



# End-to-End (E2E) Tests

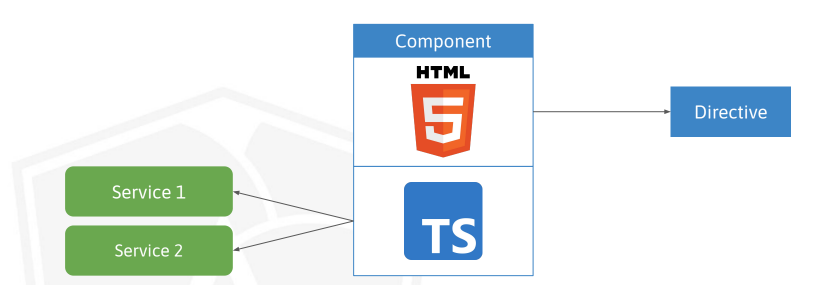
# Integration & Component Tests

**Unit Tests** 

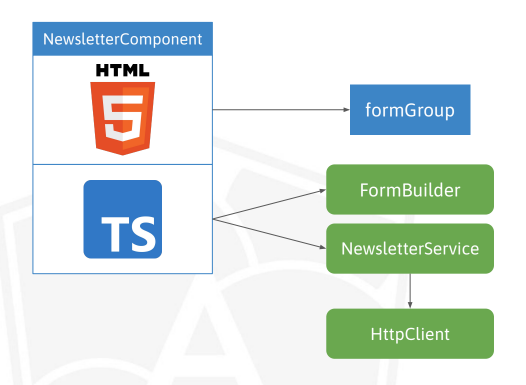




# Configuring the TestingModule

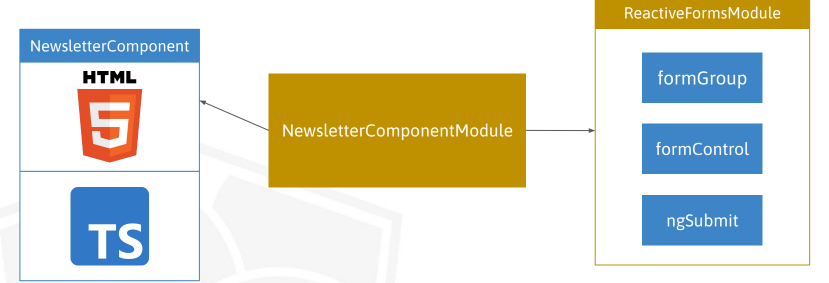






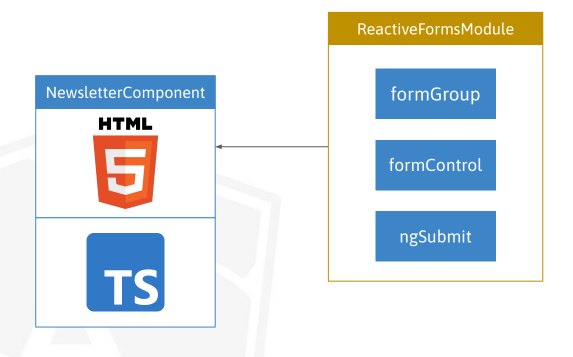


#### NgModule Version





#### Standalone Version



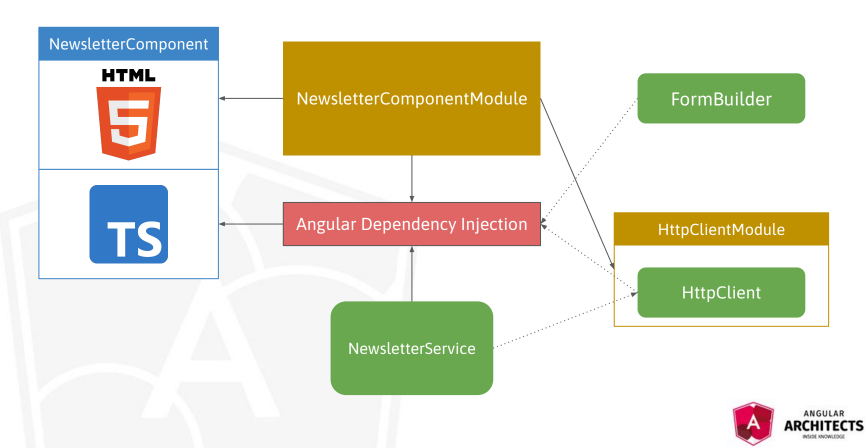


#### Different Ways of providing Services

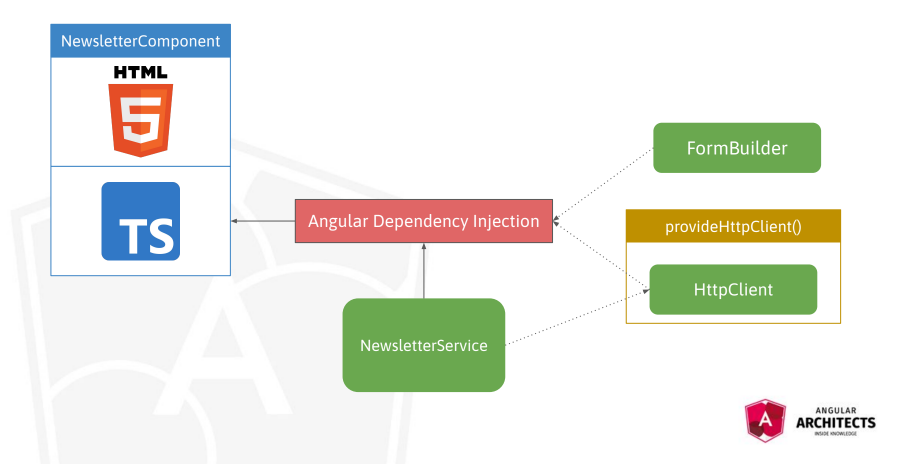
- @Injectable({providedIn: 'root'})
- 2. providers property of an NgModule
- 3. providers property of a Component/Pipe/Directive



# NgModule Version



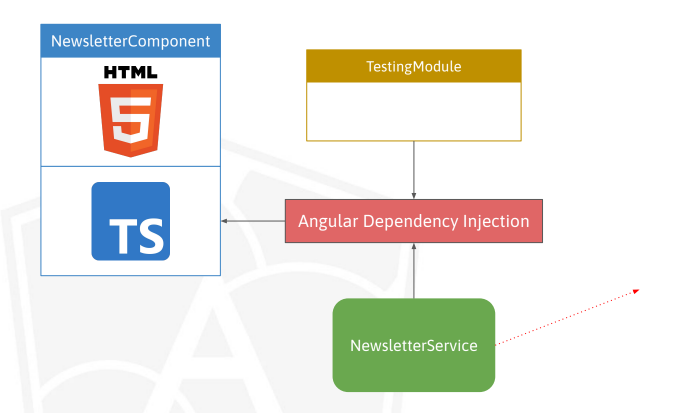
#### Standalone Version



## Testing Module

```
const fixture = TestBed.configureTestingModule({})
```



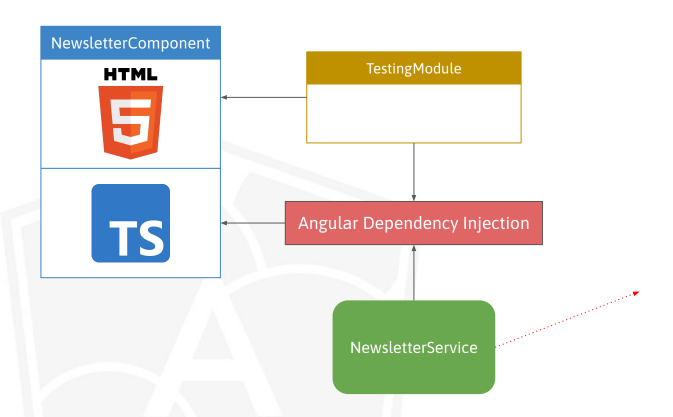




#### Testing Module

```
const fixture = TestBed.configureTestingModule({
   declarations: [NewsletterComponent]
})
```



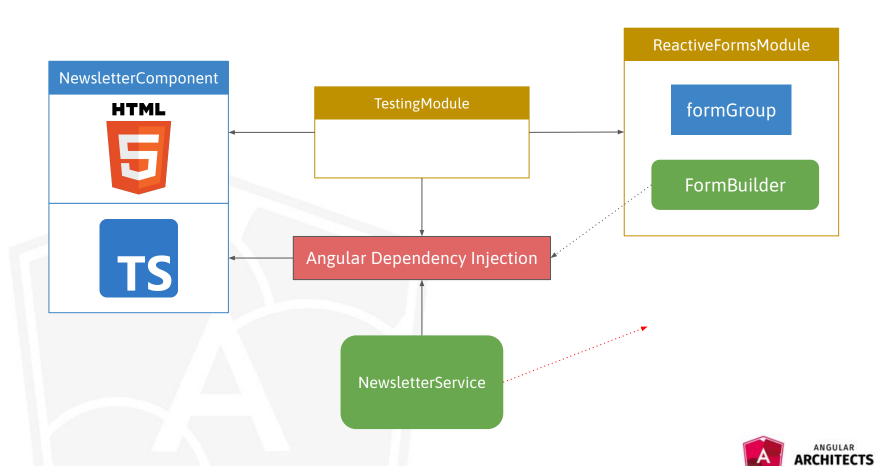




## Testing Module

```
const fixture = TestBed.configureTestingModule({
  declarations: [NewsletterComponent],
  imports: [ReactiveFormsModule]
})
```

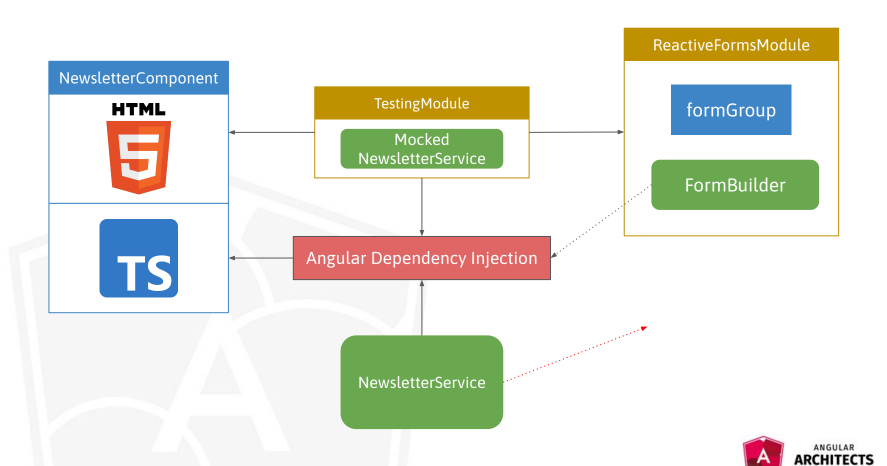


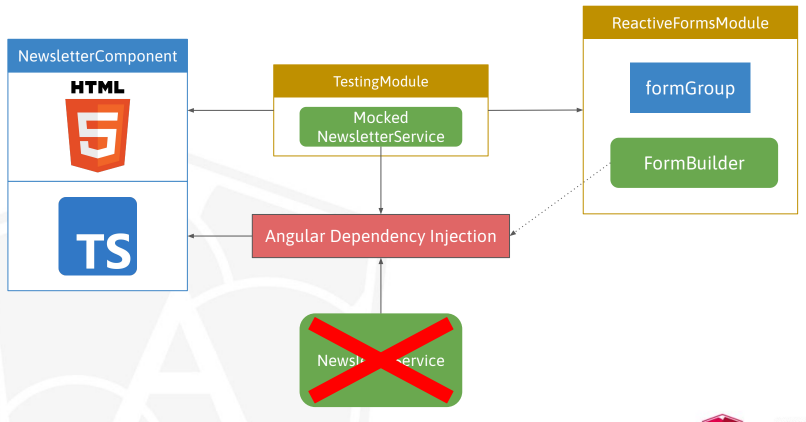


#### Adding Dependency Injection

```
const fixture = TestBed.configureTestingModule({
   declarations: [NewsletterComponent],
   providers: [{ provide: NewsletterService, useValue: null }]
})
```

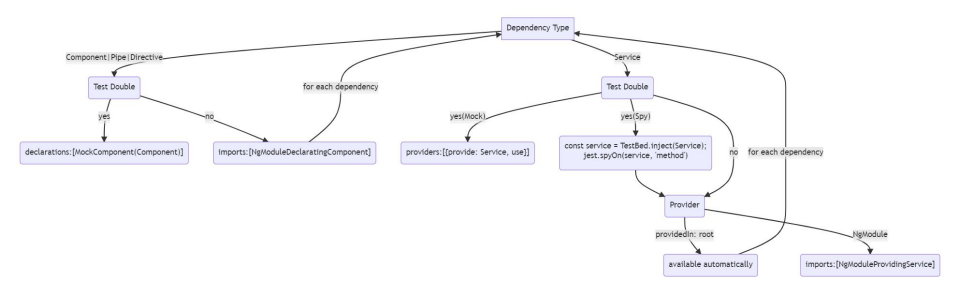








#### Decision Tree: TestingModule





# Mock Visual Elements

#### **Mocking Components**

- 1. "Three Monkeys"
- 2. Component Stubs
- 3. ng-mocks
- 4. Don't mock!



#### Mocking Components - Three Monkeys

```
it('should mock components in \( \alpha \empsymbol{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tinz{\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\text{\texi}\text{\texitile}}\\\ \tint{\text{\text{\texitit}\x{\ti}\text{\texi
                  const fixture = TestBed.configureTestingModule({
                                  declarations: [RequestInfoComponent],
                                   schemas: [NO_ERRORS_SCHEMA]
                  }).createComponent(RequestInfoComponent);
                 fixture.detectChanges();
                 expect(true).toBe(true);
});
```





#### Mocking Components - Manually

```
it('should stub the components', () => {
  @Component({ selector: 'mat-form-field', template: '' })
  class MatFormField {}
  const fixture = TestBed.configureTestingModule({
    declarations: [RequestInfoComponent, MatFormField],
    imports: [ReactiveFormsModule]
  }).createComponent(RequestInfoComponent);
  fixture.detectChanges();
  expect(true).toBe(true);
});
```



#### Mocking Components - ng-mocks

```
it('should stub the components', () => {
  const fixture = TestBed.configureTestingModule({
    declarations: [RequestInfoComponent, MockComponent(MatFormField)],
    imports: [ReactiveFormsModule]
  }).createComponent(RequestInfoComponent);

fixture.detectChanges();
  expect(true).toBe(true);
});
```



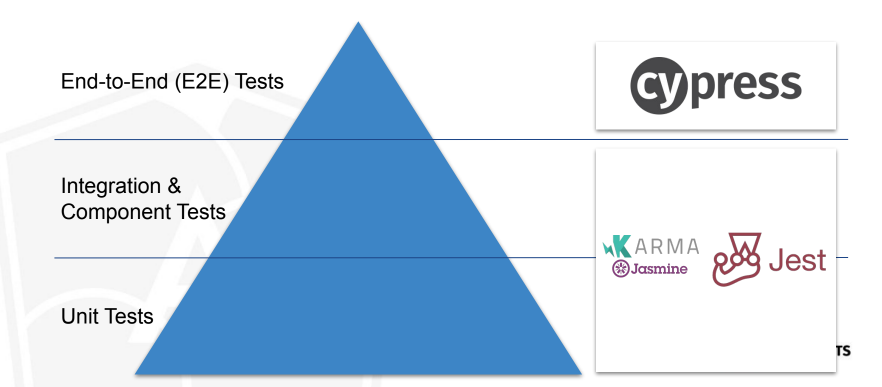
#### Mocking Components - Don't

```
it('should import the modules', () => {
  const fixture = TestBed.configureTestingModule({
   declarations: [RequestInfoComponent],
    imports: [ReactiveFormsModule, MatFormFieldModule, MatHintModule, MatLabelModule]
}).createComponent(RequestInfoComponent);
 fixture.detectChanges();
 expect(true).toBe(true);
});
```

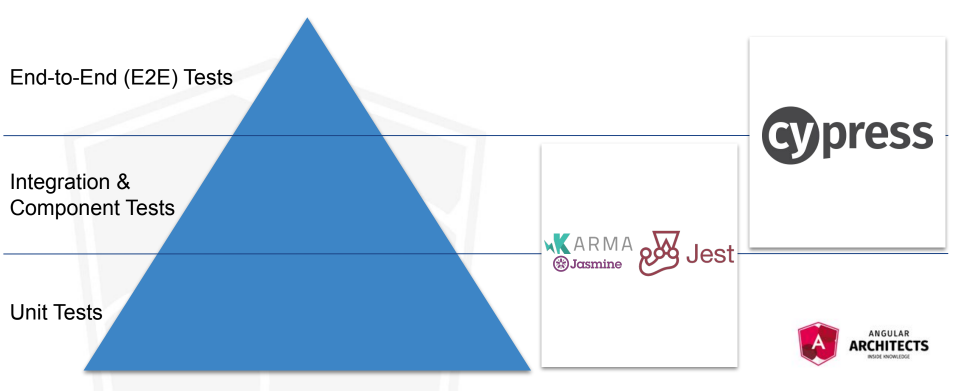




#### Classic testing pyramide



#### Testing pyramide with Cypress Component Test Runner



#### Classic Way 1/2

```
it('should find an address', fakeAsync(() => {
 const fixture = TestBed.configureTestingModule({
   declarations: [RequestInfoComponent],
   imports: [
     NoopAnimationsModule,
     HttpClientTestingModule,
     CommonModule,
     ReactiveFormsModule,
     MatButtonModule,
     MatFormFieldModule,
     MatInputModule,
     MatIconModule
 }).createComponent(RequestInfoComponent);
 fixture.detectChanges();
```



#### Classic Way 2/2

```
it('should find an address', fakeAsync(() => {
 // ...
 const input = fixture.debugElement.query(By.css('[data-testid=address]'))
    .nativeElement as HTMLInputElement;
 const button = fixture.debugElement.query(By.css('[data-testid=btn-search]'))
    .nativeElement as HTMLButtonElement;
  input.value = 'Domgasse 5';
  input.dispatchEvent(new CustomEvent('input'));
 button.click();
  TestBed.inject(HttpTestingController)
    .expectOne((req) => !!req.url.match(/nominatim/))
    .flush([true]);
 tick(1000);
 fixture.detectChanges();
 const message = fixture.debugElement.query(By.css('[data-testid=lookup-result]'))
    .nativeElement as HTMLParagraphElement;
 expect(message.textContent).toBe('Brochure sent');
}));
```



#### E2E

```
it('should test the request info', () => {
  cy.visit('');
  cy.testid('btn-holidays').click();
  cy.get('app-holiday-card').first().find('a').click();
  cy.testid('address').type('Domgasse 5');
  cy.testid('btn-search').click();
  cy.testid('lookup-result').should('have.text', 'Brochure sent');
});
```



#### Current situation

- Component/Integration tests are too hard
  - Managing asynchrony
  - DOM interaction
  - Setup TestBed
- Mitigation via libraries like testing-library, etc. possible
- Developers favour E2E ⇒ absence of Component tests



#### Integration/Component vs. E2E Tests

#### **Integration/Component Tests**

- ✓ Test components in isolation
- ✓ Precision & Control
- ✓ Fast
- TestBed Setup
- Manage asynchrony
- Manage change detection
- "DOM interaction"

#### **E2E Tests**

- ✓ No asynchrony management
- ✓ No change detection management
- ✓ Developer experience
  - Browser feedback
  - Screenshots
  - Video recording
  - Tasks, network stubbing,...
- Infrastructure setup required
- Slow



#### Component/Integration in Cypress

- ✓ Test components in isolation
- Precision & Control
- ✓ No asynchrony management
- ✓ No change detection management
- ✓ Developer experience
- TestBed Setup
- Speed???



#### Setup

```
const setup = () => {
 const lookuper = {
   lookup(address: string) {
     return scheduled([address === "Domgasse 5"], asyncScheduler);
 };
mount(RequestInfoComponent, {
   imports: [NoopAnimationsModule],
   providers: [{ provide: AddressLookuper, useValue: lookuper }],
});
```



#### **Tests**

```
it(`should show ${message} for ${address}`, () => {
    setup();
    cy.get("[data-testid=ri-address]").type(address);
    cy.get("[data-testid=ri-search]").click();
    cy.get("[data-testid=ri-message]").should("have.text", message);
});
```



#### Limitations

- Only direct dependencies of a component can be mocked
- cy.clock/tick is not working
- inject() & private
- Missing mocking libraries
  - sinon instead of jest
- Technology in alpha stadium



## Miscellaneous

#### HttpTest (NgModule Version)

```
it("should use Angular's http mock", () => {
                                                                      Instead of HttpClientModule
 TestBed.configureTestingModule({
    declarations: [RequestInfoComponent],
    imports: [ReactiveFormsModule, HttpClientTestingModule],
 });
 const fixture = TestBed.createComponent(RequestInfoComponent);
 // queries for DOM Elements button and messageBox
 const httpController = TestBed.inject(HttpTestingController);
                                                                               Runs AFTER http
                                                                               request
 button.click()
 const request = httpController.expectOne((req) => !!req.url.match(/nominatim/));
 request.flush([{ street: "Domgasse", streetNumber: 5 }]);
 expect(lookupResult.textContent).toBe("Address found");
});
```



#### HttpTest (Standalone Version)

```
it("should use Angular's http mock", () => {
                                                                      Instead of HttpClientModule
 TestBed.configureTestingModule({
    imports: [ReactiveFormsModule],
    providers: [provideHttpClient(), provideHttpClientTesting()]
 });
 const fixture = TestBed.createComponent(RequestInfoComponent);
 // queries for DOM Elements button and messageBox
 const httpController = TestBed.inject(HttpTestingController);
                                                                               Runs AFTER http
                                                                               request
 button.click()
 const request = httpController.expectOne((req) => !!req.url.match(/nominatim/));
 request.flush([{ street: "Domgasse", streetNumber: 5 }]);
 expect(lookupResult.textContent).toBe("Address found");
});
```



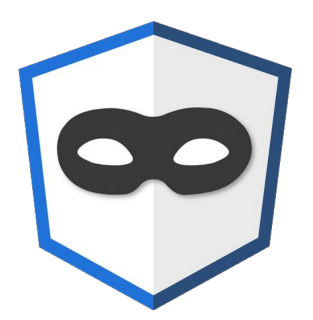
#### Routing Tests 1/2

- RouterTestingModule provides routing functionality for tests
- Location can verify the expected url
- RoutingConfiguration is required
- Documentation not really great



#### Routing Tests 2/2

- @ngworker/spectacular
- Dedicated library for routing-based tests





#### RouterTestingHarness (since Angular 15)

https://blog.angular.io/write-better-tests-without-router-mocks-stubs-bf5fc95c1c57



