

AngularJS Directives List

Following is a list of AngularJS directives:

Directive	Description
<code>ng-app</code>	It defines the root element of an application.
<code>ng-bind</code>	It binds the content of an html element to application data.
<code>ng-bind-html</code>	It binds the inner HTML of an HTML element to application data, and also removes dangerous code from the html string.
<code>ng-bind-template</code>	It specifies that the text content should be replaced with a template.
<code>ng-blur</code>	It specifies a behavior on blur events.
<code>ng-change</code>	It specifies an expression to evaluate when content is being changed by the user.
<code>ng-checked</code>	It specifies if an element is checked or not.
<code>ng-class</code>	It specifies css classes on html elements.
<code>ng-class-even</code>	It is same as ng-class, but will only take effect on even rows.
<code>ng-class-odd</code>	It is same as ng-class, but will only take effect on odd rows.
<code>ng-click</code>	It specifies an expression to evaluate when an element is being clicked.
<code>ng-cloak</code>	It prevents flickering when your application is being loaded.
<code>ng-controller</code>	It defines the controller object for an application.
<code>ng-copy</code>	It specifies a behavior on copy events.
<code>ng-csp</code>	It changes the content security policy.
<code>ng-cut</code>	It specifies a behavior on cut events.

ng-dblclick	It specifies a behavior on double-click events.
ng-focus	It specifies a behavior on focus events.
ng-hide	It hides or shows html elements.
ng-href	It specifies a URL for the <a> element.
ng-if	It removes the html element if a condition is false.
ng-include	It includes html in an application.
ng-init	It defines initial values for an application.
ng-jq	It specifies that the application must use a library, like jQuery.
ng-keydown	It specifies a behavior on keydown events.
ng-keypress	It specifies a behavior on keypress events.
ng-keyup	It specifies a behavior on keyup events.
ng-list	It converts text into a list (array).
ng-open	It specifies the open attribute of an element.
ng-options	It specifies <options> in a <select> list.
ng-paste	It specifies a behavior on paste events.
ng-pluralize	It specifies a message to display according to en-us localization rules.
ng-readonly	It specifies the readonly attribute of an element.
ng-required	It specifies the required attribute of an element.
ng-selected	It specifies the selected attribute of an element.
ng-show	It shows or hides html elements.
ng-src	It specifies the src attribute for the element.

ng-srcset	It specifies the srcset attribute for the element.
ng-style	It specifies the style attribute for an element.
ng-submit	It specifies expressions to run on onsubmit events.
ng-switch	It specifies a condition that will be used to show/hide child elements.
ng-transclude	It specifies a point to insert transcluded elements.
ng-value	It specifies the value of an input element.
ng-disabled	It specifies if an element is disabled or not.
ng-form	It specifies an html form to inherit controls from.
ng-model	It binds the value of html controls to application data.
ng-model-options	It specifies how updates in the model are done.
ng-mousedown	It specifies a behavior on mousedown events.
ng-mouseenter	It specifies a behavior on mouseenter events.
ng-mouseleave	It specifies a behavior on mouseleave events.
ng-mousemove	It specifies a behavior on mousemove events.
ng-mouseover	It specifies a behavior on mouseover events.
ng-mouseup	It specifies a behavior on mouseup events.
ng-non-bindable	It specifies that no data binding can happen in this element, or it's children.

ng-repeat

It defines a template for each data in a collection.