

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

Lesson 1 - Components and Component-Based Architecture

Lesson 2 - AngularJS Event System and Modules

Lesson 3 - Introduction to Single Page Routing With ui-router

Lesson 4 - Handling Data with Routing

Lecture 38, Part 1: Routing State with resolve 3 min

Lecture 38, Part 2: Routing State with resolve 5 min

Practice Quiz: Quiz 37 1 question

Lecture 39, Part 1: Routing State with URL Parameters 2 min

Lecture 39, Part 2: Routing State with URL Parameters 11 min

Practice Quiz: Quiz 38 1 question

PRACTICE QUIZ

Quiz 38

1 question

**To Pass
Deadline**

100% or higher

June 18, 11:59 PM PDT

Start





Quiz 38

Practice Quiz, 1 question

1/1 point (100%)



Congratulations! You passed!

[Next Item](#)

1. Given the following snippet of Javascript code:

1 / 1
points

```
1 ...
2 .state('home', {
3   url: '/{param1}',
4   templateUrl: 'home.html',
5   controller: 'HomeCtrl as home',
6   resolve: {
7     data1: 'Weeeee',
8     data2: ['Service', function (Service) {
9       return Service.methodReturnsPromise(???);
10    }]
11  }
12 });
13
```

We need to pass the value of param1 into the 'methodReturnsPromise'. What do we need to do to get that done?



Replace line 9 with:

```
1 return Service.methodReturnsPromise(param1);
2
```



Replace line 9 with:

```
1 return Service.methodReturnsPromise('param1');
2
```



Quiz 38

Practice Quiz, 1 question

1/1 point (100%)



Replace line 9 with:

```
1 return Service.methodReturnsPromise(param1);
2
```



Replace line 9 with:

```
1 return Service.methodReturnsPromise('param1');
2
```



Replace line 8 and 9 with:

```
1 data2: ['$stateParams', 'Service', function ($stateParams, Service)
  {
2   return Service.methodReturnsPromise($stateParams.param1);
3 }
```

Correct



Replace line 9 with:

```
1 return Service.methodReturnsPromise({'param1'});
2
```