# ANGULAR TESTING

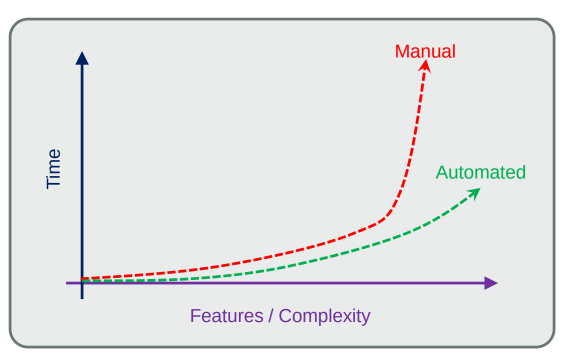
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## Agenda

- What is Automated Testing?
- Types of Tests
- Fundamentals of Unit Testing
- Set Up and Tear Down
- Spies
- Code Coverage
- Angular Testing Utilities TestBed
- Working with Components
- Testing Property & Event Bindings
- Handling Component Dependencies
- Testing Async Operations
- Q & A

### What is Automated Testing?

- Practice of writing code to test our code
- Run tests in an automated fashion
- Manual testing is time consuming
- Writing automated tests is this not time consuming?
  - App code
  - Test code



### What is Automated Testing?

- Automated testing benefits
  - helps you catch defects before releasing your software
  - build software of better quality
  - enforces you to write better and more reliable code
  - reveals mistakes in design
  - helps in regression testing
  - acts as documentation of app functionality
  - help you become a better developer
- Be pragmatic, automated testing may not be good for
  - start ups limited time, limited budget, not sure about product future
  - frequent change in requirements will need change in test code

#### Types of Tests

#### Unit tests

- Test a component in isolation, without external resources like database, file, etc
- Easy to write
- Fast
- Don't test functionality of app, low confidence
- Angular Testing component code in isolation (without template)

#### Integration tests

- Test a component with external resources
- Better confidence than unit tests
- Angular Testing component code with external template

#### End-to-end tests

- Test the entire app as a whole
- Test the app functionality, more confidence
- Slow and fragile

#### Ideal scenario

- Spend more time to write unit and integration tests
- Write few end-to-end tests for only the key functionality

### Fundamentals of Unit Testing

- Tests are first-class citizens
  - Clean coding practices
  - Apply same principles as the functional code
  - Small functions / methods 10 lines or less
  - Proper naming
  - Single responsibility test only one thing

## Fundamentals of Unit Testing

- Angular Testing Tools
- Jasmine
  - A behavior-driven development framework for testing JavaScript code
  - Dependency free and doesn't require a DOM
  - URL https://jasmine.github.io/2.4/introduction.html

#### Karma

- A test runner for writing and running unit tests while developing Angular apps
- Increases developer productivity
- URL https://karma-runner.github.io/2.0/index.html

#### Protractor

- Write and run end-to-end (e2e) tests
- Explore the app as users experience it
- URL http://www.protractortest.org/#/

#### Angular Testing Utilities

- Create a test environment for the application code under test
- Used to test interactions

### Fundamentals of Unit Testing

- Test files should have .spec.ts extension
- Running tests using Angular CLI
  - ng test
- describe() define a suite group of related tests
  - describe('suite-name', function)
- it() define a spec or test
  - it('spec-name', function)
- expect()
  - Jasmine API
  - Takes actual value as the parameter
  - Chained with a Matcher function
- Matcher function
  - Takes the expected value as parameter
  - Responsible for reporting to Jasmine if the expectation is true or false

```
expect(result).toBe('value')
expect(result).toContain('value')
expect(result).toEqual(12)
expect(result).toBeNull()
expect(result).toBeTruthy()
```

#### Set Up and Tear Down

- Arrange initialize the system under test
- Act calling a method / function
- Assert assertion
- beforeEach(function)
  - Run some shared setup before each of the specs in the describe in which it is called
- afterEach(function)
  - Run some shared teardown after each of the specs in the describe in which it is called
- beforeAll(function)
  - Run some shared setup once before all of the specs in the describe are run
- afterAll(function)
  - Run some shared teardown once after all of the specs in the describe are run

#### Spies

- spyOn()
  - Install a spy onto an existing object
- spyOn(object, 'methodName').and.callFake(function)
  - function should match 'methodName' signature
- spyOn(object, 'methodName').and.returnValue(observable)
- Observable.from([ array ])
- Observable.empty()
- Observable.throw(error)
- expect(spy).toHaveBeenCalled()
- expect(spy).toHaveBeenCalledWith(id)

### Code Coverage

- How much of our code is covered with tests?
- ng test --code-coverage
- Open 'index.html' within 'coverage' folder in the project

## Angular Testing Utilities - TestBed

- TestBed
  - The first and most important testing utility
  - Creates an Angular testing module
  - Used to test interaction between
    - a component and its template
    - different components
  - Package '@angular/core/testing'
- TestBed.configureTestingModule(metadataObject)
  - Used to create a dynamic Angular testing module
  - Takes an @NgModule-like metadata object
  - 'metadataObject' can have most of the properties of NgModule.

### Working with Components

- TestBed.createComponent(component)
  - Used to create an instance of component-under-test
  - Returns component test fixture
- ComponentFixture
  - Wrapper around a component
  - Gives access to component instance as well as its template (DOM representation)
  - ComponentFixture.componentInstance
    - Returns instance of the component class
  - ComponentFixture.nativeElement
    - Returns the native DOM element at the root of the component
  - ComponentFixture.debugElement
    - Provides a wrapper object around component's root native element
    - Provides useful methods for querying the DOM

## Testing Property & Event Bindings

- DebugElement.query(predicate)
  - Used to query the DOM
  - predicate is a function that returns true if a condition is met
  - Returns the first element that matches the predicate
- By.css()
  - Predicate for use with DebugElement's query functions
  - Match elements by the given CSS selector
- ComponentFixture.detectChanges()
  - Trigger a change detection cycle for the component
- DebugElement.triggerEventHandler('eventName', eventObj)
  - Used to trigger an event on an element. For e.g., to invoke 'click' event on a button with id 'save', following code is used
    - const button = fixture.debugElement.query(By.css('#save'));
    - button.triggerEventHandler('click', null);

## Handling Component Dependencies

#### Providing Dependencies

- Register the service in the testing module by adding it to the 'providers' array
- Register any other Angular dependency in the testing module by adding it to 'imports' array
  - For e.g., if the service internally uses Http, add HttpModule to 'imports' array of testing module configuration

#### Getting Dependencies

- TestBed.get(service)
  - Returns a reference to 'service' instance injected in a component

## Handling Component Dependencies

#### Providing Stubs

- Identify the dependencies and their methods that are used within the component
- Create a stub class for each of the dependencies
- Define method stubs
- Replace the actual dependency with their corresponding stub implementation within the 'providers' array

```
TestBed.configureTestingModule({
    declarations: [ UserDetailsComponent ],
    providers: [
        { provide: Router, useClass: RouterStub },
        { provide: ActivatedRoute, useClass: ActivatedRouteStub }
    ]
})
```

## Handling Component Dependencies

#### Testing the navigation

- Get Router object from TestBed
- Spy on 'navigate()' method
- Invoke component's 'save()' method
- Verify if 'router.navigate()' method is called with '/users' route

#### Handling route parameters

- Define a Subject observable object within ActivatedRoute stub class
- Add public 'push()' method. Call 'next()' method on subject instance to propagate the parameter to the observer
- Add public 'params' getter that returns subject instance as an observable
- Within the test, call 'push()' and pass an object with 'id' property set to 0
- Verify if 'router.navigate()' method is called with 'not-found' route

#### Testing RouterOutlet components

- · Verify if the component template contains 'RouterOutlet' directive
- Verify if the component template contains 'RouterLinkWithHref' directive
- Add 'RouterTestingModule' to 'imports' array of testing module

#### Misc Tests

- Shallow Component Tests
  - NO ERRORS SCHEMA
- Testing Custom Directives

### **Testing Async Operations**

- async()
  - Runs the body of a test (it) or setup (beforeEach) function within a special async test zone
- ComponentFixture.whenStable()
  - Returns a promise that resolves when the fixture is stable
  - To resume testing after completion of asynchronous activity or asynchronous change detection, hook that promise
- fakeAsync()
  - Runs the body of a test (it) within a special fakeAsync test zone, enabling a linear control flow coding style
- tick()
  - Simulates the passage of time and the completion of pending asynchronous activities

# **Q & A**

Thank you!