

[← Back to Week 5](#)[X Lessons](#)[Prev](#)[Next](#)

Lesson 1: Form Validation and Introduction to Testing Javascript

Lesson 2: Testing AngularJS Controllers and Services

Lecture 44, Part 1: Testing AngularJS Controllers 6 min

Lecture 44, Part 2: Testing AngularJS Controllers 6 min

Lecture 44, Part 3: Testing AngularJS Controllers 2 min

Lecture 44, Part 4: Testing AngularJS Controllers 5 min

Practice Quiz: Quiz 43 2 questions

Lecture 45, Part 1: Testing AngularJS Services and \$http 3 min

Lecture 45, Part 2: Testing AngularJS Services and \$http 4 min

Practice Quiz: Quiz 44 3 questions

Lesson 3: Testing AngularJS Directives and Components

PRACTICE QUIZ

Quiz 44

3 questions

**To Pass
Deadline**

100% or higher

June 25, 11:59 PM PDT

Start





Quiz 44

Practice Quiz, 3 questions

3/3 points (100%)

**Congratulations! You passed!**[Next Item](#)

1. What does the following line do?

1 / 1
points

```
1 var myService = $injector.get('MyService');
```

- ☐ Defines a service called 'MyService'
- ☐ Injects the existing service called 'MyService'
- ☒ Retrieves an existing service called 'MyService'.

Correct

Correct. It will retrieve the service 'MyService' defined in the injected module.



2. What is the name of the service AngularJS provides for simulating network calls?

1 / 1
points

- ☐ \$httpMock
- ☐ \$http



Quiz 44

Practice Quiz, 3 questions

3/3 points (100%)



2. What is the name of the service AngularJS provides for simulating network calls?

1 / 1
points

- ☐ \$httpMock
- ☐ \$http
- ☒ \$httpBackend

Correct

Correct.



3. What method needs to be called at the end of every test that uses \$httpBackend service to simulate network calls?

1 / 1
points

- ☐ \$httpBackend.whenGET
- ☒ \$httpBackend.flush

Correct

Correct. This needs to be calls so we can continue executing code in an asynchronous manner, but have the simulated network call return right away.

- ☐ \$httpBackend.whenDone