## ASP.NET Core - True Ultimate Guide

Section 22: Error Handling - Notes

#### **Error Handling in ASP.NET Core MVC**

Error handling is a crucial aspect of building robust and user-friendly web applications. In ASP.NET Core MVC, it involves gracefully handling exceptions, providing informative feedback to users, and ensuring the application continues to function smoothly even when unexpected errors occur.

#### **Exception Handling Middleware**

Exception handling middleware is a type of custom middleware in ASP.NET Core that catches exceptions thrown during the request processing pipeline. This middleware allows you to:

- **Centralize Error Handling:** Implement a single point where you can catch and handle exceptions from different parts of your application.
- Custom Error Responses: Generate appropriate error responses (HTML pages, JSON messages) for different types of exceptions.
- Logging: Log exceptions and their details for troubleshooting and analysis.

#### **Custom Exceptions**

In some scenarios, you might want to define your own custom exceptions to represent specific error conditions in your application. This allows you to:

- **Provide Context:** Include additional information in the exception object that helps you understand the root cause of the error.
- **Categorization:** Differentiate between different types of errors based on their exception types.
- **Error Handling Logic:** Implement custom logic in your exception handling middleware to respond to specific custom exceptions differently.

## **UseExceptionHandler Middleware**

The UseExceptionHandler middleware is a built-in middleware component in ASP.NET Core that handles unhandled exceptions in your application. It provides a centralized way to control the error response sent to the client.

- Custom Error Pages: You can configure UseExceptionHandler to redirect to a specific error
  page or endpoint (e.g., /Error) when an exception occurs. This allows you to present a userfriendly error message or provide additional information to help users understand what
  happened.
- Development vs. Production: In development environments, you often use
   UseDeveloperExceptionPage to display a detailed error page with stack traces and other
   diagnostic information. In production, you should use UseExceptionHandler to hide those
   sensitive details and provide a more generic error message.

## **Code Example**

```
// ExceptionHandlingMiddleware.cs
public class ExceptionHandlingMiddleware
{
  private readonly RequestDelegate _next;
  private readonly ILogger<ExceptionHandlingMiddleware> _logger;
// Injected logger
  private readonly IDiagnosticContext _diagnosticContext; // For enriching Serilog logs
  // Constructor injection
  public ExceptionHandlingMiddleware(RequestDelegate next,
ILogger<ExceptionHandlingMiddleware> logger, IDiagnosticContext diagnosticContext)
  {
    _next = next; // Represents the next middleware in the pipeline
    _logger = logger;
    diagnosticContext = diagnosticContext;
  }
  public async Task Invoke(HttpContext httpContext)
  {
    try
      await _next(httpContext);
```

```
// Invoke the next middleware
    }
    catch (Exception ex)
    {
      // Log the inner exception if present, otherwise log the original exception
      if (ex.InnerException != null)
      {
        _logger.LogError("{ExceptionType} {ExceptionMessage}",
ex.InnerException.GetType().ToString(), ex.InnerException.Message);
      }
      else
      {
         _logger.LogError("{ExceptionType} {ExceptionMessage}", ex.GetType().ToString(),
ex.Message);
      }
      // (Optional) You can customize the error response here
      // httpContext.Response.StatusCode = 500;
      // await httpContext.Response.WriteAsync("Error occurred");
      throw; // Re-throw the exception for further handling (e.g., by UseExceptionHandler)
    }
  }
}
// Extension method for easy registration
public static class ExceptionHandlingMiddlewareExtensions
{
  public static IApplicationBuilder UseExceptionHandlingMiddleware(this IApplicationBuilder
builder)
  {
```

return builder.UseMiddleware<ExceptionHandlingMiddleware>();

```
}
```

- Purpose: This custom middleware catches exceptions and logs them using Serilog.
- Constructor Injection: It receives the RequestDelegate (\_next), an ILogger, and an IDiagnosticContext (used for adding contextual information to Serilog logs) through constructor injection.

#### • Invoke Method:

- 1. await \_next(httpContext);: Invokes the next middleware in the pipeline.
- 2. try-catch Block: Catches any exceptions thrown during the execution of subsequent middleware or the action method.
- 3. **Logging:** Logs the exception details using Serilog, including the exception type and message. If there's an inner exception, it logs that instead.
- 4. **Re-throwing:** The throw; statement re-throws the exception, allowing it to be handled further up the pipeline, potentially by the UseExceptionHandler middleware.

## **Program.cs**

```
// ... (other configuration) ...

var app = builder.Build();

if (app.Environment.IsDevelopment())
{
    app.UseDeveloperExceptionPage(); // Detailed error page in development
}
else
{
    app.UseExceptionHandler("/Error"); // Redirect to a custom error page in other environments
    app.UseExceptionHandlingMiddleware(); // Use the custom exception handling middleware
}
```

// ... (other middleware and routing) ...

- **UseDeveloperExceptionPage():** This middleware is enabled only in the Development environment to provide detailed error information for debugging.
- **UseExceptionHandler("/Error"):** In non-development environments, this middleware redirects to the "/Error" endpoint (which you'll need to define in your controllers) when an unhandled exception occurs.
- **UseExceptionHandlingMiddleware():** This registers your custom exception handling middleware, which will catch and log exceptions before they reach UseExceptionHandler.

#### **Notes**

- **Centralized Error Handling:** Use exception handling middleware or UseExceptionHandler to create a single point for managing exceptions.
- **Environment-Specific Behavior:** Provide detailed error information in development, but use generic error pages in production for security.
- **Custom Exceptions:** Consider creating custom exceptions to convey specific error conditions in your application.
- Logging: Always log exceptions and their details for troubleshooting and analysis.
- **User-Friendly Error Messages:** Provide clear and informative error messages to users, guiding them on how to resolve the issue.
- **Testing:** Write unit tests for your exception handling middleware and custom exception classes to ensure they work as expected.

# Key Points to Remember

#### Goals

- Graceful Recovery: Handle exceptions and errors smoothly, preventing application crashes.
- User Experience: Provide informative and helpful error messages to users.
- **Security:** Avoid exposing sensitive information in error responses.
- Maintainability: Centralize error handling logic for easier maintenance.

### **Key Techniques**

## • Exception Handling Middleware:

- Custom middleware that catches exceptions during the request pipeline.
- Centralizes error handling logic.
- o Can generate custom error responses or log exceptions.

## • UseExceptionHandler Middleware:

- o Built-in middleware for handling unhandled exceptions.
- o Redirects to a specific error page or endpoint (e.g., /Error).
- o Useful for providing user-friendly error messages in production.

#### • UseDeveloperExceptionPage Middleware:

- Displays a detailed error page with stack trace and other diagnostic information.
- Only for development environments.

## Custom Exceptions:

- o Create your own exception classes to represent specific error conditions.
- Add contextual information to the exception object.
- Can be used to trigger specific error handling logic.

## **Best Practices**

• **Centralized Handling:** Use exception handling middleware or UseExceptionHandler to manage exceptions in one place.

## • Environment-Specific Errors:

- Development: Use UseDeveloperExceptionPage for detailed errors.
- Production: Use UseExceptionHandler for generic error pages, avoid exposing sensitive details.
- **Custom Exceptions:** Create custom exceptions for specific error scenarios.

- Logging: Always log exceptions with relevant details for troubleshooting.
- **User-Friendly Messages:** Provide clear and helpful error messages to users.
- **HTTP Status Codes:** Use appropriate status codes to indicate the type of error (e.g., 400 Bad Request, 404 Not Found, 500 Internal Server Error).

## **Interview Tips**

- **Explain the Flow:** Articulate how exceptions are handled in ASP.NET Core MVC and the role of middleware.
- **Custom Middleware:** Discuss scenarios where you would create custom exception handling middleware.
- Custom Exceptions: Explain when and how to create custom exception classes.
- **Security:** Emphasize the importance of protecting sensitive information in error responses.
- **User Experience:** Highlight the need for user-friendly error messages.