

[← Back to Week 3](#)[X Lessons](#)[Prev](#)[Next](#)

Lesson 1 - Asynchronous Behavior, Promises and Ajax in Angular

[▶ Welcome to Module 3](#) 1 min[📖 Recommended Books](#) 10 min[▶ Lecture 24, Part 1: Asynchronous Behavior with Promises and \\$q](#) 5 min[★ Practice Quiz: Quiz 22](#) 1 question[▶ Lecture 24, Part 2: Asynchronous Behavior with Promises and \\$q](#) 15 min[★ Practice Quiz: Quiz 23](#) 3 questions[▶ Lecture 25, Part 1: Ajax with \\$http Service](#) 5 min[★ Practice Quiz: Quiz 24](#) 2 questions[▶ Lecture 25, Part 2: Ajax with \\$http Service](#) 14 min[📖 ENTER RAFFLE \(ends April 23rd, 2017\)](#) 10 min[★ Practice Quiz: Quiz 25](#) 2 questions

PRACTICE QUIZ

Quiz 24

2 questions

**To Pass
Deadline**

100% or higher

June 11, 11:59 PM PDT

[Start](#)



Quiz 24

Practice Quiz, 2 questions

2/2 points (100%)

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

1. The only required property of the \$http service configuration object is:

1 / 1
points☐ method☐ params☒ url**Correct**

Correct! At the VERY minimum, the url property needs to be supplied.

☐ header

2. What is the difference between snippet 1:

1 / 1
points

```
1 $http({  
2   method: "GET",  
3   url: ("http://some-url?" + "fullName=" + someVal)  
4 });
```

and snippet 2:

```
1 var params = {fullName: someVal};  
2 $http({
```



Quiz 24

Practice Quiz, 2 questions

2/2 points (100%)

Correct: At the VERY minimum, the uri property needs to be supplied.

☐ header

2. What is the difference between snippet 1:

1 / 1
points

```
1 $http({  
2   method: "GET",  
3   url: ("http://some-url?" + "fullName=" + someVal)  
4 });
```

and snippet 2:

```
1 var params = {fullName: someVal};  
2 $http({  
3   method: "GET",  
4   url: "http://some-url",  
5   params: params  
6 });
```

- ☐ There is no difference
- ☐ First snippet executes faster
- ☒ In the first snippet, request parameters will not be URL encoded and that may cause issues for resource retrieval.

Correct