

### UI-Router Directives

**ui-sref**="state.name ({ stateParam: value })"

**ui-sref-active**="activeClass"

Applies the class if nearest **ui-sref** or a descendant state is active

**ui-sref-active-eq**="activeClass"

Applies the class if nearest **ui-sref** state is active

**ui-view**="viewName"

<ui-view **autoscroll**="condition">

Scroll into view on load

### UI-Router Filters

string | **isState**

alias for **\$state.is**('stateName')

string | **includedByState**

alias for **\$state.includes**('stateName')

### UI-Router Events

**\$stateChangeSuccess**

Fired after completion

**\$stateChangeError**

Fired on state resolution error **USEFUL FOR DEBUGGING**

**\$stateChangeStart**

**\$stateNotFound**

**\$viewContentLoaded**

**\$viewContentLoaded**

### UI-Router Services

**\$state**

**\$stateParams**

contains current url params (tokens) as properties

**\$stateProvider**

config only

**\$urlRouterProvider**

config only

### \$state Service

**go**(string, [params], [options])

alias for **transitionTo**()

**transitionTo**(string, [params], [options])

'**contact.detail**': go to 'contact.detail'. '^': go to parent. '^.**sibling**': go to sibling. '**child.grandchild**': go to *current state's* [grand]child.

**reload**()

Force reload current state tree

**includes**(string, [params]) {boolean}

Specifies if passed state is currently active (ancestry)

**is**(string, [params]) {boolean}

Specifies if passed state is current (exact)

**href**(string, [params], [options]) {string}

**get**([string]) {object|array}

Returns specified state or all states

**current** {object}

The current state object

List of methods and properties of the \$state service

### State Definition Object

**url** {string}

Url's are appended to parent states. Create tokens using **!:token** or using RegEx **!/{token:[a-zA-Z0-9]}**

**template** {string|function}

String containing template HTML or injectable function that returns the string value. (ignored if using **views** option)

**templateUrl** {string|function}

String containing path to HTML file or injectable function that returns the string value. (ignored if using **views** option)

**controller** {string|function}

String name of controller or the controller function (ignored if using **views** option)

### State Definition Object (cont)

**abstract** {boolean[false]}

If you can **\$state.go()** to this view directly

**onEnter** {function}

Resolved dependency injectable function. Ca

**onExit** {function}

Resolved dependency injectable function. Ca

**reloadOnSearch** {boolean[true]}

if false will not retrigger the same state when

**params** {array}

parameter names or regular expressions *wh*

**views** {object}

**controller** and **templates** for specific views

**data** {object}

stores static configuration data

**resolve** {object}

Creates injectable resources: { resource }  
{ return promise | data; }

**\$stateProvider.state**(stateName, config)