



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


Lesson 1 - Asynchronous Behavior, Promises and Ajax in Angular


Lesson 2 - Introduction to Custom Directives


Lesson 3 - Directive APIs, Manipulating the DOM, and transclude


 Lecture 30, Part 1: Directive APIs and "&" 7 min


 Lecture 30, Part 2: Directive APIs and "&" 12 min

 **Practice Quiz:** Quiz 29 2 questions

 Lecture 31, Part 1: Manipulating the DOM with link 4 min

 Lecture 31, Part 2: Manipulating the DOM with link 14 min

 **Practice Quiz:** Quiz 30 3 questions

 Lecture 32, Part 1: Using Directive's transclude to 2 min

PRACTICE QUIZ

Quiz 30

3 questions

To Pass
Deadline

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

Start





Quiz 30

Practice Quiz, 3 questions

3/3 points (100%)



Congratulations! You passed!

[Next Item](#)



1. To inject 'MyService' into the link function, you must do something similar to this:

1 / 1
points

```
1 MyLinkFunction.$inject = ['MyService'];
2 function MyLinkFunction (MyService) {
3   //...
4 }
```

True or False?



True



False

Correct

Correct. The link function is called with preset arguments, so you can't directly inject anything into the link function.



2. The link function's 'element' argument refers to what?

1 / 1
points



The root element of the HTML document



The element configured through the DDO.



The top level element in the directive's template.



Quiz 30

Practice Quiz, 3 questions

3/3 points (100%)

1 / 1
points

2. The link function's 'element' argument refers to what?

- ☐ The root element of the HTML document
- ☐ The element configured through the DDO.
- ☐ The top level element in the directive's template.
- ☒ Top level element of the directive

Correct

1 / 1
points

3. What needs to be done in order to have the 'element' argument refer to a jQuery (not jqLite) object?

- ☐ Inject jQuery service into the directive
- ☐ Do a DOM lookup for the jQuery object.
- ☒ Include jQuery JS library in the HTML *before* the AngularJS library is included.

Correct

- ☐ Angular already uses jQuery by default, so nothing needs to be done.