

Filters	Services	Directive Definition Object
<b>amount   currency[:symbol]</b> Formats a number as a currency (ie \$1,234.56).	<b>\$anchorScroll</b> <b>\$cacheFactory</b> <code>compiledHtml = \$compile(html)(scope)</code>	<b>name {string}</b> Name of the current scope. Optional defaults to the name at registration.
<b>date   date[:format]</b> <b>array   filter:expression</b> Selects a subset of items from array. Expression takes <code>string Object function()</code>	<b>\$controller</b> <b>\$cookieStore</b> <b>\$document</b> <b>\$exceptionHandler(exception[, cause])</b> <b>\$filter(name)</b> <b>\$http[(options)]</b> <b>\$httpBackend</b> <b>\$injector</b> <b>\$interpolate(text[, mustHaveExpression])</b> <b>\$locale</b> <b>\$location</b> <b>\$log</b> <b>\$parse(expression)</b> <b>\$provide</b> <b>\$q</b> <b>\$resource(url[, paramDefaults][, actions])</b> <b>\$rootElement</b> <b>\$rootScope</b> <b>\$route</b> <b>\$routeParams</b> <b>\$routeProvider</b> <b>\$sanitize(html)</b> <b>\$scope</b> See <code>\$rootScope</code> <b>\$templateCache</b> <b>\$timeout(fn[, delay][, invokeApply])</b> <b>\$window</b>	<b>priority {integer}</b> Specifies order multiple directives apply on single DOM element (higher = first) <b>terminal {true}</b> Current <i>priority</i> will be last set of directives to execute <b>scope {true   object}</b> <code>True - create child scope. Undefined false - use parent scope. {} - isolate scope (with specified attributes/scope variables passed): @ or @attr - bind local model to value of DOM attribute (string), = or =attr - bi-directional binding between local model and the parent scope, &amp; or &amp;attr - execute an expression in context of parent. Reference attr OR assumes model of same name</code> <b>controller function(\$scope, \$element, \$attrs, \$transclude)</b> Controller constructor function instantiated before pre-linking phase and shared with other directives if requested by name <b>require {string   array[strings]}</b> Require another controller ( <code>ngModel</code> ). Prefixes: ? - Don't raise error. ^ - Look on parent elements too <b>restrict {string: 'EACM'}</b> <b>E - Element:</b> <code>&lt;my-directive /&gt;</code> <b>A - Attribute</b> (default): <code>&lt;div my-directive="exp" /&gt;</code> . <b>C - Class:</b> <code>&lt;div class="my-directive: exp;" /&gt;</code> . <b>M - Comment:</b> <code>&lt;!-- directive: my-directive exp --&gt;</code>
<b>data   json</b> Convert a JavaScript object into JSON string.		
<b>array   limitTo:limit</b> Creates a new array containing only a specified number of elements in an array.		
<b>text   linky<sup>1</sup></b> Finds links in text input and turns them into html links.		
<b>string   lowercase</b> Converts string to lowercase.		
<b>number   number[:fractionSize]</b> Formats a number as text. If the input is not a number an empty string is returned.		
<b>array   orderBy:predicate[:reverse]</b> Predicate is function(*) string Array. Reverse is boolean		
<b>string   uppercase</b> Converts string to uppercase.		
You can inject the <code>\$filter</code> service and do <code>\$filter('filterName')(value[, :optionalParam][, :optionalParam])</code> in use it in your javascript. <sup>1</sup> Requires ngSanitize Module		



By **ProLoser**  
[cheatography.com/proloser/](http://cheatography.com/proloser/)  
[www.DeanSofer.com](http://www.DeanSofer.com)

Published 9th August, 2012.  
 Last updated 31st July, 2014.  
 Page 1 of 4.

Sponsored by **Readability-Score.com**  
 Measure your website readability!  
<https://readability-score.com>

### Directive Definition Object (cont)

**template** {string}

Replace current element with contents and migrates all attributes / classes

**templateUrl** {string}

Same as *template* but the template is loaded from the specified URL

**replace** {boolean}

*true*: template replaces element instead of appending

**transclude** {boolean}

Compiles contents on parent (pre-isolate) scope. Usually used with *ngTransclude* & templates.

**compile** function(*tElement*, *tAttrs*, *fn*

*transclude*(function(*scope*, *cloneLinkingFn*)  
returns *link*())

For transforming the template (rare, run once per template instance).

**link** function(*scope*, *iElement*, *iAttrs*, *controller*)

Executed after template is cloned (run once per clone). Contains most logic (DOM listeners, etc). *Controller* can be an array.

<http://docs.angularjs.org/guide/directive>

### Directives

**ng-app**="plaintext"

**ng-bind[-html-unsafe]**="expression"

**ng-bind-**

**template**="string{{expression}}string{{expression}}"

**ng-change**="expression"

**ng-checked**="boolean"

**ng-class[-even|-odd]**="string|object"

**ng-[dbl]click**="expression"

**ngcloak**="boolean"

**ng-controller**="plaintext"

<html **ng-csp**

### Directives (cont)

**ng-disabled**="boolean"

<form|**ng-form** name="plaintext" | **ng-form**="plaintext"

**ng-hide|show**="boolean"

**ng-href**="plaintext{{string}}"

**ng-include**="string" | <**ng-include** src="string" *onload*="expression" *autoscroll*="expression">

**ng-init**="expression"

<input **ng-pattern**="/regex/" **ng-minlength**  
**ng-maxlength** **ng-required**

<input **ng-list**="delimiter|regex">

<input type="checkbox" **ng-true-value**="plaintext" **ng-false-value**="plaintext">

**ng-model**="expression"

**ng-mousedown**="expression"

**ng-mouseenter**="expression"

**ng-mouseleave**="expression"

**ng-mousemove**="expression"

**ng-mouseover**="expression"

**ng-mouseup**="expression"

<select **ng-multiple**>

**ng-non-bindable**

**ng-options**="select [as *label*] [*group by* *group*] for (*key*,*value*) in object|array"

<**ng-pluralize**|<**ng-pluralize** count="number" when="object" offset="number">

**ng-readonly**="expression"

**ng-repeat**="([*key*,] *value*) in object|array"

<option **ng-selected**="boolean">

**ng-src**="string"

**ng-style**="string|object"

**ng-submit**="expression"

<**ng-switch**=*expression* |<**ng-switch**

on="expression">

**ng-switch-when**="plaintext"

**ng-switch-default**

**ng-transclude** templates

**ng-view**<**ng-view**>

### Directives (cont)

**ng-bind-html**="expression"

**Bold** means the actual directive

*Italics* mean optional

Pipes mean either|or

Plaintext means no string encapsulation

Superscript means notes or context

<Brackets> mean tag compatibility

Lack of <brackets> means the attribute can apply to any tag

### Module

**config**(*configFn*)

Use this method to register work which needs to be performed on module loading.

**constant**(*name*, *object*)

Because the constant are fixed, they get applied before other provide methods.

**controller**(*name*, *constructor*)

**directive**(*name*, *directiveFactory*)

**factory**(*name*, *providerFunction*)

**filter**(*name*, *filterFactory*)

**provider**(*name*, *providerType*)

**run**(*initializationFn*)

Use this method to register work which needs to be performed when the injector with the current module is finished loading.

**service**(*name*, *constructor*)

**value**(*name*, *object*)

**name**

Name of the module.

Holds the list of modules which the injector will load before the current module is loaded.

<http://docs.angularjs.org/api/angular.Module>



By **ProLoser**

cheatography.com/proloser/  
www.DeanSofer.com

Published 9th August, 2012.

Last updated 31st July, 2014.

Page 2 of 4.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>

Scope Properties and Methods	Scope Properties and Methods (cont)	Global Functions (cont)
<b>\$root or \$rootScope</b> Move to the top-most \$scope (ng-app)	<b>\$evalAsync(expression)</b> Executes the expression on the current scope at a later point in time	<b>angular.equals(o1, o2)</b> Determines if two objects or two values are equivalent.
<b>\$parent</b> Move to the immediate parent of the current \$scope	<b>\$new(isolate)</b> Creates a new child scope	<b>angular.extend(dst, src)</b> Extends the destination object dst by copying all of the properties from the src object(s) to dst.
<b>\$id</b> Auto generated Unique ID	<b>\$on(name, listener)</b> Listens on events of a given type	<b>angular.forEach(obj, iterator[, context])</b> Invokes the iterator function once for each item in obj collection, which can be either an object or an array.
<b>\$destroy (event)</b> Broadcasted when a scope and its children are being destroyed	<b>\$watch(watchExp, listener(newVal, oldVal, scope), objectEquality)</b> Watch a model (exp) for changes and fires the listener callback. Pass true as a third argument to watch an object's properties too.	<b>angular.fromJson(json)</b> Deserializes a JSON string.
<b>\$apply(exp)</b> Executes logic within the AngularJS context and refreshes all models checks.	The following directives create child scopes: <i>ngInclude, ngSwitch, ngRepeat, ngController, uiIf</i> . Calls to the same <i>ngController</i> will create multiple instances and <b>do not</b> share scopes. Remember to traverse up the tree to affect <i>primitives</i> on the intended scope: <i>ng-click="\$parent.showPage=true"</i>	
<b>\$broadcast(name, args)</b> Dispatches an event name downwards to all child scopes	<b>Global Functions</b>	
<b>\$destroy()</b> Removes the current scope (and all of its children) from the parent scope	<b>angular.bind(self, fn, args)</b> Returns a function which calls function fn bound to self (self becomes the this for fn).	<b>angular.identity()</b> A function that returns its first argument. This function is useful when writing code in the functional style.
<b>\$digest()</b> Process all of the watchers of the current scope and its children. Since watchers can change models, they will continue firing until all changes stop. <b>BEWARE OF RECURSIVE CODE</b>	<b>angular.bootstrap(element[, modules])</b> Use this function to manually start up angular application.	<b>angular.injector(modules)</b> Creates an injector function that can be used for retrieving services as well as for dependency injection.
<b>\$emit(name, args)</b> Dispatches an event name upwards through the scope hierarchy	<b>angular.copy(source[, destination])</b> Creates a deep copy of source, which should be an object or an array.	<b>angular.isArray(value)</b> Determines if a reference is an Array.
<b>\$eval(expression)</b> Executes the expression on the current scope and returns the result	<b>angular.element(element)</b> Wraps a raw DOM element or HTML string as a jQuery element.	<b>angular.isDate(value)</b> Determines if a value is a date.
		<b>angular.isDefined(value)</b> Determines if a reference is defined.
		<b>angular.isElement(value)</b> Determines if a reference is a DOM element (or wrapped jQuery element).
		<b>angular.isFunction(value)</b> Determines if a reference is a Function.



By **ProLoser**  
cheatography.com/proloser/  
www.DeanSofer.com

Published 9th August, 2012.  
Last updated 31st July, 2014.  
Page 3 of 4.

Sponsored by **Readability-Score.com**  
Measure your website readability!  
<https://readability-score.com>

### Global Functions (cont)

**angular.isNumber(value)**

Determines if a reference is a Number.

**angularisObject(value)**

Determines if a reference is an Object.

Unlike `typeof` in JavaScript, nulls are not considered to be objects.

**angular.isString(value)**

Determines if a reference is a String.

**angular.isUndefined(value)**

Determines if a reference is undefined.

**angular.lowercase(string)**

Converts the specified string to lowercase.

**angular.mock**

Namespace from 'angular-mocks.js' which contains testing related code.

**angular.module(name[, requires], configFn)**

The `angular.module` is a global place for creating and registering Angular modules. Requires argument always creates a new module.

**angular.noop()**

A function that performs no operations.

**angular.toJson(obj[, pretty])**

Serializes input into a JSON-formatted string.

**angular.uppercase(string)**

Converts the specified string to uppercase.

**angular.version**

An object that contains information about the current AngularJS version.



By **ProLoser**

[cheatography.com/proloser/](http://cheatography.com/proloser/)  
[www.DeanSofer.com](http://www.DeanSofer.com)

### FormController

**\$pristine**

**\$dirty**

**\$valid**

**\$invalid**

**\$error**

<http://docs.angularjs.org/api/ng.directive:form.FormController>

### NgModelController

**\$render()** Called when the view needs to be updated. It is expected that the user of the ng-model directive will implement this method.

**\$setValidity(validationErrorKey, isValid)**

**\$setViewValue(value)**

**\$viewValue** mixed

**\$modelValue** mixed

**\$parsers** array of function after reading val from DOM to sanitize / convert / validate the value

**\$formatters** array of functions to convert / validate the value

**\$error** object

**\$pristine** boolean

**\$dirty** boolean

**\$valid** boolean

**\$invalid** boolean

<http://docs.angularjs.org/api/ng.directive:ngModel.NgModelController>

### Deferred and Promise

**\$q.all([array of promises])**

Creates a Deferred object which represents a task which will finish in the future.

**\$q.defer()**

Creates a Deferred object which represents a task which will finish in the future.

**\$q.reject(reason)**

Creates a promise that is resolved as rejected with the specified reason

**\$q.when(value)**

Wraps an object that might be a value or a (3rd party) then-able promise into a \$q promise

**Deferred.resolve(value)**

Resolves the derived promise with the value

**Deferred.reject(reason)**

Rejects the derived promise with the reason

**Deferred.promise**

Promise object associated with this deferred

**Promise.then(successCallback, errorCallback)**

[http://docs.angularjs.org/api/ng.\\$q](http://docs.angularjs.org/api/ng.$q)

Published 9th August, 2012.

Last updated 31st July, 2014.

Page 4 of 4.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>