,587 INF0 1 AWSBeanstalkCfnDeploy.ContainerConfiguration - Setting SiteName to 'Default Web Site'
2017-12-04 12:47:05,587 INFO 1 AWSBeanstalkCfnDeploy.ContainerConfiguration - Setting AppName to '/'
2017-12-04 12:47:06,649 INFO 1 AWSBeanstalkCfnDeploy.Container - Could not find ElasticBeanstalk/environment section, creating in applicationHost.config
2017-12-04 12:47:08,259 INF0 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting directory (Default Web Site\aspnet_client\system_web\2_0_50727).
2017-12-04 12:47:08,259 INFO 1 DeploymentLog - Deleting directory (Default Web Site\aspnet_client\system_web\2_0_50727).
2017-12-04 12:47:08,259 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting directory (Default Web Site\aspnet_client\system_web\4_0_30319).
2017-12-04 12:47:08,259 INFO 1 DeploymentLog - Deleting directory (Default Web Site\aspnet_client\system_web\4_0_30319).
2017-12-04 12:47:08,259 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting directory (Default Web Site\aspnet_client\system_web).
2017-12-04 12:47:08,259 INFO 1 DeploymentLog - Deleting directory (Default Web Site\aspnet_client\system web).
2017-12-04 12:47:08,259 INF0 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting directory (Default Web Site\aspnet_client).
2017-12-04 12:47:08,259 INFO 1 DeploymentLog - Deleting directory (Default Web Site\aspnet_client).
2017-12-04 12:47:08,274 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding directory (Default Web Site\bin).
2017-12-04 12:47:08,274 INFO 1 DeploymentLog - Adding directory (Default Web Site\bin).
2017-12-04 12:47:08,290 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\AWSBeanstalkHelloWorldWebApp.dll).
2017-12-04 12:47:08,290 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\AWSBeanstalkHelloWorldWebApp.dll).
2017-12-04 12:47:08,306 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\AWSSDK.Core.dll).
2017-12-04 12:47:08,306 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\AWSSDK.Core.dll).
2017-12-04 12:47:08,321 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\AWSXRayRecorder.dll).
2017-12-04 12:47:08,321 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\AWSXRayRecorder.dll).
2017-12-04 12:47:08,337 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\log4net.dll).
2017-12-04 12:47:08,337 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\log4net.dll).
2017-12-04 12:47:08,337 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\Newtonsoft.Json.dll).
2017-12-04 12:47:08,337 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\Newtonsoft.Json.dll).
2017-12-04 12:47:08,352 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\System.Net.Http.Formatting.dll).
2017-12-04 12:47:08,352 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\System.Net.Http.Formatting.dll).
2017-12-04 12:47:08,368 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\System.Web.Http.dll).
2017-12-04 12:47:08,368 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\System.Web.Http.dll).
2017-12-04 12:47:08,399 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\bin\System.Web.Http.WebHost.dll).
2017-12-04 12:47:08,399 INFO 1 DeploymentLog - Adding file (Default Web Site\bin\System.Web.Http.WebHost.dll).
2017-12-04 12:47:08,415 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\Default.aspx).
2017-12-04 12:47:08,415 INFO 1 DeploymentLog - Adding file (Default Web Site\Default.aspx).
2017-12-04 12:47:08,415 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Adding file (Default Web Site\Global.asax).
2017-12-04 12:47:08,415 INFO 1 DeploymentLog - Adding file (Default Web Site\Global.asax).
2017-12-04 12:47:08,415 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting file (Default Web Site\iisstart.htm).
2017-12-04 12:47:08,415 INFO 1 DeploymentLog - Deleting file (Default Web Site\iisstart.htm).
2017-12-04 12:47:08,415 INFO 1 AWSBeanstalkCfnDeploy.DeploymentUtils - Deleting file (Default Web Site\iisstart.png).

You have seen how to handle logging in various environments, on-premises and in the cloud; the next section will introduce you to monitoring, and how it can aid you to analyze problems in real time.

# Monitoring ASP.NET Core 2.0 applications

In the previous section, you saw how to generate and analyze application logs for your ASP.NET Core 2.0 web applications, which will help you better understand unexpected behavior and application bugs. This will help IT Operations after an event has occurred to trace the different steps until the root cause of a problem has been found.

However, it will not help them to constantly monitor and supervise applications, since using logging mechanisms for this case will result in bad performances and negative overall application impacts. Logging is not the right solution for continuous monitoring!

The goal of monitoring is to analyze and supervise a large number of application metrics in real time, and to automatically detect application anomalies. The metrics need to have a very low message footprint for this to work efficiently.

The most commonly known monitoring frameworks for ASP.NET Core 2.0 are listed here:

- EventSource with ETW, which is very fast, and strongly typed, was introduced with .NET 4 and works only on Windows
- DiagnosticSource, which is very similar to EventSource, works cross-platform, like EventSource with ETW for Windows and like LTTNG for Linux

For more information on ETW, go to the following website: https://msdn.microsoft.com/en-us/library/windows/desktop/aa363668(v=vs.85).aspx

*For more information on LTTNG, go to the following website:* http://lttng.org

On top of these frameworks, most public cloud providers supply their own monitoring solutions. For Microsoft Azure, it is recommended to use Azure Application Insights for instance, while you should use CloudWatch for Amazon Web Services. These two monitoring solutions are fully SaaS and much more integrated with the respective public cloud provider portals.

# Monitoring on-premises and in Docker

There are no standard monitoring solutions for on-premises and Docker environments as such, but there are some community-approved monitoring frameworks, such as EventSource or DiagnosticSource, which you can use to implement your own solutions.

Since these frameworks respect market standards such as ETW, IT Operations will be able to connect your ASP.NET Core 2.0 web applications using their standard monitoring tools, and they will like that very much!

An example would be Perfmon on Windows, which can receive ETW events and generate diagrams for monitoring purposes.

When using DiagnosticSource, you start by creating a listener. This listener receives application events and provides event names and parameters. The easiest way to create a listener is to create a POCO class, which contains methods that needs to be decorated with the [DiagnosticName] decorator, and is designed to accept parameters of the appropriate types.

The following example explains how to use DiagnosticSource to add monitoring to your ASP.NET Core 2.0 applications in on-premises and Docker environments:

1. Open Tic-Tac-Toe Web Project in Visual Studio 2017, and add a new folder called Monitoring; in this folder, add a new class called ApplicationDiagnosticListener as follows:

```
public class ApplicationDiagnosticListener
{
    [DiagnosticName("TicTacToe.MiddlewareStarting")]
    public virtual void OnMiddlewareStarting(
        HttpContext httpContext)
    {
        Console.WriteLine($"TicTacToe Middleware Starting,
        path: {httpContext.Request.Path}");
    }
    [DiagnosticName("TicTacToe.NewUserRegistration")]
    public virtual void NewUserRegistration(string name)
    {
}
```

```
Console.WriteLine($"New User Registration {name}");
}
```

}

2. Update the Configure method in the Startup class, add a DiagnosticListener, and subscribe to the ApplicationDiagnosticListener as shown here:

```
public void Configure(IApplicationBuilder app,
  IHostingEnvironment env, DiagnosticListener diagnosticListener)
{
  var listener = new ApplicationDiagnosticListener();
  diagnosticListener.SubscribeWithAdapter(listener);
  ...
}
```

```
private readonly RequestDelegate _next;
private DiagnosticSource _diagnosticSource;
public CommunicationMiddleware(RequestDelegate next,
   DiagnosticSource diagnosticSource)
{
   _next = next;
   _diagnosticSource = diagnosticSource;
}
```

4. Update the Invoke method in Communication Middleware, and write an event if the diagnostic source is enabled:

```
public async Task Invoke(HttpContext context)
{
    if (context.WebSockets.IsWebSocketRequest)
    {
        if (_diagnosticSource.IsEnabled(
            "TicTacToe.MiddlewareStarting"))
        {
            _diagnosticSource.Write("TicTacToe.MiddlewareStarting",
            new
            {
                httpContext = context
            });
        }
        ...
```

5. Change the debugging settings in Visual Studio 2017 and set the project and emulator to TicTacToe:

N	TicTacT	oe - Mi	crosoft Visu	al Studio	Preview											
File	Edit	View	Project	Build	Debug	Team	Tools	Test	Analy	ze V	Vindov	w Help				
G	- 0	稽-	👛 🖬 🗳	19-	Q	Debug	- Any (	CPU	-	TicTac	Toe	-	TicTac	Toe 🕶	0-	<b>-</b> =
Too												TicTacToe				
lbox												IIS Express				
S											~	TicTacToe				
)L Se												Web Browser (Microsoft	t Edge)	15		
IVer												Browse With				
Obje												More Emulators				
ct E																
cplor																
er																l I

6. Start the application in Debug mode by pressing *F5*. A console will be opened automatically; register a new user and check the console output; you will see the TicTacToe Middleware Starting message, as shown here:

III TicTacToe		_		$\times$
Executed action TicTacToe.Controllers.UserRegistrationController.EmailConfirmation (TicTacToe)	in 2	2657.7	7493ms	^
info: Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker[2]				
Executed action TicTacToe.Controllers.UserRegistrationController.EmailConfirmation (TicTacToe)	in 2	2657.7	493ms	
info: Microsoft.AspNetCore.Hosting.Internal.WebHost[2]				
Request finished in 2744.5098ms 200 text/html; charset=utf-8				
info: Microsoft.AspNetCore.Hosting.Internal.WebHost[2]				
Request finished in 2744.5098ms 200 text/html; charset=utf-8				
infoinfo: Microsoft.AspNetCore.Hosting.Internal.WebHost[1]				
Request starting HTTP/1.1 GET http://localhost:59929/CheckEmailConfirmationStatus				
: Microsoft.AspNetCore.Hosting.Internal.WebHost[1]				
Request starting HTTP/1.1 GET http://localhost:59929/CheckEmailConfirmationStatus				
infoinfo: Microsoft.AspNetCore.Authentication.Cookies.CookieAuthenticationHandler[8]				
AuthenticationScheme: Cookies was successfully authenticated.				
: Microsoft.AspNetCore.Authentication.Cookies.CookieAuthenticationHandler[8]				
AuthenticationScheme: Cookies was successfully authenticated.				
TicTacToe Middleware Starting, path: //heckEmailConfirmationStatus				
refactor finaleware starting, partity encertaination in mation starts				
				$\sim$

As already mentioned, sending logging and monitoring data to the console is a possible solution for on-premises environments, and a recommended solution for Docker environments.

## **Monitoring in Microsoft Azure**

Application Insights

Microsoft Azure provides an integrated solution called Azure Application Insights, which allows IT Operations to monitor applications, resources, and services in real time. It works for the whole Azure subscription, and includes dashboards and diagrams for quick access to analytic data.

The following diagram illustrates some of the Azure Application Insights features:



Let's use Application Insights in an easy-to-understand example; for that, you will start by creating a new Azure Application Insights resource in Microsoft Azure with its corresponding API key:

1. Go to Microsoft Azure Portal Website, click on App Services in the menu, select the Tic-Tac-Toe App Service you have deployed and configured in the preceding example, scroll down until you see the Monitoring section, click on Application Insights, fill out all the fields, and click on the Ok button. A new Application Insights Resource will be created for you:



2. Click on Monitor in the menu. A new tab will be displayed. Go to the Solution section and choose Application Insights, then select the created Application Insights Resource:



3. The Application Insights Resource tab will be displayed; scroll down until you see the Configure section, and then click on API Access:



4. Click on Create API key to be able to generate a key, which will be used for the *Tic-Tac-Toe* sample application:



5. Configure the API key access rights (Read telemetry, Write annotations, Authenticate SDK control channel) and give it a meaningful name:

Create API key	□ ×
Create an API key to read Application Insights data.	
API keys are used by applications outside the browser to access this resource.	
Your API keys should be managed like passwords. Keep them secret.	
Provide a description to help you identify this API key in the future. 0	
TicTacToe Application Insights Key	~
Choose what this API key will allow apps to do:	
✓ Write annotations ●	
✓ Authenticate SDK control channel <b>0</b>	
Generate key	

You have now finished the creation and configuration of the Application Insights resource in Microsoft Azure. Visual Studio 2017 contains some advanced built-in features that will allow you to connect your ASP.NET Core 2.0 application directly from within the IDE.

In the next steps, you will configure the ASP.NET Core 2.0 web application for Azure Application Insights:

1. Open Tic-Tac-Toe Web Project, click on Project in the top menu, and select Add Application Insights Telemetry...:



2. The Application Insights Configuration page will be displayed; click on the Start Free button:

Application Insights Configuration 😐 🗙					
Papplication Insights					
Gain insights through telemetry, analytics and smart detection					
Detect and diagnose exceptions and application performance issues					
Monitor websites on Azure, hosted containers, on-premises and with other cloud providers					
Integrate with your DevOps pipeline using Visual Studio, VSTS, GitHub, and web hooks					
Start Free					

3. Enter your account and subscription details, select a resource, and click on the Register button:

Resource	
tictactoe (Existing resource)	-
Configure settings	
Base Monthly Price	Free
Included Data	1 GB / Month
Additional Data	\$2.30 per GB*
Data retention (raw and aggregated data)	90 days

\*Pricing is subject to change. Visit our pricing page for most recent pricing details.



4. Republish the Tic-Tac-Toe Web Application to the Microsoft Azure

AppService so that the Application Insights configurations are applied.

- 5. Go to Microsoft Azure Portal Website, click on Monitor in the menu, scroll down to the Solutions section and click on Application Insights, and then select the newly created Application Insights Resource.
- 6. The Application Insights Dashboard will be displayed; it serves to get a global overview, as well as to dive deep into the different monitoring areas:



7. Click on Search to see the application flow; here, you can see that the error has occurred during the user registration process:



You may have already seen these errors in **Chapter 10**, *Hosting and Deploying ASP.NET Core 2.0 Applications*, after having deployed the *Tic-Tac-Toe* application to either Microsoft Azure or Amazon Web Services, as well as in the preceding logging section in this chapter. Everything is working locally and in Docker, but when you deploy it to the public cloud, it is not working anymore. Very strange! We cannot wait any longer; it really needs to be fixed!

We will now analyze the problem in more detail, and try to understand what needs to be done to solve it:

- 1. In Azure Application Insights, you can clearly see that there is a problem with the user registration, more specifically, a 404 Not Found HTTP response.
- 2. When looking into the log file, as explained in the preceding section, you can see that the UserRegistrationEmail View in the EmailTemplates folder cannot be found, which then leads to additional errors:



3. Go to the Microsoft Azure Portal Website, click on App Services in the menu, select the Tic-Tac-Toe App Service you have deployed and configured in the preceding example, scroll down until you see the Development Tools section, click on App Service Editor (Preview), and then click on the **Go** link:



4. A new window with the App Service Editor page will automatically be opened; click on the Search button and search for the EmailTemplates folder, it cannot be found because all views are precompiled into a single DLL called TicTacToe.PrecompiledViews.dll during the publishing process:



5. Apply a temporary fix for this problem by deactivating the pre-compilation during the publish process, open the .csproj file of the Tic-Tac-Toe Web Project, and add the following configuration elements in the PropertyGroup section:

<PropertyGroup> ... <PreserveCompilationContext>true</PreserveCompilationContext> <MvcRazorCompileOnPublish>false</MvcRazorCompileOnPublish> </PropertyGroup>

Note that this is only a temporary fix for example purposes. You should reactivate pre-compilation and target the precompiled views in your code for a more industrialized and production-ready solution.

6. Republish the Tic-Tac-Toe Web Application to the Microsoft Azure AppService. Everything should now be working, including the user registration.

Note that you have to register a completely new user with a strong password such as Azerty1234!, for example, otherwise you might get additional errors if you don't. The application is missing some more advanced error handling due to lack of space within the book. Keep in mind that it was only given to better understand all the ASP.NET Core 2.0 concepts. You can, however, use the sample application as a base and then refine it as you like, and add the missing error handling.

You have seen how to configure your ASP.NET Core 2.0 web applications and are able to monitor them by using Azure Application Insights. You have even identified a problem during the user registration of the application. You have analyzed the logging and monitoring data, and you were able to solve the problem.

This works exceptionally well with .NET Core code, but, for now, you cannot see if any errors occur in the JavaScript parts of your applications. Since modern applications include a large number of JavaScript code, it would be great if you were able to monitor these parts also, right? Well, you can do that, you just have to adapt the code a little bit.

Let's see how to adapt the code and be able to monitor JavaScript application flows:

1. Start Visual Studio 2017 and open the Tic-Tac-Toe Web Project, update the \_\_ViewImports.cshtml file in the views folder, and add the Application Insights JavaScript snippet at the bottom of the file as follows:

```
@inject Microsoft.ApplicationInsights.AspNetCore
.JavaScriptSnippet JavaScriptSnippet
```

- 2. Update the Layout Page and Mobile Layout Page, and add the following line in the head section of the two pages:
- @Html.Raw(JavaScriptSnippet.FullScript)
- 3. Update the startup class and register the Application Insights service as follows:

```
services.AddApplicationInsightsTelemetry(_configuration);
```

- 4. Republish the Tic-Tac-Toe Web Application to the Microsoft Azure AppService so that the new Application Insights configuration is applied.
- 5. Start the application and open the Application Insights Dashboard in the **Microsoft Azure Portal Website**, click on **Search**, and then click on Filters and select Request only, deselecting all the other event types:



Great, you are able to constantly monitor your entire application, whether it be on the JavaScript side or on the .NET Core side, which will turn out to be quite useful in case of incorrect behavior.

In the last step, you will learn how to add and monitor custom metrics, which will allow you to trace business metrics in your applications:

1. Open the Tic-Tac-Toe Web Project and add a new service named

AzureApplicationInsightsMonitoringService in the Services folder:

```
public class AzureApplicationInsightMonitoringService
{
  readonly TelemetryClient _telemetryClient =
    new TelemetryClient();

  public void TrackEvent(string eventName, TimeSpan elapsed,
    IDictionary<string, string> properties = null)
  {
    var telemetry = new EventTelemetry(eventName);
    telemetry.Metrics.Add("Elapsed", elapsed.TotalMilliseconds);
    if (properties != null)
    {
      foreach (var property in properties)
      {
        telemetry.Properties.Add(property.Key, property.Value);
      }
}
```

```
}
_____telemetryClient.TrackEvent(telemetry);
}
```

- 2. Extract the interface from the Azure Application Insights Monitoring Service and call it IMONITORINGSERVICE.
- 3. Add a new option called MonitoringOptions in the Options folder:

```
public class MonitoringOptions
{
    public string MonitoringType { get; set; }
    public string MonitoringSetting { get; set; }
}
```

4. Update the *configure* method in the *startup* class, and register the Azure Application Insights Monitoring Service if it has been configured in the appsettings.json configuration file:

```
...
services.AddApplicationInsightsTelemetry(_configuration);
var section = _configuration.GetSection("Monitoring");
var monitoringOptions = new MonitoringOptions();
section.Bind(monitoringOptions);
services.AddSingleton(monitoringOptions);
if (monitoringOptions.MonitoringType ==
   "azureapplicationInsights")
{
   services.AddSingleton<IMonitoringService,
   AzureApplicationInsightsMonitoringService>();
}
```

5. Update UserService and add a new private member called \_telemetryClient, and then update the constructor to initialize the private member as follows:

```
private readonly IMonitoringService _telemetryClient;
public UserService(RoleManager<RoleModel> roleManager,
ApplicationUserManager userManager, ILogger<UserService>
logger, SignInManager<UserModel> signInManager,
IMonitoringService telemetryClient)
{
...
_telemetryClient = telemetryClient;
...
}
```

. . .

6. Update the RegisterUser method in the UserService to use the TrackEvent method, and then add a custom metric called RegisterUser as follows:

```
finally
{
   stopwatch.Stop();
   _telemetryClient.TrackEvent("RegisterUser", stopwatch.Elapsed);
   _logger.LogTrace($"Start register user {userModel.Email}
   finished at {DateTime.Now} - elapsed
   {stopwatch.Elapsed.TotalSeconds} second(s)");
}
...
```

7. Update the appsettings.json configuration file, add a new Monitoring section, and configure it for Azure Application Insights:

```
"Monitoring": {
    "MonitoringType": "azureapplicationinsights",
    "MonitoringSettings": ""
}
```

- 8. Republish the Tic-Tac-Toe Web Application to the Microsoft Azure AppService so that the new Application Insights configurations are applied.
- 9. Start the application and open the Application Insights Dashboard on the Microsoft Azure Portal Website, click on Search and enter RegisterUser as a search term; you will only see the custom RegisterUser business metric now:

Last 24 hours (30	Tilbara	Defect 10	D	Analisian	
9 Time range	T Filters C	Ketresh -	Keset	Analytics	•••• MC
earch <b>0</b>					
RegisterUser					-
iltered on Trace	x Request	x Page Vie	w x Custo	m Event x Exc	ception x
Dependency x	Availability >	< label{eq:starses}			
1					
total results betw	ween 11/29/201	7 7:10 AM and	11/30/2017 7	:10 AM	e
1					
0.8					
0.6					
0.4					
0.2					
0					
	10.014	5 DM	Neu 20	5 AM	
	12 01/1				
	12 PM		1100 30		
EVENT REOU	IEST EXCEPT		TRACE	DEPENDENCY	AVAIL

### Monitoring in Amazon Web Services

Just like Microsoft Azure, Amazon Web Services provides an integrated solution, which allows IT Operations to monitor applications, resources, and services in real time. In Amazon Web Services, it is called CloudWatch. It provides nearly the same features as Applications Insights, meaning, it works for the entire AWS subscription and includes dashboards and diagrams for quick access to analytic data.

The following example illustrates how to use Amazon Web Services CloudWatch to monitor generic metrics and custom metrics so that you can learn how to do it for your own needs:

- 1. Open the Tic-Tac-Toe Web Project and download and install the Amazon Web Services SDK for .NET Core Runtime NuGet package called AWSSDK.Core, as well as the Amazon Web ServicesCloudWatch NuGet package called AWSSDK.CloudWatch.
- 2. Add a new service called AmazonWebServicesMonitoringService in the Services folder, make it inherit the IMonitoringService interface, and implement the Track method with the AWS specific code, as shown in the following piece of code:

```
public class AmazonWebServicesMonitoringService :
IMonitoringService
{
 readonly AmazonCloudWatchClient telemetryClient =
  new AmazonCloudWatchClient();
 public void TrackEvent(string eventName, TimeSpan elapsed,
  IDictionary<string, string> properties = null)
  {
   var dimension = new Dimension
     Name = eventName,
     Value = eventName
    };
    var metric1 = new MetricDatum
     Dimensions = new List<Dimension> { dimension },
     MetricName = eventName,
     StatisticValues = new StatisticSet(),
     Timestamp = DateTime.Today,
     Unit = StandardUnit.Count
    };
```

```
if (properties?.ContainsKey("value") == true)
    metric1.Value = long.Parse(properties["value"]);
else
    metric1.Value = 1;

    var request = new PutMetricDataRequest
    {
       MetricData = new List<MetricDatum>() { metric1 },
       Namespace = eventName
    };
    _telemetryClient.PutMetricDataAsync(request).Wait();
    }
}
```

3. Update the Configure method in the Startup class, and register the Amazon Web Services Cloud Watch Monitoring Service if it has been configured in the appsettings.json configuration file:

```
if (monitoringOptions.MonitoringType ==
  "azureapplicationinsights")
{
   services.AddSingleton<IMonitoringService>();
}
else if (monitoringOptions.MonitoringType ==
   "amazonwebservicescloudwatch")
{
   services.AddSingleton<IMonitoringService,
   AmazonWebServicesMonitoringService>();
}
```

4. Update the Monitoring section in the appsettings.json configuration file, and configure it for Amazon Web Services CloudWatch:

```
"Monitoring": {
   "MonitoringType": "amazonwebservicescloudwatch",
   "MonitoringSettings": ""
}
```

- 5. Publish the Tic-Tac-Toe Web Application to Amazon Web Services Beanstalk, so that the new Amazon Web Services CloudWatch configurations are applied; if you do not know how to do that, you can look it up in chapter 10, Hosting and Deploying ASP.NET Core 2.0 Applications.
- 6. Start the application. Go to the AWS Management Console, enter cloudWatch in the AWS services textbox, and click on the displayed link; you will be redirected to the AWS CloudWatch Welcome Page:

AWS services

Clo	udWatch					Q
Clo	oudWatch mitor Resources and Application	8				Â
	Elastic Beanstalk	$\forall$	IAM	=	RDS	*
0	EC2					

#### 7. On the CloudWatch welcome page, click on the TicTacToe application:

CloudWatch	Metric Summary				
Alarms ALARM 1 INSUFFICIENT 0 OK 1 Billing	Amazon CloudWatch monitors op have 202 CloudWatch metrics ava Browse or search your metrics to Browse Metrics	erational and performance metrics for your AWS cloud re ailable in the US East (N. Virginia) region. get started graphing data and creating alarms.	sources and applications. You currently		
Events Rules	Alorm Summony		C		
Event Buses	AldIII SUIIIIIdiy				
Logs	You have 1 alarm in ALARM state	Create Alarm			
Metrics	Create a billing alarm to receive e Learn more	mail alerts when your AWS charges exceed a threshold y	rou choose.		
Favorites					
O Add a dashboard	e awseb-e-uaazueawmh-stack-AWS NetworkOut < 2000000	awseb-e-uaazueawmh-stack-AWS     NetworkOut > 6000000			
	2,500,000 2,000,000 1,500,000 500,000 0 12/04 12/04 12/04 15:00 16:00 17:00	8,000,000 6,000,000 4,000,000 2,000,000 0 12/04 12/04 12/04 15:00 16:00 17:00			

8. Click on an alarm to get more specific details about it:
| Create Alarm Add to Dashboard Actions 🗸   | · · · • •   |
|---|---|
| Filter: All alarms 👻 🔍 Search Alarms 🗙 🗌 Hide all AutoSca   | aling alarms 🕄 🛛 🕹 🕹 🕹  |
| State - Name  | Threshold Config Status   |
| ALARM awseb-e-uaazueawmh-stack-AWSEBCloudwatchAlarmLow-V59V7ISBVH3I   | NetworkOut < 2,000,000 for 5 minutes                                  |
| OK awseb-e-uaazueawmh-stack-AWSEBCloudwatchAlarmHigh-1FIIA48FRNAA7  | NetworkOut > 6,000,000 for 5 minutes                                  |
|   |   |
| 1 Alarm selected  |   |
| Alarm:awseb-e-uaazueawmh-stack-AWSEBCloudwatchAlarmHigh-1FIIA48FR   | RNAA7   |
| Details History   |   |
| State Details: State changed to OK at 2017/10/25. Reason: Threshold Crossed: 1 datapoint [181: 10:36:00)] was not greater than the threshold (600000.0).                      | 39.5 (25/10/17 awseb-e-uaazueawmh-stack-AWSEB<br>NetworkOut > 6000000 |
| Description: ElasticBeanstalk Default Scale Up alarm  | 8 000 000   |
| Threshold: NetworkOut > 6,000,000 for 5 minutes   | 6,000,000   |
| Actions: In ALARM: • For group awseb-e-uaazueawmh-stack-AWSEBAutoScalingGroup-<br>use policy awseb-e-uaazueawmh-stack-AWSEBAutoScalingScaleU<br>JULZ0K54HZMU (Add 1 instance) | -1AGLVI6ZZ1LC5 4,000,000<br>UpPolicy- 2,000,000                       |
| Namespace: AWS/EC2  | 0 10/04 10/04 10/04   |
| Metric Name: NetworkOut   | 12/04 12/04 12/04<br>15:00 16:00 17:00                                |
| Dimensions: AutoScalingGroupName = awseb-e-uaazueawmh-stack-AWSEBAutoScalingGroup-  | -1AGLVI6ZZ1LC5  |

9. Return to the CloudWatch welcome page, and enter RegisterUser as a search term in the textbox, then click on Browse Metrics:

CloudWatch		Metric Summary					
Alarms	1	Amazon CloudWatch monitors operational and performance metrics for your AWS cloud resources and applications. You currently have 202 CloudWatch metrics available in the US East (N. Virginia) region.					
INSUFFICIENT		Browse or search your metrics to get started graphing data and creating alarms.					
OK Billing	1	Browse Metrics	Q RegisterUser	×			

10. You will see a diagram, as shown here, with the custom RegisterUser business metric:



## Summary

In this chapter, we discussed how to manage and supervise your ASP.NET Core 2.0 web applications to help IT Operations to better understand what is happening during runtime before and after errors occur.

We talked about the concepts of logging, and how it can help reduce the time to understand and fix bugs. We illustrated different logging solutions on-premises, in Microsoft Azure, in Amazon Web Services, and in Docker.

You experienced how to configure logging in a Microsoft Azure environment using Azure AppServices and Azure Application Service Diagnostic, as well as the Azure Web Site Log Browser Extension for log file analysis in a detailed example.

You then saw how to do the same in Amazon Web Services by accessing and downloading application logs using Amazon Web Services CloudWatch.

We then introduced the concepts of monitoring and explained how to add monitoring in on-premises and Docker environments.

You configured Azure Application insights to monitor your ASP.NET Core 2.0 web applications in real time. You were even able to understand and solve the mystery behind the 404 Not Found problem.

In the last step, we showed you how to work with monitoring in an Amazon Web Services environment using Amazon Web Services CloudWatch.

In the next chapter, we will...well, there is no next chapter. You have seen everything this book has to offer. We hope that you liked it and that you found some value in understanding and assimilating the numerous examples we have given.

It is now up to you to make your own experiences and to further improve your ASP.NET Core 2.0 skills.

You can now start your journey as a veteran, as Nicolas Clerc (Cloud Architect, Microsoft France) has stated in his *Foreword* at the beginning of this book.

Good luck with that, and thank you for having taken the time to read the different chapters, and for having stayed with us for so long!