



[← Back to Week 2](#)[X Lessons](#)[Prev](#)[Next](#)


Filters, Digest Cycle and Data Binding


Looping, Controller As Syntax


Creating and Configuring Custom Services


 Lecture 20, Part 1: Custom Services 4 min


 Lecture 20, Part 2: Custom Services 11 min


 **Practice Quiz:** Quiz 18 2 questions


 Lecture 21, Part 1: Custom Services with .factory() 7 min

 Lecture 21, Part 2: Custom Services with .factory() 9 min

 **Practice Quiz:** Quiz 19 2 questions

 Lecture 22, Part 1: Custom Services with .provider() 5 min

 Lecture 22: Part 2: Custom Services with .provider() 8 min

 **Practice Quiz:** 2 questions

PRACTICE QUIZ

Quiz 20

2 questions

To Pass
Deadline

100% or higher
June 4, 11:59 PM PDT

Start





Quiz 20

Practice Quiz, 2 questions

2/2 points (100%)

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

1. The function passed into `angular.module(...).config(MyFunction)` is guaranteed to run before services, factories, or controllers are created.

1 / 1
points

True

Correct

Correct. That's where you can configure service providers to configure your custom service for the rest of the life of the web app.



False



2. Fill in:

1 / 1
points

To configure a service, it must be injected into the function passed into the `.config()` function with the extra string "1" appended to the 2.



1: Config

2: Module name



1: Provider

2: Name of the function the project was declared with



Quiz 20

Practice Quiz, 2 questions

2/2 points (100%)

1 / 1
points



True

Correct

Correct. That's where you can configure service providers to configure your custom service for the rest of the life of the web app.



False



2. Fill in:

1 / 1
points

To configure a service, it must be injected into the function passed into the `.config()` function with the extra string "`__1__`" appended to the `__2__`.



1: Config

2: Module name



1: Provider

2: Name of the function the project was declared with



1: Provider

2: String name the provider was declared with. (passed into `.provider` as the first argument)

Correct