

jsdoc declaration

@name	the name of the ngdoc document
@param	describes a parameter of a function
{type} name	description
@returns	describes what a function returns
{type}	description
@requires	normally indicates that a JavaScript module is required; in an Angular service it is used to describe what other services this service relies on
@property	describes a property of an object
@description	used to provide a description of a component in markdown
@link	specifies a link to a URL or a type in the API reference
@example	specifies an example that will be formatted as a code block
@deprecated	specifies that the following code is deprecated and should not be used
@this	specifies what this refers to in the context of a documented function

ngdoc specific declaration

@ngdoc	specifies the type of thing being documented
overview service object function method property event directive filter inputType error	<code><script></script> <!-- Contents will be extracted into a script.js file --></code>
@scope	specifies that the documented directive will create a new scope
@priority	specifies the documented directive's priority
@animations	specifies the animations that the documented directive supports
@restrict	specifies how directives should be shown in the usage section.
For example, for [E]lement, [A]ttribute, and [C]lass, use @restrict ECA	<code></doc:source></code> <code><doc:scenario></code> <code>...</code> <code></doc:scenario></code> <code></doc:example></code>

ngdoc specific declaration (cont)

@methodOf	links a method to the object/service where it is defined
@propertyOf	links a property to the object/service where it is defined
@eventOf	links a method to the object/service where it is defined
@eventType	specifies whether the event is emitted or broadcast emit broadcast

< example > tag

```
<example module="..." deps="..."
  animation="true|false">
  ...
  <file src="..." tag="..." name="...">
    ... <docs tag="...">...</docs> ...
  </file>
  ...
</example>
```

< doc:example > tag

```
<doc:example module="...">
  ...
  <doc:source>
  ...
  </doc:source>
  <doc:scenario>
  ...
  </doc:scenario>
</doc:example>
```

This tag also identifies a block of HTML that will define a runnable example. In this case it will contain `<doc:source>` to specify the application code and `<doc:scenario>` to specify the e2e scenario test code.



By [dockawash](#)

Not published yet.

Last updated 29th October, 2016.

Page 1 of 2.

Sponsored by [ApolloPad.com](#)

Everyone has a novel in them. Finish Yours!

<https://apollopadd.com>

usage

```

/**
 * @ngdoc directive
 * @name global.directive:directive
 * @scope
 * @restrict EAC
 *
 * @description
 * A description of the directive
 *
 * @param {object} field A field object
 *
 */
-----
/**
 * @ngdoc controller
 * @name dashboard.controller:ControllerName
 *
 * @description
 * A description of the controller, service or
filter
 *
 */
-----
/**
 * @ngdoc method
 * @name methodName
 * @memberOf module.ControllerName
 * @description
 * Describe the method here...
 *
 * @param {string} Description of parameter
 * @returns {Array} The returned item...
 *
 */

```

Reference

<https://github.com/angular/angular.js/wiki/Writing-AngularJS-Documentation>



By **dockawash**

cheatography.com/dockawash/

Not published yet.

Last updated 29th October, 2016.

Page 2 of 2.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish

Yours!

<https://apollopad.com>