



ng-nonbindable DIRECTIVE IN ANGULARJS

- The **ng-nonbindable directive** in AngularJS used to specifies the content of this HTML element should not be compiled by AngularJS or it specifies that no data binding in the element.
- It is supported by all HTML elements.
- The ng-nonbindable directive does not have any parameter values.

Syntax for ng-nonbindable Directive in AngularJS:

<element ng-nonbindable></element>







Sample code for ng-non-bindable Directive in AngularJS:

```
<! DOCTYPE html>
<html>
  <head>
    <title>Wikitechy AngularJS Tutorial</title>
    <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.5.6/angular.min.js">
   </script>
  </head>
  <body>
    <div ng-app="" ng-init="text='Welcome to wikitechy'">
      <h3>ng-nonbindable Directive in AngularJS Tutorial </h3>
       {{text}} 
       {{text}} 
      AngularJS compile this Expression: {{20+50 }}
      AngularJS Cannot compile this Expression: {{
20+50 }}
    </div>
  </body>
</html>
```

Wikitec







ng-non-bindable Directive using in AngularJS:

AngularJS compile this Expression: {{20+50 }} AngularJS Cannot compile this Expression: {{ 20+50 }}

• The ng-non-bindable directive does not compile the AngularJS code.





Facebook.com/wikitechy



Code Explanation for ng-non-bindable Directive in AngularJS:



- 1. The **ng-app** specifies the root element (<div>) to define AngularJS application.
- The ng-init is used to initialize the values for an application. (here the value Welcome to Wikitechy is mentioned for "text")
- 3. The expression **text** is executed and the output will be updated in tag.
- 4. The ng-non-bindable directive does not the compile the expression in AngularJS. The expression text does not execute (here the expression text is mentioned for ng-non-bindable)
- 5. The expression **20+50** is executed and the output will be updated in tag.





6. The expression 20+50 is not executed (here the expression 20+50 is mentioned for ng-non-bindable directive)

Sample Output for ng-non-bindable Directive in AngularJS:

🕒 Wikitechy Ang	ularJS Tute ×	
\leftrightarrow \rightarrow C ()	file:///F:/wikitechy/ng-nonbindable.html	☆ :
Welcome to wikit {{text}} AngularJS compi	ble Directive in AngularJS Tutorial techy 2 ile this Expression: 70 3 ot compile this Expression: {{ 20+50 }} 4	

- 1. The content welcome to wikitechy is displayed in the output.
- 2. The output shows the text (welcome to wikitechy) is not executed.
- 3. The output displays the addition of two numbers is 70.
- 4. The addition of two numbers {{20+50}} does not executed is displayed in

the output.







