

ASP530-A

Module 5

Other Blazor Techniques & Features

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UI Componentization

1.1 Blazor Components

A <u>Blazor application development activities</u> are mostly centered around <u>building and using components</u>. These components are then <u>arranged</u> into <u>parent components and pages</u>. Components can be build to be <u>reusable</u> across <u>multiple locations</u> but even the use of <u>monolithic components</u> can help <u>simplify</u> the <u>development and management</u> of a <u>complex UI</u>. Let us begin by <u>componentizing</u> the <u>user profile page</u>.

Create a **UserDetails** component in the **Shared** folder and move the **MudCard** from the **Profile** page. Any <u>model</u> and <u>methods</u> required can be declared as <u>parameters</u> by attaching the **Parameter** attribute.

Use details component: Shared\UserDetails.razor

```
<MudCard>
    <MudCardHeader>
        <CardHeaderAvatar>
            <MudAvatar Color="Color.Secondary">@Item.Id.Substring(0,1)/MudAvatar>
        </CardHeaderAvatar>
        <CardHeaderContent>
            <MudText Typo="Typo.body1">@Item.Id</MudText>
            <MudText Typo="Typo.body2">@Item.Name</MudText>
        </CardHeaderContent>
    </MudCardHeader>
    <MudCardContent>
        <MudTextField Label="COMPANY" ReadOnly=true Value=@Item.Company />
        <MudTextField Label="POSITION" ReadOnly=true Value=@Item.Position />
        <MudTextField Label="EMAIL" ReadOnly=true Value=@Item.Email />
    </MudCardContent>
    <MudCardActions>
        <MudButton Color=@Color.Primary Variant=@Variant.Filled
            OnClick=@OnLogout>Logout</MudButton>
    </MudCardActions>
</MudCard>
@code {
    [Parameter]public Participant Item { get; set; }
    [Parameter]public EventCallback<MouseEventArgs> OnLogout { get; set; }
}
```

You can now return back to **Profile** page and replace the **MudCard** with **UserDetails** component and pass in the <u>models and methods</u> as <u>parameters</u>.

Using UserDetails component

```
@if (Item != null) {
      <UserDetails Item=@Item OnLogout=@LogoutAsync />
}
```

1.2 Implementing File Upload

We will now implement another component for the user to upload their <u>profile image</u>. Create a **ProfileImageUpload** component in the **Shared** folder. This component will have a <u>delegate parameter</u> named **OnSaveImage** to call the <u>parent component</u> to save the actual image. We will add an **ImageFile** property to <u>assign the selected file</u>, **ImageData** to store the <u>loaded image</u> and **ImageText** for a <u>Base64 encoded version</u> of **ImageData** necessary to <u>display the image</u> in the page.

Parameters and properties: Shared\ProfileImageUpload.razor

```
@code {
    [Parameter]
    public Action<byte[]> OnSaveImage { get; set; }
    IBrowserFile ImageFile { get; set; }
    string ImageText { get; set; }
    byte[] ImageData { get; set; }
}
```

We will add a method named **UploadFileAsync** that will be called each time the <u>user selects a file to upload</u>. If you want to be able to upload multiple files, then you need a **List<IBrowserFile>** property instead to keep <u>multiple selected files</u>. The user can select any file but if you are interested only in image files, <u>convert the selected file</u> to a <u>specific type of image file</u> with a <u>maximum width and height</u> by calling the method **RequestImageFileAsync**. Create a **MemoryStream** and call **OpenReadStream** to open the file for reading. Then call **CopyToAsync** to transfer the file <u>content into the memory stream</u> and call the **ToArray** method to return the content as a <u>byte array</u>. If you need to <u>display the image</u> you have to <u>convert</u> it into a <u>special formatted string</u>. The <u>image</u> itself must be <u>encoded in Base64 format</u>.

Method to be called when file is selected

```
async void UploadFileAsync(IBrowserFile file) {
    ImageFile = await file.RequestImageFileAsync("image/png", 640, 640);
    var buffer = new MemoryStream(); await ImageFile.OpenReadStream().CopyToAsync(buffer);
    ImageData = buffer.ToArray(); buffer.Close();
    ImageText = $"data:image/png;base64, {Convert.ToBase64String(ImageData)}";
    StateHasChanged();
}
```

Method to clear selected file and image

```
void ClearImage() {
    ImageText = null;
    ImageData = null;
    ImageFile = null;
}
```

Method to forward image to parent component to be saved

```
void SaveImage() {
    OnSaveImage?.Invoke(ImageData);
    ClearImage();
}
```

We will use a **MudCard** to encapsulate the content of the component. If an <u>image file</u> <u>is selected</u>, we will use a **MudImage** to <u>display the image</u>. If <u>no file was selected</u> we use a **MudSkeleton** to <u>generate an empty area</u> to represent where the <u>image will be shown</u>. We need to use a **MudFileUpload** to facilitate <u>file selection</u>. It itself does not <u>provide a UI</u> to trigger the file selection process, use a **ButtonTemplate** to create the button to do this. The button must be generated as a HTML **label** so the uploader can locate it and use the <u>for property</u> to bind to the upload context. You can <u>add other buttons</u> in the <u>template</u> to perform other operations.

UI for image file uploading

```
<MudCard>
    <MudCardContent>
        @if (ImageFile != null) {
            <MudImage Class="ma-auto" Height="640" Fluid Src=@ImageText />
        }
        else {
            <MudSkeleton SkeletonType=@SkeletonType.Rectangle Height="220px"/>
        }
    </MudCardContent>
    <MudCardActions>
        <MudFileUpload T="IBrowserFile" FilesChanged="UploadFileAsync">
            <ButtonTemplate>
                <MudButton HtmlTag="label" Class="ma-2"
                    Variant=@Variant.Filled" Color=@Color.Primary for=@context>
                    SELECT PROFILE IMAGE
                </MudButton>
                @if (ImageFile != null) {
                    <MudButton Variant=@Variant.Filled
                    Color=@Color.Primary Class="ma-2"
                    OnClick=@SaveImage>SAVE IMAGE</MudButton>
            </ButtonTemplate>
        </MudFileUpload>
    </MudCardActions>
</MudCard>
```

In **Profile** page, we use **MudGrid** to display **UserDetails** and **ProfileImageUpload** on the <u>same row</u> if there is enough space otherwise <u>display as separate rows</u>. You can now <u>select an image file</u> but we still need to write a bit of code to facilitate <u>saving the image</u> into a <u>database</u>. Our **ParticipantDataService** class at the moment does not actually provide a method to <u>save an image</u>. Add the method as shown below.

<u>Using multiple components in page: Pages\user\Profile.razor</u>

Method to update Photo column: Services\ParticipantDataService.cs

```
public async Task UpdatePhotoAsync(string id, byte[] photo) {
    using (var dc = await _dcFactory.CreateDbContextAsync()) {
       var participant = await dc.Participants.FindAsync(id);
       if (participant != null) {
            participant.Photo = photo;
            await dc.SaveChangesAsync();
       }
    }
}
```

We will now add a **SaveImageAsync** method to actually <u>save the image</u> from the UI. The method needs to <u>create notifications</u> so make sure **ISnackbar** is injected. Assign the method to **OnSaveImage** <u>component parameter</u> of **ProfileImageUpload**. You should now be able to select and save the <u>profile image</u>.

Enable access to Snackbar service: Pages\user\Profile.razor

@inject ISnackbar Snackbar

Method to save image and display result

```
async void SaveImageAsync(byte[] image) {
    try {
        await ParticipantDataService.UpdatePhotoAsync(Item.Id, image);
        Item = await ParticipantDataService.GetParticipant(Item.Id);
        Snackbar.Add("Profile image updated.", Severity.Success);
        StateHasChanged();
    }
    catch (Exception) {
        Snackbar.Add("Error saving profile image.", Severity.Error);
    }
}
```

Assign method to component parameter

```
<ProfileImageUpload OnSaveImage=@SaveImageAsync />
```

We also need to update the **UserDetails** component to display the profile image. First we will add a property to convert the **Photo** byte array property to a special Base64 encoded format for display.

Property to encode byte array for display

```
string ImageText {
    get {
       var text = Convert.ToBase64String(Item.Photo);
       return $"data:image/png;base64, {text}";
    }
}
```

We will update the UI to use **MudImage** component to <u>display the profile image</u> in a **MudAvatar** if the <u>current participant</u> does have a photo. Use **Size** property to change the size of the avatar.

Displaying image avatar

```
<MudAvatar Color=@Color.Secondary Size=@Size.Large>
   @if (Item.Photo == null) { <span>@Item.Id.Substring(0,1)</span> }
   else { <MudImage Src=@ImageText /> }
</MudAvatar>
```

You can actually check the <u>file size</u> and <u>content type</u> before <u>accepting a file upload</u> to ensure the <u>file is not too large</u> or is the <u>incorrect type of file</u>. We will now return back to **ProfileImageUpload** component and add **Error** property to store <u>error messages</u> and add a **MudAlert** to display it. We will use a **try catch** block in **UploadFileAsync** method construct the error message. We will add checking for <u>file size and type</u>.

Error property to store error message

```
string Error { get; set; } = string.Empty;
Displaying error message
<MudCardContent>
    @if (ImageFile != null) { <MudImage Class="ma-auto" Height="640" Fluid Src=@ImageText /> }
    else { <MudSkeleton SkeletonType=@SkeletonType.Rectangle Height="220px"/> }
    @if (Error != string.Empty) { <br />MudAlert Severity=@Severity.Error>@Error</MudAlert> }
</MudCardContent>
Check file size and content type
async void UploadFileAsync(IBrowserFile file) {
    try {
        Error = string.Empty;
        if (file.Size > 1000000 throw new Exception("File size must not exceed 1MB");
        if (file.ContentType != "image/png")
            throw new Exception("Image file must be in PNG format.");
    catch (Exception ex) { Error = $"Upload failed. {ex.Message}"; }
}
```

1.3 Implementing Menus

A basic **MudMenu** contains one or more **MudMenuItems**. The items and the menu itself can be considered as <u>buttons</u>. Clicking on the <u>menu button</u> will <u>open the menu</u>. You can use **Label** property to create a <u>text button</u> and **Icon** property to create an <u>icon button</u>. A <u>menu item</u> can act like a link by setting the **Href** property or a button by setting the **OnClick** property. If you create an **ActivatorContent** section, you can put any content here to open the menu and use **ChildContent** section to contain the menu items. The following shows how to use a **MudAvatar** to open the menu.

<u>Creating a menu that is opened with an avatar: Shared\UserDetails.razor</u>

Delegate parameter for save image method

```
[Parameter]public Action<byte[]> OnSaveImage { get; set; }
```

A method to saves the image: Pages\user\Profile.razor

```
<UserDetails Item=@Item OnSaveImage=@SaveImageAsync OnLogout=@LogoutAsync />
```

We will also add a menu to **ProfileImageUpload** component and use the <u>image to activate the menu</u>. We set **PositionAtCursor** so that the menu will <u>appear over the location we click on the image</u>.

<u>Clearing local image: Shared\ProfileImageUpload.razor</u>

1.4 Tables

At the moment the **Profile** component retrieves the **Participant** but not the **Events** of that the user will be participating in. We will now add the following methods to the **ParticipantDataService** that will retrieve also the events for the participant.

Retrieve participant details and events for a specific participant

```
public async Task<Participant> GetParticipantWithEventsAsync(string id) {
   using (var dc = await _dcFactory.CreateDbContextAsync())
      return dc.Participants.Include(p => p.Events).SingleOrDefault(p => p.Id == id);
}
```

Retrieve participant and events for current user

```
public async Task<Participant> GetCurrentParticipantWithEventsAsync() {
   var state = await _authenticationStateProvider.GetAuthenticationStateAsync();
   if (state != null) return await GetParticipantWithEventsAsync(state.User.Identity.Name);
   return null;
}
```

We will update **Profile** page to call the above method so that we can also show the **Events** the user is participating in the page. We also need the **EventDataService** to perform <u>event-related operations</u>. Then add a **LeaveEventAsync** method that can be called to <u>remove the event</u> from the <u>current user</u>.

<u>Update Profile page to call the above method: Pages\user\Profile.razor</u>

```
protected override async Task OnInitializedAsync() {
    Item = await ParticipantDataService.GetCurrentParticipantWithEventsAsync();
}
```

```
async void SaveImageAsync(byte[] image) {
    try {
            await ParticipantDataService.UpdatePhotoAsync(Item.Id, image);
            Item = await ParticipantDataService.GetParticipantWithEventsAsync(Item.Id);
}
Get access to EventDataService
@page "/user/profile"
@attribute [Authorize]
@inject ParticipantDataService ParticipantDataService
@inject EventDataService EventDataService
@inject NavigationManager Navigation
@inject ISnackbar Snackbar
Method to leave event
async void LeaveEventAsync(Event eventItem) {
    try {
        await EventDataService.RemoveParticipantAsync(eventItem.Id, Item.Id);
        Item = await ParticipantDataService.GetParticipantWithEventsAsync(Item.Id);
        StateHasChanged();
    catch (Exception) {
        Snackbar.Add($"Error leaving event '{eventItem.Id}'.", Severity.Error);
    }
}
```

Add an **EventList** component into **Shared** folder that uses a **MudTable** to display the list of events assigned to **Items** parameter and each row has a **MudIconButton** that the user can click on to use the **OnLeaveEvent** parameter to remove the user from the event.

Participant's event list component: Shared\EventList.razor

```
<MudTable Items=@Items>
    <HeaderContent>
        <MudTh>
            <MudTableSortLabel
                 SortBy=@(new Func<Event,object>(e => e.From))>
            </MudTableSortLabel>
        </MudTh>
        <MudTh>ID</MudTh>
        <MudTh>Title</MudTh>
        <MudTh></MudTh>
    </HeaderContent>
    <RowTemplate>
        <MudTd>@context.From</MudTd>
        <MudTd>@context.Id</MudTd>
        <MudTd>@context.Title</MudTd>
        <MudTd>
            <MudIconButton
                 Icon=@Icons.Material.Rounded.Delete
                 OnClick=@(()=>OnLeaveEvent?.Invoke(context)) />
        </MudTd>
    </RowTemplate>
</MudTable>
```

```
@code {
     [Parameter]public IEnumerable<Event> Items { get; set; }
     [Parameter]public Action<Event> OnLeaveEvent { get; set; }
}
```

We will now add the above component into the **Profile** page and assign the required parameters. We use **MudExpansionPanels** to <u>reveal or collapse optional content</u>. It is also commonly called as an <u>accordion</u> in many <u>other UI frameworks</u>.

Adding EventList component to profile page: Pages\user\Profile.razor

```
<MudGrid>
    <MudItem xs="12" md="6">
        <UserDetails Item=@Item</pre>
            OnSaveImage=@SaveImageAsync
            OnLogout=@LogoutAsync />
    </MudItem>
    <MudItem xs="12" md="6">
        <ProfileImageUpload OnSaveImage=@SaveImageAsync />
    </MudItem>
    <MudItem xs="12">
        <MudExpansionPanels>
            <MudExpansionPanel>
                <TitleContent><MudText Typo=@Typo.h5>Events</MudText></TitleContent>
                <ChildContent>
                     <EventList Items=@Item.Events OnLeaveEvent=@LeaveEventAsync />
                </ChildContent>
            </MudExpansionPanel>
        </MudExpansionPanels>
    </MudItem>
</MudGrid>
```

Currently clicking on the <u>delete icon</u> automatically removes the participant from the event. You can use a dialog to ask the user to confirm first before removing. However rather than implementing your own dialog, you can use a **MessageBox** dialog that is already provided by the <u>dialog service</u>. We will add the code in **LeaveEventAsync** so it will always appear regardless of which component displays the event list. We need access to **IDialogService** to do this. Call **ShowMessageBox** with the title and the confirmation message. The result will be **true** if the user confirms.

Get access to dialog service: Pages\user\Profile.razor

@inject IDialogService DialogService

Use MessageBox provided by dialog service

You can use **MudMessageBox** to customize your own message box dialog. Call the **Show** method to make it appear and wait for the result. There is an example of doing this in the <u>documentation</u> for *MessageBox* at the <u>MudBlazor site</u>.

Rather than using a <u>button or icon</u> to perform <u>operations</u> directly on <u>each item</u> in the table, you can use the **OnRowClick** event on a **MudTable** to detect the user clicking on an item and use a <u>dialog or a separate section</u> to <u>display details</u> and provide <u>more actions</u>. In **EventList**, declare a **Item** property to assign a single **Event** and then add a **RowSelected** method to capture the selected item and update the **Item** property.

<u>Update component to support item select: Shared\EventList.razor</u>

```
Event Item { get; set; }

void RowSelected(TableRowClickEventArgs<Event> e) {
    Item = e.Item;
}
```

Create a **MudGrid** with two **MudItem**. Move the **MudTable** into the first **MudItem** and make sure to set **T** to the type name of each item and then assign **RowSelected** method to **OnRowClick** event. The second **MudItem** will only appear if an item has been selected. It contains a **MudCard** that shows item details and provide a button to trigger the **OnLeaveEvent** delegate.

Updated UI for item selection

```
<MudGrid>
    <MudItem xs="12" md="8">
        <MudTable T="Event" Items=@Items OnRowClick="RowSelected">
        </MudTable>
    </MudItem>
    @if (Item != null) {
        <MudItem xs="12" md="4">
            <MudCard>
                 <MudCardContent>
                     <MudTextField Label="ID" Value=@Item.Id ReadOnly />
                     <MudTextField Label="TITLE" Value=@Item.Title ReadOnly />
                 </MudCardContent>
                 <MudCardActions>
                     <MudButton Color=@Color.Primary Variant=@Variant.Filled</pre>
                         OnClick=@(()=>OnLeaveEvent?.Invoke(Item))>
                         LEAVE EVENT
                     </MudButton>
                 </MudCardActions>
            </MudCard>
        </MudItem>
</MudGrid>
```

To highlight the row you click, set **SelectOnRowClick** to **true**. You can then assign a method **RowClassFunc** property to a method that will return the style class for each row. We can return a <u>different style class</u> for the <u>item selected</u>.

Highlight row selection

```
<MudTable T="Event" Items=@Items
SelectOnRowClick=@true
RowClassFunc=@GetRowClass
OnRowClick=@RowSelected>
:
```

Returning custom style class for selected row

```
string GetRowClass(Event item, int row) {
    if (Item == item) return "selected";
    return string.Empty;
}

An example style class for row

<style>
    .selected { background-color: #1E88E5 !important; }
    .selected > td { color: white !important; }
    .selected > td .mud-input { color: white !important; }
</style>
```

Rather than using **OnRowClick**, you can also bind the **SelectedItem** property on the **MudTable** to the **Item** property. Since **SelectOnRowClick** is enabled, clicking on the row will automatically select the item.

Binding table SelectedItem property

```
<MudTable T="Event" Items=@Items
@bind-SelectedItem=@Item
RowClassFunc=@GetRowClass>
```

To support multiple selections, add a **HashSet** to store multiple selected items. Then add a method to leave the event for every item in the **HashSet**. Bind the **HashSet** to the **SelectedItems** property on the table and set **MultiSelection** to **true**.

Code to support multiple selections

Enable multi-selection on table

```
<MudTable T="Event" Items=@Items
    SelectOnRowClick=@true
    MultiSelection=@true
    @bind-SelectedItems=SelectedItems
    @bind-SelectedItem=Item
    RowClassFunc=@GetRowClass>
```

Add a **ToolBarContent** section into the table to display a button that calls the above **LeaveSelectedEvents** method. We can check the **SelectedItems** HashSet to make sure that there is at least <u>one item selected</u> for the <u>button to appear</u>.

Button to process selected items

You might not want to display a table if there are no items. Alternatively you can still display the table but add a **NoRecordsContent** that will only be displayed when the table does not have any items to show.

Display alternative content in empty table

Instead of using a **MudTable**, there is a more advanced **MudDataGrid** component. However this component is experimental and still under development so you should stick with **MudTable** until this component is finalized.

1.5 Tabs

Currently the **Profile** page is showing all components at the same time in a **MudGrid** but we can also use a **MudTabs** and place each component in a **MudTabPanel**. Only one panel will be visible at one time. The user can easily switch between the panels using the links generated by **MudTabs** component.

<u>Using MudTabs and MudTabPanel components: Pages\user\Profile.razor</u>

If you want to select a panel from code, declare an **int** field or property and bind it to the **ActivePanelIndex** on **MudTabs** component. Changing it will automatically cause the corresponding **MudTabPanel** to be selected. The index starts at **0**.

Property to bind to ActivePanelIndex

For example, we may want to <u>switch</u> from **ProfileImageUpload** to **UserDetails** if an <u>image has been uploaded</u> successfully since the image is only shown in **UserDetails**. Change the **CurrentPanel** property in the code will update the UI. There is no need to call **StateHasChanged** unless you have issues with other components.

Switching panels from code

```
async void SaveImageAsync(byte[] image) {
    try {
        await ParticipantDataService.UpdatePhotoAsync(Item.Id, image);
        Item = await ParticipantDataService.GetParticipantWithEventsAsync(Item.Id);
        Snackbar.Add("Profile image updated.", Severity.Success);
        CurrentPanel = 0;
        StateHasChanged();
    }
    catch (Exception) {
        Snackbar.Add("Error saving profile image.", Severity.Error);
    }
}
```

1.5 Maintaining Component State

There are many ways to <u>maintain state</u>. <u>Persistent state</u> can be maintained by storing it in a <u>database</u>. <u>Application state</u> that only needs to be maintained by the application while it is still running can be implemented a <u>singleton service</u> to store state. You can use <u>caching</u> for <u>state that can expire</u>. To store <u>session state</u> on the server you can use a **DistributedMemoryCache**. A <u>cookie</u> is required to <u>maintain the link</u> between the <u>browser session</u> and the <u>server session</u>. Once <u>session storage is configured</u> as shown below, you can access the **Session** object from **HttpContext** to store and retrieve any value or object. Make sure to call **Clear** on the **Session** when the <u>user logs out</u>. If the <u>session cookie expires</u>, a <u>new session</u> will be created.

<u>Implement server session storage</u>

```
builder.Services.AddDistributedMemoryCache();
builder.Services.AddSession(options => {
    options.Cookie.Name = "newrise_session";
    options.IdleTimeout = TimeSpan.FromMinutes(20);
    options.Cookie.HttpOnly = true;
    options.Cookie.IsEssential = true;
});
var app = builder.Build();
app.UseSession();
```

The problem with <u>storing session state</u> on the <u>server</u> is it could potentionally use up a lot of memory when there could be <u>thousands of simultaneous sessions</u>. It is also not applicable to <u>Blazor server applications</u> since **HttpContext** is needed for both <u>cookies</u> and <u>access to the session state</u>. <u>Razor components</u> have <u>no access</u> to **HttpContext** as they are activated through <u>SignalR</u> and not by <u>HTTP requests</u>.

Alternatively, we can store <u>state</u> on the <u>browser</u>. To keep a <u>persistent state</u>, use <u>local storage</u>, and for <u>session state</u> you can use <u>session storage</u>. Session state will only be maintained while the <u>browser window is opened</u>. If the information is private, we can use <u>protected session storage</u> as we have used for our <u>custom authentication state provider</u>. You can check this in the <u>Application page</u> of the <u>Developer Tools</u> available on your <u>web browser</u>. The only issue is <u>security</u> as the state is kept on the <u>client side</u>. Thus you must make sure to encrypt <u>private and sensitive state</u> by using either the **ProtectedSessionStorage** or **ProtectedLocalStorage**. Do note that these services are only available for <u>Blazor Server applications</u> since need to use the <u>Data Protection API</u> on the server. You can use third-party packages like **Blazored.LocalStorage** and **Blazored.SessionStorage** for <u>Blazor WebAssembly applications</u>. These stores do not encrypt stored values so you need to manually encrypt the values before storing them if you need to protect the values.

Notice that your <u>search text</u> in the **Events** page disappears when you switch pages. We can maintain state across pages by storing it in <u>session or local storage</u>. Below is shown the steps to take to maintain the search text in session storage.

Get access to storage service: Pages\Events.razor

@inject ProtectedSessionStorage SessionStore

Declare field to cache the value

```
string _searchText = string.Empty;
```

Use property to store and update the value

```
string SearchText {
    get => _searchText;
    set => SessionStore.SetAsync("Events.SearchText", _searchText = value);
}
```

Cache the stored value during initialization

```
protected override async Task OnInitializedAsync() {
   var result = await SessionStore.GetAsync<string>("Events.SearchText");
   if (result.Success) _searchText = result.Value;
    Items = await DataService.GetEventsAsync();
}
```

Notice that in **Profile** page, it resets back to the first panel after leaving the page. If you have time, try to maintain the **CurrentPanel** state in session storage. When you return back to the page, it should remember which panel was previously selected. You can use the same steps as shown above.

2

Javascript Interoperation

2.1 Calling JavaScript

As you have seen that we can implementing a complete web application without using any Javascript. Any Javascript required is already implemented by Blazor components and libraries provided by Microsoft and third-party. However if your application needs to interoperate with Javascript code, you can still do so. Use the **IJSRuntime** service to call Javascript functions. You can inject the service into any component.

Inject Javascript runtime service: TestJS1.razor

The following is a Javascript function that simply displays an alert box. Functions can accept zero or more arguments and optional returns a value. The function below will return a boolean result of true when completed.

Javascript function

```
<script>
   function show_alert(message) { alert(message); return true; }
</script>
```

Use the **IJSRuntime** service to call Javascript functions. Use **InvokeAsync** to call all functions that has a return value and specify the <u>return value type</u>. If no return value is expected then use **InvokeVoidAsync** method instead. Note all functions are called asynchronously. Pass in the <u>name of the function</u> and any parameters must be passed as an <u>object array</u>.

Calling Javascript functions

2.2 Calling Blazor

To callback C# methods from Javascript, you can a use a **DotNet** object provided by Blazo to call <u>static methods</u>. Use **invokeMethod** or **invokeMethodAsync** to callback methods. Pass in the name of the assembly, static method name and any additional arguments. The type of arguments must be JSON serializable.

To call <u>object methods</u>, you need to create a **DotNetObjectReference** wrapper over the object and pass this object over to Javascript. To do multiple callbacks, this object can be assigned to a <u>Javascript variable</u>. Even though this object can be pre-created in **Initialize** or **InitializeAsync**, you cannot call Javascript functions until the page is rendered in **AfterRender** or **AfterRenderAsync**. We only need to pass in the object once, so we will do it only on **firstRender**. You can then use this object in Javascript to callback instead of **DotNet** object.

Injecting Javascript runtime services: TestJS2.razor

The following are Javascript functions that will interoperate with C# methods. We call **set_instance** function from C# to pass the DotNet object to access from Javascript. We also attach a client-slide event handler function **set_message** to the HTML button in the above page. This function will call back C# method **SetMessage** when button is clicked.

Javascript interop functions

```
var instance = null;

function set_message() {
    // Dotnet.invokeMethodAsync("Newrise", "SetMessage", "Hello Javascript!");
    instance.invokeMethodAsync("SetMessage", "Hello Javascript!");
    alert("message sent!");
}

function set_instance(obj) {
    instance = obj;
    const button1 = document.getElementById("btn1");
    button1.addEventListener("click", set_message);
    alert("instance set!");
}
</script>
```

Any C# method that you want to allow to be callable from Javascript must have the **JSInvokable** attribute attached.

In the following C# code, we will create a **DotNetObjectReference** wrapper over the current object in **OnAfterRender** method. This object is created once and passed to the **set_instance** Javascript function on first rendering of the page. We will add the **SetMessage** method to be called from Javascript so it needs **JSInvokable** attribute attached. Blazor does not know when this function is called so you probably need to use **StateHasChanged** to force the UI to update properly.

C# interop methods

```
@code {
    private DotNetObjectReference<TestJS2> this_obj;

protected override void OnAfterRender(bool firstRender) {
        if (firstRender) {
            this_obj = DotNetObjectReference.Create(this);
            JS.InvokeVoidAsync("set_instance", new object[] { this_obj });
        }
    }

string message;

[JSInvokable]
    public void SetMessage(string text) {
        message = text; StateHasChanged();
    }
}
```

The **DotNetObjectReference** wrapper needs to be disposed. Blazor components can be disposable by implementing **IDisposable** or **IDisposableAsync** interfaces. Then add either **Dispose** method or **DisposeAsync** method depending on which interface and use it to dispose of the DotNet object if it has been created.

Implementing a disposable Blazor component

```
@implements IDisposable
```

Implementing disposable

```
public void Dispose() {
    this_obj?.Dispose();
}
```

3

Publishing

3.1 Folder

If you do not have the <u>permission</u> to directly <u>publish your application</u> to the <u>staging or production web server</u>, you can then publish into a <u>local folder</u> or <u>network folder</u>. You can zip up the folder and send it to a <u>Web administrator</u> who will then simply use <u>FTP</u> or <u>web administration tools</u> provided by the <u>web host</u> to upload the contents into the actual <u>web application directory</u>. You can then customize the <u>publish settings</u> that are applicable regardless of <u>publishing target</u>.

Configuration

If you want to deploy for <u>testing</u>, you probably want the **Debug** version, you will get more <u>detailed information</u> when <u>errors occur</u>. For <u>staging and production</u>, a **Release** version will be <u>more performant</u> and <u>more secure</u>.

Target Framework

If you are not allowed to <u>deploy frameworks</u> to the <u>web server</u> that you need to use whatever is provided by the <u>web host</u>. If you are using <u>public web hosting</u> you need to check their hosting plans to see supported frameworks and versions.

Deployment Mode

Framework-dependent will <u>compile and deploy your project</u> in accordance to the <u>standard requirements</u> of the framework. **Self-contained** will attempt to compile as much as possible into a <u>single executable</u> so there will be <u>few dependencies</u> to other files. The result still depends on the <u>additional options</u> below.

Target-Runtime

You can select the <u>target runtime</u> to use. By default you can use the <u>portable runtime</u> which can run on any <u>CPU and OS</u>, since it is not <u>pre-compiled to native code</u>. Using using a <u>pre-compiled native code runtime</u> should give you <u>better overall performance</u> from <u>start to end</u>, however you will be <u>restricted on</u> which CPU and OS you can deploy to.

File Publish options

Produce Single File option will attempt to <u>compile your application</u> into one single <u>executable file</u> but there will still be additional files that are external depending on the packages that you use. **ReadyToRun** will attempt to compile as much as possible into <u>native code</u> to give you <u>better startup performance</u> but <u>code size</u> may increase up to <u>3 times</u>. You can select **Trim unused code** to <u>remove code</u> that <u>you never use</u>.

Choosing **Delete all existing files prior to publish** will ensure that extra files and folders that are not part of your project that you publish will be removed. Be careful that you may <u>accidentally remove data files</u> generated by the application. To be safe, the application should use a folder outside of the web application directory to store <u>non-fixed data files</u>.

Database

Basically this allows you to <u>select</u> a <u>connection string</u> to use since we usually do not connect to the <u>same database</u> for <u>development/testing</u>, <u>staging</u> and <u>production</u>.

Entity Framework migrations

If your <u>development database server</u> is not the same as <u>staging or production</u> it can automatically <u>apply migration</u> to <u>synchronize the structure</u> of the <u>databases</u>. You can select the <u>connection string</u> to use to <u>apply migrations</u>.

After publishing, you should see an <u>executable file</u> in the <u>target folder</u>. ASP.NET Core has a <u>built-in web server</u> named <u>Kestrel</u>. This is the web server that we usually use during <u>development</u>, even though you can switch to <u>IIS Express</u>. Thus the <u>executable itself is self-hosting</u> so when you launch it, you can actually just use a <u>web browser</u> to access the application.

3.2 IIS - Web Deploy

You can directly publish to <u>Microsoft IIS web servers</u> or any server that supports <u>Web Deploy</u>. However you must make sure to install on your web server to ensure that all the necessary <u>IIS modules</u>, <u>frameworks and runtimes</u> are installed to allow IIS to host <u>ASP.NET Core web applications</u>.

Link to ASP.NET Core IIS Hosting Bundle

https://learn.microsoft.com/en-us/aspnet/core/host-and-deploy/iis/hosting-bundle? view=aspnetcore-7.0

The following shows typical <u>Web Deploy connection information</u> to use when deploying to a <u>local IIS server</u>. Make sure to switch off <u>HSTS and HTTPS redirect</u> options if the IIS server is not configured to support HTTPS.

Web Deploy connection information

Server : Localhost

Site Name : Default Web Site
User Name : <admin_username>
Password : <admin_password>
URL : http://localhost

If you are using <u>public web hosting</u>, the <u>Control Panel</u> provided by the web host would provide you with the above information if they support <u>Web Deploy</u>. Following shows a sample of connection information from **Smarterasp.net** web host.

Web Deploy information from Smarterasp.net sites

Server : https://win8020.site4now.net:8172/MsDeploy.axd?site=xnamp99-003-site1

Site Name : xnamp99-003-site1

User Name : xnamp99-003

Password : <account_password>

URL : http://xnamp99-003-site1.ftempurl.com/

Of course you would also need the connection string to your database. Depending on your <u>hosting package</u>, you can use the <u>Control Panel</u> to <u>create one or more databases</u> and you can assign a <u>database name and password</u>. The following is the connection information for sample database created at **Smarterasp.net**. You should be able to access the server from your local <u>SQL Server Management Studio</u>.

Database Connection information

Data-Source : SQL8005.site4now.net
Database : db_a97a30_newrise
User Id : db a97a30_newrise admin

Password : <db password> (e.g. nMhrq0HFNN)

If the <u>database is empty</u>, just add a <u>new migration</u> before <u>publishing</u>. Web Deploy can <u>apply the migrations</u> to the database, creating the <u>same tables</u> as in the <u>development database</u>. However, migration would only synchronize the structure not the data. You can use <u>SQL Server Management Studio</u> to create a <u>script of the data in the tables</u> in your <u>development database</u> and <u>run the script</u> on the new database.