**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 user-friendly 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**

1. // ExceptionHandlingMiddleware.cs
2. public class ExceptionHandlingMiddleware
3. {
4. private readonly RequestDelegate \_next;
5. private readonly ILogger<ExceptionHandlingMiddleware> \_logger;
6. // Injected logger
7. private readonly IDiagnosticContext \_diagnosticContext; // For enriching Serilog logs
9. // Constructor injection
10. public ExceptionHandlingMiddleware(RequestDelegate next, ILogger<ExceptionHandlingMiddleware> logger, IDiagnosticContext diagnosticContext)
12. {
13. \_next = next; // Represents the next middleware in the pipeline
14. \_logger = logger;
15. \_diagnosticContext = diagnosticContext;
16. }
18. public async Task Invoke(HttpContext httpContext)
19. {
20. try
21. {
22. await \_next(httpContext);
23. // Invoke the next middleware
24. }
25. catch (Exception ex)
26. {
27. // Log the inner exception if present, otherwise log the original exception
28. if (ex.InnerException != null)
29. {
30. \_logger.LogError("{ExceptionType} {ExceptionMessage}", ex.InnerException.GetType().ToString(), ex.InnerException.Message);
31. }
32. else
33. {
34. \_logger.LogError("{ExceptionType} {ExceptionMessage}", ex.GetType().ToString(), ex.Message);
36. }
38. // (Optional) You can customize the error response here
39. // httpContext.Response.StatusCode = 500;
40. // await httpContext.Response.WriteAsync("Error occurred");
42. throw; // Re-throw the exception for further handling (e.g., by UseExceptionHandler)
43. }
44. }
45. }
47. // Extension method for easy registration
48. public static class ExceptionHandlingMiddlewareExtensions
49. {
50. public static IApplicationBuilder UseExceptionHandlingMiddleware(this IApplicationBuilder builder)
51. {
52. return builder.UseMiddleware<ExceptionHandlingMiddleware>();
54. }
55. }

* **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**

1. // ... (other configuration) ...
3. var app = builder.Build();
5. if (app.Environment.IsDevelopment())
6. {
7. app.UseDeveloperExceptionPage(); // Detailed error page in development
8. }
9. else
10. {
11. app.UseExceptionHandler("/Error"); // Redirect to a custom error page in other environments
12. app.UseExceptionHandlingMiddleware(); // Use the custom exception handling middleware
13. }
15. // ... (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.
  + Can generate custom error responses or log exceptions.
* **UseExceptionHandler Middleware:**
  + Built-in middleware for handling unhandled exceptions.
  + Redirects to a specific error page or endpoint (e.g., /Error).
  + 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:**
  + 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.