

Unit Testing ASP.NET Core Middleware, Filters and Service Registrations



Kevin Dockx

Architect

@Kevindockx | www.kevindockx.com

Coming Up



Unit testing middleware

Unit testing ASP.NET Core filters

Unit testing service registrations

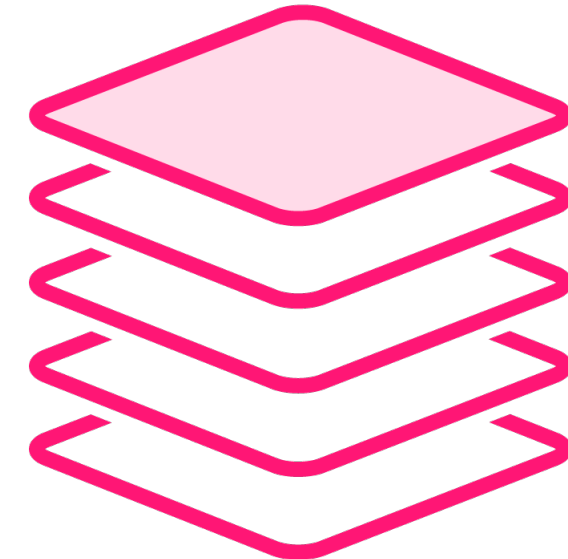


Unit Testing Middleware

**Test custom middleware, not built-in
middleware**



Unit Testing Middleware



Dependencies that are difficult to mock can lead towards an integration test

Mostly though, a unit test is advisable for middleware testing



Unit Testing Middleware

Typical concerns when unit testing middleware:

- Mock the `HttpContext` (or use `DefaultHttpContext`)
- Handle the `RequestDelegate`



Demo



Unit testing middleware



ASP.NET Core Filter

A filter allows code to run before or after specific stages in the request processing pipeline



Unit Testing ASP.NET Core Filters

Custom filters often handle cross-cutting concerns:

- Error handling
- Caching

Filters can be used to avoid code duplication



Unit Testing ASP.NET Core Filters

Filters run in the ASP.NET Core action invocation pipeline



Unit Testing ASP.NET Core Filters



Action filter



Authorization filter



Resource filter



Exception filter



Result filter



Unit Testing ASP.NET Core Filters

Action filters:

- Run immediately before and after an action method is called
- Can change the arguments passed into an action
- Can change the result returned from the action



Demo



Unit testing ASP.NET Core filters



Unit Testing Service Registrations

Services are registered on ASP.NET Core's included IoC container

- These registrations can be unit tested



Unit Testing Service Registrations

Approach:

- Create an `IServiceCollection`
- Register the services on it
- Build an `IServiceProvider`
- Verify whether the services were registered



Demo



Unit testing service registrations



Summary



Challenges with middleware and filter testing are related to test isolation

Test service registrations by building an IServiceProvider and testing whether you can get a service instance



Up Next:

Integrating Unit Tests in Your Development and Release Flows

