










[← Back to Week 3](#)[× 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 22

1 question

**To Pass
Deadline**100% or higher
June 11, 11:59 PM PDT[Start](#)



Quiz 22

Practice Quiz, 1 question

1/1 point (100%)

**Congratulations! You passed!**[Next Item](#)1 / 1
points

1. To manually create an asynchronous environment, you must call the following method in the \$q service:

- ☐ deferred.promise()
- ☒ \$q.defer()

Correct

That's correct! It returns an object that represents the asynchronous environment, including a promise object.

- ☐ deferred.resolve()

