






[← Back to Week 4](#)[X Lessons](#)[Prev](#)[Next](#)

Lesson 1 - Components and Component-Based Architecture

 Welcome to Module 4 1 min Recommended Books 10 min Lecture 33, Part 1: Components & Component-Based Architecture 7 min Lecture 33, Part 2: Components & Component-Based Architecture 8 min Lecture 33, Part 3: Components & Component-Based Architecture 9 min Lecture 33, Part 4: Components & Component-Based Architecture 9 min Stay In Touch! 10 min **Practice Quiz:** Quiz 32 4 questions

Lesson 2 - AngularJS Event System and Modules

PRACTICE QUIZ

Quiz 32

4 questions

**To Pass
Deadline**100% or higher
June 18, 11:59 PM PDT[Start](#)



Quiz 32

Practice Quiz, 4 questions

4/4 points (100%)

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

1. True or False. In Component-based Architecture, a component has well-defined public API.

1 / 1
points



True

Correct



False



2. The default label (property name) that refers to the component's controller in the template is:

1 / 1
points



component



controller



\$ctrl

Correct



this



Quiz 32

Practice Quiz, 4 questions

4/4 points (100%)



3. True or false? You must always provide a controller for every component you create.

1 / 1
points☐ True☒ False**Correct**

True. If you don't provide one, Angular will create an empty one for you automatically.



4. What new method was introduced to the component lifecycle methods in Angular 1.5.8 that allows you to hook into each turn of the digest cycle?

1 / 1
points☐ \$onDigest☐ \$onChanges☐ doCheck☒ \$doCheck**Correct**

Correct. (All component lifecycle methods start with the '\$')