



.NET Programming

Chapter 5: Advanced ASP.NET CORE





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Web API and AJAX



Integrating ASP.NET Core Web API with MVC

- Introduction to what you'll be covering: integration of Web API with MVC and using Ajax to call Web API from the MVC view.
- Why this integration is crucial for modern web applications (separating concerns, flexibility, and API consumption).



Benefits of Using Web API with MVC

- Explain the benefits of keeping APIs and views separate.
- Flexibility for mobile applications, external consumers, and enhancing modularity.
- How Web APIs are lightweight and easily consumable via HTTP (without full-page reloads).



Real-Time Communication with Ajax

- Introduce Ajax (Asynchronous JavaScript and XML).
- Its role in Web API calls from MVC, allowing partial page updates without refreshing the whole page.
- Example scenario: updating a product list without reloading the entire page.



Overview of ASP.NET Core MVC Structure

- Briefly explain how MVC (Model-View-Controller) works in ASP.NET Core.
- Highlight the relationship between controllers, views, and models, and how Web API fits into the controller role.



Adding a Web API Controller in ASP.NET Core MVC

- Explain how to add a Web API controller to an existing MVC project.
- Show a basic code example of a Web API controller (ProductsController).

```
[ApiController]
[Route("api/[controller]")]
public class ProductsController : ControllerBase
   private readonly IProductService _productService;
    public ProductsController(IProductService productService)
        _productService = productService;
    [HttpGet]
    public IActionResult GetAllProducts()
        var products = _productService.GetProducts();
        return Ok(products);
```



Web API Routing

- Explain the differences between MVC routing and Web API routing.
- How Web API uses attribute-based routing ([Route("api/[controller]")]).
- Example of routing in the ProductsController for various actions (e.g., GET, POST).



Testing API Endpoints in Postman

- Before integrating with MVC, demonstrate how to test Web API endpoints using Postman.
- Example of testing the GET /api/products endpoint to ensure it works.



Adding JSON Response in API

- Explain how Web API controllers return JSON by default (as the expected format for frontend applications).
- Show an example of returning JSON data from a Web API.

```
[HttpGet]
public IActionResult GetAllProducts()
{
   var products = _productService.GetProducts();
   return Ok(products); // Returns JSON response
}
```



Securing Web API Endpoints

- Briefly discuss securing Web API endpoints using [Authorize] to ensure authenticated users can only access the API.
- Example: Adding the [Authorize] attribute to protect the ProductsController.

```
[Authorize]
[HttpGet]
public IActionResult GetAllProducts()
{
   var products = _productService.GetProducts();
   return Ok(products);
}
```



Introduction to Ajax in ASP.NET Core MVC

- Explain what Ajax is (asynchronous calls to the server using JavaScript).
- How it improves user experience by loading data dynamically without a page reload.



Setting Up jQuery for Ajax

- Show how to add jQuery to an MVC project for making Ajax calls.
- Example: Include jQuery in the _Layout.cshtml.

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

Ajax GET Request to Web API

Example of how to make a GET request to a Web API from the MVC view using Ajax.

```
$.ajax({
    url: '/api/products',
    method: 'GET',
    success: function(data) {
        // Process the data and update the view
        console.log(data);
        // Update the HTML table or other elements dynamically
    },
    error: function(error) {
        console.error(error);
    }
});
```

Handling Ajax Responses in the View

- How to dynamically update the HTML view (e.g., a table) with the data returned from the Ajax call.
- Example of updating an HTML table with product data:

Ajax POST Request to Web API

 Example of using Ajax to send data from a form in the MVC view to the Web API using a POST request.

```
$.ajax({
    url: '/api/products',
    method: 'POST',
    data: JSON.stringify({
        name: 'New Product',
        price: 100
    }),
    contentType: 'application/json',
    success: function(response) {
        // Handle success, e.g., display a success message or update the view
    },
    error: function(error) {
        console.error(error);
    }
});
```



Real-time Applications



Real-time Applications with ASP.NET Core 8.0

ASP.NET Core 8.0 provides the tools to build fast, scalable real-time web applications. We'll explore real-time technologies like SignalR and how to integrate them into your web applications.



What are Real-time Applications?

- Real-time applications enable dynamic updates to content or UI without requiring the user to refresh the page. This provides an instant response to user actions or external events.
- Examples of Real-time Applications:
 - Online Chat Applications: Messages appear instantly as users send them.
 - Collaborative Document Editing: Multiple users can edit a document in real-time (e.g., Google Docs).
 - Live Stock Market Feeds: Prices update in real-time as the stock market fluctuates.
 - Online Gaming: Player positions and actions update instantly in multiplayer games.



Challenges in Real-time Web Development

Traditional web applications operate on a request-response cycle, where the client sends a request and waits for a server response. This is not sufficient for real-time updates.

Challenges:

- Latency: Delays between user actions and updates are not acceptable in real-time applications.
- Scalability: Handling many simultaneous real-time connections can strain server resources.
- Connection Management: Keeping a persistent connection between client and server is difficult across different network conditions and devices.

Solution: Real-time web apps require technologies like WebSockets, Server-Sent Events (SSE), or Long Polling, which provide two-way communication between the client and server.



ASP.NET Core for Real-time Applications

ASP.NET Core is optimized for real-time applications due to its high performance and scalability features. It supports the following real-time communication technologies:

- **SignalR**: An open-source library that provides real-time functionality for ASP.NET Core.
- **WebSockets**: Enables bi-directional communication over a single, long-lived TCP connection.
- Server-Sent Events (SSE): A lightweight solution for server-initiated updates over HTTP.
- **Long Polling**: A fallback mechanism that simulates real-time behavior for older browsers or networks where WebSockets aren't available.

ASP.NET Core is also cross-platform, meaning you can deploy real-time applications to Windows, macOS, or Linux servers.



Introduction to SignalR

SignalR is a framework that simplifies adding real-time web functionality to applications. It abstracts the complexities of real-time communication, automatically handling WebSockets and providing fallbacks for older browsers.

Why SignalR?:

- **Automatic Fallback**: SignalR automatically chooses the best transport method available (WebSockets, Server-Sent Events, or Long Polling).
- Client-Server Communication: With SignalR, the server can push updates to the client instantly, without the need for the client to request them.
- Real-World Use Cases: SignalR is ideal for chat applications, live dashboards, real-time notifications, and multiplayer games.



What is SignalR?

SignalR allows real-time communication between client and server in a way that's easy to implement. It supports **WebSockets** for high-performance communication but can also fall back to **Server-Sent Events (SSE)** and **Long Polling** when necessary.

Core Features:

- Real-time Messaging: Clients can send messages to the server, and the server can broadcast messages to all connected clients.
- Automatic Reconnect: SignalR handles reconnecting automatically if the connection is lost.
- **Scalability**: SignalR can scale out to multiple servers by using backplane technologies like Redis or Azure SignalR Service.



How SignalR Works

Hub-based Communication: SignalR uses a hub model where clients communicate with a central hub on the server. Clients can call methods on the hub, and the hub can call methods on the client.

Communication Flow:

- The **client** establishes a connection with the server hub.
- The **hub** sends or receives data from the client.
- **WebSockets** are used as the default communication method. If WebSockets aren't available, SignalR falls back to SSE or Long Polling.
- **Scalability**: For high-traffic applications, you can scale SignalR using a backplane like **Redis**, **SQL Server**, or **Azure SignalR Service**.



Real-time Communication Models

SignalR offers two communication models:

- **Hub-based Communication**: The server interacts with connected clients through a hub. This is the most commonly used approach for real-time apps, where the server broadcasts updates to all clients or sends data to specific ones.
- **Persistent Connections**: This is a more advanced model where you manage individual client connections directly. It's used for scenarios requiring more control over the connection, like low-level messaging.

Most applications use hub-based communication for simplicity and ease of use.



Setting up SignalR in ASP.NET Core 8.0

Step 1: Install the SignalR package via NuGet:

Microsoft.AspNetCore.SignalR

Step 2: Register SignalR services in Program.cs

```
var builder = WebApplication.CreateBuilder(args);
builder.Services.AddSignalR();

var app = builder.Build();
app.UseRouting();

app.MapHub<ChatHub>("/chatHub");
app.Run();
```

Explanation:

- AddSignalR: Registers the SignalR services.
- MapHub<ChatHub>("/chatHub"): Sets up a route for the SignalR hub at /chatHub, which clients will connect to for real-time communication.



Code Example: Basic SignalR Setup

Server-side (Hub):

Client-side (JavaScript):

```
const connection = new signalR.HubConnectionBuilder().withUrl("/chatHub").build();

connection.on("ReceiveMessage", (user, message) => {
    const msg = `${user}: ${message}`;
    document.getElementById("messages").innerHTML += msg + "<br/>;
});

connection.start().catch(err => console.error(err));

document.getElementById("sendBtn").addEventListener("click", () => {
    const user = document.getElementById("userInput").value;
    const message = document.getElementById("messageInput").value;
    connection.invoke("SendMessage", user, message);
});
```

Explanation:

- The server-side hub (ChatHub) defines a method (SendMessage) that clients can call to send messages.
- The client establishes a connection to the hub, listens for incoming messages (ReceiveMessage), and displays them in the UI.
- When the user clicks the "Send" button, the client invokes the SendMessage method on the hub.



Using SignalR in MVC

SignalR is fully compatible with MVC applications. It can be used to update the user interface in real-time from the server side.

Scenario: Imagine a live comments feature for a blog post where new comments appear instantly without requiring page refresh.



Real-time UI Updates with SignalR

Scenario: Live Notifications

Example: Add a notification system where updates (e.g., new messages or alerts)

automatically appear in the UI.

```
public async Task Notify(string message)
{
    await Clients.All.SendAsync("ReceiveNotification", message);
}

connection.on("ReceiveNotification", (message) => {
    document.getElementById("notifications").innerHTML += `${message}};
});
```



Adding SignalR to an MVC View

In ASP.NET Core MVC, you can add SignalR scripts and calls directly in your views using Razor.

Integrating SignalR with Ajax

Use Ajax calls to interact with your API endpoints in MVC and then update the UI with SignalR.

```
$.ajax({
    url: "/api/messages",
    method: "POST",
    data: { message: message },
    success: function(response) {
        connection.invoke("SendMessage", user, response.message);
    }
});
```



Example: Real-time Data Updates

Scenario: A real-time dashboard that updates as new data comes in (e.g., financial updates or user statistics).

- SignalR Hub: Handles broadcasting data.
- Client-side JavaScript: Updates the UI as new data is received.
- Benefits: Instant updates for end-users without reloading the page.



Securing Real-time Applications

Security is critical in real-time applications, especially with SignalR. You must protect the communication channel and authenticate users.

Security Concerns:

- Unauthorized Access: Only authorized users should be allowed to connect to the hub.
- **Data Integrity**: Ensure the messages exchanged between clients and the server are not tampered with.



SignalR Authentication

Authentication: You can use standard ASP.NET Core authentication mechanisms (cookies,

JWT, etc.) with SignalR.

Example: Configure JWT in Startup.cs to authenticate SignalR connections.

Client Connection: Include authentication tokens when connecting:

```
const connection = new signalR.HubConnectionBuilder()
   .withUrl("/chatHub", { accessTokenFactory: () => "your-jwt-token" })
   .build();
```



Authorization in SignalR Hubs

Use ASP.NET Core's [Authorize] attribute to restrict access to certain hubs or methods based on the user's role or claims.

Example:

```
[Authorize]
public class ChatHub : Hub
{
    // Authorized methods here
}
```



Data Privacy Considerations

- Ensure that sensitive data is never exposed in client-side code.
- Use HTTPS: Ensure all communication is encrypted.
- **Secure Data Transmission**: Encrypt messages between clients and the server to protect data integrity.



Real-time Applications in the Cloud

Azure SignalR Service: A managed service for scaling real-time applications with SignalR in the cloud.

Benefits:

- Simplifies scaling for large applications.
- Offloads connection management and scaling complexities.
- Integration: Works seamlessly with ASP.NET Core apps.



Case Study and Conclusion

Case Study: Building a Live Chat Application

Walkthrough of creating a live chat system with SignalR in ASP.NET Core 8.0.

Key Concepts:

- Client-server communication.
- Real-time message updates.
- Authentication and authorization.



Case Study and Conclusion

Recap and Final Thoughts

Key Takeaways:

- ASP.NET Core 8.0 is optimized for real-time applications with SignalR.
- Real-time apps offer a better user experience by providing instant feedback and dynamic content updates.
- Scalability and security are critical for deploying real-time apps in production environments.

Next Steps: Explore cloud-based scaling with Azure SignalR Service and build more complex real-time features.





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Thank You

