



- [Read the instructions.](#)
- [Enjoy *The Good Parts*.](#)

Source

```

0 var app = angular.module('weather', [])
1   .controller('myctrl', function($scope, $http) {
2     $scope.getWeather = function () {
3       $http.get('https://api.wunderground.com/api/34b87bdda6alf74b/conditions/q/MO/Kar
4         console.log(data);
5         temp = data.current_observation.temp_f;
6         icon = data.current_observation.icon_url;
7         weather = data.current_observation.weather;
8         console.log(temp);
9         $scope.currentweather = "Currently " + temp + " &deg; F and " + weather ;
10        $scope.currentIcon = icon;
11      }
12    };
13  };
14
15  };
16

```

[JSLint](#)
[clear](#)

Warnings

JSLint was unable to finish.

Expected '}' and instead saw '(end)'.

16.0

Function Report

global app

«myctrl»(\$scope, \$http)

1

parameter \$http, \$scope

«getWeather»()

2

«success»(data)

3

parameter data

JSLint edition 2017-01-20

Property Directive

```
/*property
  controller, currentIcon, current_observation, currentweather, get,
  getWeather, icon_url, log, module, success, temp_f, weather
*/
```

[select property](#)[JSLint](#)[clear](#)[clear options](#)

Options

Assume...

- ☒ in development
- ☒ ES6
- ☒ a browser
- ☒ CouchDB
- ☒ Node.js

Fudge...

- ☐ First line number is 1

Tolerate...

- ☒ bitwise operators
- ☒ eval
- ☒ for statement
- ☒ multiple vars
- ☒ single quote strings
- ☒ this
- ☒ whitespace mess

Number...

- Maximum line length
- Maximum warnings

Global variables...

