

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>
      <p {{text}} </p>
      <p ng-non-bindable> {{text}} </p>
      <p>AngularJS compile this Expression: {{20+50 }} </p>
      <p ng-non-bindable>AngularJS Cannot compile this Expression: {{
20+50 }}</p>
    </div>
  </body>
</html>
```

ng-non-bindable Directive using in AngularJS:

```
<p>AngularJS compile this Expression: {{20+50 }}</p>  
<p ng-non-bindable>AngularJS Cannot compile this Expression: {{  
20+50 }}</p>
```

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



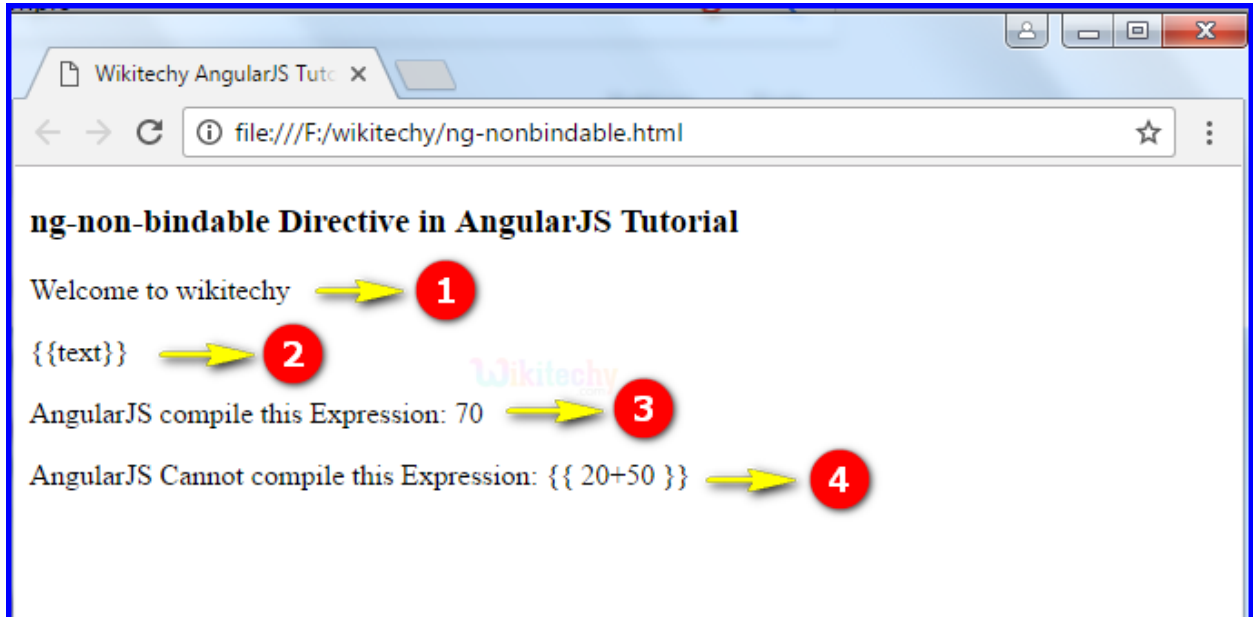
Code Explanation for ng-non-bindable Directive in AngularJS:

```
<!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-non-bindable Directive in AngularJS Tutorial</h3>
      <p> {{text}} </p>
      <p ng-non-bindable> {{text}} </p>
      <p>AngularJS compile this Expression: {{ 20+50 }}</p>
      <p ng-non-bindable>AngularJS Cannot compile this Expression:
        {{ 20+50 }}</p>
    </div>
  </body>
</html>
```

1. The **ng-app** specifies the root element (<div>) to define AngularJS application.
2. 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 <p> 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 <p> 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:



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.

