



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Angular Testing

2 - E2E Advanced

Agenda

1. Misc. Features
2. Patterns for E2E Tests & Databases



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Agenda

1. **Misc. Features**
2. Patterns for E2E Tests & Databases



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Mocking Requests

```
cy.intercept('GET', 'http://localhost:4200/holidays', {  
  body: {  
    holidays: [  
      {  
        title: 'Cambodia',  
        teaser: 'Discover old temples and learn about the great Khmer Empire',  
        imageUrl: 'https://eternal-app.s3.eu-central-1.amazonaws.com/assets/AngkorWatSmall.jpg',  
        description:  
          'Travel to Siem Reap in Cambodia and visit the...'  
      }  
    ]  
  }  
});
```



Asserting Requests

```
it('should assert the holidays request', () => {  
  
  cy.intercept('https://api.eternal-holidays.net/holidays').as('request');  
  
  cy.visit('');  
  
  cy.testid('btn-holidays').click();  
  
  cy.wait('@request');  
  
});
```



Creating Requests

`cy`

```
.request('https://api.eternal-holidays.net/holiday')  
  
.then((res) => cy.log(res.body));
```

- All HTTP Methods available
- Can send to any origin
 - No Same-Origin Policy
- No CORS
- Good fit for "Test-APIs"



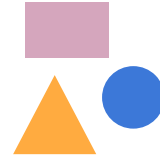
ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

3 Level Architecture

Tests



Page Object Models



Utility Functions



Page Object Model

```
class Sidemenu {  
  click(name: "Customers" | "Holidays"): void {  
    cy.get("mat-drawer a").contains(name).click();  
  }  
}  
  
export const sidemenu = new Sidemenu();
```



Cypress.Commands.add

- Extends the cy object
- Needs to be done two times (TS declaration and implementation)
- Combines existing cy commands
- No need to return data



Cypress Commands Example

```
declare namespace Cypress {  
  interface Chainable<Subject> {  
    testid(selector: string): Chainable<jQuery<HTMLElement>>;  
  }  
}
```

```
Cypress.Commands.add(  
  'testid',  
  (selector: string) => cy.get(`[data-testid=${selector}]`)  
);
```



Cypress.Commands.addQuery (since v12)

- As Command but marks it as query
- Enforces Retry-bility
 - Synchronous
 - Retried
 - Indempotent
 - don't use side effects!

```
Cypress.Commands.addQuery(  
  'Testid',  
  function (selector: string, options = {}) {  
    const getFn = cy.now('get', `[data-testid=${selector}]`, options)  
    as (subject: unknown) => unknown;  
  
    return (subject) => {  
      const element = getFn(subject);  
      return element;  
    };  
  });
```



cy.task 1/2

- Run commands in Node.js
- Far more possibilities:
 - Writing to the filesystem (logging)
 - Connecting to a database
 - Combine Cypress with other E2E Tools



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

cy.task 2/2

```
export default defineConfig({
  e2e: {
    setupNodeEvents(on, config) {
      on('task', {
        async log(message: string) {
          await fs.writeFile('cypress.log', message);
        },
      });
    },
  },
});
```



Agenda

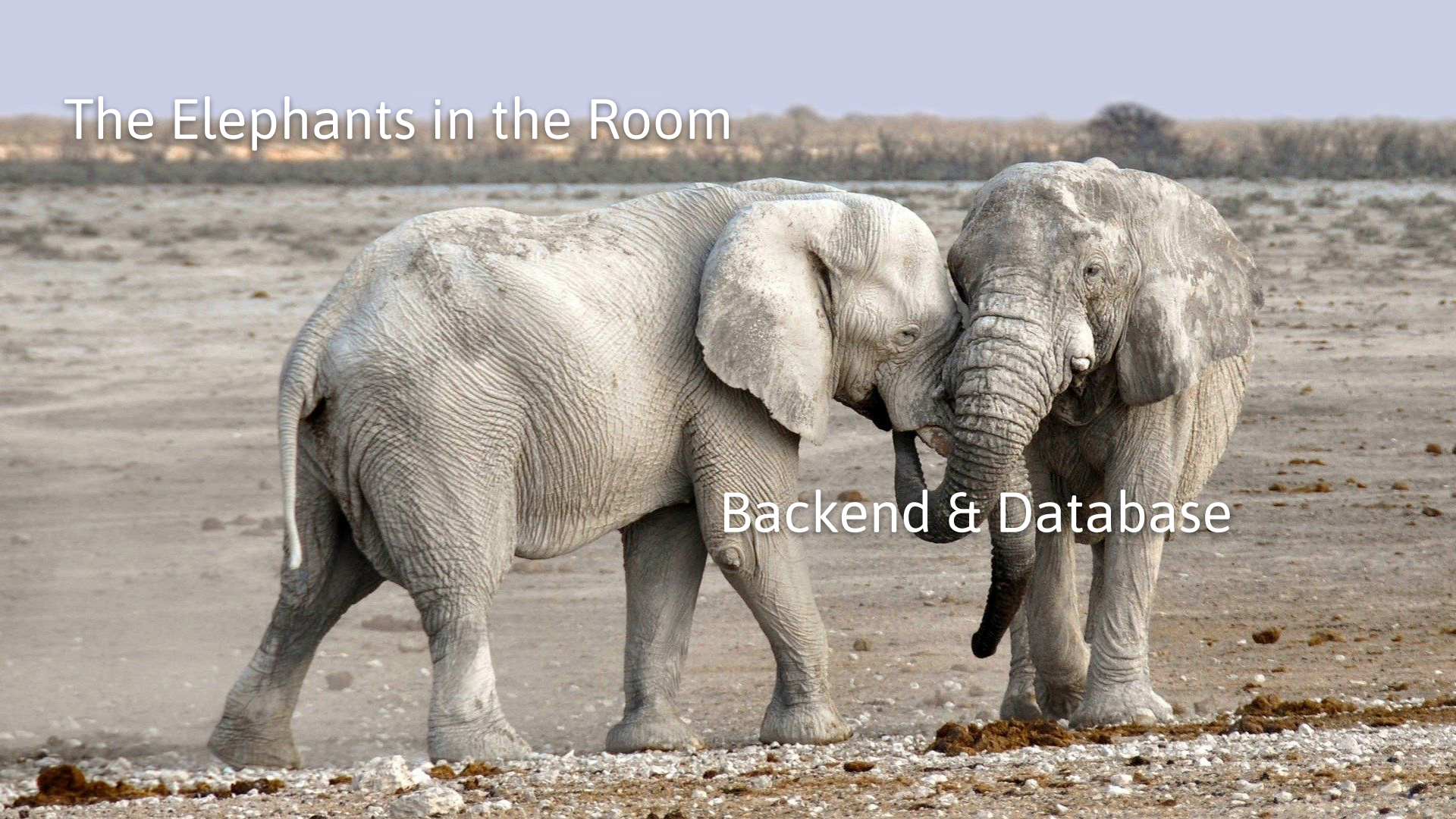
1. Misc. Features
2. **Patterns for E2E Tests & Databases**

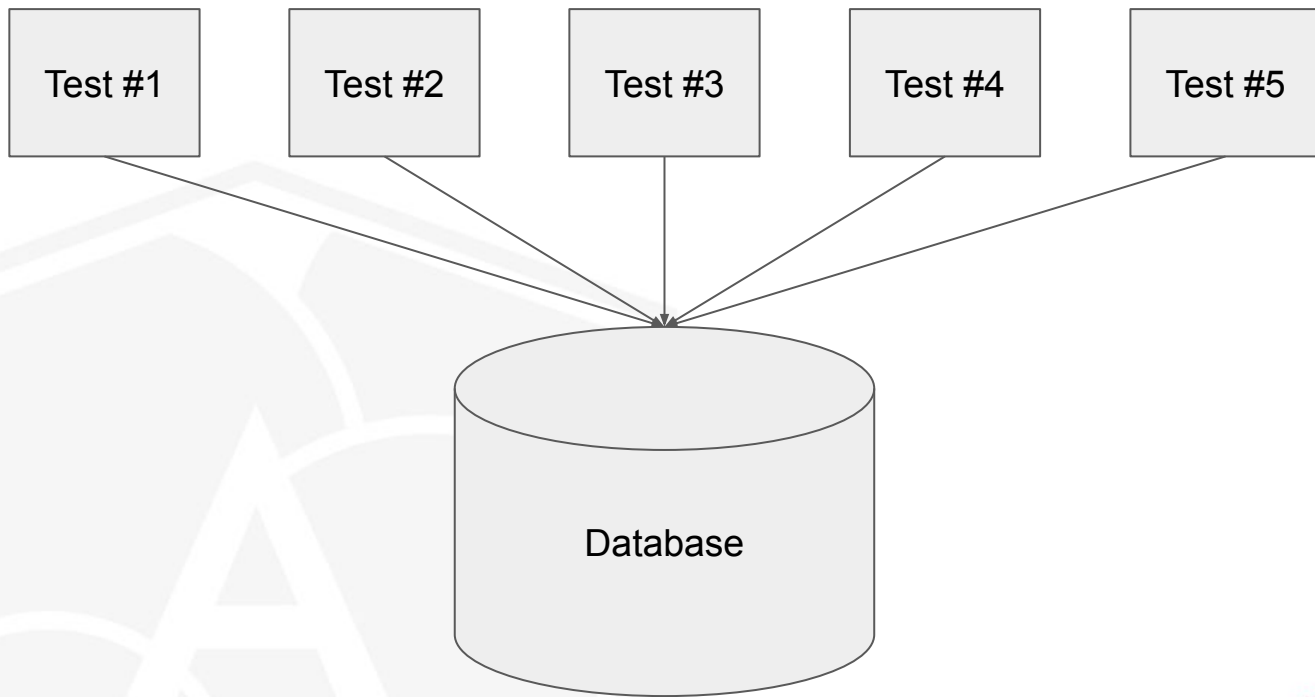


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

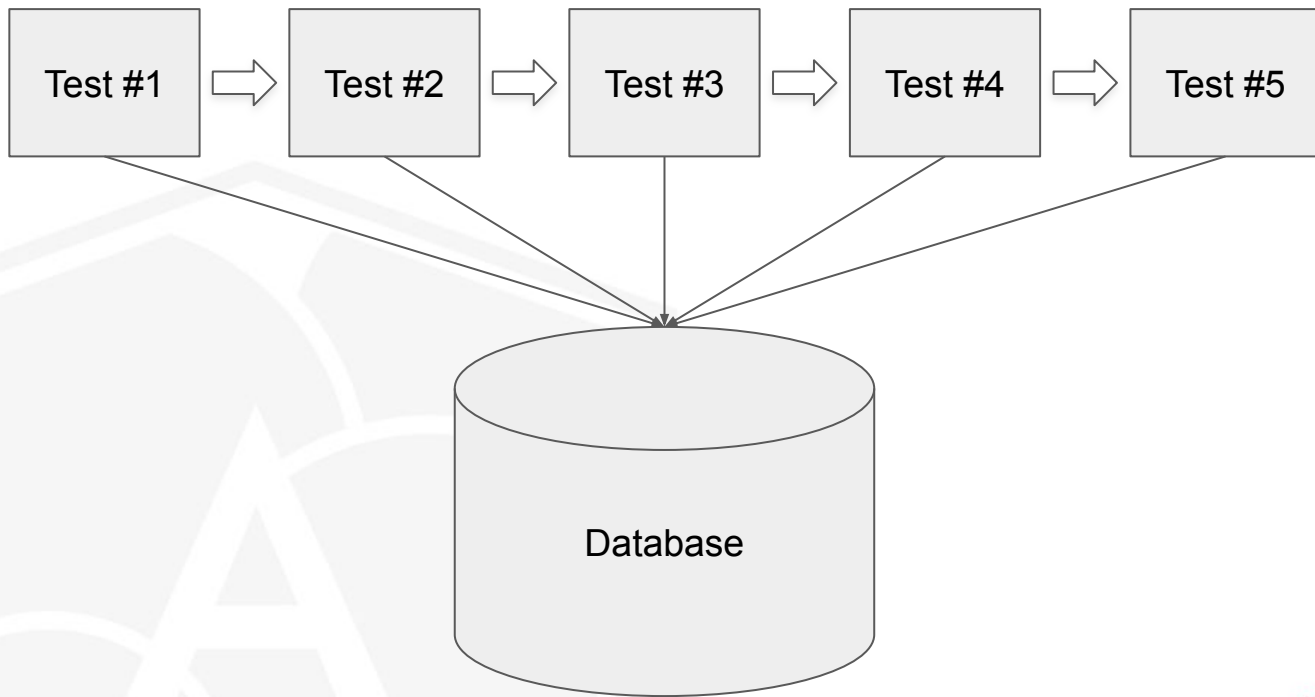
The Elephants in the Room

Backend & Database

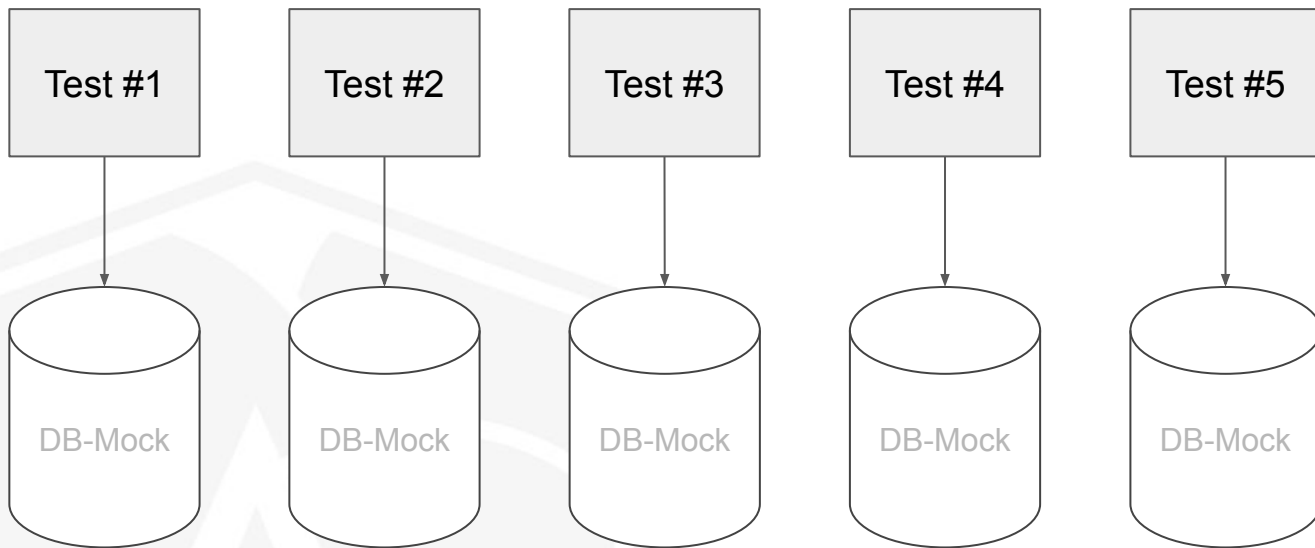




Indirect "Transitive" Coupling



Copy Strategy from non-E2E???



Database in E2E Tests



Database in Non-E2E Tests

Test Seeded Database & done???



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Issues with Test Seed

- "One size fits all" approach
- Tight Coupling → Not scalable
- Fast Reseeding not always possible
- Multiple Databases
- Data from External Systems → no Seeding possible

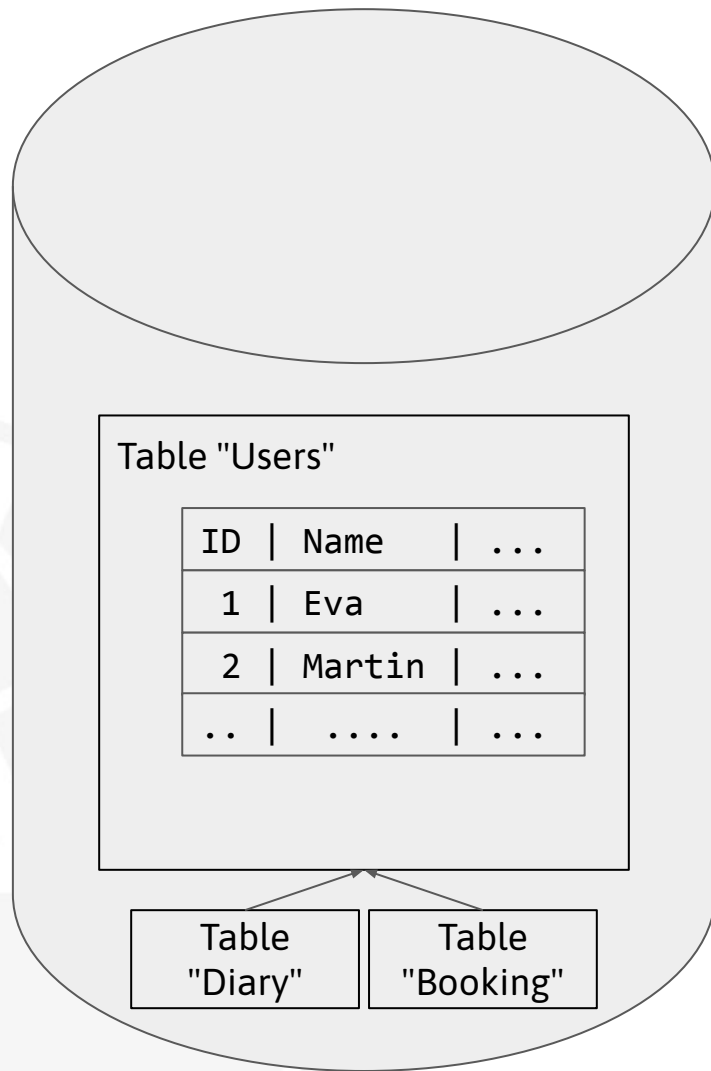


Individual Scope - Best Case Scenario

- Data is referenced to a particular entity
 - User
 - Product
 - ...
- Multi-Tenant Systems
- Customer-Centric Systems
 - Insurances
 - Banks



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



Test 1

"Add Diary"

Table "Users"

ID	Name	...
1	Eva	...
2	Martin	...
3	Max	...
..

Table
"Diary"

Table
"Booking"



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Test 1

it('should add a
new diary', ...);

Table "Users"

ID	Name	...
1	Eva	...
2	Martin	...
3	Max	...
4	Lucy	...
..

Table
"Diary"

Table
"Booking"

Test 2

it('should start
the tutorial on
empty diaries',
...)



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Test Setup !== Test



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

API Arrange Possibilities: Normal Requests

- Default Case
- Call same endpoints as the Frontend
- Don't use the frontend directly!
- `cy.task()` as alternative



API Arrange Possibilities: Dedicated Test API

- Backend provides special API for test mode
- Shortcuts possible, e.g.
 - merge chain of requests into one
 - Overcome Security Issues
- Best Option



Testing Scopes

- Individual Scope
 - All data depends on a certain ID
 - e.g. Personalised Data
 - Best Option in Combination with Test API (Sign Up & In)
- Global Scope
 - Tests Affect each other
 - Challenging Parallel Runs
 - Not so easy to solve...



Global Pattern I: Independent Tests

- Read-Only Character
- No Arranging required
- Rely on Test Seed
- Smoke Tests
- Tests for Static Elements



Global Pattern II: Intelligent Tests

- "I'll create and find it"
- Flexible
- Requires more code



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Global Pattern III: Dependent Test Group

- Default Group
- Logical Group of Unit Tests
- Internal knowledge about other tests
- Order is important
- Database Reset after each Group Run



Global Scope IV: Simulated Individual Context

- Mock all APIs
- Transforms a global into an individual context



Global Scope V: Integration Tests

- Don't test it all and rely on integration tests



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Arrange

Act & Assert



Test API

Application API

Test Seeded
DB



Individual Scope

Global Scope



Dependent
Test Groups



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

Summary

- You will not have completely isolated tests
- Try to minimize loose coupling
- Always prefer Backend API over Test Seed
- Look out for opportunities with individual scope

