BLAZOR WEBASSEMBLY

SUCCINCTLY

BY MICHAEL WASHINGTON



Blazor WebAssembly Succinctly

Michael Washington

Foreword by Daniel Jebaraj



Copyright © 2023 by Syncfusion, Inc.

2501 Aerial Center Parkway Suite 200 Morrisville, NC 27560 USA

All rights reserved.

ISBN: 978-1-64200-229-4

Important licensing information. Please read.

This book is available for free download from www.syncfusion.com on completion of a registration form.

If you obtained this book from any other source, please register and download a free copy from www.syncfusion.com.

This book is licensed for reading only if obtained from www.syncfusion.com.

This book is licensed strictly for personal or educational use.

Redistribution in any form is prohibited.

The authors and copyright holders provide absolutely no warranty for any information provided.

The authors and copyright holders shall not be liable for any claim, damages, or any other liability arising from, out of, or in connection with the information in this book.

Please do not use this book if the listed terms are unacceptable.

Use shall constitute acceptance of the terms listed.

SYNCFUSION, SUCCINCTLY, DELIVER INNOVATION WITH EASE, ESSENTIAL, and .NET ESSENTIALS are the registered trademarks of Syncfusion, Inc.

Technical Reviewer: James McCaffrey

Copy Editor: Courtney Wright

Acquisitions Coordinator: Tres Watkins, VP of content, Syncfusion, Inc. **Proofreader:** Jacqueline Bieringer, content producer, Syncfusion, Inc.

Table of Contents

The Story behind the Succinctly Series of Books	7
About the Author	9
Introduction	10
Chapter 1 What Is Blazor?	11
Server-side Blazor	11
Client-side Blazor (WebAssembly)	12
Core Blazor features	12
Components and routing	12
Parameters	14
Data binding	15
Events	16
Chapter 2 The Help Desk Application	18
Help desk users	18
Help desk administrators	23
Chapter 3 Create the Help Desk Application	26
Install SQL Server	27
Install .NET Core and Visual Studio	27
Create the project	28
Create the database	30
Blazor WebAssembly security	34
Create an administrator	36
Unauthenticated users	46
Chapter 4 Explore the Project	50
Server project	50

Client project	51
Layouts	52
Chapter 5 Add Syncfusion	54
Install NuGet packages	54
Additional configuration	55
Add Syncfusion license	56
Serialization	56
Chapter 6 Creating a Data Layer	58
Create the database tables	58
Create the DataContext (using EF Core Power Tools)	61
Set the database connection	65
Create the Syncfusion help desk controller	66
Handling multiple database contexts	70
Chantar 7 Creating New Tieleste	72
Chapter 7 Creating New Tickets	
Blazor Toast component	
	72
Blazor Toast component	72 72
Blazor Toast component	72 72 73
Blazor Toast component Forms and validation Forms	72 72 73
Blazor Toast component Forms and validation Forms Validation	72727373
Blazor Toast component Forms and validation Forms Validation HelpDeskTicket Class	7272737373
Blazor Toast component Forms and validation Validation HelpDeskTicket Class Syncfusion Blazor controls	727273737373
Blazor Toast component Forms and validation Forms Validation HelpDeskTicket Class Syncfusion Blazor controls New ticket form	7273737374
Blazor Toast component Forms and validation Validation HelpDeskTicket Class Syncfusion Blazor controls New ticket form Test the form	
Blazor Toast component Forms and validation Validation HelpDeskTicket Class Syncfusion Blazor controls New ticket form Test the form Chapter 8 Help Desk Ticket Administration	

Deleting a record	89
Syncfusion Dialog	89
Using @ref (capture references to components)	91
Edit ticket control	93
Chapter 9 Sending Emails	102
Email using SendGrid	102
EmailSender class	103
Send emails—new help desk ticket	103
Send emails—updated help desk ticket	107
Route parameters	107
Email link	110
Conclusion	111

The Story behind the Succinctly Series of Books

Daniel Jebaraj, CEO Syncfusion, Inc.

taying on the cutting edge

As many of you may know, Syncfusion is a provider of software components for the Microsoft platform. This puts us in the exciting but challenging position of always being on the cutting edge.

Whenever platforms or tools are shipping out of Microsoft, which seems to be about every other week these days, we have to educate ourselves, quickly.

Information is plentiful but harder to digest

In reality, this translates into a lot of book orders, blog searches, and Twitter scans.

While more information is becoming available on the Internet and more and more books are being published, even on topics that are relatively new, one aspect that continues to inhibit us is the inability to find concise technology overview books.

We are usually faced with two options: read several 500+ page books or scour the web for relevant blog posts and other articles. Just as everyone else who has a job to do and customers to serve, we find this quite frustrating.

The Succinctly series

This frustration translated into a deep desire to produce a series of concise technical books that would be targeted at developers working on the Microsoft platform.

We firmly believe, given the background knowledge such developers have, that most topics can be translated into books that are between 50 and 100 pages.

This is exactly what we resolved to accomplish with the *Succinctly* series. Isn't everything wonderful born out of a deep desire to change things for the better?

The best authors, the best content

Each author was carefully chosen from a pool of talented experts who shared our vision. The book you now hold in your hands, and the others available in this series, are a result of the authors' tireless work. You will find original content that is guaranteed to get you up and running in about the time it takes to drink a few cups of coffee.

Free forever

Syncfusion will be working to produce books on several topics. The books will always be free. Any updates we publish will also be free.

Free? What is the catch?

There is no catch here. Syncfusion has a vested interest in this effort.

As a component vendor, our unique claim has always been that we offer deeper and broader frameworks than anyone else on the market. Developer education greatly helps us market and sell against competing vendors who promise to "enable AJAX support with one click," or "turn the moon to cheese!"

Let us know what you think

If you have any topics of interest, thoughts, or feedback, please feel free to send them to us at succinctly-series@syncfusion.com.

We sincerely hope you enjoy reading this book and that it helps you better understand the topic of study. Thank you for reading.

Please follow us on Twitter and "Like" us on Facebook to help us spread the word about the *Succinctly* series!





About the Author

Michael Washington is a Microsoft MVP, an ASP.NET C# programmer, and the founder of BlazorHelpWebsite.com. He is the author of the book *An Introduction to Building Applications with Blazor*. He has extensive knowledge in process improvement, billing systems, and student information systems. He has a son, Zachary, and resides in Los Angeles with his wife, Valerie.

You can follow him on Twitter at @ADefWebserver.

Introduction

Blazor is an exciting technology that allows you to create web-based applications using C# instead of JavaScript. However, you still have the ability to implement custom JavaScript when you desire. Blazor WebAssembly is a component that allows browsers to run binary code for enhanced performance and security.

Blazor is an alternative to other single-page application (SPA) frameworks such as Angular, React, and Vue.js.

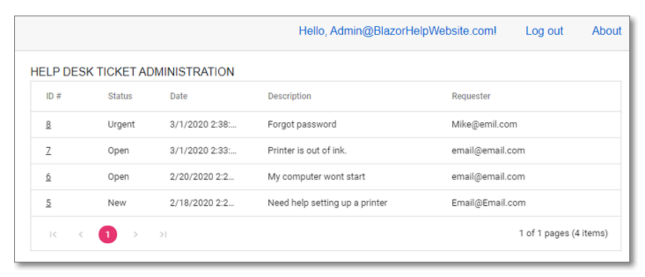


Figure 1: Help Desk Administration

In this book, we will cover the core elements of Blazor and then explore additional features by building a sample application called Syncfusion Help Desk.

This application will demonstrate the following:

- Implementing authentication and authorization.
- Inserting, updating, and deleting data from the database.
- Using forms and validation.
- Implementing email notifications.

The code for this e-book is available on GitHub. The step-by-step instructions use Visual Studio 2022 Community edition, which is available for free at this link. In addition, SQL Server Developer edition is recommended, and it is available for download for free at this link.

You may want to bookmark the official Microsoft Blazor documentation available at https://blazor.net.

Chapter 1 What Is Blazor?

Blazor applications are composed of components that are constructed using C#, HTML-based Razor syntax, and CSS.

Blazor has two different runtime modes: server-side Blazor and client-side Blazor, also known as Blazor WebAssembly. Both modes run in all modern web browsers, including web browsers on mobile phones.

Server-side Blazor

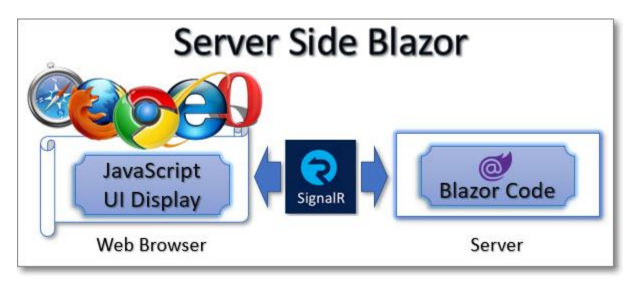


Figure 2: Server-Side Blazor © BlazorHelpWebsite.com, used with permission

Server-side Blazor renders the Razor components on the server and updates the webpage using a SignalR connection. The Blazor framework sends events from the web browser, such as button clicks and mouse movements, to the server. The Blazor runtime computes changes to the components on the server and sends a *diff-based* webpage back to the browser.

Client-side Blazor (WebAssembly)



Figure 3: Client-Side Blazor (WebAssembly)
© BlazorHelpWebsite.com, used with permission

Client-side Blazor is composed of the same code as server-side Blazor; however, it runs entirely in the web browser using a technology known as WebAssembly.

The primary difference in Blazor applications that are created in server-side Blazor versus client-side Blazor is that the client-side Blazor applications need to make web calls to access server data, whereas the server-side Blazor applications can omit this step, as all their code is executed on the server

One way to think of Blazor is that Blazor is a framework for creating SPA webpages using one of two architectures (client side or server side), using Razor technology written with the C# language.

Because client-side Blazor with WebAssembly executes entirely on a user's browser, it is very fast for many applications.

The Syncfusion Help Desk sample application covered in this book will be built using client-side Blazor.

Core Blazor features

Components and routing

A Blazor application is composed of components. A component is a chunk of code consisting of a user interface and processing logic. A Blazor component is also called a Razor component.

Blazor features routing, where you can provide navigation to your controls using the <code>@page</code> directive followed by a unique route in quotes preceded by a slash.

The following is an example of a simple Razor component called **ComponentExample.razor**.

Code Listing 1: ComponentExample.razor

```
@page "/componentexample"
<h3>This is Component Example</h3>
@code {
}
```

The following shows what the component looks like in a running application.



Figure 4: A Simple Component

A Razor component is contained in a .razor file and can be nested inside of other components.

For example, we can create a component named **ComponentOne.razor** using the following code.

Code Listing 2: ComponentOne.razor

```
<h4 style="background-color:goldenrod">
    This is ComponentOne
</h4>

@code {
}
```

We can alter ComponentExample.razor to contain ComponentOne.razor.

Code Listing 3: ComponentExample.razor

```
@page "/componentexample"
<h3>This is Component Example</h3>
```

```
<ComponentOne />
@code {
```

The following shows what ComponentExample.razor now looks like when running in the application.



Figure 5: Nested Component

Note: A component's name must start with an uppercase letter.

Parameters

Razor components can pass values to other components using parameters. Component parameters are defined using the [Parameter] attribute, which must be declared as public.

For example, we can create a Razor component called ParameterExampleComponent.razor that contains a parameter called **Title**.

Code Listing 4: ParameterExampleComponent.razor

```
<h4>Parameter Example Component</h4>
<h5 style="color:red">@Title</h5>
@code {
    [Parameter]
    public string Title { get; set; }
}
```

We create another Razor component called ParameterExample.razor that consumes the ParameterExampleComponent.razor control and passes a value ("Passed from Parent") to the **Title** parameter in the **ParameterExampleComponent.razor** control.

```
@page "/parameterexample"
<h4>Parameter Example</h4>
<ParameterExampleComponent Title="Passed from Parent" />
@code {
}
```

When we run the application, we get the following result.

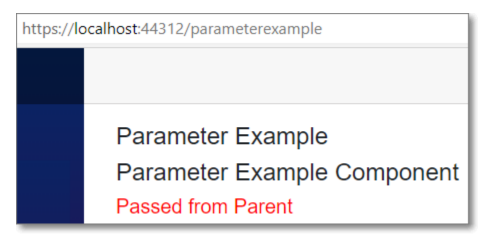


Figure 6: Parameter Example

Data binding

Simple, one-way binding in Blazor is achieved by declaring a parameter and referencing it using the @ symbol. An example of this is shown in the following code.

Code Listing 6: One-Way Binding

```
<b>BoundValue:</b> @BoundValue

@code {
    private string BoundValue { get; set; }

    protected override void OnInitialized()
    {
        BoundValue = "Initial Value";
    }
}
```

This displays the following when rendered.

BoundValue: Initial Value

Figure 7: One-Way Binding

Two-way, dynamic data binding in Razor components is implemented using the @bind attribute.

The following example demonstrates this.

Code Listing 7: Two-Way Binding

```
<input @bind="BoundValue" @bind:event="oninput" />
Display CurrentValue: @BoundValue
@code {
    private string BoundValue { get; set; }
}
```

When we run the code, it displays the value entered into the text input box as text is typed in.

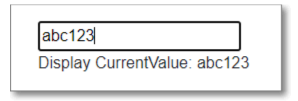


Figure 8: Two-Way Binding

Events

Raising events in Razor components is straightforward. The following example demonstrates using the <code>@onclick</code> event handler to execute the method <code>IncrementCount</code> when the button is clicked.

Code Listing 8: Simple Event

```
Current count: @currentCount
<button class="btn btn-primary" @onclick="IncrementCount">
        Click me
</button>
@code {
```

```
private int currentCount = 0;

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

When the control is rendered and the button is clicked six times, the UI looks like this.



Figure 9: Simple Event

Chapter 2 The Help Desk Application

To demonstrate the features of Blazor, and how controls such as the suite available from Syncfusion can make development faster and easier, we will create a simple help desk application.

Help desk users



Figure 10: New Help Desk Ticket

Users of the application will see a form that allows them to create a new help desk ticket.

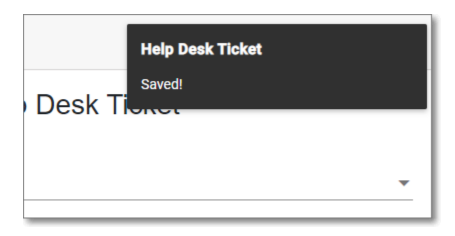


Figure 11: Syncfusion Toast

With the Syncfusion **Toast** control, a pop-up window is displayed to let the user know that their action was successful.

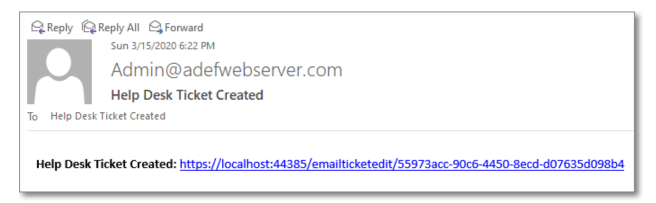


Figure 12: Email Notification

An email is sent to the administrator with a link that will navigate directly to the help desk ticket.

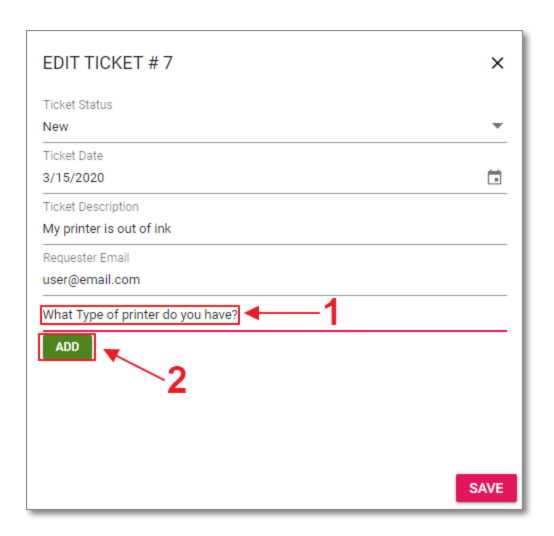


Figure 13: Administrator Adding Details

When the administrator is logged in and they click the link in the email, they will have the ability to edit all fields and enter help desk ticket detail records at the bottom of the form by entering the desired text and clicking **Add**.

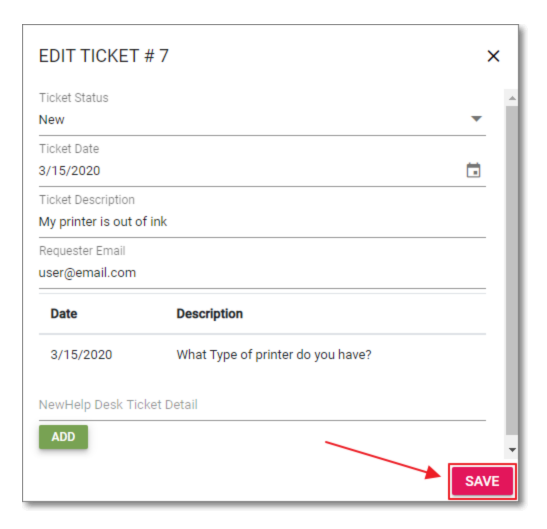


Figure 14: Administrator Saving Details

After adding the desired help desk ticket details, the administrator clicks **Save** to save the record and send a notification email to the user who created the help desk ticket.

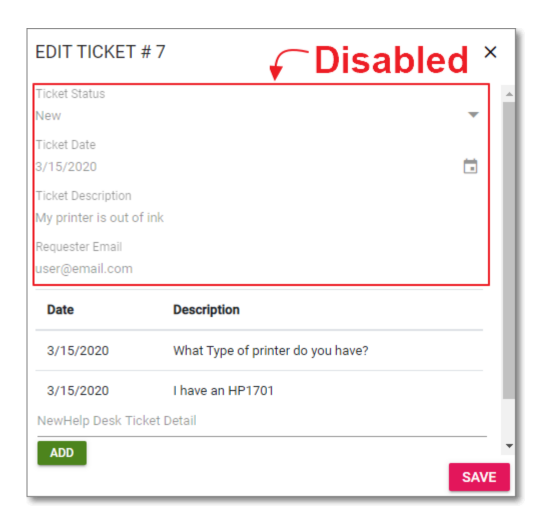


Figure 15: User Adding Details

The user who created the help desk ticket receives an email with a link that navigates them to the help desk ticket and allows them to enter details.

However, the fields at the top of the help desk ticket are grayed out and disabled for them. They can only add new details.

Help desk administrators

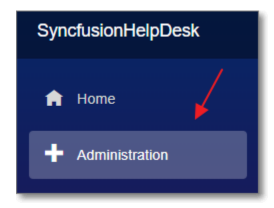


Figure 16: Administration Menu Link

A user logged in as the administrator will see an Administration link that will take them to the section of the application that will allow them to administer all help desk tickets.

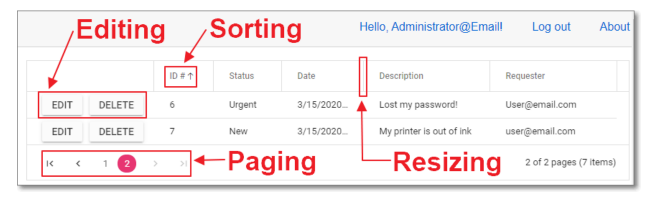


Figure 17: Syncfusion DataGrid

This will display the Syncfusion DataGrid. The administrator can edit records and sort, page, and resize the data grid.

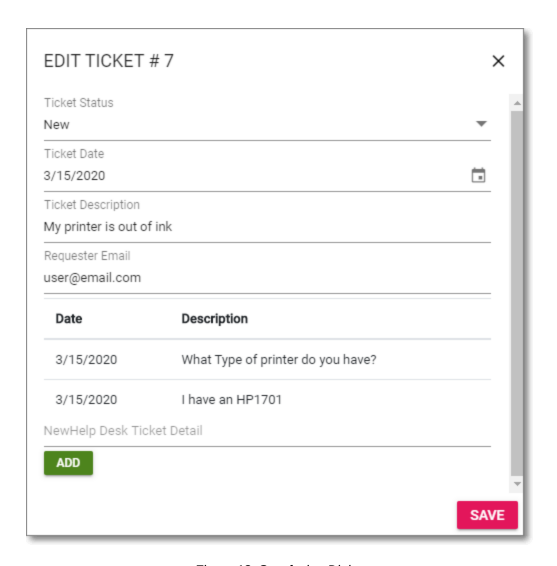


Figure 18: Syncfusion Dialog

Clicking the **Edit** button next to a record in the data grid will open it up in the Syncfusion **Dialog** control.

This dialog will allow the administrator to edit all fields of the help desk ticket, as well as add help desk ticket detail records at the bottom of the form.

When the administrator saves the record, the user who created the help desk ticket receives an email with a link that navigates them to the help desk ticket.

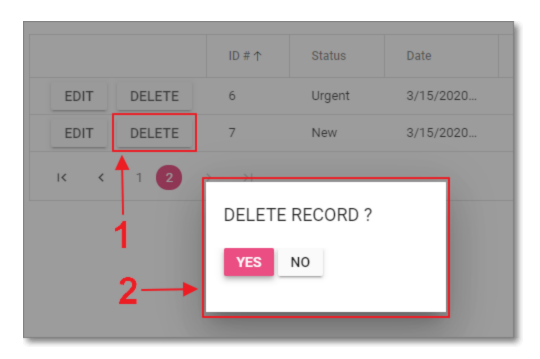


Figure 19: Delete Confirmation

Clicking the **Delete** button next to a record in the data grid will open the delete confirmation dialog box.

Clicking **Yes** will delete the record and clicking **No** will cancel the action.

Chapter 3 Create the Help Desk Application

In this chapter, we will cover the steps to create the Help Desk application.

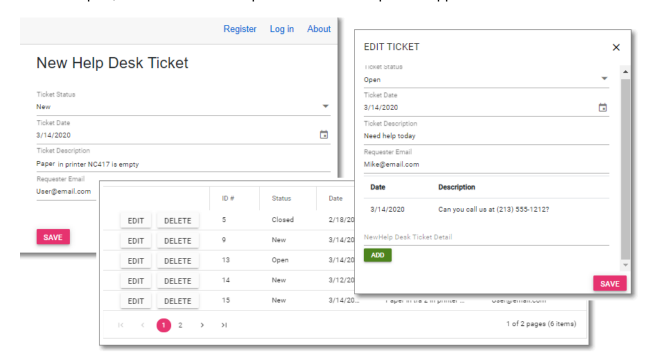


Figure 20: The Help Desk Application in Action

The source code for the completed application is available on GitHub.

Install SQL Server

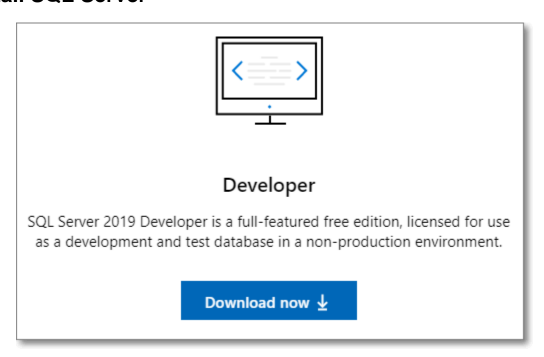


Figure 21: Installing SQL Server

The application requires a database to store the data. Download and install the free SQL Server 2019 Developer edition here, or use the full SQL Server, if you have access to it.

Install .NET Core and Visual Studio

To create the application, these steps are required (if you do not already have the following software installed):

- 1. Install the .NET Core 6.0 SDK.
- 2. Install Visual Studio 2022 version 17.2 (or later) with the **ASP.NET and web development** workload here.

Note: The requirements for creating applications using Blazor are constantly evolving. See the latest requirements.

Note: If you install Visual Studio 2022 and select the ASP.NET or .NET workload during installation, the .NET Core SDK and runtime will be installed for you. Learn more.

Create the project

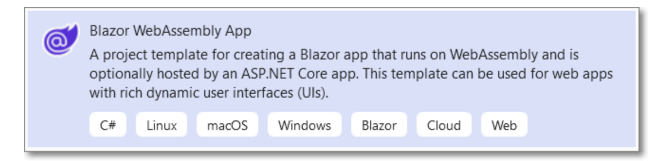


Figure 22: Blazor App

Open Visual Studio and select Create a New Project > Blazor WebAssembly App > Next.

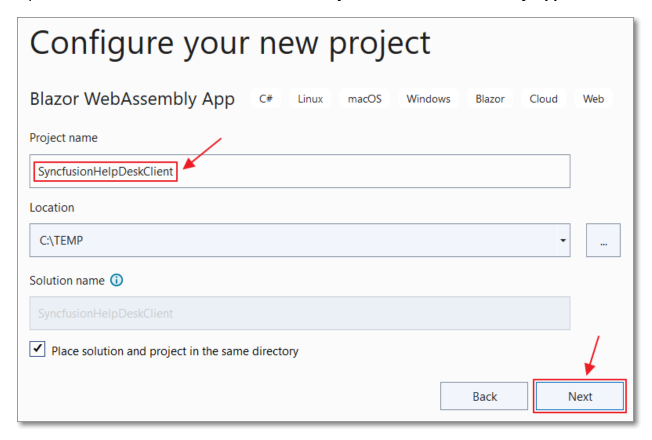


Figure 23: Create New Project

Enter SyncfusionHelpDeskClient for Project name and click Next.

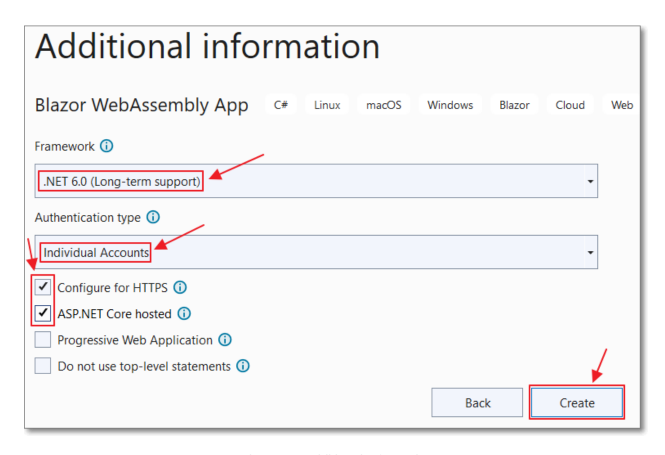


Figure 24: Additional Information

On the Additional information dialog, select .NET 6.0 (Long-term support) for Framework.

For the **Authentication type**, select **Individual Accounts**.

Select Configure for HTTPS and ASP.NET Core hosted.

Click Create.

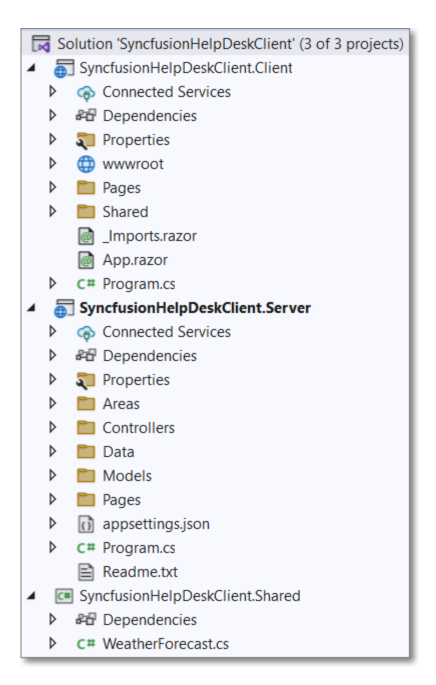


Figure 25: In Visual Studio

The new project will open in Visual Studio.

Create the database

From the toolbar, click View and select the SQL Server Object Explorer.

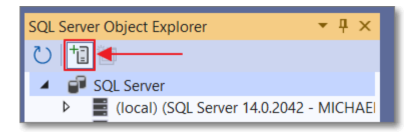


Figure 26: Add SQL Server

Click **Add SQL Server** to add a connection to your database server, if you don't already have it in the SQL Server list.

Note: For this example, we do not want to use the localdb connection (for SQL Express) that you may see in the list.

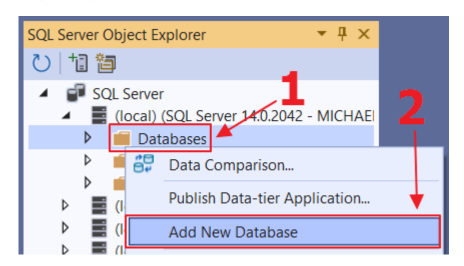
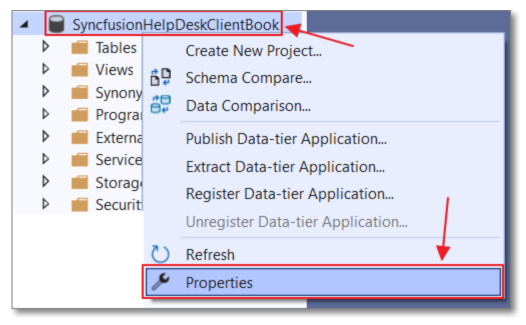


Figure 27: Add New Database

Expand the tree node for your SQL Server, then right-click **Databases** and select **Add New Database**. Name the database **SyncfusionHelpDeskClientBook**.



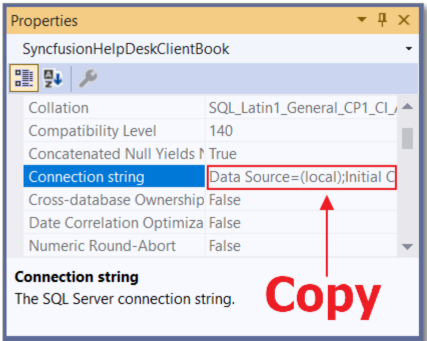


Figure 28: Copy Connection String

After the database has been created, right-click it and select **Properties**. In the **Properties** window, copy the connection string.

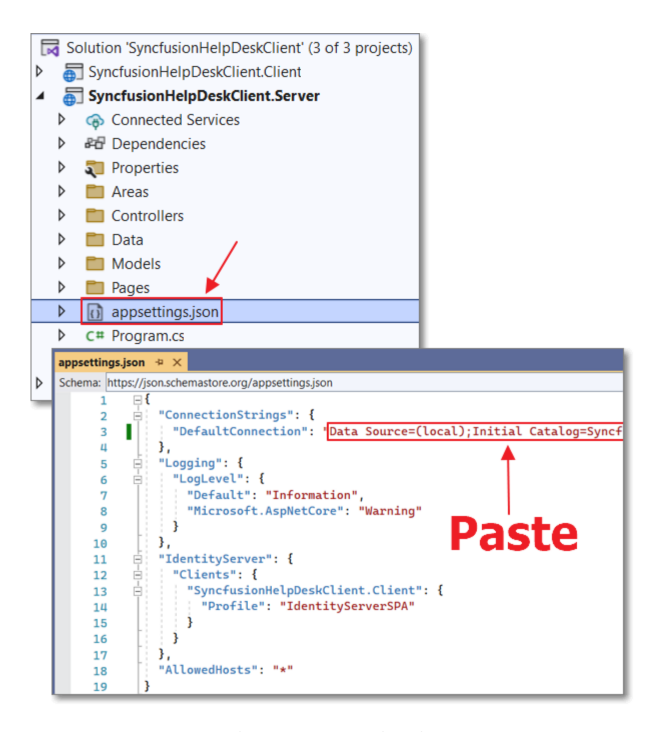


Figure 29: Paste Connection String

Open the **appsettings.json** file in the **Server** project and paste the connection string in the **DefaultConnection** property.

Save and close the file.

Blazor WebAssembly security

The default code the Visual Studio wizard creates will allow us to create new users. However, we want some users to be administrators. To do this, we must enable role management.

Open the **Program.cs** file in the **Server** project and remove the following code.

Code Listing 9: Original Identity Code

Replace the code with the following code to remove the requirement to confirm new user accounts and to enable role management.

Code Listing 10: Updated Identity Code

```
builder.Services.AddDefaultIdentity<ApplicationUser>()
    .AddRoles<Microsoft.AspNetCore.Identity.IdentityRole>() // Add roles
    .AddEntityFrameworkStores<ApplicationDbContext>();
// From: https://github.com/dotnet/AspNetCore.Docs/issues/17649
// Configure identity server to put the role claim into the id token
// and the access token and prevent the default mapping for roles
// in the JwtSecurityTokenHandler.
builder.Services.AddIdentityServer()
    .AddApiAuthorization<ApplicationUser, ApplicationDbContext>(options
=>
    {
        options.IdentityResources["openid"].UserClaims.Add("role");
        options.ApiResources.Single().UserClaims.Add("role");
    });
// Need to do this as it maps "role" to ClaimTypes.Role and causes
issues.
System.IdentityModel.Tokens.Jwt.JwtSecurityTokenHandler
    .DefaultInboundClaimTypeMap.Remove("role");
```

In Visual Studio, press **F5** to run the application and open it in your web browser.

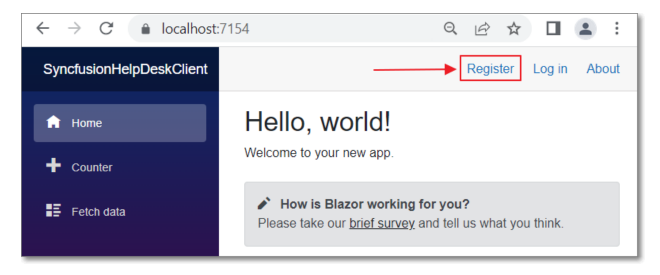


Figure 30: Register User

Click Register and create a user with the email address Test@Email.

You will then see the following page.

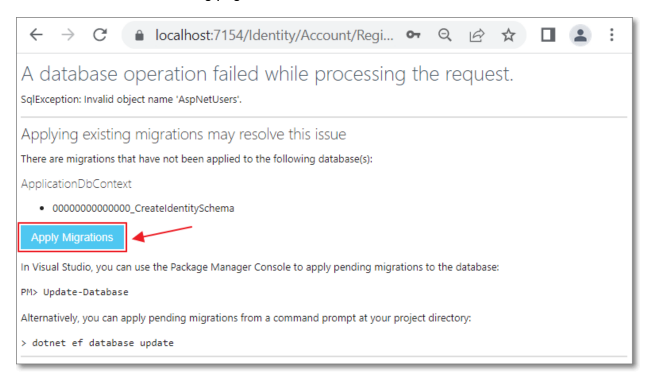


Figure 31: Apply Migrations

Click **Apply Migrations**. After a few moments, you will see a prompt to refresh the page. Refresh the page in your web browser.

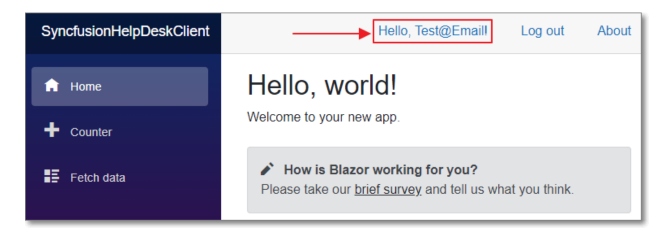


Figure 32: Logged In

The required tables will be created in the database, and the application will display the home page and indicate that the Test@Email account is logged in.

Close the web browser to stop the application and return to Visual Studio.

Create an administrator

We will now create code that will programmatically create an administrator role and add the Administrator@Email account to the administrator role.

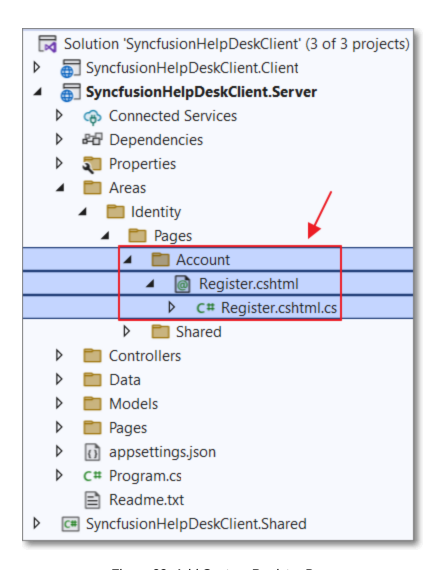


Figure 33: Add Custom Register Page

To do this, we need to override the registration page with a custom registration page.

In the **Server** project, create an **Account** folder in the **Areas/Identity/Pages** folder. Create a Register.cshtml page and a Register.cshtml.cs page using the following code.

```
@page
@model SyncfusionHelpDeskClient.Server.Areas.Identity.Pages.RegisterModel
@{
    ViewData["Title"] = "Register";
}
<h1>@ViewData["Title"]</h1>
<div class="row">
    <div class="col-md-4">
        <form asp-route-returnUrl="@Model.ReturnUrl" method="post">
            <h4>Create a new account.</h4>
            <hr />
            <div asp-validation-summary="All" class="text-danger"></div>
            <div class="form-group">
                <label asp-for="Input.Email"></label>
                <input asp-for="Input.Email" class="form-control" />
                <span asp-validation-for="Input.Email" class="text-</pre>
danger"></span>
            </div>
            <div class="form-group">
                <label asp-for="Input.Password"></label>
                <input asp-for="Input.Password" class="form-control" />
                <span asp-validation-for="Input.Password" class="text-</pre>
danger"></span>
            </div>
            <div class="form-group">
                <label asp-for="Input.ConfirmPassword"></label>
                <input asp-for="Input.ConfirmPassword" class="form-</pre>
control" />
                <span asp-validation-for="Input.ConfirmPassword"</pre>
class="text-danger"></span>
            </div>
            <button type="submit" class="btn btn-</pre>
primary">Register</button>
        </form>
    <div class="col-md-6 col-md-offset-2">
    </div>
</div>
@section Scripts {
    <partial name="_ValidationScriptsPartial" />
}
```

```
#nullable disable
using System;
using System.Collections.Generic;
using System.ComponentModel.DataAnnotations;
using System.Ling;
using System.Text;
using System.Text.Encodings.Web;
using System.Threading.Tasks;
using Microsoft.AspNetCore.Authentication;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Identity;
using Microsoft.AspNetCore.Identity.UI.Services;
using Microsoft.AspNetCore.Mvc;
using Microsoft.AspNetCore.Mvc.RazorPages;
using SyncfusionHelpDeskClient.Server.Models;
namespace SyncfusionHelpDeskClient.Server.Areas.Identity.Pages
    [AllowAnonymous]
    public class RegisterModel : PageModel
        const string ADMINISTRATION_ROLE = "Administrators";
        const string ADMINISTRATOR_USERNAME = "Admin@email";
        private readonly
            SignInManager<ApplicationUser> _signInManager;
        private readonly
            UserManager<ApplicationUser> _userManager;
        private readonly
            RoleManager<IdentityRole> _roleManager;
        public RegisterModel(
            SignInManager<ApplicationUser> signInManager,
            UserManager<ApplicationUser> userManager,
            RoleManager<IdentityRole> roleManager)
        {
            _userManager = userManager;
            _signInManager = signInManager;
            _roleManager = roleManager;
        }
        [BindProperty]
        public InputModel Input { get; set; }
```

```
public string ReturnUrl { get; set; }
public IList<AuthenticationScheme>
    ExternalLogins
{ get; set; }
public class InputModel
    [Required]
    [EmailAddress]
    [Display(Name = "Email")]
    public string Email { get; set; }
    [Required]
    [StringLength(100, ErrorMessage =
        "The {0} must be at least {2} and " +
        "at max {1} characters long.",
        MinimumLength = 6)
    [DataType(DataType.Password)]
    [Display(Name = "Password")]
    public string Password { get; set; }
    [DataType(DataType.Password)]
    [Display(Name = "Confirm password")]
    [Compare("Password", ErrorMessage =
        "The password and confirmation " +
        "password do not match.")]
    public string ConfirmPassword { get; set; }
}
public async Task OnGetAsync(string returnUrl = null)
{
    ReturnUrl = returnUrl ?? "";
    ExternalLogins =
        (await signInManager
        .GetExternalAuthenticationSchemesAsync())
        .ToList();
}
public async Task<IActionResult> OnPostAsync(
    string returnUrl = null)
{
    returnUrl = returnUrl ?? Url.Content("~/");
    ExternalLogins =
        (await _signInManager
        .GetExternalAuthenticationSchemesAsync())
        .ToList();
    if (ModelState.IsValid)
```

```
{
    var user = new ApplicationUser
    { UserName = Input?.Email, Email = Input?.Email };
    var result =
        await _userManager.CreateAsync(
            user, Input?.Password);
    if (result.Succeeded)
        // Set confirm Email for user.
        user.EmailConfirmed = true;
        await _userManager.UpdateAsync(user);
        // Ensure there is a ADMINISTRATION ROLE
        var RoleResult = await _roleManager
            .FindByNameAsync(ADMINISTRATION ROLE);
        if (RoleResult == null)
            // Create ADMINISTRATION ROLE role.
            await _roleManager
                .CreateAsync(
                new IdentityRole(ADMINISTRATION_ROLE));
        }
        if (user.UserName?.ToLower() ==
            ADMINISTRATOR_USERNAME.ToLower())
        {
            // Put admin in Administrator role.
            await _userManager
                .AddToRoleAsync(
                user, ADMINISTRATION_ROLE);
        }
        // Log user in.
        await _signInManager.SignInAsync(
            user, isPersistent: false);
        return LocalRedirect(returnUrl);
    foreach (var error in result.Errors)
        ModelState.AddModelError(
            string.Empty, error.Description);
    }
}
// If we got this far, something failed, redisplay form.
```

```
return Page();
}
}
```

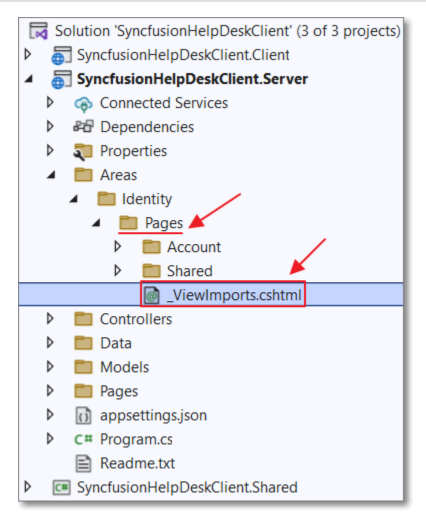


Figure 34: _ViewImports.cshtml

Next, add a _ViewImports.cshtml file in the Pages folder using the following code.

Code Listing 13: _ViewImports.cshtml

```
@using Microsoft.AspNetCore.Identity
@using SyncfusionHelpDeskClient.Server.Areas.Identity
@using SyncfusionHelpDeskClient.Server.Areas.Identity.Pages
@addTagHelper *, Microsoft.AspNetCore.Mvc.TagHelpers
```

Finally, to test that we can restrict access to a user in the **Administrators** role, in the Server project, remove the following code in the **Controllers\WeatherForecastController.cs** file.

Code Listing 14: Remove Authorize

[Authorize]

Replace the code with the following.

Code Listing 15: Authorize Only Administrators

[Authorize(Roles = "Administrators")] // Only allow Administrators.

Note: We must always enforce security in the server project because it is possible to bypass the client project and call code in the server project directly. Security in the client project (implemented later) is only for visual representation; it cannot enforce security.

Even though security cannot be enforced in the client project, it is still helpful to implement code that will display differently according to the roles of the current user.

We will also implement code in the client project that will indicate if the current user is in the administrator role.

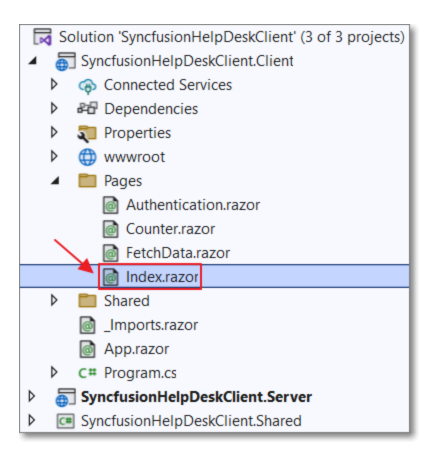


Figure 35: Update Index.razor

Open the **Index.razor** page in the **Client** project and replace all the code with the following code.

Code Listing 16: Detect an Administrator

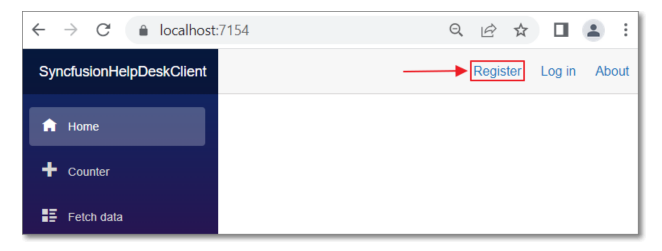


Figure 36: Register Administrator

Run the application and click Register.

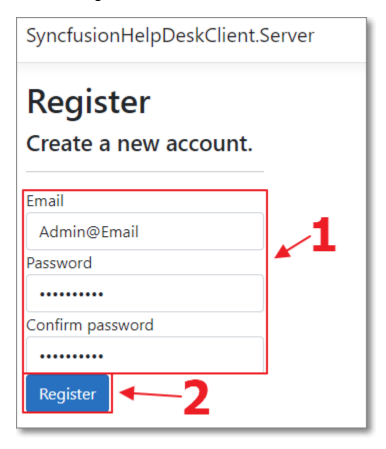


Figure 37: Create Admin @Email

Create a new user with the email address Admin@Email.

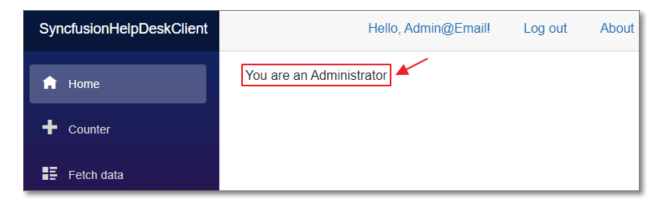


Figure 38: Administrator Display

The home page of the application will indicate that the user is an administrator.

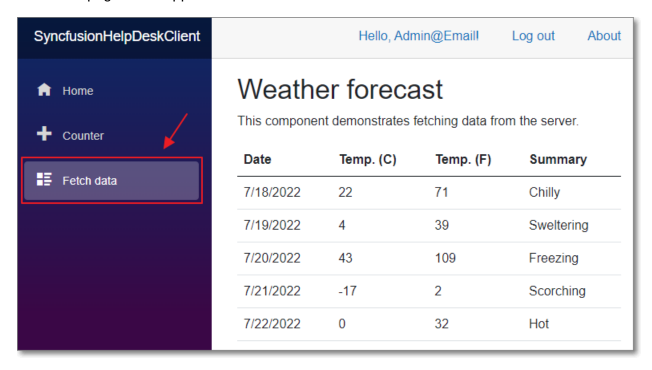


Figure 39: Fetch Data Page

The Fetch data page will also work.

When we log in, the code in the Index.razor page runs to create the administrator role and to add the Admin@Email account to that role.

Unauthenticated users

Sometimes we want to allow unauthenticated users to call server-side controllers.

To demonstrate this, in the **Server** project, remove the following code in the **Controllers\WeatherForecastController.cs** file.

Code Listing 17: Remove Administrators

```
[Authorize(Roles = "Administrators")] // Only allow Administrators.
```

Replace the code with the following.

Code Listing 18: Allow All Users

```
[AllowAnonymous] // Allow everyone.
```

However, when we run the application and log in as a user who is not an administrator (Test@Email), we will be directed to the login page.

This happens because the Fetch data page is marked as *authorized*, and the default **HttpClient**, which makes the calls to the server-side code, requires the user to be authenticated.

To rectify this, we will need to create a second **HttpClient** that does not require authentication.

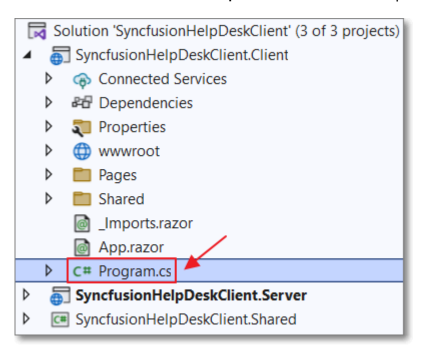


Figure 40: Update Program.cs

In the **Client** project, open the **Program.cs** file and insert the following code before **builder.Services.AddApiAuthorization()**.

Code Listing 19: Create NoAuthenticationClient

```
// This allows anonymous requests.
// See: https://bit.ly/2Y3ET3K
builder.Services.AddHttpClient("ServerAPI.NoAuthenticationClient",
        client => client.BaseAddress = new
Uri(builder.HostEnvironment.BaseAddress));
```

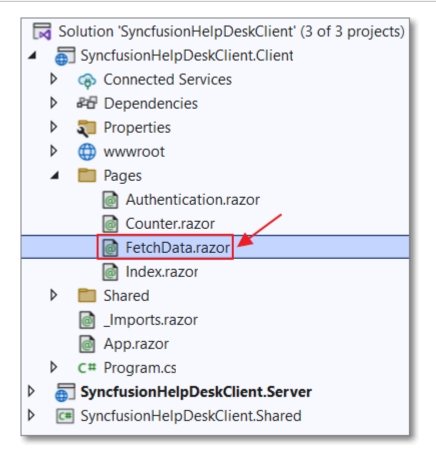


Figure 41: Update FetchData.razor

Next, open the **FetchData.razor** page and remove the following code, which requires users to be logged in to view the page.

Code Listing 20: Remove [Authorize]

```
@attribute [Authorize]
```

Add the code with the following that allows a *named* **HttpClient** to be used.

Code Listing 21: Add ClientFactory

```
@inject IHttpClientFactory ClientFactory
```

Finally, delete the following code.

Code Listing 22: Remove Default HttpClient

```
forecasts =
    await Http.GetFromJsonAsync<WeatherForecast[]>("WeatherForecast");
```

Replace it with the following code that uses the new *named* **HttpClient**.

Code Listing 23: Add NoAuthenticationClient

```
// Use the NoAuthenticationClient
var client =
    ClientFactory.CreateClient("ServerAPI.NoAuthenticationClient");

forecasts =
    await client.GetFromJsonAsync<WeatherForecast[]>
    ("WeatherForecast");
```

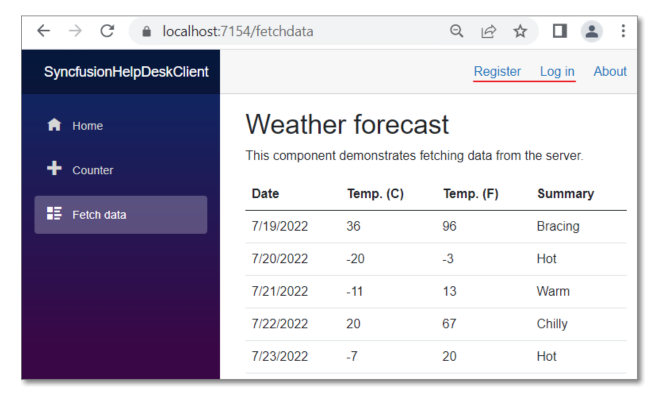


Figure 42: Page Works for Unauthenticated Users

When we run the application, the Fetch data page now works for unauthenticated users.

Chapter 4 Explore the Project

In this chapter, we will explore the Blazor project we just created.

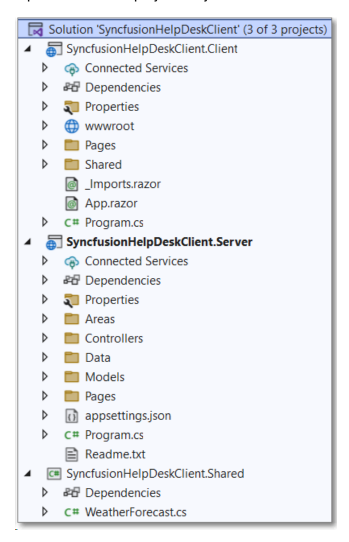


Figure 43: Explore the Project

Server project

The Program.cs file in the Server project is the entry point for the application and sets up things for server-side configurations such as the database connection.

Code Listing 24: Server Class Program.cs

```
var connectionString =
```

```
builder.Configuration.GetConnectionString("DefaultConnection");
builder.Services.AddDbContext<ApplicationDbContext>(options => options.UseSqlServer(connectionString));
```

It also invokes the routing, authentication, and authorization. Finally, before the final app.Run() call, it calls the method MapFallbackToFile("index.html") that sets up the index.html page, in the Client project, as the root page of the application.

Code Listing 25: Routing, Authentication, and Authorization

```
app.UseRouting();
app.UseIdentityServer();
app.UseAuthentication();
app.UseAuthorization();
app.MapRazorPages();
app.MapControllers();
app.MapFallbackToFile("index.html");
app.Run();
```

Client project

The Program.cs file in the Client project specifies that the **App** component contained in the App.razor file is to be rendered as the root component of the application.

Code Listing 26: Client Program Class

```
var builder = WebAssemblyHostBuilder.CreateDefault(args);
builder.RootComponents.Add<App>("#app");
```

The routing of page requests in the application is configured in the App.razor file, like this.

Code Listing 27: App.razor

```
}
                  else
                      You are not authorized to access this
resource.
               </NotAuthorized>
           </AuthorizeRouteView>
           <FocusOnNavigate RouteData="@routeData" Selector="h1" />
       </Found>
       <NotFound>
           <PageTitle>Not found</PageTitle>
           <LayoutView Layout="@typeof(MainLayout)">
               Sorry, there's nothing at this
address.
           </LayoutView>
       </NotFound>
   </Router>
</CascadingAuthenticationState>
```

This component intercepts web browser navigation and renders the page and the layout after applying any configured authorization rules.

Layouts

The App.razor control specifies MainLayout (contained in the MainLayout.razor file) as the application's default layout component.

Code Listing 28: MainLayout.razor

The MainLayout component inherits from LayoutComponentBase and will inject the content of the Razor page that the user is navigating to at the location of the @Body parameter in the template.

The remaining page markup, including the **NavMenu** control (located in the NavMenu.razor file) and the **LoginDisplay** control (located in the LoginDisplay.razor file), will be displayed around the content, creating a consistent page layout.

Chapter 5 Add Syncfusion

The Syncfusion controls allow us to easily implement advanced functionality with a minimum amount of code. The Syncfusion controls are contained in a NuGet package. In this chapter, we will cover the steps to obtain that package and configure it for our application.



Note: See the latest system requirements for using Syncfusion here.

Install NuGet packages

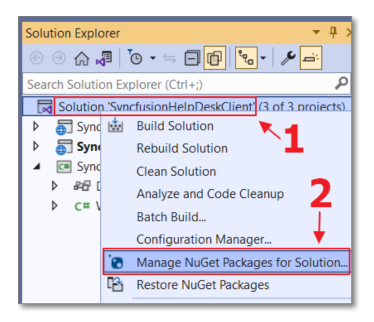


Figure 44: NuGet Packages

Right-click the **Solution** node and select **Manage NuGet Packages for Solution**.

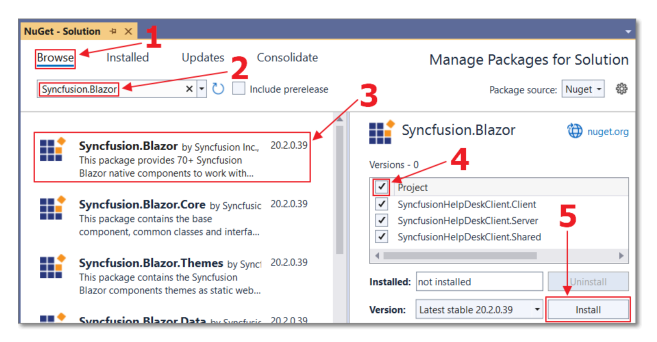


Figure 45: Install NuGet Packages

Select the **Browse** tab and install the following NuGet packages:

- Syncfusion.Blazor (in the Client, Server, and Shared projects)
- Microsoft.AspNetCore.Mvc.NewtonsoftJson (in the Server project)

Additional configuration

In the **Client** project, open the **_Imports.razor** file and add the following.

Code Listing 29: _Imports.razor

```
@using Syncfusion.Blazor.Inputs
@using Syncfusion.Blazor.Popups
@using Syncfusion.Blazor.Data
@using Syncfusion.Blazor.DropDowns
@using Syncfusion.Blazor.Layouts
@using Syncfusion.Blazor.Calendars
@using Syncfusion.Blazor.Navigations
@using Syncfusion.Blazor.Lists
@using Syncfusion.Blazor.Grids
@using Syncfusion.Blazor.Buttons
@using Syncfusion.Blazor.Notifications
```

Open the **Program.cs** file in the **Client** project and add the following **using** statement.

```
using Syncfusion.Blazor;
```

Add Syncfusion license

Navigate to this link to get a free (30-day trial) Syncfusion license.

Add the following code to the Main method, before the builder.Build().RunAsync(); line.

Code Listing 31: Startup.cs AddSyncfusionBlazor

```
//Register Syncfusion license
Syncfusion.Licensing.SyncfusionLicenseProvider.RegisterLicense(
    "{{ ENTER SYNCFUSION LICENSE HERE }}"
    );

// Add Syncfusion
builder.Services.AddSyncfusionBlazor();
```

Replace {{ ENTER SYNCFUSION LICENSE HERE }} with the Syncfusion license you obtained in the previous step.

Finally, add the following to the <head> element of the wwwroot/index.html page in the Client project.

```
Code Listing 32: Index.html
```

```
<link href="_content/Syncfusion.Blazor/styles/material.css"
    rel="stylesheet" />
<script src="_content/Syncfusion.Blazor/scripts/syncfusion-blazor.min.js"
    type="text/javascript"></script>
```

Serialization

The help desk ticket object, which we will create in later steps, contains a nested collection of <code>HelpDeskTicketDetail</code> objects. We need to add special code that uses the Microsoft.AspNetCore.Mvc.NewtonsoftJson assembly (added earlier) to properly serialize and deserialize the objects.

In the **Program.cs** file in the **Server** project, delete the following code.

Code Listing 33: AddControllersWithViews Before

```
builder.Services.AddControllersWithViews();
```

Replace it with the following code.

Code Listing 34: Updated AddControllersWithViews

Chapter 6 Creating a Data Layer

We will now add additional tables to the database to support the custom code we plan to write. To allow our code to communicate with these tables, we require a data layer. This data layer will also allow us to organize and reuse code efficiently.

Create the database tables

The first step is to add the database tables we will need.

In the SQL Server Object Explorer, right-click the database and select New Query.

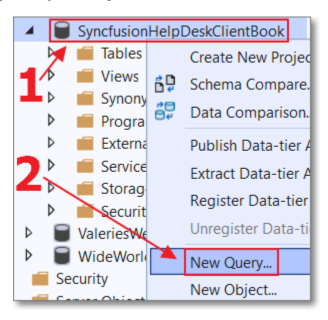


Figure 46: New Query

Enter the following script.

Code Listing 35: SQL Script

```
SET ANSI_NULLS ON

GO

SET QUOTED_IDENTIFIER ON

GO

CREATE TABLE [dbo].[HelpDeskTicketDetails](
    [Id] [int] IDENTITY(1,1) NOT NULL,
    [HelpDeskTicketId] [int] NOT NULL,
    [TicketDetailDate] [datetime] NOT NULL,
    [TicketDescription] [nvarchar](max) NOT NULL,
```

```
CONSTRAINT [PK HelpDeskTicketDetails] PRIMARY KEY CLUSTERED
      [Id] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF,
IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON) ON [PRIMARY]
ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
CREATE TABLE [dbo].[HelpDeskTickets](
      [Id] [int] IDENTITY(1,1) NOT NULL,
      [TicketStatus] [nvarchar](50) NOT NULL,
      [TicketDate] [datetime] NOT NULL,
      [TicketDescription] [nvarchar](max) NOT NULL,
      [TicketRequesterEmail] [nvarchar](500) NOT NULL,
      [TicketGUID] [nvarchar](500) NOT NULL,
 CONSTRAINT [PK HelpDeskTickets] PRIMARY KEY CLUSTERED
      [Id] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF,
IGNORE DUP KEY = OFF, ALLOW ROW LOCKS = ON,
ALLOW PAGE LOCKS = ON) ON [PRIMARY]
ON [PRIMARY] TEXTIMAGE ON [PRIMARY]
GO
ALTER TABLE [dbo].[HelpDeskTicketDetails]
WITH CHECK
ADD CONSTRAINT [FK_HelpDeskTicketDetails_HelpDeskTickets]
FOREIGN KEY([HelpDeskTicketId])
REFERENCES [dbo].[HelpDeskTickets] ([Id])
ON DELETE CASCADE
GO
ALTER TABLE [dbo].[HelpDeskTicketDetails]
CHECK CONSTRAINT [FK_HelpDeskTicketDetails_HelpDeskTickets]
GO
```

Click the **Execute** icon.

Figure 47: Click Execute

Close the **SQLQuery1.sql** window and refresh the view of the tables in the database.

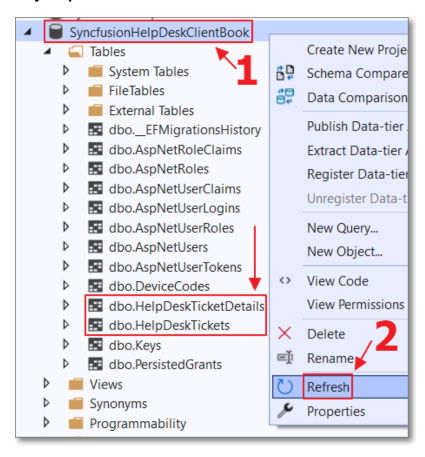


Figure 48: Refresh Database

You will see that the new tables have been added.

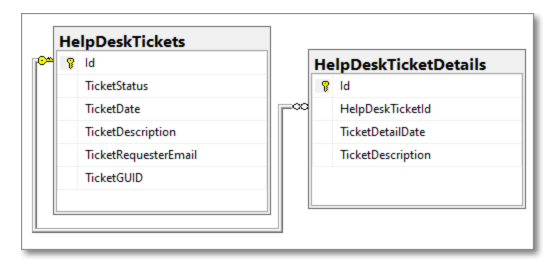


Figure 49: Database Diagram

The preceding diagram shows the relationship between the newly added tables. A **HelpDeskTickets** record is created first. As the issue is processed, multiple associated **HelpDeskTicketDetails** records are added in a one-to-many relationship.

Create the DataContext (using EF Core Power Tools)

We will now create the DataContext code that will allow the server-side controller class, created in the following steps, to communicate with the database tables we just added.



Figure 50: EF Core Power Tools

Install EF Core Power Tools from the VS Marketplace.

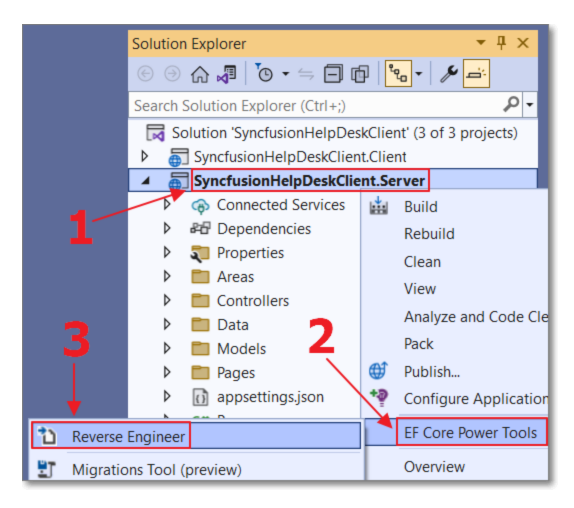


Figure 51: EF Core Power Tools

In the **Server** project, right-click the project node in the Solution Explorer and select **EF Core Power Tools** > **Reverse Engineer**.

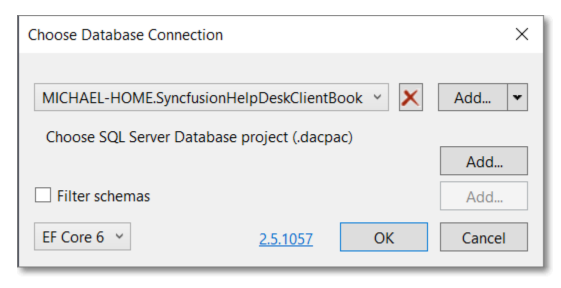


Figure 52: Create Connection

Click **Add** to create a connection to the database if one does not already exist in the dropdown list.

After you do that, or if the connection to the database is already in the dropdown list, select the database connection in the dropdown and click **OK**.

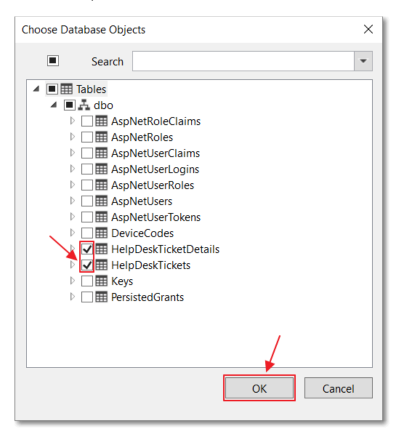


Figure 53: Select Tables

Select the HelpDeskTicketDetails and HelpDeskTickets tables and click OK.

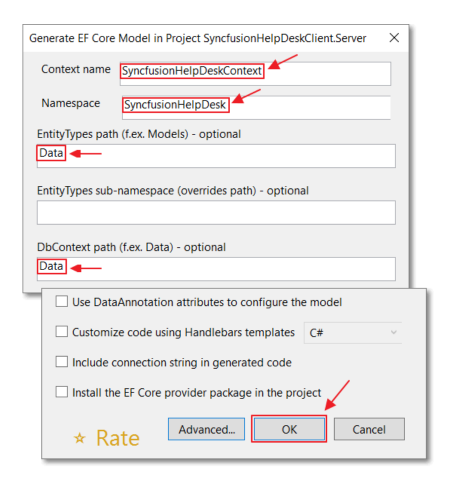


Figure 54: Configure DataContext

Set the following values:

Context name: SyncfusionHelpDeskContext

• Namespace: SyncfusionHelpDesk

EntityTypes path: DataDbContext path: Data

Click OK.

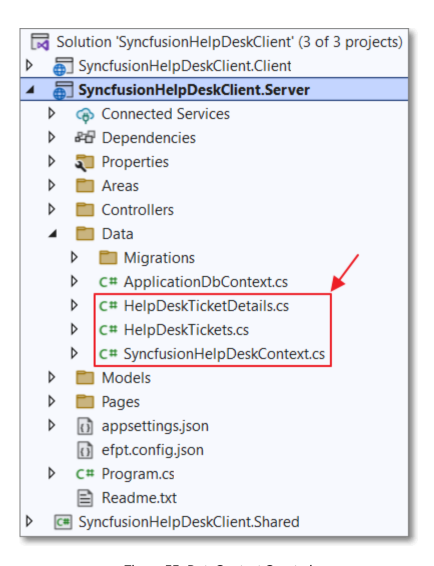


Figure 55: DataContext Created

In the Solution Explorer, you will see the DataContext has been created.

Set the database connection

The DataContext code needs the connection to the database to be set.

In the **Server** project, open the **Program.cs** file and add the following **using** statement.

Code Listing 36: Data Using Statement

```
using SyncfusionHelpDesk.Data;
```

Add the following code above the builder.Services.AddDatabaseDeveloperPageExceptionFilter() line.

```
// To access HelpDesk tables.
builder.Services.AddDbContext<SyncfusionHelpDeskContext>(options =>
options.UseSqlServer(
   builder.Configuration.GetConnectionString("DefaultConnection")));
```

Save the file. Select **Build > Rebuild Solution**.

The application should build without any errors.

Create the Syncfusion help desk controller

We will now create the server-side controller that will provide all the remaining data access methods we will need for the application. The code in the Client project, created in later steps, will call this code to communicate with the database.

In the **Controllers** folder of the **Server** project, add a new file called **SyncfusionHelpDeskController.cs** with the following code.

Code Listing 38: SyncfusionHelpDeskController.cs

```
#nullable disable
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Primitives;
using System;
using System.Collections.Generic;
using System.Ling;
using System.Linq.Expressions;
using System.Threading.Tasks;
namespace SyncfusionHelpDesk.Data
    [ApiController]
    [Route("[controller]")]
    public class SyncfusionHelpDeskController : ControllerBase
    {
        private readonly SyncfusionHelpDeskContext _context;
        public SyncfusionHelpDeskController(
            SyncfusionHelpDeskContext context)
        {
            _context = context;
```

```
// Only an Administrator can query.
[Authorize(Roles = "Administrators")]
[HttpGet]
public object Get()
    StringValues Skip;
    StringValues Take;
   StringValues OrderBy;
    // Filter the data.
   var TotalRecordCount = context.HelpDeskTickets.Count();
    int skip = (Request.Query.TryGetValue("$skip", out Skip))
        ? Convert.ToInt32(Skip[0]) : 0;
    int top = (Request.Query.TryGetValue("$top", out Take))
        ? Convert.ToInt32(Take[0]) : TotalRecordCount;
    string orderby =
        (Request.Query.TryGetValue("$orderby", out OrderBy))
        ? OrderBy.ToString() : "TicketDate";
    // Handle OrderBy direction.
   if (orderby.EndsWith(" desc"))
        orderby = orderby.Replace(" desc", "");
        return new
        {
            Items = _context.HelpDeskTickets
            .OrderByDescending(orderby)
            .Skip(skip)
            .Take(top),
            Count = TotalRecordCount
        };
    }
   else
    {
        System.Reflection.PropertyInfo prop =
            typeof(HelpDeskTickets).GetProperty(orderby);
        return new
            Items = _context.HelpDeskTickets
            .OrderBy(orderby)
            .Skip(skip)
            .Take(top),
            Count = TotalRecordCount
        };
```

```
}
}
[HttpPost]
[AllowAnonymous]
public Task
    Post(HelpDeskTickets newHelpDeskTickets)
{
    // Add a new Help Desk Ticket.
   _context.HelpDeskTickets.Add(newHelpDeskTickets);
   context.SaveChanges();
    return Task.FromResult(newHelpDeskTickets);
}
[HttpPut]
[AllowAnonymous]
public Task
    PutAsync(HelpDeskTickets UpdatedHelpDeskTickets)
{
   // Get the existing record.
   // Note: Caller must have the TicketGuid.
   var ExistingTicket =
        _context.HelpDeskTickets
        .Where(x => x.TicketGuid ==
        UpdatedHelpDeskTickets.TicketGuid)
        .FirstOrDefault();
    if (ExistingTicket != null)
    {
        ExistingTicket.TicketDate =
            UpdatedHelpDeskTickets.TicketDate;
        ExistingTicket.TicketDescription =
            UpdatedHelpDeskTickets.TicketDescription;
        ExistingTicket.TicketGuid =
            UpdatedHelpDeskTickets.TicketGuid;
        ExistingTicket.TicketRequesterEmail =
            UpdatedHelpDeskTickets.TicketRequesterEmail;
        ExistingTicket.TicketStatus =
            UpdatedHelpDeskTickets.TicketStatus;
        // Insert any new TicketDetails.
        if (UpdatedHelpDeskTickets.HelpDeskTicketDetails != null)
        {
            foreach (var item in
```

```
UpdatedHelpDeskTickets.HelpDeskTicketDetails)
            {
                if (item.Id == 0)
                {
                    // Create new HelpDeskTicketDetails record.
                    HelpDeskTicketDetails newHelpDeskTicketDetails
                        new HelpDeskTicketDetails();
                    newHelpDeskTicketDetails.HelpDeskTicketId =
                        UpdatedHelpDeskTickets.Id;
                    newHelpDeskTicketDetails.TicketDetailDate =
                        DateTime.Now;
                    newHelpDeskTicketDetails.TicketDescription =
                        item.TicketDescription;
                    _context.HelpDeskTicketDetails
                         .Add(newHelpDeskTicketDetails);
                }
            }
        }
        _context.SaveChanges();
    }
   else
    {
        return Task.FromResult(false);
    }
    return Task.FromResult(true);
}
// Only an Administrator can delete.
[Authorize(Roles = "Administrators")]
[HttpDelete]
public Task
   Delete(
    string HelpDeskTicketGuid)
{
    // Get the existing record.
    var ExistingTicket =
        _context.HelpDeskTickets
        .Include(x => x.HelpDeskTicketDetails)
        .Where(x => x.TicketGuid == HelpDeskTicketGuid)
        .FirstOrDefault();
    if (ExistingTicket != null)
    {
        // Delete the Help Desk Ticket.
        context.HelpDeskTickets.Remove(ExistingTicket);
```

```
context.SaveChanges();
            }
            else
            {
                return Task.FromResult(false);
            }
            return Task.FromResult(true);
        }
    }
    // From: https://bit.ly/30ypMCp
    public static class IQueryableExtensions
        public static IOrderedQueryable<T> OrderBy<T>(
            this IQueryable<T> source, string propertyName)
        {
            return source.OrderBy(ToLambda<T>(propertyName));
        }
        public static IOrderedQueryable<T> OrderByDescending<T>(
            this IQueryable<T> source, string propertyName)
        {
            return source.OrderByDescending(ToLambda<T>(propertyName));
        }
        private static Expression<Func<T, object>> ToLambda<T>(
            string propertyName)
        {
            var parameter = Expression.Parameter(typeof(T));
            var property = Expression.Property(parameter, propertyName);
            var propAsObject = Expression.Convert(property,
typeof(object));
            return Expression.Lambda<Func<T, object>>(propAsObject,
parameter);
        }
    }
}
```

Handling multiple database contexts

Finally, we need to adjust the **ApplicationDbContext** class to use the generic options type. This is required because we have added the **SyncfusionHelpDeskContext**, and without using the generic constructor, the wrong class may be initialized.

In the **Server** project, open the **ApplicationDbContext.cs** file in the **Data** folder, and delete this code.

Code Listing 39: Old ApplicationDbContext Code

Replace it with the following code.

Code Listing 40: New ApplicationDbContext Code

```
public ApplicationDbContext(
     DbContextOptions<ApplicationDbContext> options,
     IOptions<OperationalStoreOptions> operationalStoreOptions) :
     base(options, operationalStoreOptions)
{
}
```

Chapter 7 Creating New Tickets

In this chapter, we will create a page that will contain a form to create new help desk tickets.

In the **Pages** folder of the **Client** project, open the **index.razor** page and add the following under the **@page** directive.

Code Listing 41: Using and Inject Code

```
@using Microsoft.AspNetCore.Components.Authorization;
@using SyncfusionHelpDeskClient.Shared
@inject HttpClient Http
@inject IHttpClientFactory ClientFactory
```

Blazor Toast component

We will use the Syncfusion Blazor **Toast** component to display a brief pop-up message when a help desk ticket is submitted.

Add the following code markup under the existing closing AuthorizeView tag.

Code Listing 42: Toast Control

```
<SfToast ID="toast_default" Height="50"
    @ref="ToastObj"
    Title="Help Desk Ticket"
    Content="@ToastContent">
    <ToastPosition X="Right"></ToastPosition>
</SfToast>
```

Next, add the following to the @code section.

Code Listing 43: Toast Properties

```
SfToast? ToastObj;
private string ToastContent { get; set; } = "";
```

The **ToastObj** will provide programmatic access to the control, for example, to open it and close it. The **ToastContent** property will allow us to set the text that is displayed in the control.

Forms and validation

Blazor provides a method for you to create forms with validation to collect data.

Forms

Blazor provides an **EditForm** control that allows us to validate a form using data annotations. These data annotations are defined in a class that is specified in the **Model** property of the **EditForm** control.

Validation

The **EditForm** control defines a method to handle **OnValidSubmit**. This method is triggered only when the data in the form satisfies all the validation rules defined by the data annotations.

Any validation errors are displayed using the **DataAnnotationsValidator** and/or the **ValidationSummary** control.

HelpDeskTicket Class

To support the forms and validation that we will implement, add a new class called **HelpDeskTicket.cs** in the Shared project.

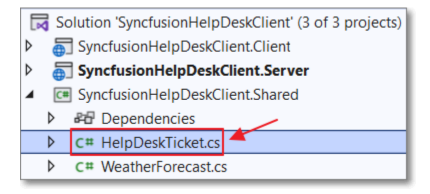


Figure 56: HelpDeskTicket.cs

Because this class is in the Shared project, it will be usable by both the Server and Client projects.

Use the following code for the class.

```
#nullable disable
using System;
using System.Collections.Generic;
using System.ComponentModel.DataAnnotations;
namespace SyncfusionHelpDeskClient.Shared
    public class HelpDeskTicket
    {
        public int Id { get; set; }
        [Required]
        public string TicketStatus { get; set; }
        [Required]
        public DateTime TicketDate { get; set; }
        [Required]
        [StringLength(50, MinimumLength = 2,
            ErrorMessage =
            "Description must be a minimum of 2 and maximum of 50
characters.")]
        public string TicketDescription { get; set; }
        [Required]
        [EmailAddress]
        public string TicketRequesterEmail { get; set; }
        public string TicketGuid { get; set; }
        public List<HelpDeskTicketDetail> HelpDeskTicketDetails { get; set;
}
    }
    public class HelpDeskTicketDetail
        public int Id { get; set; }
        public int HelpDeskTicketId { get; set; }
        public DateTime TicketDetailDate { get; set; }
        public string TicketDescription { get; set; }
}
```

Syncfusion Blazor controls

We will also employ the following Syncfusion controls in our form:

• TextBox: Allows us to gather data from the user and later display existing data.

- DatePicker: Allows the user to enter a date value and later display an existing date value.
- **DropDownList**: Presents a list of predefined values (in our example, a list of ticket status values) that allows the user to choose a single value. Later we will use this control to also display an existing selected value.

The **DropDownList** control requires a data collection for the display options. To enable this, in the **Shared** project, add the following class.

Code Listing 45: HelpDeskStatus.cs

```
#nullable disable
using System;
using System.Collections.Generic;
using System.Ling;
using System.Threading.Tasks;
namespace SyncfusionHelpDeskClient.Shared
{
    public class HelpDeskStatus
        public string ID { get; set; }
        public string Text { get; set; }
        public static List<HelpDeskStatus> Statuses =
            new List<HelpDeskStatus>() {
        new HelpDeskStatus(){ ID= "New", Text= "New" },
        new HelpDeskStatus(){ ID= "Open", Text= "Open" },
        new HelpDeskStatus(){ ID= "Urgent", Text= "Urgent" },
        new HelpDeskStatus(){ ID= "Closed", Text= "Closed" },
        };
    }
}
```

Note: You can get more information on the Syncfusion Blazor controls on their website.

New ticket form

We will now add the code to display the form. In the **Client** project, add the following markup to the **index.razor** page.

Code Listing 46: Help Desk Form

```
<h3>New Help Desk Ticket</h3>
<br />
<br />
<EditForm ID="new-ticket-form" Model="@objHelpDeskTicket"</pre>
```

```
OnValidSubmit="@HandleValidSubmit">
    <DataAnnotationsValidator></DataAnnotationsValidator>
    <div>
        <SfDropDownList TItem="HelpDeskStatus" TValue="string"</pre>
                         PopupHeight="230px"
                         Placeholder="Ticket Status"
                         DataSource="@HelpDeskStatus.Statuses"
                         FloatLabelType="@FloatLabelType.Always"
                         @bind-Value="@objHelpDeskTicket.TicketStatus">
            <DropDownListFieldSettings Text="Text"</pre>
                                        Value="ID">
            </DropDownListFieldSettings>
        </SfDropDownList>
    </div>
    <div>
        <SfDatePicker ID="TicketDate" Placeholder="Ticket Date"</pre>
                       FloatLabelType="@FloatLabelType.Always"
                       @bind-Value="@objHelpDeskTicket.TicketDate"
                       Max="DateTime.Now"
                       ShowClearButton="false"></SfDatePicker>
        <ValidationMessage For="@(() => objHelpDeskTicket.TicketDate)" />
    </div>
    <div>
        <SfTextBox Placeholder="Ticket Description"</pre>
                    FloatLabelType="@FloatLabelType.Always"
                   @bind-Value="@objHelpDeskTicket.TicketDescription">
        </SfTextBox>
        <ValidationMessage For="@(() =>
objHelpDeskTicket.TicketDescription)" />
    </div>
    <div>
        <SfTextBox Placeholder="Requester Email"</pre>
                    FloatLabelType="@FloatLabelType.Always"
                   @bind-Value="@objHelpDeskTicket.TicketRequesterEmail">
        </SfTextBox>
        <ValidationMessage For="@(() =>
objHelpDeskTicket.TicketRequesterEmail)" />
    </div>
    <br /><br />
    <div class="e-footer-content">
        <div class="button-container">
            <button type="submit" class="e-btn e-normal e-</pre>
primary">Save</button>
        </div>
    </div>
</EditForm>
```

Add the following to the @code section.

Code Listing 47: HelpDeskTicket Object

```
// HttpClient to allow anonymous http calls.
HttpClient? NoAuthenticationClient;

// Global property for the Help Desk Ticket.
HelpDeskTicket objHelpDeskTicket =
new HelpDeskTicket()
{
    TicketStatus = "New",
    TicketDate = DateTime.Now
};
```

Finally, add the following code to insert the data into the database. This will call the **Post** method (because it is using **PostAsJsonAsync**) in the **SyncfusionHelpDeskController** (in the Server project) when the form has successfully passed validation.

Code Listing 48: HandleValidSubmit

```
protected override void OnInitialized()
{
     // Create an HttpClient to use for non-authenticated calls.
     NoAuthenticationClient =
          ClientFactory.CreateClient(
              "ServerAPI.NoAuthenticationClient");
 }
 public async Task HandleValidSubmit(EditContext context)
     try
     {
         // Save the new Help Desk Ticket.
         // Create a new GUID for this Help Desk Ticket.
         objHelpDeskTicket.TicketGuid =
             System.Guid.NewGuid().ToString();
         if (NoAuthenticationClient != null)
             await NoAuthenticationClient.PostAsJsonAsync(
                 "SyncfusionHelpDesk", objHelpDeskTicket);
         // Clear the form.
         objHelpDeskTicket =
             new HelpDeskTicket()
                 {
                     TicketStatus = "New",
```

```
TicketDate = DateTime.Now
};

// Show the Toast.
ToastContent = "Saved!";

StateHasChanged();

if (ToastObj != null)
{
    await this.ToastObj.ShowAsync();
}
}

catch (Exception ex)
{
    ToastContent = ex.Message;
    StateHasChanged();

if (ToastObj != null)
{
    await this.ToastObj.ShowAsync();
}
}
```

Test the form

We can now run the project and enter new help desk tickets.

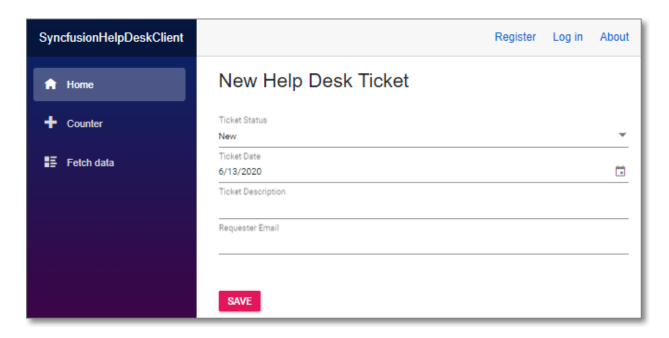


Figure 57: New Help Desk Ticket Form

The user is presented with a new help desk ticket form.

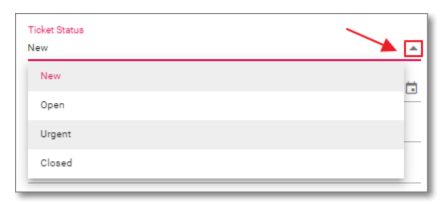


Figure 58: Select Ticket Status

The user can select a ticket status using the **DropDownList** control.

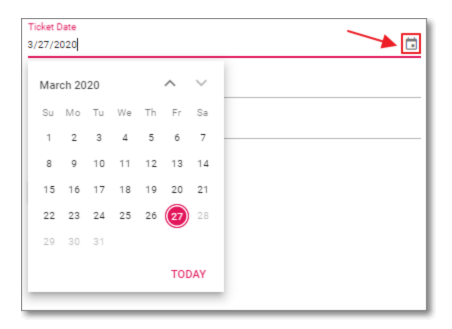


Figure 59: Select Ticket Date

The user can select a ticket date using the **DatePicker** control.

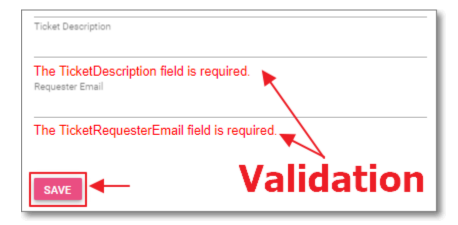


Figure 60: Validation Errors

If the user tries to save an incomplete record, they will see validation errors.

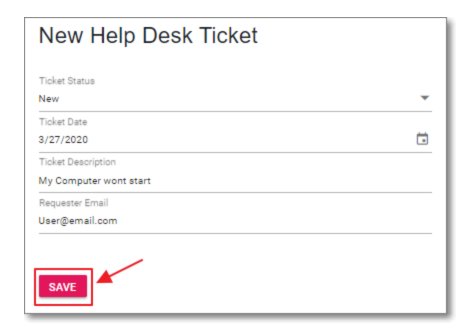


Figure 61: Save Ticket

With a properly completed form, the user can click **Save** to save the data.



Figure 62: Toast Confirmation

The user will see a brief confirmation message by the **Toast** control.

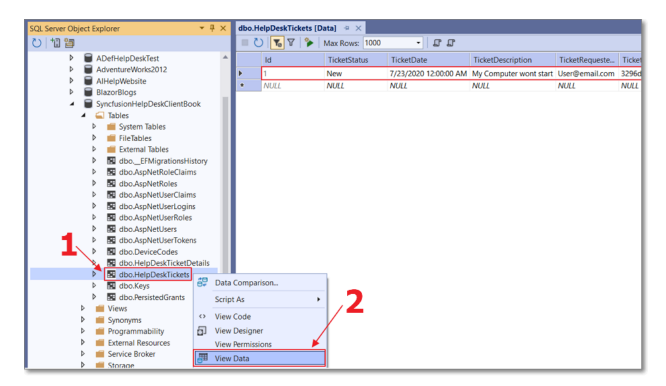


Figure 63: View Data in the Database

If we look in the database, we will see the data has been added.

Enter data for at least six help desk tickets so that you will have enough data to demonstrate paging in the Syncfusion DataGrid covered in the following chapter.

Chapter 8 Help Desk Ticket Administration

In this chapter, we will detail the steps to create the screens that allow the administrators to manage the help desk tickets. In the ticket administration that we will construct, help desk tickets can be updated and deleted, but ticket details that are part of a help desk ticket can only be added and deleted.

Create the Administration page

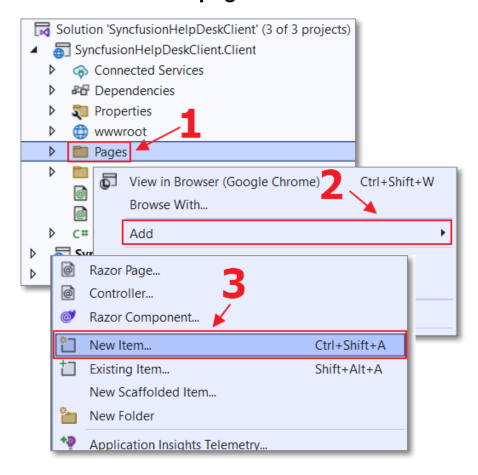


Figure 64: New Item

Add the Administration page to the Client project by right-clicking the **Pages** folder and selecting **Add > New Item**.

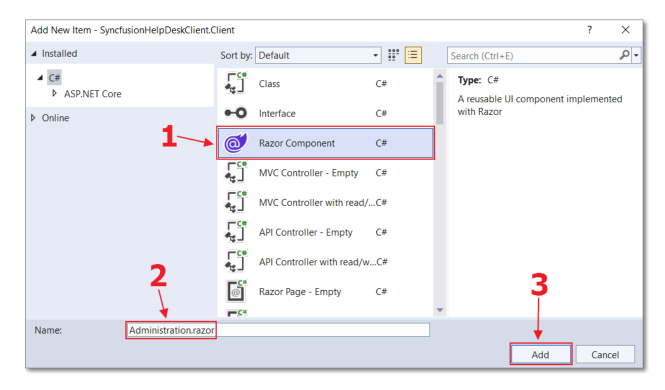


Figure 65: Add New Item

Select the Razor Component template, name the control Administration.razor, and click Add.

Use the following code for the razor control.

Code Listing 49: Administration.razor

```
@page "/administration"
@using SyncfusionHelpDeskClient.Shared
@inject HttpClient Http
@inject IHttpClientFactory ClientFactory

@*AuthorizeView control ensures that *@
@*Only users in the Administrators role can view this content*@
<AuthorizeView Roles="Administrators">

</AuthorizeView>
@code {
    #nullable disable
    [CascadingParameter]
    private Task<AuthenticationState> authenticationStateTask { get; set; }
}
```

Add Link in NavMenu.razor

We will now add a link to the **Administration** control in the navigation menu.

Open the **NavMenu.razor** control in the **Shared** folder of the **Client** project and remove the following code (for the links to the counter and fetchdata pages).

Code Listing 50: Remove NavMenu Code

Add the following code in its place.

Code Listing 51: Add NavMenu Code

This will display a link to the Administration.razor page, but this link will only display for administrators because it is wrapped in an **AuthorizeView** control with the **Roles** property set to **Administrators**.



Figure 66: Administration Link

When we run the application and log in as the administrator, we see the **Administration** link. When we click on the link, we are navigated to the Administration page (currently blank).

Using Syncfusion DataGrid

The Syncfusion **DataGrid** control (programmatically called **SfGrid**) allows you to display tabular data. We will use it to display the help desk tickets. This control will allow us to page, sort, and trigger editing of the records.

It has a **DataSource** property that we will bind to a collection of the help desk tickets. It also has properties to allow for paging and sorting.

The control also allows us to define the columns that will contain the tabular data, as well as Edit and Delete buttons.

Enter the following inside the **AuthorizeView** control tag.

Code Listing 52: DataGrid

```
<div>
<div id="target" style="height: 500px;">
    <SfGrid ID="Grid"
            DataSource="@colHelpDeskTickets"
            AllowPaging="true"
            AllowSorting="true"
            AllowResizing="true"
            AllowReordering="true">
        <SfDataManager Url="SyncfusionHelpDesk"</pre>
Adaptor="Adaptors.WebApiAdaptor">
        </SfDataManager>
        <GridPageSettings PageSize="5"></GridPageSettings>
        <GridEvents CommandClicked="OnCommandClicked"</pre>
                     TValue="HelpDeskTicket">
        </GridEvents>
        <GridColumns>
```

```
<GridColumn HeaderText="" TextAlign="TextAlign.Left"</pre>
Width="150">
                 <GridCommandColumns>
                     <GridCommandColumn Type=CommandButtonType.Edit</pre>
                         ButtonOption="@(new CommandButtonOptions()
                         { Content = "Edit" })">
                     </GridCommandColumn>
                     <GridCommandColumn Type=CommandButtonType.Delete</pre>
                         ButtonOption="@(new CommandButtonOptions()
                         { Content = "Delete" })">
                     </GridCommandColumn>
                 </GridCommandColumns>
            </GridColumn>
            <GridColumn IsPrimaryKey="true"</pre>
Field=@nameof(HelpDeskTicket.Id)
                         HeaderText="ID #" TextAlign="@TextAlign.Left"
                         Width="70">
            </GridColumn>
            <GridColumn Field=@nameof(HelpDeskTicket.TicketStatus)</pre>
                         HeaderText="Status" TextAlign="@TextAlign.Left"
                         Width="80">
            </GridColumn>
            <GridColumn Field=@nameof(HelpDeskTicket.TicketDate)</pre>
                         HeaderText="Date" TextAlign="@TextAlign.Left"
                         Width="80">
            </GridColumn>
            <GridColumn Field=@nameof(HelpDeskTicket.TicketDescription)</pre>
                         HeaderText="Description"
TextAlign="@TextAlign.Left"
                         Width="150">
            </GridColumn>
            <GridColumn Field=@nameof(HelpDeskTicket.TicketRequesterEmail)</pre>
                         HeaderText="Requester" TextAlign="@TextAlign.Left"
                         Width="150">
            </GridColumn>
        </GridColumns>
    </SfGrid>
</div>
</div>
```

Enter the following in the **@code** section.

Code Listing 53: DataGrid Code

```
// SfDataManager calls the Get method in the SyncfusionHelpDesk
// controller in the server project that the
// SfGrid will use to only pull records for the
// page that is currently selected.
```

The **SfDataManager** control populates the **colHelpDeskTickets** collection that is bound to the **DataSource** property of the DataGrid.

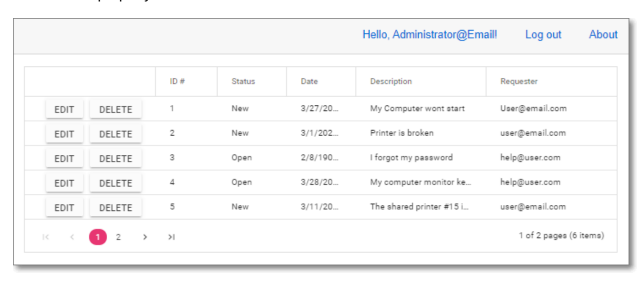


Figure 67: DataGrid Control

When running the application, log in as an administrator and navigate to the **Administration** page. We will see the help desk ticket records displayed in the data grid.

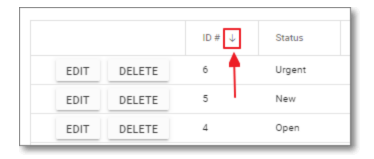


Figure 68: Sorting

We can sort by clicking the column headers.



Figure 69: Paging

The grid also enables paging.

Deleting a record

We will implement the functionality to delete a help desk ticket record.

To enable this, the **DataGrid** control allows us to create custom command buttons using the **CommandClicked** property that we currently have wired to the **OnCommandClicked** method.

We will use the **OnCommandClicked** method to display a dialog box, using the Syncfusion **Dialog** control, which will require the user to confirm that they want to delete the record.

Syncfusion Dialog

The **Dialog** control is used to display information and accept user input. It can display as a *modal control* that requires the user to interact with it before continuing to use any other part of the application.

Enter the following inside the **AuthorizeView** control tag.

Code Listing 54: Confirm Delete Dialog

```
<SfDialog Target="#target"
    Width="100px"
    Height="130px"
    IsModal="true"
    ShowCloseIcon="false"</pre>
```

```
@bind-Visible="DeleteRecordConfirmVisibility">
    <DialogTemplates>
        <Header> DELETE RECORD ? </Header>
        <Content>
            <div class="button-container">
                 <button type="submit"</pre>
                         class="e-btn e-normal e-primary"
                         @onclick="ConfirmDeleteYes">
                     Yes
                 </button>
                 <button type="submit"</pre>
                         class="e-btn e-normal"
                         @onclick="ConfirmDeleteNo">
                     No
                 </button>
            </div>
        </Content>
    </DialogTemplates>
</SfDialog>
```

Enter the following in the @code section.

Code Listing 55: Help Desk Ticket Object and Property

```
// Global property for the Help Desk Ticket.
private HelpDeskTicket SelectedTicket = new HelpDeskTicket();

// Property to control the delete dialog.
public bool DeleteRecordConfirmVisibility { get; set; } = false;
```

Change the **OnCommandClicked** method to the following to respond to the Delete button being clicked for a help desk record.

This method will open the confirmation dialog.

Code Listing 56: Open Confirmation Dialog

```
this.DeleteRecordConfirmVisibility = true;
    StateHasChanged();
}
```

Note: StateHasChanged, used in the preceding code, notifies a component (the Administration page) that its state has changed and causes that component to rerender. This is usually only required when that state was changed by a JavaScript interop call. The Syncfusion Dialog control uses JavaScript interop in the underlying code to open the dialog, so StateHasChanged is required in this case.

Add the following method, which will simply close the dialog if the user clicks the No button on the dialog.

Code Listing 57: Confirmation Close Dialog

```
public void ConfirmDeleteNo()
{
    // Open the dialog
    // to give the user a chance
    // to confirm they want to delete the record.
    this.DeleteRecordConfirmVisibility = false;
}
```

Using @ref (capture references to components)

Adding an @ref attribute to a component allows you to programmatically access and manipulate a control or component. To implement it, you add the @ref attribute to a component, then define a field with the same type as the component.

Add the following property to the **SfGrid** control.

Code Listing 58: DataGrid @ref

```
@ref="gridObj"
```

Now, add the following corresponding field to the @code section.

Code Listing 58b: DataGrid Field

```
SfGrid<HelpDeskTicket> gridObj;
```

Now, we can add the following method to delete the record if the user clicks the Yes button in the dialog.

This method will refresh the data grid by calling gridObj.Refresh(), which uses the gridObj object defined with the @ref attribute.

Code Listing 59: Delete Record

```
public async void ConfirmDeleteYes()
{
    // The user selected Yes to delete the
    // selected Help Desk Ticket.
    // Delete the record.
    await Http.DeleteAsync(
        "SyncfusionHelpDesk?HelpDeskTicketGuid=" +
        SelectedTicket.TicketGuid);

    // Close the dialog.
    this.DeleteRecordConfirmVisibility = false;
    StateHasChanged();

    // Refresh the SfGrid
    // so the deleted record will not show.
    await gridObj.Refresh();
}
```

When we run the application, we can click **Delete** to open the dialog.



Figure 70: Delete Confirmation

Clicking the **No** button will simply close the dialog. Clicking the **Yes** button will delete the selected record and refresh the data grid.

Edit ticket control

```
nistration.razor + X
        @page "/administration"
        Qusing SyncfusionHelpDeskClient.Shared
        @inject HttpClient Http
        @inject IHttpClientFactory ClientFactory
        @*AuthorizeView control ensures that *@
@*Only users in the Administrators role can view this content*@
       10
 58
                </div>
 59
            </div>
 60
            <SfDialog>...</SfDialog>
 84
            <SfDialog Target="#target"
 85
                      Width="500px
 86
                      Height="500px"
 87
                      IsModal-"true"
                      ShowCloseIcon="true"
 88
                      @bind-Visible="EditDialogVisibility">
 89
 90
                <DialogTemplates>
 91
                    <Header> EDIT TICKET # @SelectedTicket.Id</Header>
 92
 93
                        <EditTicket SelectedTicket "@SelectedTicket" />
 94
                     <FooterTemplate>
 95
 96
                        (div class button-container")
 97
                            routton type="submit"
                                    class="e-btn e-normal e-primary"
 98
 99
                                    @onclick="SaveTicket">
100
101
                            </button>
                                                     @using System.Security.Claims;
182
                         c/div>
                                                     @using Syncfusion.Blazor.DropDo
                    </FooterTemplate>
103
                                                     @using SyncfusionHelpDeskClient.Shared
                </DialogTemplates>
104
             </SfDialog>
                                                     @inject HttpClient Http
105
         </AuthorizeView>
                                                     @inject IHttpClientFactory ClientFactory
                                                   ⊞ <div>...</div>
                                                   ⊞ <div>...</div>
                                                   € <div>...</div>
                                             34
                                             40
                                                   #@if (SelectedTicket.HelpDeskTicketDetails != null) ...
                                             75
76
                                                     <br />
                                                     @code {
                                             77
                                                         [CascadingParameter]
                                             78
                                                         private Task<AuthenticationState> authenticationStateTask { get; set; }
                                              79
                                                         public HelpDeskTicket SelectedTicket { get; set; }
                                             82
                                             83
                                                         public bool isReadOnly = true;
                                             84
                                                         ClaimsPrincipal CurrentUser = new ClaimsPrincipal();
                                             85
                                             86
                                                         string NewHelpDeskTicketDetailText = "";
                                             87
                                                         protected override async Task OnInitializedAsync()...
                                             88
                                             98
                                                         private void AddHelpDeskTicketDetail()...
```

Figure 71: Edit Ticket Control

We will construct an **EditTicket** control that will be placed inside a dialog in the Administration page and displayed when an administrator wants to edit a help desk ticket. We do this to allow this control to be reused in the EmailTicketEdit.razor page (covered in the following chapter).

In the **Pages** folder of the Client project, create a new control called **EditTicket.razor** using the following code.

```
@using System.Security.Claims;
@using Syncfusion.Blazor.DropDowns
@using SyncfusionHelpDeskClient.Shared
@inject HttpClient Http
@inject IHttpClientFactory ClientFactory
<div>
    <SfDropDownList TItem="HelpDeskStatus" Enabled="!isReadOnly"</pre>
                    TValue="string" PopupHeight="230px"
                    Placeholder="Ticket Status"
                    DataSource="@HelpDeskStatus.Statuses"
                    FloatLabelType="@FloatLabelType.Always"
                    @bind-Value="@SelectedTicket.TicketStatus">
        <DropDownListFieldSettings Text="Text"</pre>
                                   Value="ID">
        </DropDownListFieldSettings>
    </SfDropDownList>
</div>
<div>
    <SfDatePicker ID="TicketDate" Enabled="!isReadOnly"</pre>
                  Placeholder="Ticket Date"
                  FloatLabelType="@FloatLabelType.Always"
                  @bind-Value="@SelectedTicket.TicketDate"
                  Max="DateTime.Now"
                  ShowClearButton="false">
    </SfDatePicker>
</div>
<div>
    <SfTextBox Enabled="!isReadOnly" Placeholder="Ticket Description"</pre>
               FloatLabelType="@FloatLabelType.Always"
               @bind-Value="@SelectedTicket.TicketDescription">
    </SfTextBox>
</div>
<div>
    <SfTextBox Enabled="!isReadOnly" Placeholder="Requester Email"</pre>
               FloatLabelType="@FloatLabelType.Always"
               @bind-Value="@SelectedTicket.TicketRequesterEmail">
    </SfTextBox>
</div>
@if (SelectedTicket.HelpDeskTicketDetails != null)
    @if (SelectedTicket.HelpDeskTicketDetails.Count() > 0)
        <thead>
                Date
```

```
Description
               </thead>
           @foreach (var TicketDetail in
              SelectedTicket.HelpDeskTicketDetails)
                   @TicketDetail.TicketDetailDate.ToShortDateString()
                       @TicketDetail.TicketDescription
                       <SfTextBox Placeholder="NewHelp Desk Ticket Detail"</pre>
          @bind-Value="@NewHelpDeskTicketDetailText">
   </SfTextBox>
    <SfButton CssClass="e-small e-success"</pre>
         @onclick="AddHelpDeskTicketDetail">
       Add
   </SfButton>
}
<br />
@code {
   #nullable disable
   [CascadingParameter]
   private Task<AuthenticationState> authenticationStateTask { get; set; }
   [Parameter]
   public HelpDeskTicket SelectedTicket { get; set; }
   public bool isReadOnly = true;
   ClaimsPrincipal CurrentUser = new ClaimsPrincipal();
   string NewHelpDeskTicketDetailText = "";
   protected override async Task OnInitializedAsync()
   {
       // Get the current user.
       CurrentUser = (await authenticationStateTask).User;
       // If there is a logged in user
       // they are an Administrator.
```

```
// Enable editing.
        isReadOnly = !CurrentUser.Identity.IsAuthenticated;
    }
    private void AddHelpDeskTicketDetail()
        // Create New HelpDeskTicketDetails record.
        HelpDeskTicketDetail NewHelpDeskTicketDetail =
            new HelpDeskTicketDetail();
        NewHelpDeskTicketDetail.HelpDeskTicketId =
        SelectedTicket.Id;
        NewHelpDeskTicketDetail.TicketDetailDate =
        DateTime.Now;
        NewHelpDeskTicketDetail.TicketDescription =
        NewHelpDeskTicketDetailText;
        // Add to collection.
        SelectedTicket.HelpDeskTicketDetails
            .Add(NewHelpDeskTicketDetail);
        // Clear the Text Box.
        NewHelpDeskTicketDetailText = "";
    }
}
```

Notice that this exposes a **SelectedTicket** parameter (of type **HelpDeskTicket**) that will accept a reference of a help desk ticket record.

In the **Administration.razor** control, add the following markup to display the EditTicket.razor page in a **Dialog** control.

Code Listing 61: EditTicket Dialog

Note that this instantiates the **EditTicket** control (the EditTicket.razor code page) and passes a reference to the currently selected help desk ticket record (@SelectedTicket) through the **SelectedTicket** attribute.

Add the following to the @code section to implement the functionality for the Save button on the dialog.

Code Listing 62: SaveTicket Method

```
public bool EditDialogVisibility { get; set; } = false;

public async Task SaveTicket()
{
    // Update the selected Help Desk Ticket.
    await Http.PutAsJsonAsync(
    "SyncfusionHelpDesk", SelectedTicket);

    // Close the Edit dialog.
    this.EditDialogVisibility = false;

    // Refresh the SfGrid
    // so the changes to the selected
    // Help Desk Ticket are reflected.
    await gridObj.Refresh();
}
```

Next, add the following code to the **OnCommandClicked** method to open the dialog when the Edit button is clicked on a row in the data grid.

Code Listing 63: Open Dialog

```
args.RowData.TicketGuid);

// Open the Edit dialog.
  this.EditDialogVisibility = true;
  StateHasChanged();
}
```

Finally, in the **Server** project, create a new class in the **Controllers** folder called **EmailController.cs** using the following code.

Code Listing 64: EmailController.cs

```
#nullable disable
using System;
using System.Linq;
using System.Threading.Tasks;
using Microsoft.AspNetCore.Authorization;
using Microsoft.AspNetCore.Http;
using Microsoft.AspNetCore.Mvc;
using Microsoft.EntityFrameworkCore;
using Microsoft.Extensions.Configuration;
using Microsoft.Extensions.Primitives;
using SyncfusionHelpDeskClient.Shared;
namespace SyncfusionHelpDesk.Data
{
    [ApiController]
    [Route("[controller]")]
    public class EmailController : ControllerBase
    {
        private readonly IConfiguration configuration;
        private readonly IHttpContextAccessor httpContextAccessor;
        private readonly SyncfusionHelpDeskContext context;
        public EmailController(
            IConfiguration Configuration,
            IHttpContextAccessor HttpContextAccessor,
            SyncfusionHelpDeskContext context)
        {
            configuration = Configuration;
            httpContextAccessor = HttpContextAccessor;
            _context = context;
        }
        [HttpGet]
        [AllowAnonymous]
        public object Get()
        {
```

This EmailController class is called by the OnCommandClicked method in the Administration.razor control to get the details of the currently selected record so that it can be displayed in the dialog and updated.

This class will later be expanded when we add email functionally, in the next chapter.

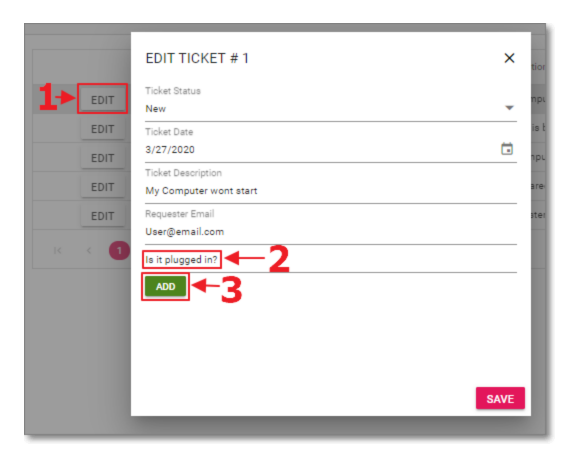


Figure 72: Edit Ticket Dialog

When we run the application, we can click **Edit** next to a record to open it up in the dialog.

Any of the help desk ticket values at the top of the form can be edited and saved by clicking **Save** at the bottom of the dialog.

Near the bottom of the form, help desk ticket detail records can be added by entering text in the text box and clicking **Add**.

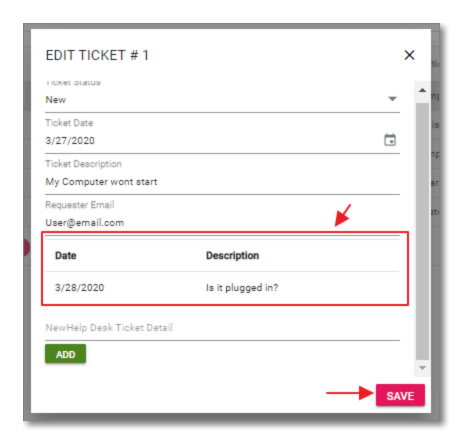


Figure 73: Edit Ticket

The help desk detail record will be added, but it will not be saved until the **Save** button is clicked.

Chapter 9 Sending Emails

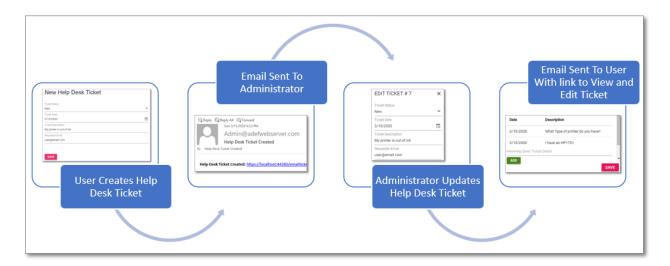


Figure 74: Email Process

In this chapter, we will create code that will allow ticket creators and administrators to update help desk tickets by simply clicking a link in an email.

We will create the code that will email the administrators when a new help desk ticket has been created, as well as email help desk ticket creators and administrators when help desk tickets are updated.

Email using SendGrid

To enable emails, create a free account here and obtain an email API key.

Open the **appsettings.json** file and add the following two lines below the opening curly bracket (above the **"ConnectionStrings":** line), entering your **SendGrid** key for the **SENDGRID_APIKEY** property and your email address for the **SenderEmail** property.

Code Listing 65: appsettings.json

```
"SENDGRID_APIKEY": "enter your key from app.sendgrid.com", "SenderEmail": "enter your email address",
```

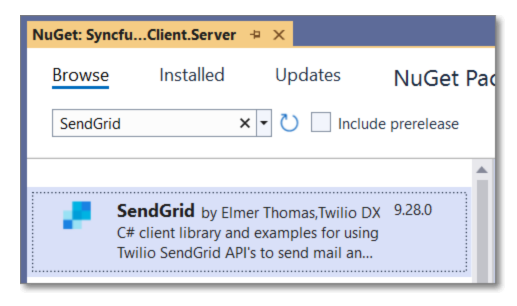


Figure 75: SendGrid NuGet Package

Install the **SendGrid NuGet** package in the **Server** project.

EmailSender class

We will update the **EmailController.cs** class to read the settings from the **appsettings.json** file and send emails.

Send emails—new help desk ticket

We will need a class to pass the information needed to send emails from the Client project to code in the Server project.

Add a new class to the **Shared** project named **HelpDeskEmail.cs** using the following code.

Code Listing 66: HelpDeskEmail.cs

```
#nullable disable
using System;
using System.Collections.Generic;
using System.Text;

namespace SyncfusionHelpDeskClient.Shared
{
    public class HelpDeskEmail
    {
        public string EmailType { get; set; }
        public string EmailAddress { get; set; }
}
```

```
public string TicketGuid { get; set; }
}
```

To actually send the email, open the **EmailController.cs** file in the **Controllers** folder of the **Server** project and add the following **using** statements.

Code Listing 67: EmailController Using Statements

```
using SendGrid;
using SendGrid.Helpers.Mail;
```

Add the following method to read the **SENDGRID_APIKEY** from the **appsettings.json** file and send the emails.

Code Listing 68: EmailController Send Email Code

```
[HttpPost]
[AllowAnonymous]
public Task Post(HelpDeskEmail objHelpDeskEmail)
{
    try
    {
        // Email settings.
        SendGridMessage msg = new SendGridMessage();
        var apiKey = configuration["SENDGRID APIKEY"];
        var senderEmail = configuration["SenderEmail"];
        var client = new SendGridClient(apiKey);
        var FromEmail = new EmailAddress(
            senderEmail,
            senderEmail
            );
        // Format Email contents.
        string strPlainTextContent =
            $"{objHelpDeskEmail.EmailType}: " +
            $"{GetHelpDeskTicketUrl(objHelpDeskEmail.TicketGuid)}";
        string strHtmlContent =
            $"<b>{objHelpDeskEmail.EmailType}:</b> ";
        strHtmlContent = strHtmlContent +
            $"<a href='" +
            $"{GetHelpDeskTicketUrl(objHelpDeskEmail.TicketGuid)}" +
            $"'>":
        strHtmlContent = strHtmlContent +
            $"{GetHelpDeskTicketUrl(objHelpDeskEmail.TicketGuid)}</a>";
```

```
if (objHelpDeskEmail.EmailType == "Help Desk Ticket Created")
   msg = new SendGridMessage()
    {
        From = FromEmail,
        Subject = objHelpDeskEmail.EmailType,
        PlainTextContent = strPlainTextContent,
        HtmlContent = strHtmlContent
    };
    // Created email always goes to Administrator.
    // Send to senderEmail configured in appsettings.json
    msg.AddTo(
        new EmailAddress(senderEmail, objHelpDeskEmail.EmailType)
        );
}
if (objHelpDeskEmail.EmailType == "Help Desk Ticket Updated")
{
    // Must pass a valid GUID.
   // Get the existing record.
    if (_context.HelpDeskTickets
        .Where(x => x.TicketGuid == objHelpDeskEmail.TicketGuid)
        .FirstOrDefault() != null)
    {
        // See if the user is the Administrator.
        if (!this.User.IsInRole("Administrators"))
            // Always send email to Administrator.
            objHelpDeskEmail.EmailAddress = senderEmail;
        }
        msg = new SendGridMessage()
            From = FromEmail,
            Subject = objHelpDeskEmail.EmailType,
            PlainTextContent = strPlainTextContent,
            HtmlContent = strHtmlContent
        };
        // Send email.
        msg.AddTo(new EmailAddress(
            objHelpDeskEmail.EmailAddress,
            objHelpDeskEmail.EmailType)
            );
    }
   else
    {
        Task.FromResult("Error - Bad TicketGuid");
```

```
}
        }
        client.SendEmailAsync(msg);
    catch
        // Could not send email.
        // Perhaps SENDGRID_APIKEY not set in
        // appsettings.json
    return Task.FromResult("");
}
// Utility
#region private string GetHelpDeskTicketUrl(string TicketGuid)
private string GetHelpDeskTicketUrl(string TicketGuid)
    var request = httpContextAccessor.HttpContext.Request;
    var host = request.Host.ToUriComponent();
    var pathBase = request.PathBase.ToUriComponent();
    var url = $@"{request.Scheme}://" +
        $@"{host}{pathBase}/emailticketedit/" +
        $@"{TicketGuid}";
    return url;
}
#endregion
```

Next, open the **Index.razor** file in the **Client** project and add the following code to the end of the **HandleValidSubmit** method (under the **PostAsJsonAsync** line).

Code Listing 69: HandleValidSubmit method

```
// Send email
HelpDeskEmail objHelpDeskEmail = new HelpDeskEmail();
objHelpDeskEmail.EmailType = "Help Desk Ticket Created";
objHelpDeskEmail.EmailAddress = "";
objHelpDeskEmail.TicketGuid = objHelpDeskTicket.TicketGuid;

await NoAuthenticationClient.PostAsJsonAsync(
    "Email", objHelpDeskEmail);
```

This code will use PostAsJsonAsync to call the Post method of the EmailController.cs file to send the emails. This code will be called when a user creates a new help desk ticket.

Send emails—updated help desk ticket

To send an email to the help desk ticket creator when the help desk ticket is updated, open the **Administration.razor** control and add the following code to the end of the **SaveTicket** method (under the **await** gridObj.Refresh(); line).

Code Listing 70: Sending Emails in the Administration Control

```
// Send email
HelpDeskEmail objHelpDeskEmail =
    new HelpDeskEmail();

objHelpDeskEmail.EmailType =
    "Help Desk Ticket Updated";

objHelpDeskEmail.EmailAddress =
    SelectedTicket.TicketRequesterEmail;

objHelpDeskEmail.TicketGuid =
    SelectedTicket.TicketGuid;

await Http.PostAsJsonAsync(
"Email", objHelpDeskEmail);
```

Route parameters

When a help desk ticket is initially created and saved to the database, it is assigned a unique GUID value. When an email is sent to notify the help desk ticket creator and administrator, the email will contain a link that passes this GUID to the Blazor control that we will create. This control will be decorated with an <code>@page</code> directive that contains a route parameter.

In the **Pages** folder of the **Client** project, create a new control called **EmailTicketEdit.razor** with the following code.

Code Listing 71: EmailTicketEdit Route

```
@page "/emailticketedit/{TicketGuid}"
```

This line, together with a field in the <code>@code</code> section called <code>TicketGuid</code> (of type <code>string</code>), will allow this control to be loaded and passed a value for <code>TicketGuid</code> from a link in the email.

Enter the following code as the remaining code for the file.

```
@using SyncfusionHelpDeskClient.Shared
@inject HttpClient Http
@inject IHttpClientFactory ClientFactory
<div id="target" style="height: 500px;">
    @if (!EditDialogVisibility)
        <h2>Your response has been saved</h2>
        <h4>Thank You!</h4>
</div>
<SfDialog Target="#target"</pre>
              Width="500px"
              Height="500px"
              IsModal="true"
              ShowCloseIcon="false"
              @bind-Visible="EditDialogVisibility">
    <DialogTemplates>
        <Header> EDIT TICKET # @SelectedTicket.Id</Header>
        <Content>
            <EditTicket SelectedTicket="@SelectedTicket" />
        </Content>
        <FooterTemplate>
            <div class="button-container">
                <button type="submit"</pre>
                        class="e-btn e-normal e-primary"
                        @onclick="SaveTicket">
                    Save
                </button>
            </div>
        </FooterTemplate>
    </DialogTemplates>
</SfDialog>
@code {
    #nullable disable
    [Parameter] public string TicketGuid { get; set; }
    HttpClient NoAuthenticationClient;
    private HelpDeskTicket SelectedTicket = new HelpDeskTicket();
    private bool EditDialogVisibility = true;
    protected override async Task
        OnAfterRenderAsync(bool firstRender)
    {
        if (firstRender)
        {
```

```
// Create an httpClient to use for non-authenticated calls.
            NoAuthenticationClient =
ClientFactory.CreateClient("ServerAPI.NoAuthenticationClient");
            // Get the Help Desk Ticket associated with
            // the GUID that was passed to the control.
            SelectedTicket =
            await NoAuthenticationClient.GetFromJsonAsync<HelpDeskTicket>(
                "Email?HelpDeskTicketGuid=" + TicketGuid);
            StateHasChanged();
        }
    }
    public async Task SaveTicket()
        // Save the Help Desk Ticket.
        await NoAuthenticationClient.PutAsJsonAsync(
            "SyncfusionHelpDesk", SelectedTicket);
        // Close the Dialog.
        EditDialogVisibility = false;
        // Send email.
        HelpDeskEmail objHelpDeskEmail = new HelpDeskEmail();
        objHelpDeskEmail.EmailType = "Help Desk Ticket Updated";
        objHelpDeskEmail.EmailAddress =
SelectedTicket.TicketRequesterEmail;
        objHelpDeskEmail.TicketGuid = SelectedTicket.TicketGuid;
        await NoAuthenticationClient.PostAsJsonAsync(
        "Email", objHelpDeskEmail);
        return;
    }
}
```

Notice that this page also includes the **EditTicket** control, effectively reusing that control in both this page and the Administration page.

Email link

Help Desk Ticket Created: https://localhost:44325/emailticketedit/0d3766d2-c04d-4cf2-bdb4-c956ee35ef2d

Figure 76: Email Link

When we run the application and create a new help desk ticket, the administrator is sent an email with a link that will take the administrator directly to the help desk ticket.

Conclusion

We've now seen how Blazor technology enables you to create sophisticated, manageable, and extensible single-page applications using C# and Razor syntax. Now, try it for yourself!