### Retrieving Data Using a GET Action



Dan Wahlin WAHLIN CONSULTING

@DanWahlin www.codewithdan.com



#### Module Overview



Injecting objects into a Controller

Creating GET actions using ASP.NET Core Web API

Making GET requests with an Angular service

Displaying customers in a grid

Displaying a customer in a form



## Injecting Data Repository and Logging Functionality into a Controller



#### Creating a GET Action to Return Multiple Customers



### Creating a GET Action to Return States



#### Creating a GET Action to Return a Single Customer



#### Making GET Requests with an Angular Service



# Subscribing to an Observable in a Component



#### Displaying Customers in a Grid



#### Displaying a Customer in a Form



#### Converting to a "Reactive" Form



#### Summary



GET actions provide a way to return data to a variety of clients

Angular services provide reusable functionality

Angular supports different data binding and forms techniques

