

[Home](#) [HTML](#) [XHTML](#) [CSS](#) [JavaScript](#) [Bootstrap](#) [jQuery](#) [PHP](#)


[↑ SCROLL TO TOP](#)



Global Attributes

HTML global attributes are those attributes which are common for all HTML elements. The global attributes are supported by both standard and non-standard element.




The global attributes can be used with all elements, although it may not have any effect on some elements.

Following is the complete list of global attributes with their description:

Here  represent new in HTML5.

Attributes	value	Description
<code>accesskey</code>	<i>character</i>	<i>It is used to generate keyboard shortcuts for the current element.</i>
<code>class</code>	<i>classname</i>	<i>It is used to provide the class name for the current element. It is mainly used with the stylesheet.</i>
<code>Contenteditable</code> 	<i>true</i> <i>false</i>	<i>It determines whether the content within an element is editable or not.</i>
<code>contextmenu</code>	<i>menu_id</i>	<i>It defines the id for the <menu> element which is used as a context menu (a menu appear on right click) for an element.</i>
<code>data-</code> 	<i>somevalue</i>	<i>It is used to store element-specific private data which can be accessed by Javascript.</i>

↑ SCROLL TO TOP

<i>dir</i>	<i>rtl</i> <i>ltr</i> <i>auto</i>	<i>It specifies the direction of the content inside the current element.</i>
<i>draggable</i> 	<i>true</i> <i>false</i> <i>auto</i>	<i>It specifies whether the content within an element is movable or not using Drag and Drop API.</i>
<i>dropzone</i> 	<i>copy</i> <i>move</i> <i>link</i>	<i>It specifies the action is taken on the dragged element when it is dropped, such as whether it is copied, moved or linked.</i>
<i>hidden</i> 		<i>It is used to hide the element from view.</i>
<i>id</i>	<i>id</i>	<i>It specifies a unique id for the element. It can be used with CSS and JavaScript.</i>
<i>lang</i>	<i>language_code</i>	<i>It specifies the primary language for the content of an element.</i>
<i>style</i>	<i>style</i>	<i>It is used to apply inline CSS to the current element.</i>
<i>spellcheck</i> 	<i>true</i> <i>false</i>	<i>It specifies whether the content should be checked for spelling errors or not.</i>
<i>tabindex</i>	<i>number</i>	<i>It determines the tabbing order of an element.</i>
<i>title</i>	<i>text</i>	<i>It is used to provide the title, name, or some extra information about the element.</i>
<i>translate</i> 	<i>yes</i> <i>no</i>	<i>It specifies whether the content of the element should be translated when the page is localized or not.</i>

[< Prev](#)
[Next >](#)
[↑ SCROLL TO TOP](#)



For Videos Join Our Youtube Channel: [Join Now](#)

Feedback

- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share



Learn Latest Tutorials

[Splunk](#)

[SPSS](#)

[Swagger](#)

[Transact-SQL](#)



[Tumblr tutorial](#)

[Tumblr](#)



[React tutorial](#)

[ReactJS](#)



[Regex tutorial](#)

[Regex](#)



[Reinforcement learning tutorial](#)

[Reinforcement Learning](#)

↑ [SCROLL TO TOP](#)



R Programming
tutorial

R Programming



RxJS tutorial

RxJS



React Native
tutorial

React Native



Python Design
Patterns

Python Design
Patterns



Python Pillow
tutorial

Python Pillow



Python Turtle
tutorial

Python Turtle



Keras tutorial

Keras

Preparation



Aptitude

Aptitude



Logical
Reasoning

Reasoning



Verbal Ability

Verbal Ability



Interview
Questions

Interview Questions



Company
Interview
Questions

Company Questions

Trending Technologies



Artificial
Intelligence
Tutorial

Artificial
Intelligence



AWS Tutorial

AWS



Selenium
tutorial

Selenium



Cloud
Computing
tutorial

Cloud Computing



Hadoop tutorial

Hadoop



ReactJS
Tutorial

ReactJS



Data Science
Tutorial

Data Science



Angular 7
Tutorial

Angular 7

↑ SCROLL TO TOP



Blockchain
Tutorial
Blockchain



Git Tutorial
Git



Machine
Learning Tutorial
Machine Learning



DevOps
Tutorial
DevOps

B.Tech / MCA



DBMS tutorial
DBMS



Data Structures
tutorial
Data Structures



DAA tutorial
DAA



Operating
System tutorial
Operating System



Computer
Network tutorial
Computer Network



Compiler
Design tutorial
Compiler Design



Computer
Organization and
Architecture
Computer
Organization



Discrete
Mathematics
Tutorial
Discrete
Mathematics



Ethical Hacking
Tutorial
Ethical Hacking



Computer
Graphics Tutorial
Computer Graphics



Software
Engineering
Tutorial
Software
Engineering



html tutorial
Web Technology



Cyber Security
tutorial
Cyber Security



Automata
Tutorial
Automata



C Language
tutorial
C Programming



C++ tutorial
C++

↑ SCROLL TO TOP



Java tutorial

Java



.Net
Framework
tutorial

.Net



Python tutorial

Python



List of
Programs
Programs



Control
Systems tutorial

Control System



Data Mining
Tutorial

Data Mining



Data
Warehouse
Tutorial

Data Warehouse

