Introducing Angular



Shawn Wildermuth
MICROSOFT MVP, AUTHOR AND SPEAKER
@shawnwildermuth wildermuth.com



This Module



Installing Angular
Using the Angular-CLI
Integrating with ASP.NET Core
Using External Templates

Creating Components



Angular

Successor to AngularJS

- (e.g. Angular 1.x)

Open Source JavaScript Framework

Built-by Google for its own projects

Supplies basic app services

Rich client-side applications

- (e.g. Single Page Applications)

Leverages TypeScript (optionally)

- Google built Angular with TypeScript





Installing the Angular-CLI





Creating Your First Angular Project





Copying to the Project





Integrating with the Project





Using External Templates





Your First Angular Component



Going Deeper

Angular: Get Started

- pluralsight.com/courses/angular-2-gettingstarted-update

Angular CLI

- pluralsight.com/courses/angular-cli



What We've Learned Angular builds modular rich-clients

MVC but on client

Data binding in views, instead of code

Angular-CLI helps automate the process

