



# 免费电子书

## 学习

# HTML

Free unaffiliated eBook created from  
**Stack Overflow contributors.**

#html

	1
<b>1: HTML</b>	<b>2</b>
	2
	2
Examples	2
	2
	2
	2
	3
	3
	3
<b>2: Div</b>	<b>5</b>
	5
	5
Examples	5
	5
	5
<b>3: HTML 5</b>	<b>7</b>
	7
Examples	7
Html 5	7
<b>4: HTML</b>	<b>8</b>
Examples	8
HTML	8
	8
<b>5: SVG</b>	<b>9</b>
	9
	9
Examples	9
HTMLSVG	9
	9
object	9

SVG.....	9
CSSSVG.....	10
<b>6: TABINDEX.....</b>	<b>11</b>
.....	11
.....	11
<b>Examples.....</b>	<b>11</b>
Tab.....	11
Tab.....	11
Tab.....	11
<b>7: HTMLCSS.....</b>	<b>12</b>
.....	12
.....	12
<b>Examples.....</b>	<b>12</b>
.....	12
.....	12
.....	13
.....	13
<b>8:.....</b>	<b>14</b>
.....	14
.....	14
.....	14
<b>Examples.....</b>	<b>14</b>
.....	14
.....	14
.....	14
.....	15
<b>application-name.....</b>	<b>15</b>
<b>author.....</b>	<b>15</b>
<b>description.....</b>	<b>15</b>
<b>generator.....</b>	<b>15</b>
<b>keywords.....</b>	<b>15</b>
.....	16

16	16
Facebook / Open Graph.....	16
Facebook /.....	17
.....	17
Google+ / Schema.org.....	17
.....	17
.....	18
<b>9:</b> .....	<b>19</b>
.....	19
.....	19
Examples.....	19
.....	19
<b>10:</b> .....	<b>21</b>
.....	21
.....	21
.....	21
.....	21
Examples.....	21
.....	21
.....	21
.....	21
.....	21
.....	22
<b>11:</b> .....	<b>23</b>
.....	23
Examples.....	23
.....	23
.....	23
.....	24
.....	25
.....	25
.....	25

	25
	26
	26
	26
	27
12:	28
	28
	28
Examples	28
= <sup>“”</sup>	28
= “alertdialog”	29
= <sup>“”</sup>	30
= <sup>“”</sup>	30
= <sup>“”</sup>	30
= “columnHeader”	30
= <sup>“”</sup>	31
= <sup>“”</sup>	31
= “contentinfo”	31
= <sup>“”</sup>	31
= <sup>“”</sup>	31
= <sup>“”</sup>	32
= <sup>“”</sup>	32
= <sup>“”</sup>	32
= <sup>“”</sup>	33
= <sup>“”</sup>	33
= <sup>“”</sup>	33
= “IMG”	33
= <sup>“”</sup>	34

=“”	34
=“”	34
=“”	34
=“”	34
=“”	35
=“”	35
=“”	35
=“”	35
=“”	35
=“”	36
= “menuItemcheckbox”	36
= “menuItemradio”	36
=“”	36
=“”	36
=“”	36
=“”	37
=“”	37
=“”	37
=“”	37
= “RadioGroup”	37
=“”	38
= “rowgroup”	38
= “rowHeader”	38
=“”	38
=“”	39
=“”	39
=“”	39
=“”	39
=“”	40
=“”	40
=“”	40
=“”	40
=“”	40

=“” .....	41
= “tabpanel” .....	41
=“” .....	41
=“” .....	41
=“” .....	41
=“” .....	42
=“” .....	42
= “TreeGrid” .....	42
= “treeitem” .....	42
<b>13:</b> .....	<b>44</b>
.....	44
.....	44
.....	44
.....	44
<b>Examples</b> .....	<b>44</b>
.....	44
.....	44
.....	44
<b>14:</b> .....	<b>46</b>
.....	46
.....	46
<b>Examples</b> .....	<b>46</b>
.....	46
.....	46
.....	47
.....	47
<b>srcset</b> .....	<b>48</b>
<b>srcset</b> .....	<b>48</b>
.....	48
<b>15: HTMLJavaScript</b> .....	<b>50</b>
.....	50

.....	50
.....	50
<b>Examples</b> .....	50
JavaScript.....	50
<b>16:</b> .....	52
.....	52
.....	52
.....	52
<b>Examples</b> .....	53
` `` ` /.....	53
.....	53
.....	53
.....	53
<b>17:</b> .....	55
<b>Examples</b> .....	55
.....	55
HTML5.....	55
<b>18:</b> .....	56
.....	56
<b>Examples</b> .....	56
.....	56
MIME.....	56
<b>19:</b> .....	57
.....	57
.....	57
<b>Examples</b> .....	57
.....	57
a.....	57
<b>20:</b> .....	59

.....	59
.....	59
.....	59
.....	59
Examples.....	59
.....	59
.....	59
.....	59
.....	59
.....	60
.....	60
.....	60
.....	60
<b>21:</b> .....	<b>62</b>
.....	62
.....	62
Examples.....	62
.....	62
.....	62
<b>22:</b> .....	<b>63</b>
.....	63
.....	63
Examples.....	63
.....	63
.....	63
.....	63
.....	63
.....	63
.....	64
.....	64
.....	64
<b>23:</b> .....	<b>65</b>
.....	65

.....	65
.....	65
<b>Examples</b> .....	<b>65</b>
Doctype.....	65
HTML 4.01 Doctypes.....	65
HTML 4.01.....	65
HTML 4.01 Transitional.....	66
HTML 4.01.....	66
HTML 5 Doctype.....	66
.....	66
<b>Doctypes</b> .....	<b>66</b>
HTML 3.2.....	66
HTML 2.0.....	67
<b>24:</b> .....	<b>68</b>
.....	68
.....	68
<b>Examples</b> .....	<b>68</b>
.....	68
.....	68
<b>25:</b> .....	<b>70</b>
.....	70
<b>Examples</b> .....	<b>70</b>
.....	70
.....	70
URL cite.....	70
.....	70
URL cite.....	70
/.....	70
<b>26:</b> .....	<b>72</b>
.....	72
.....	72
.....	72

Examples.....	72
.....	72
.....	72
<b>27:</b> .....	<b>73</b>
.....	73
.....	73
.....	73
Examples.....	73
.....	73
.....	73
<b>28:</b> .....	<b>75</b>
.....	75
.....	75
Examples.....	75
HTML.....	75
<b>29:</b> .....	<b>76</b>
.....	76
.....	76
.....	76
Examples.....	76
.....	76
.....	76
.....	77
.....	77
.....	78
.....	78
<b>30: IFrame</b> .....	<b>80</b>
.....	80
.....	80
.....	80
sandbox.....	80

Examples.....	81
.....	81
.....	81
IFrame.....	81
“srcdoc”.....	81
.....	81
.....	81
<b>31: ID.....</b>	<b>83</b>
.....	83
.....	83
.....	83
.....	83
.....	83
Examples.....	83
.....	83
CSS.....	83
ID.....	84
ID.....	84
.....	85
.....	85
.....	86
HTMLIDClass.....	86
W3C.....	86
<b>32: .....</b>	<b>87</b>
.....	87
.....	87
Examples.....	87
.....	87
<b>33: .....</b>	<b>89</b>
.....	89
.....	89
.....	89
Examples.....	89
.....	89

.....	90
theadtbodytfoot.....	90
.....	92
.....	92
<b>34:</b> .....	<b>94</b>
Examples.....	94
.....	94
HTML.....	94
<b>35:</b> .....	<b>96</b>
.....	96
.....	96
.....	96
Examples.....	96
.....	96
Internet Explorer.....	96
.....	96
.....	97
.....	97
<b>36:</b> .....	<b>98</b>
.....	98
.....	98
.....	98
.....	98
Examples.....	99
.....	99
.....	99
.....	99
value.....	99
checked.....	99
.....	100
.....	100

100	100
.....	100
.....	100
.....	101
.....	101
.....	101
.....	101
/	102
.....	102
.....	102
.....	102
.....	103
.....	103
.....	103
.....	103
.....	103
.....	103
.....	103
[name]	103
[type]	104
[value]	104
.....	104
.....	104
.....	105
.....	105
.....	105
.....	105
.....	105
.....	105
.....	106
.....	106
.....	106
.....	106

<b>37:</b>	108
.....	108
Examples	108
ForForm	108
.....	108
<b>38:</b>	109
.....	109
.....	109
Examples	109
.....	109
.....	109
Chrome / Safari / Opera	109
.....	109
IE	110
HTML	110
<b>39:</b>	111
.....	111
Examples	111
.....	111
.....	111
.....	111
.....	111
.....	111
.....	112
.....	112
.....	112
<b>40:</b>	113
.....	113
.....	113
.....	113
Examples	113

CSS.....	113
JavaScript.....	114
.....	114
.....	114
.....	114
<NOSCRIPT>.....	114
.....	114
CSS.....	114
Feed.....	115
".....	115
.....	115
dns-prefetchprefetchprerender.....	115
PRECONNECT.....	115
DNS.....	115
.....	115
.....	115
41:.....	117
.....	117
.....	117
.....	117
Examples.....	117
.....	117
/.....	117
.....	118
JavaScript.....	118
.....	119
.....	119
.....	119
.....	120

---

You can share this PDF with anyone you feel could benefit from it, download the latest version from: [html](#)

It is an unofficial and free HTML ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official HTML.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to [info@zzzprojects.com](mailto:info@zzzprojects.com)

# 1: HTML

HTML Hyper text Markup Language XML"。Web。

HTML。

1.0	N / A	1994-01-01
2.0	RFC 1866	19951124
3.2	W3CHTML 3.2	1997114
4	W3CHTML 4.0	1998424
4.01	W3CHTML 4.01	19991224
	WHATWGHTML	20141028
5.1	W3CHTML 5.1	2016111

## Examples

---

HTML Hyper text Markup Language。HTML。CSS。font "" [1]。

HTML。HTML。

```
<element_name> </element_name> <element_name>...content...</element_name>
```

HTML。Void<img> <meta> <link><input>。

video audio table footer。

HTML Web。

```
video audio table footer
```

```
<video> <audio> <table> <footer> </html> </body>
```

```
<p>◦  
◦ <p>◦ </p> / ◦  
  
<p>This is a simple paragraph.</p>◦
```

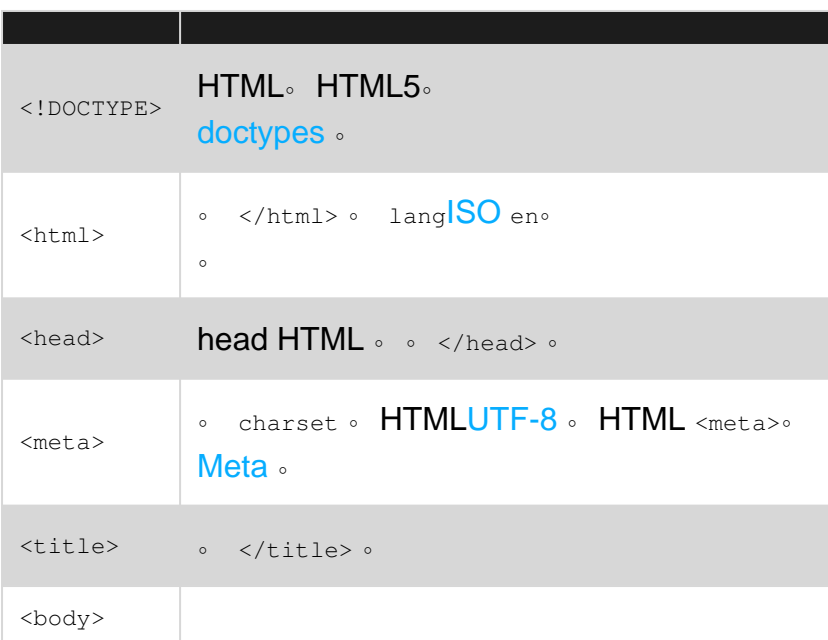
---

HTML “Hello World”◦

HTML◦ .html.htm [2]HTML◦

Web◦

```
<!DOCTYPE html>  
<html lang="en">  
  
    <head>  
        <meta charset="UTF-8">  
        <title>Hello!</title>  
    </head>  
  
    <body>  
        <h1>Hello World!</h1>  
        <p>This is a simple paragraph.</p>  
    </body>  
  
</html>
```



	◦ </body>◦
<h1>	1◦ ◦
<p>	◦

1.↑ [HTML5,11.2](#)

2.↑ .htm DOS◦

[HTML](#) <https://riptutorial.com/zh-CN/html/topic/217/html>

## 2: Div

HTML div。 div。 div。

- <div>example div</div>

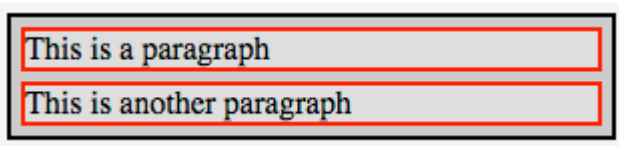
### Examples

<div><div>。 "CSS"。

<div class="outer-div"><div class="inner-div"><p>。

```
<div class="outer-div">
  <div class="inner-div">
    <p>This is a paragraph</p>
  </div>
  <div class="inner-div">
    <p>This is another paragraph</p>
  </div>
</div>
```

CSS



This is a paragraph  
This is another paragraph

。 "

<div>

。

HTML。 CSS3。 HTML。

div section6。

<div>HTML。 <div>。

```
<div>
  <p>Hello! This is a paragraph.</p>
</div>
```

div HTML。 CSS

```
div {
  display: block;
}
```

**W3C**div。div。

<article><section><nav><fieldset>。

div。

Div <https://riptutorial.com/zh-CN/html/topic/1468/div>

## 3: HTML 5

- ◦ appcache”

CACHE MANIFEST -

-

FALLBACK -

## Examples

### Html 5

index.html

```
<!DOCTYPE html>
<html manifest="index.appcache">
<body>
    <p>Content</p>
</body>
</html>
```

index.appcache

```
CACHE MANIFEST
index.html
```

load index.html

HTML 5 <https://riptutorial.com/zh-CN/html/topic/8024/html-5>

# 4: HTML

## Examples

### HTML

HTML

onblur	
oncontextmenu	
oninput	
oninvalid	
onreset	""
onsearch	<input =“search”>
ONSELECT	
onsubmit	

onkeydown	
onkeypress	
onkeyup	

HTML <https://riptutorial.com/zh-CN/html/topic/10924/html>

# 5: SVG

SVG。 SVGWeb

HTML <svg>SVG。

SVG。

SVGXML。 HTMLSVG。 SVGCSSJavaScript。

SVG。

SVG。

## Examples

### HTMLSVG

<img><object>SVG。。

```

```

<img>CSSSVGJavaScript。

### object

```
<object type="image/svg+xml" data="attention.svg" width="50" height="50">
```

<img> <object>SVGJavascriptCSS。

SVG

SVGHTML。 CSSJavaScriptSVG。

```
<body>
  <svg class="attention" xmlns="http://www.w3.org/2000/svg"
    xmlns:xlink="http://www.w3.org/1999/xlink" viewBox="0 0 1000 1000" >
    <path id="attention" d="m571,76710,-106q0,-8,-5,-13t-12,-51-108,0q-7,0,-12,5t-
5,1310,106q0,8,5,13t12,61108,0q7,0,12,-6t5,-13Zm-1,-208110,-257q0,-6,-5,-10q-7,-6,-14,-61-
122,0q-7,0,-14,6q-5,4,-5,1219,255q0,5,6,9t13,31103,0q8,0,13,-3t6,-9Zm-7,-5221428,786q20,35,-
1,70q-10,17,-26,26t-35,101-858,0q-18,0,-35,-10t-26,-26q-21,-35,-1,-701429,-786q9,-17,26,-
27t36,-10t36,10t27,27Z" />
  </svg>
</body>
```

CSSSVG

```
.attention {  
    fill: red;  
    width: 50px;  
    height: 50px;  
}
```



## CSSSVG

background-image **SVG**。

### HTML

```
<div class="attention"></div>
```

### CSS

```
.attention {  
    background-image: url(attention.svg);  
    background-size: 100% 100%;  
    width: 50px;  
    height: 50px;  
}
```

### CSS

```
background-image:  
url(data:image/svg+xml,%3Csvg%20xmlns%3D%22http%3A%2F%2Fwww.w3.org%2F2000%2Fsvg%22%20xmlns%3Axlink%3D%  
106q0%2C-8%2C-5%2C-13t-12%2C-51-108%2C0q-7%2C0%2C-12%2C5t-  
5%2C1310%2C106q0%2C8%2C5%2C13t12%2C61108%2C0q7%2C0%2C12%2C-6t5%2C-13Zm-1%2C-208110%2C-  
257q0%2C-6%2C-5%2C-10q-7%2C-6%2C-14%2C-61-122%2C0q-7%2C0%2C-14%2C6q-5%2C4%2C-  
5%2C1219%2C255q0%2C5%2C6%2C9t13%2C31103%2C0q8%2C0%2C13%2C-3t6%2C-9Zm-7%2C-  
5221428%2C786q20%2C35%2C-1%2C70q-10%2C17%2C-26%2C26t-35%2C101-858%2C0q-18%2C0%2C-35%2C-10t-  
26%2C-26q-21%2C-35%2C-1%2C-701429%2C-786q9%2C-17%2C26%2C-27t36%2C-  
10t36%2C10t27%2C27Z%22%20%2F%3E%0D%0A%3C%2Fsvg%3E);
```

**SVG** <https://riptutorial.com/zh-CN/html/topic/1183/svg>

# 6: TABINDEX



W3C tabindex32767 17.11.1-1

0<sub>tabindex</sub>◦

## Examples

### Tab

```
<div tabindex="0">Some button</div>
```

HTML button◦

### Tab

```
<button tabindex="-1">This button will not be reachable by tab</button>
```

Tab◦

### Tab

```
<div tabindex="2">Second</div>
<div tabindex="1">First</div>
```

Tab◦ tabindex="0" button◦

◦ DOM◦

TABINDEX <https://riptutorial.com/zh-CN/html/topic/2594/tabindex>

# 7: HTMLCSS

CSSHTML。◦ <style>◦ <link>CSS◦ ◦

- <link rel="stylesheet" type="text/css" href="stylesheet.css">
- <style></style>

## Examples

headlink

```
<head>
    <link rel="stylesheet" type="text/css" href="stylesheet.css">
</head>
```

CDN◦ Bootstrap

```
<head>
    <link rel="stylesheet"
        href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
        integrity="sha384-BVYiiSIFeK1dGmJRAkycuHAHRg32OmUcww7on3RYdg4Va+PmSTsz/K68vbdEjh4u"
        crossorigin="anonymous">
</head>
```

CDN◦

<style>CSS

```
<head>
    <style type="text/css">
        body {
            background-color: gray;
        }
    </style>
</head>
```

◦

```
<head>
    <style type="text/css">
        body {
            background-color: gray;
        }
    </style>

    <style type="text/css">
        p {
            background-color: blue;
        }
    </style>
</head>
```

stylestyle

```
<span style="color: red">This text will appear in red.</span>
```

## - CSS。

```
<head>
  <link rel="stylesheet" type="text/css" href="general.css">
  <link rel="stylesheet" type="text/css" href="specific.css">
</head>
```

◦ general.css

```
body {
  background-color: red;
}
```

◦ specific.css

```
body {
  background-color: blue;
}
```

◦

**HTMLCSS** <https://riptutorial.com/zh-CN/html/topic/4536/htmlcss>

# 8:

HTML90。。

- <meta name="metadata name" content="value">
- <meta http-equiv="pragma directive" content="value">
- <meta charset="encoding label">

HTMLHTML。head。。

keywords。。。

GoogleYahooBing。

<meta name> <meta http-equiv>。 <meta name>。。

## Examples

charsetHTMLwindows-1252 ISO-8859-2 Shift\_JISUTF-8。 UTF-8 Unicode。

```
<meta charset="UTF-8">
```

```
<meta charset="ISO-8859-1">
```

<meta charset>HTML 4.01

```
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
```

```
<meta http-equiv="content-type" content="text/html; charset=ISO-8859-1">
```

。

metahead

```
<meta http-equiv="refresh" content="5">
```

。 。 。

<meta name="viewport">

```
<meta name="viewport" content="width=device-width, initial-scale=1">
```

viewport。

content="width=device-width 480px wide 480px wide。 initial-scale=1"。

width	◦ 1 device-width480
height	◦ 2 device-height600
initial-scale	◦ 1.0◦
minimum-scale	◦ 1.0◦
maximum-scale	◦ 1.0◦
user-scalable	◦ yesno ◦ “”◦ ◦ ◦

1 width width=600 width=device-width◦

2 heighthpixels height=600 device-height height=device-height◦

**application-name**

**Web**◦

```
<meta name="application-name" content="OpenStreetMap">
```

**Web**application-name◦

**author**

```
<meta name="author" content="Your Name">
```

◦

**description**

```
<meta name="description" content="Page Description">
```

description◦ /◦ **Google20-25**◦

**generator**

```
<meta name="generator" content="HTML Generator 1.42">
```

◦ ◦

**keywords**

```
<meta name="keywords" content="Keyword1, Keyword2">
```

keywords.

20. .

robots.

```
<meta name="robots" content="noindex">
```

◦

/	
all	◦ index, follow ◦ ◦
noindex	◦
nofollow	
follow	◦ ◦
none	noindex, nofollow ◦
noarchive	◦
nocache	Bing noarchive◦
nosnippet	◦
noodp	Open Directory◦
notranslate	◦
noimageindex	◦
unavailable_after [RFC-850 date/time]	/◦ RFC 850/◦

index/follow ◦ robots.txt◦ index, ..., noindex ◦

iOS tel:◦ ISBN◦

SafariWebKit

```
<meta name="format-detection" content="telephone=no">
```

Open Graph◦ Facebook◦ FacebookOG◦

**Facebook / Open Graph**

```
<meta property="fb:app_id" content="123456789">
<meta property="og:url" content="https://example.com/page.html">
<meta property="og:type" content="website">
<meta property="og:title" content="Content Title">
<meta property="og:image" content="https://example.com/image.jpg">
<meta property="og:description" content="Description Here">
<meta property="og:site_name" content="Site Name">
<meta property="og:locale" content="en_US">
<meta property="article:author" content="">
<!-- Facebook: https://developers.facebook.com/docs/sharing/webmasters#markup -->
<!-- Open Graph: http://ogp.me/ -->
```

- Facebook Open Graph Markup

•

## Facebook /

```
<meta charset="utf-8">
<meta property="op:markup_version" content="v1.0">

<!-- The URL of the web version of your article -->
<link rel="canonical" href="http://example.com/article.html">

<!-- The style to be used for this article -->
<meta property="fb:article_style" content="myarticlestyle">
```

- Facebook

•

## Twitter . .

```
<meta name="twitter:card" content="summary">
<meta name="twitter:site" content="@site_account">
<meta name="twitter:creator" content="@individual_account">
<meta name="twitter:url" content="https://example.com/page.html">
<meta name="twitter:title" content="Content Title">
<meta name="twitter:description" content="Content description less than 200 characters">
<meta name="twitter:image" content="https://example.com/image.jpg">
```

- Twitter
- Twitter

## Google+ / Schema.org

```
<link href="https://plus.google.com/+YourPage" rel="publisher">
<meta itemprop="name" content="Content Title">
<meta itemprop="description" content="Content description less than 200 characters">
<meta itemprop="image" content="https://example.com/image.jpg">
```

◦

5example.com

```
<meta http-equiv="refresh" content="5;url=https://www.example.com/" />
```

example.com°

; url=°

Chrome for Android“°”°。

◦

Android Chrome

```
<meta name="mobile-web-app-capable" content="yes">
```

IOS

```
<meta name="apple-mobile-web-app-capable" content="yes">
```

◦

Android Chrome

```
<meta name="theme-color" content="black">
```

IOS

```
<meta name="apple-mobile-web-status-bar-style" content="black">
```

<https://riptutorial.com/zh-CN/html/topic/1264/>

# 9:

class	◦ ID ◦
contenteditable	◦
contextmenu	◦
dir	◦
draggable	◦
hidden	◦
id	◦ ID ◦
lang	◦ ◦
spellcheck	/◦
style	CSS◦
tabindex	◦
title	◦
translate	◦

◦

## Examples

```
<p contenteditable>This is an editable paragraph.</p>
```

◦

```
contenteditable◦
```

```
<p contenteditable>
  This is an editable paragraph.
  <span contenteditable="false">But not this.</span>
</p>
```

◦

<https://riptutorial.com/zh-CN/html/topic/2811/>

# 10:

- <element lang="language\_code"> <- [ISO 639-1] [https://en.wikipedia.org/wiki/ISO\\_639-1](https://en.wikipedia.org/wiki/ISO_639-1) ->

lang **BCP 47** .

**BANA 47IANA** .

WCAG 2.0

- [3.1.1](#)
- [3.1.2](#)

WCAG 2.0

- [H57html](#)
- [H58](#)

## Examples

lang

```
<p lang="en">The content of this element is in English.</p>
```

```
<p lang="en" title="The value of this attribute is also in English.">The content of this  
element is in English.</p>
```

```
<div lang="en">  
  <p>This element contains English content.</p>  
  <p title="This attribute, too.">Same with this element.</p>  
</div>
```

“”

```
<p lang="en">This English sentence contains the German word <span lang="de">Hallo</span>.</p>
```

applet base basefont br frame frameset hr iframe meta param **langscript** **HTML 4.0**“”

```
<p lang="en" title="An English paragraph">  
  <span lang="de" title="A German sentence">Hallo Welt!</span>  
</p>
```

html

```
<html lang="en">
```

lang .

lang“”。

<example.org> 。 。 **BCP 47** [1]。

```
<p>
    <a href="example.org" hreflang="en">example.org</a> is one of IANA's example domains.
</p>
```

## 1. ^ IETF RFC 5646 IETF20099

<https://riptutorial.com/zh-CN/html/topic/737/>

HTML5.

## Examples

<article>RSS.

- article article.

article article section .

```

<section>
  <!-- Each individual blog post is an <article> -->
  <article>
    <header>
      <h1>Blog Post</h1>
      <time datetime="2016-03-13">13th March 2016</time>
    </header>

    <p>The article element represents a self contained article or document.</p>
    <p>The section element represents a grouping of content.</p>

    <section>
      <h2>Comments <small>relating to "Blog Post"</small></h2>

      <!-- Related comment is also a self-contained article -->
      <article id="user-comment-1">
        <p>Excellent!</p>
        <footer><p>...</p><time>...</time></footer>
      </article>
    </section>
  </article>

  <!-- ./repeat: <article> -->

</section>

<!-- Content unrelated to the blog or posts should be outside the section. -->
<footer>
  <p>This content should be unrelated to the blog.</p>
</footer>
```

◦ <article><main>◦

```

<article>
  <p>This doesn't make sense, this article has no real `context`.</p>
</article>
```

<main>main◦

```
<main>
  <p>I'm the main content, I don't need to belong to an article.</p>
</main>
```

## <main> ARIAHTML5。

```
<section role="main">
  <p>This section is the main content of this page.</p>
</section>
```

- <main> <article><main>

## <article>HTML5

```
<main> . . .
```

- <main> .
- <main>article aside footer headernav .

.

```
<body>
  <header>
    <nav>...</nav>
  </header>

  <main>
    <h1>Individual Blog Post</h1>
    <p>An introduction for the post.</p>

    <article>
      <h2>References</h2>
      <p>...</p>
    </article>

    <article>
      <h2>Comments</h2> ...
    </article>
  </main>

  <footer>...</footer>
</body>
```

- <main> .
- <header><footer><main> .

## HTML5<main> .

- ARIA main presentation

role="main" ARIA HTML5HTML5 .

```
<main>◦
```

## <main>HTML5

```
<nav>◦
```

```
◦
```

```
<nav>
  <a href="https://google.com">Google</a>
  <a href="https://www.yahoo.com">Yahoo!</a>
  <a href="https://www.bing.com">Bing</a>
</nav>
```

```
◦
```

```
role="navigation" ◦
```

```
<nav role="navigation">
  <ul>
    <li><a href="https://google.com">Google</a></li>
    <li><a href="https://www.yahoo.com">Yahoo!</a></li>
    <li><a href="https://www.bing.com">Bing</a></li>
  </ul>
</nav>
```

```
<footer>FAQTC◦ <nav><footer>◦
```

```
<!-- the <nav> is not required in the <footer> -->
<footer>
  <nav>
    <a href="#">...</a>
  </nav>
</footer>

<!-- The footer alone is sufficient -->
<footer>
  <a href="#">...</a>
</footer>
```

- <main> <nav><main>

```
<nav>role="navigation" ARIA HTML5HTML5◦
```

```
<nav role="navigation"><!-- ... --></nav>
```

:)

```
<nav>◦  
    • <nav>  
    •  
    • <nav><nav> ◦
```

## <nav>HTML5

```
<section>◦ section◦
```

- <article><section>◦
- 

```
    • <section>“”◦
```

```
    <div> ◦
```

```
◦  
<article>  
  <header>  
    <h2>Blog Post</h2>  
  </header>  
  <p>An introduction for the post.</p>  
  <section>  
    <h3>Chapter 1</h3>  
    <p>...</p>  
  </section>  
  <section>  
    <h3>Chapter 2</h3>  
    <p>...</p>  
  </section>  
  <section>  
    <h3>Comments</h3> ...  
  </section>  
</article>
```

---

## article◦

## <main>HTML5

```
<header>◦ <header>◦
```

```
header;◦
```

```
<header>  
  <p>Welcome to...</p>  
  <h1>Voidwars!</h1>  
</header>
```

```
<article><header> ◦
```

```
<article>
```

```
<header>
  <h1>Flexbox: The definitive guide</h1>
</header>
<p>The guide about Flexbox was supposed to be here, but it turned out Wes wasn't a Flexbox
expert either.</p>
</article>
```

---

## W3C

```
<footer>。
```

```
p<footer>。
```

```
<footer>
  <p>All rights reserved</p>
</footer>
```

<https://riptutorial.com/zh-CN/html/topic/311/>

# 12:

- ARIA
- 
- 
- 
- 
- 
- ARIA-haspopup
- ARIA
- ARIA-
- ARIA
- 
- ARIA-
- ARIA-multiselectable
- 
- 
- 
- 
- 
- 
- ARIA-valuemax
- ARIA-valuemin
- ARIA-valuenow
- ARIA-valuetext
- 
- 
- ARIA-dropEffect
- 
- ARIA-activedescendant
- ARIA
- ARIA-describedby
- ARIA-flowto
- ARIA-labelledby
- 
- ARIA-posinset
- ARIA-setSize

ARIAWeb。ARIA。

## Examples

=“”

◦

```
<div role="alert" aria-live="assertive">Your session will expire in 60 seconds.</div>
```

```
role="alert"aria-live="assertive" . . .
```

- Heydon Pickering 'ARIA'

= “**alertdialog**”

◦

```
<div role="alertdialog">
  <h1>Warning</h1>
  <div role="alert">Your session will expire in 60 seconds.</div>
</div>
```

≡“”

WebWeb◦

```
<div role="application">
  <h1>Calculator</h1>
  <input id="num1" type="text"> + <input id="num2" type="text"> =
  <span id="result"></span>
</div>
```

≡“”

◦

---

ARIA ARIA/aria-\*◦

```
<article>
  <h1>My first article</h1>
  <p>Lorem ipsum...</p>
</article>
```

role=article

```
<div role="article">
  <h1>My first article</h1>
  <p>Lorem ipsum...</p>
</div>
```

---

W3C **role=article**

≡“”

◦

```
<div role="banner">
```

```
<h1>My Site</h1>

<ul>
  <li><a href="/">Home</a></li>
  <li><a href="/about">About</a></li>
  <li><a href="/contact">Contact</a></li>
</ul>
</div>
```

= “”

◦

```
<button role="button">Add</button>
```

= “”

◦

```
<table>
  <thead>
    <!-- etc -->
  </thead>
  <tbody>
    <td role="cell">95</td>
    <td role="cell">14</td>
    <td role="cell">25</td>
  </tbody>
</table>
```

= “”

truefalsemixed◦

```
<p>
  <input type="checkbox" role="checkbox" aria-checked="false">
  I agree to the terms
</p>
```

= “columnHeader”

◦

```
<table role="grid">
  <thead>
    <tr>
      <th role="columnheader">Day 1</th>
      <th role="columnheader">Day 2</th>
      <th role="columnheader">Day 3</th>
    </tr>
  </thead>
  <tbody>
```

```
<!-- etc -->
</tbody>
<table>
```

=“”

;◦

```
<input type="text" role="combobox" aria-expanded="false">
```

## JavaScript typeaheadlist select◦

=“”

## DOM◦

```
<div role="complementary">
  <h2>More Articles</h2>

  <ul>
    <!-- etc -->
  </ul>
</div>
```

## = “contentinfo”◦

◦

```
<p role="contentinfo">
  Author: Albert Einstein<br>
  Published: August 15, 1940
</p>
```

=“”

◦

```
<span role="term" aria-labelledby="def1">Love</span>
<span id="def1" role="definition">an intense feeling of deep affection.</span>
```

=“”

◦

```
<div role="dialog">
  <p>Are you sure?</p>
  <button role="button">Yes</button>
  <button role="button">No</button>
</div>
```

='''

◦

```
<ul role="directory">
  <li><a href="/chapter-1">Chapter 1</a></li>
  <li><a href="/chapter-2">Chapter 2</a></li>
  <li><a href="/chapter-3">Chapter 3</a></li>
</ul>
```

='''

## Web◦

```
<div role="document">
  <h1>The Life of Albert Einstein</h1>
  <p>Lorem ipsum...</p>
</div>
```

='''

◦

## HTML<form>ARIArole=form◦

ARIA ARIA/aria-\*◦

```
<form action="">
  <fieldset>
    <legend>Login form</legend>
    <div>
      <label for="username">Your username</label>
      <input type="text" id="username" aria-describedby="username-tip" required />
      <div role="tooltip" id="username-tip">Your username is your email address</div>
    </div>
    <div>
      <label for="password">Your password</label>
      <input type="text" id="password" aria-describedby="password-tip" required />
      <div role="tooltip" id="password-tip">Was emailed to you when you signed up</div>
    </div>
  </fieldset>
</form>
```

role=form

```
<div role="form">
  <input type="email" placeholder="Your email address">
  <button>Sign up</button>
</div>
```

='''

◦

```
<table role="grid">
  <thead>
    <!-- etc -->
  </thead>
  <tbody>
    <!-- etc -->
  </tbody>
</table>
```

= “”

◦

```
<table role="grid">
  <thead>
    <!-- etc -->
  </thead>
  <tbody>
    <tr>
      <td role="gridcell">17</td>
      <td role="gridcell">64</td>
      <td role="gridcell">18</td>
    </tr>
  </tbody>
</table>
```

= “”

◦

```
<div role="group">
  <button role="button">Previous</button>
  <button role="button">Next</button>
</div>
```

= “”

◦

```
<h1 role="heading">Introduction</h1>
<p>Lorem ipsum...</p>
```

= “IMG”

◦

```
<figure role="img">
  
  <figcaption>This is my cat, Albert.</figcaption>
```

```
<figure>
```

≡≡≡

◦

ARIA/ARIAaria- \*◦

- <https://www.w3.org/TR/html5/dom.html#aria-usage-note>

≡≡≡

◦

```
<ul role="list">
  <li role="listitem">One</li>
  <li role="listitem">Two</li>
  <li role="listitem">Three</li>
</ul>
```

≡≡≡

◦

```
<ul role="listbox">
  <li>One</li>
  <li>Two</li>
  <li>Three</li>
</ul>
```

JavaScript◦

≡≡≡

◦

```
<ul role="list">
  <li role="listitem">One</li>
  <li role="listitem">Two</li>
  <li role="listitem">Three</li>
</ul>
```

≡≡≡

◦

```
<ul role="log">
  <li>User 1 logged in.</li>
  <li>User 2 logged in.</li>
```

```
<li>User 1 logged out.</li>
</ul>
```

=“”

◦

```
<!-- header & nav here -->
<div role="main">
    <p>Lorem ipsum...</p>
</div>
<!-- footer here -->
```

=“”

◦

```
<ul role="marquee">
    <li>Dow +0.26%</li>
    <li>Nasdaq +0.54%</li>
    <li>S&P +0.44%</li>
</ul>
```

=“”

◦

```

```

=“”

◦

```
<ul role="menu">
    <li role="menuitem">New</li>
    <li role="menuitem">Open</li>
    <li role="menuitem">Save</li>
    <li role="menuitem">Close</li>
</ul>
```

=“”

◦

```
<ul role="menubar">
    <li role="menuitem">File</li>
    <li role="menuitem">Edit</li>
    <li role="menuitem">View</li>
    <li role="menuitem">Help</li>
</ul>
```

=“”

◦

```
<ul role="menubar">
  <li role="menuitem">File</li>
  <li role="menuitem">Edit</li>
  <li role="menuitem">View</li>
  <li role="menuitem">Help</li>
</ul>
```

## = “menuitemcheckbox”

menuitemtruefalsemixed◦

```
<ul role="menu">
  <li role="menuitem">Console</li>
  <li role="menuitem">Layout</li>
  <li role="menuitemcheckbox" aria-checked="true">Word wrap</li>
</ul>
```

## = “menuitemradio”

menuitemradio◦

```
<ul role="menu">
  <li role="menuitemradio" aria-checked="true">Left</li>
  <li role="menuitemradio" aria-checked="false">Center</li>
  <li role="menuitemradio" aria-checked="false">Right</li>
</ul>
```

=“”

◦

```
<ul role="navigation">
  <li><a href="/">Home</a></li>
  <li><a href="/about">About</a></li>
  <li><a href="/contact">Contact</a></li>
</ul>
```

=“”

◦

```
<p>Lorem ipsum...</p>
<p>Lorem ipsum...</p>
<p role="note">Lorem ipsum...</p>
```

= “”

◦

```
<ul role="listbox">
  <li role="option">Option 1</li>
  <li role="option">Option 2</li>
  <li role="option">Option 3</li>
</ul>
```

= “”

API◦

```
<div style="float:left;">Some content on the left.</div>
<div style="float:right;">Some content on the right</div>
<div role="presentation" style="clear:both;"></div> <!-- Only used to clear floats -->
```

= “”

◦

```
<progress role="progressbar" value="25" max="100">25%</progress>
```

= “”

◦

```
<div role="radiogroup">
  <input role="radio" type="radio" aria-checked="true"> One<br>
  <input role="radio" type="radio" aria-checked="false"> Two<br>
  <input role="radio" type="radio" aria-checked="false"> Three
</div>
```

= “”

◦

```
<div role="region">
  Home team: 4<br>
  Away team: 2
</div>
```

= “RadioGroup”

◦

```
<div role="radiogroup">
```

```
<input role="radio" type="radio" aria-checked="true"> One<br>
<input role="radio" type="radio" aria-checked="false"> Two<br>
<input role="radio" type="radio" aria-checked="false"> Three
</div>
```

= “”

◦

```
<table>
  <thead>
    <!-- etc -->
  </thead>
  <tbody>
    <tr role="row">
      <!-- etc -->
    </tr>
  </tbody>
</table>
```

= “rowgroup”

◦

```
<table>
  <thead role="rowgroup">
    <!-- etc -->
  </thead>
  <tbody role="rowgroup">
    <!-- etc -->
  </tbody>
</table>
```

= “rowHeader”

◦

```
<table role="grid">
  <thead>
    <!-- etc -->
  </thead>
  <tbody>
    <tr>
      <th role="rowheader">Day 1</th>
      <td>65</td>
    </tr>
    <tr>
      <th role="rowheader">Day 2</th>
      <td>74</td>
    </tr>
  </tbody>
</table>
```

=""

◦

```
<div id="content1">Lorem ipsum...</div>
<div
  role="scrollbar"
  aria-controls="content1"
  aria-orientation="vertical"
  aria-valuemax="100"
  aria-valuemin="0"
  aria-valuenow="25">
  <div class="scrollhandle"></div>
</div>
```

=""

◦

```
<div role="search">
  <input role="searchbox" type="text">
  <button role="button">Search</button>
</div>
```

=""

◦

```
<div role="search">
  <input role="searchbox" type="text">
  <button role="button">Search</button>
</div>
```

=""

◦

```
<p>Lorem ipsum...</p>
<hr role="separator">
<p>Lorem ipsum...</p>
```

=""

◦

```
<div
  role="slider"
  aria-valuemax="100"
  aria-valuemin="0"
  aria-valuenow="25">
```

```
<div class="sliderhandle"></div>  
</div>
```

=“”

◦

```
<input  
    role="spinbutton"  
    aria-valuemax="100"  
    aria-valuemin="0"  
    aria-valuenow="25"  
    type="number"  
    value="25">
```

=“”

◦

```
<div role="status">Online</div>
```

=“”

//◦

```
<select role="switch" aria-checked="false">  
    <option>On</option>  
    <option selected>Off</option>  
</select>
```

=“”

◦

```
<ul role="tablist">  
    <li role="tab">Introduction</li>  
    <li role="tab">Chapter 1</li>  
    <li role="tab">Chapter 2</li>  
</ul>
```

=“”

◦◦

```
<table role="table">  
    <thead>  
        <!-- etc -->  
    </thead>  
    <tbody>  
        <!-- etc -->
```

```
</tbody>  
</table>
```

= “”

tabpanel。

```
<ul role="tablist">  
  <li role="tab">Introduction</li>  
  <li role="tab">Chapter 1</li>  
  <li role="tab">Chapter 2</li>  
</ul>
```

= “tabpanel”

◦

```
<ul role="tablist">  
  <li role="tab">Introduction</li>  
  <li role="tab">Chapter 1</li>  
  <li role="tab">Chapter 2</li>  
</ul>  
<div role="tabpanel">  
  <!-- etc -->  
</div>
```

= “”

◦

```
<textarea role="textbox"></textarea>
```

= “”

◦

```
<p>  
  <span role="timer">60</span> seconds remaining.  
</p>
```

= “”

◦

```
<ul role="toolbar">  
  <li></li>  
  <li></li>  
  <li></li>  
  <li></li>  
</ul>
```

= “”

◦

```
<span aria-describedby="slopedesc">Slope</span>
<div role="tooltip" id="slopedesc">y=mx+b</div>
```

◦ JavaScript◦

= “”

◦

```
<ul role="tree">
  <li role="treeitem">
    Part 1
    <ul>
      <li role="treeitem">Chapter 1</li>
      <li role="treeitem">Chapter 2</li>
      <li role="treeitem">Chapter 3</li>
    </ul>
  </li>
  <li role="treeitem">
    Part 2
    <ul>
      <li role="treeitem">Chapter 4</li>
      <li role="treeitem">Chapter 5</li>
      <li role="treeitem">Chapter 6</li>
    </ul>
  </li>
  <li role="treeitem">
    Part 3
    <ul>
      <li role="treeitem">Chapter 7</li>
      <li role="treeitem">Chapter 8</li>
      <li role="treeitem">Chapter 9</li>
    </ul>
  </li>
</ul>
```

= “TreeGrid”

◦

= “treeitem”

◦ ◦

```
<ul role="tree">
  <li role="treeitem">
    Part 1
    <ul>
      <li role="treeitem">Chapter 1</li>
```

```
<li role="treeitem">Chapter 2</li>
<li role="treeitem">Chapter 3</li>
</ul>
</li>
<li role="treeitem">
    Part 2
    <ul>
        <li role="treeitem">Chapter 4</li>
        <li role="treeitem">Chapter 5</li>
        <li role="treeitem">Chapter 6</li>
    </ul>
</li>
<li role="treeitem">
    Part 3
    <ul>
        <li role="treeitem">Chapter 7</li>
        <li role="treeitem">Chapter 8</li>
        <li role="treeitem">Chapter 9</li>
    </ul>
</li>
</ul>
```

<https://riptutorial.com/zh-CN/html/topic/2734/>

# 13:

- <img usemap="# [map-name]">
- <map name="[map-name]"></map>
- <area>

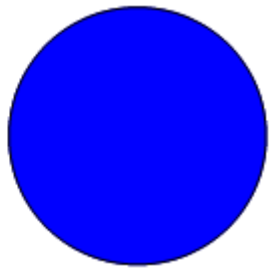
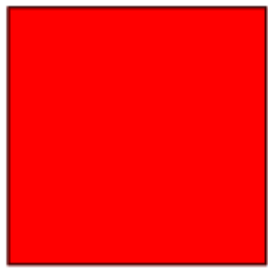
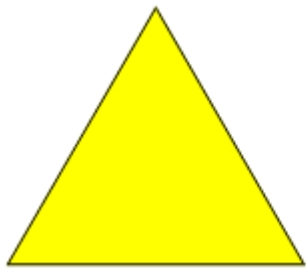
/	
<b>&lt;img&gt;</b>	<img>◦ <img>◦
usemap	name ◦ name="map" name="map" usemap="#map" ◦
<b>&lt;map&gt;</b>	
name	◦ usemap◦
<b>&lt;area&gt;</b>	<area> - ◦ href <area> <area>ping <a>◦ MDN◦
alt	◦ <area>hrefhref◦
	◦ shape="polygon" "xy" shape="polygon" coords="x1, y1, x2, y2, x3, y3, ..."◦
coords	shape="rectangle" left, top, right, bottom◦ shape="circle" centerX, centerY, radius◦
	◦
href	URL◦ <area>◦
shape	<area>◦ defaultcoords circlecirc rectanglerect polygonpoly◦

- MDN [<map><area>](#)◦
- GIMP◦

## Examples

◦

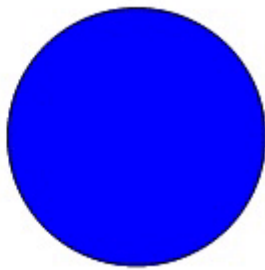
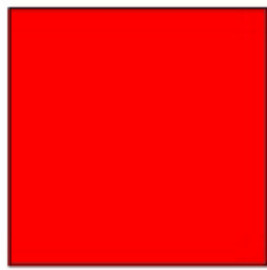
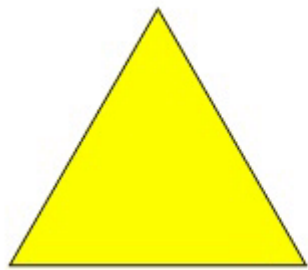
<img> <map><area><map>◦ usemapname◦



```

<map name="shapes">
  <area shape="polygon" coords="79,6,5,134,153,134">
  <area shape="rectangle" coords="177,6,306,134">
  <area shape="circle" coords="397,71,65">
</map>
```

- [JSFiddle](#)



<https://riptutorial.com/zh-CN/html/topic/3819/>

# 14:

- <img src="" alt="">

src	URL
srcset	
sizes	
crossorigin	<b>crossorigin</b>
usemap	
ismap	
alt	
width	
height	

## Examples

◦

img。 imgsrc alt。

```

```

### Web URL

```

```

### HTML

### base64

```

```

<img><a>◦

◦ ◦

widthheight

```

```

widthheight。 ""。

## 4.1

### CSS。

```




```

### CSS;。 widthheight。

```



```

```

```

```


```

### Alt-text。。

#### alt。

```
<!-- Incorrect -->
 An anonymous user wrote:
<blockquote>Lorem ipsum dolor sed.</blockquote>
<a href="https://google.com/"></a> /
<a href="https://google.com/"></a>
```

  Lorem ipsum dolor sed。

/

• 。 。 1

• alt-text“”。。

```
<!-- Correct -->
 An anonymous user wrote:
<blockquote>Lorem ipsum dolor sed.</blockquote>
<a href="https://google.com/"></a> /
<a href="https://google.com/"></a>
```

  Lorem ipsum dolor sed。

/

<sup>1</sup>alt。 alt - 。 alt。

## srcset

### srcset

```

```

sizes sizes。

- 1200px 580px 1200px。
- 640px 1200px 48。
- 640px 98。。

srcset。

- img/hello-300.jpg 300px
- img/hello-600.jpg 600px
- img/hello-900.jpg 900.jpg 900px
- img/hello-1200.jpg 1200px

src srcset srcset src。

### srcset

```

```

srcset x。

- 1 img/hello-300.jpg
- 2 img/hello-600.jpg
- 3 img/hello-1200.jpg

src srcset srcset src。

```
<picture>  
  <source media="(min-width: 600px)" srcset="large_image.jpg">  
  <source media="(min-width: 450px)" srcset="small_image.jpg">  
    
</picture>
```

- 
- > 600pxlarge\_image.jpg
- > 450pxsmall\_image.jpg
- default\_image.jpg

<https://riptutorial.com/zh-CN/html/topic/587/>

# 15: HTMLJavaScript

- <script type="text/javascript"> //some code </script>
- <script type="text/javascript" src="URL"></script>
- <script type="text/javascript" src="URL" async>//async code</script>

src	JavaScript。 URL。
type	MIME。 HTML4HTML5。
async	◦ XHTML。
defer	◦ XHTML。
charset	UTF-8
crossorigin	crossorigin
nonce	CSP3

JavaScript<http://stackoverflow.com/documentation/javascript/503/document-object-model-dom>

<script></script></body>JavaScriptjQueryDOM。

## Examples

### JavaScript

```
<script src="example.js"></script>
```

srchrefURL。 HTML。 html<head>

### JavaScript

### HTMLJS

```
<script>
// JavaScript code
</script>
```

### JavaScript

```
<script type="text/javascript" src="URL" async></script>
```

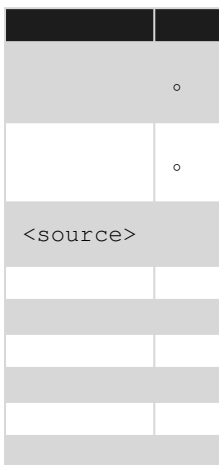
### Javascript

JavascriptJavascript° <noscript>° Javascript<noscript>°

```
<script>
  document.write("Hello, world!");
</script>
<noscript>This browser does not support Javascript.</noscript>
```

HTMLJavaScript <https://riptutorial.com/zh-CN/html/topic/3719/htmljavascript>

# 16:



			Firefox	Gecko	IE		
		3.0	3.51.9.1		9	10.50	3.1
<audio>	WAVEPCM		3.51.9.1			10.50	3.1
<audio>	WebMVorbis		4.02.0			10.60	3.1
<audio>	MSEWebMVorbis / Opus		36.0				
<audio>	OggVorbis		3.51.9.1			10.50	
<audio>	MP3			9			3.1
<audio>	MP4MP3						
<audio>	MP4AAC			9			3.1
<audio>	OggOpus	27.0	15.015.0				
<video>	WebMVP8Vorbis	6	4.02.0	9	10.60	3.1	
<video>	WebMVP9Opus	29.0	28.028.0				
<video>	MSEWebM		42.042.0				
<video>	OggTheoraVorbis		3.51.9.1			10.50	
<video>	MP4H.264MP3			9			
<video>	MP4H.264AAC			9		3.1	
							3.1

# Examples

~ ~ ~ /

HTML <audio>/。 //。 src<source>;。

```
<!-- Simple video example -->
<video src="videofile.webm" autoplay poster="posterimage.jpg">
  Sorry, your browser doesn't support embedded videos,
  but don't worry, you can <a href="videofile.webm">download it</a>
  and watch it with your favorite video player!
</video>

<!-- Video with subtitles -->
<video src="foo.webm">
  <track kind="subtitles" src="foo.en.vtt" srclang="en" label="English">
  <track kind="subtitles" src="foo.sv.vtt" srclang="sv" label="Svenska">
</video>
<!-- Simple video example -->
<video width="480" controls poster="https://archive.org/download/WebmVp8Vorbis/webmvp8.gif" >
  <source src="https://archive.org/download/WebmVp8Vorbis/webmvp8.webm" type="video/webm">
  <source src="https://archive.org/download/WebmVp8Vorbis/webmvp8_512kb.mp4" type="video/mp4">
  <source src="https://archive.org/download/WebmVp8Vorbis/webmvp8.ogv" type="video/ogg">
  Your browser doesn't support HTML5 video tag.
</video>
```

```
<!-- Simple audio playback -->
<audio src="http://developer.mozilla.org/@api/deki/files/2926/=AudioTest_(1).ogg" autoplay>
  Your browser does not support the <code>audio</code> element.
</audio>

<!-- Audio playback with captions -->
<audio src="foo.ogg">
  <track kind="captions" src="foo.en.vtt" srclang="en" label="English">
  <track kind="captions" src="foo.sv.vtt" srclang="sv" label="Svenska">
</audio>
```

HTML5。

<audio>

```
<audio controls>
  <source src="file.mp3" type="audio/mpeg">
Your browser does not support the audio element.
</audio>
```

<video>

```
<video width="500" height="700" controls>
  <source src="video.mp4" type="video/mp4">
Your browser does not support the video tag.
</video>
```

◦ ◦

```
<video width="1280" height="720" autoplay muted loop poster="video.jpg" id="videobg">
  <source src="video.mp4" type="video/mp4">
  <source src="video.webm" type="video/webm">
  <source src="video.ogg" type="video/ogg">
</video>
```

CSS。 video.jpg。

```
#videobg {
  background: url(video.jpg) no-repeat;
  background-size: cover;
}
```

<https://riptutorial.com/zh-CN/html/topic/2111/>

## Examples

ul li.

```
<ul>
  <li><a href="#">Home</a></li>
  <li><a href="#">About</a></li>
  <li><a href="#">Contact</a></li>
</ul>
```

## HTML5

HTML5 nav nav.

```
<nav>
  <a href="#">Home</a>
  <a href="#">About</a>
  <a href="#">Contact</a>
</nav>
```

<https://riptutorial.com/zh-CN/html/topic/10725/>

# 18:

src	
type	
width	
height	

## Examples

embed HTML5。HTML。

```
<embed src="myflash.swf">
```

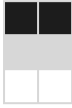
## MIME

type MIME。

```
<embed type="video/mp4" src="video.mp4" width="640" height="480">
```

<https://riptutorial.com/zh-CN/html/topic/8123/>

# 19:



- 9 Internet Explorer. [caniuse.com](http://caniuse.com).
- canvas JavaScript.

## Examples

canvas HTML5.

```
<canvas id="myCanvas">
    Cannot display graphic. Canvas is not supported by your browser (IE<9)
</canvas>
```

300x150 HTML <canvas>.

canvas JavaScript.

canvas 2D Object CanvasRenderingContext2D ; .getContext ("2d") HTMLCanvasElement

```
var ctx = document.getElementById("myCanvas").getContext("2d");
// now we can refer to the canvas's 2D layer context using `ctx`

ctx.fillStyle = "#f00";
ctx.fillRect(0, 0, ctx.canvas.width, ctx.canvas.height); // x, y, width, height

ctx.fillStyle = "#000";
ctx.fillText("My red canvas with some black text", 24, 32); // text, x, y
```

[jsFiddle](#)

a

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8" />
    <title>Draw two rectangles on the canvas</title>
    <style>
        canvas{
            border:1px solid gray;
        }
    </style>
    <script async>
        window.onload = init; // call init() once the window is completely loaded
        function init(){
            // #1 - get reference to <canvas> element
            var canvas = document.querySelector('canvas');
```

```
// #2 - get reference to the drawing context and drawing API
var ctx = canvas.getContext('2d');

// #3 - all fill operations are now in red
ctx.fillStyle = 'red';

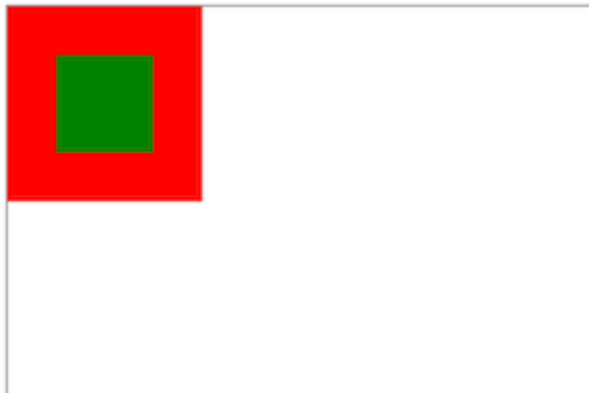
// #4 - fill a 100x100 rectangle at x=0,y=0
ctx.fillRect(0,0,100,100);

// #5 - all fill operations are now in green
ctx.fillStyle = 'green';

// #6 - fill a 50x50 rectangle at x=25,y=25
ctx.fillRect(25,25,50,50);

}

</script>
</head>
<body>
<canvas width=300 height=200>Your browser does not support canvas.</canvas>
</body>
</html>
```



<https://riptutorial.com/zh-CN/html/topic/1162/>

# 20:

HTML。◦ HTML。

- <form method="post|get" action="somePage.php" target="\_blank|\_self|\_parent|\_top|framename">

accept-charset	◦
action	◦
autocomplete	◦
enctype	<b>method =“post”◦</b>
method	<b>POSTGETHTTP◦</b>
name	◦
novalidate	◦
target	◦

<form><button> <fieldset> <input> <label> <output> <select> <textarea>◦ </form> </form>◦

## Examples

action◦

```
<form action="action.php">
```

methodHTTPGETPOST◦

```
<form action="action.php" method="get">  
<form action="action.php" method="post">
```

GETID◦ GETactionURL◦

```
www.example.com/action.php?firstname=Mickey&lastname=Mouse
```

POST◦ POSTURL◦

◦  
*lastname*

```

<input type="text" name="lastname" value="Mouse">

<form action="action.php" method="post" target="_blank" accept-charset="UTF-8"
enctype="application/x-www-form-urlencoded" autocomplete="off" novalidate>
<!-- form elements -->
</form>

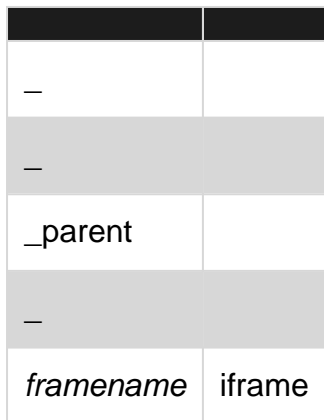
```

**target**◦

**target**◦

**Tag**

```
<form target="_blank">
```



**HTML 4.01。 HTML5 target**◦

**HTML5\_parent\_topframenameiframe**◦

formenctypemultipart/form-data/◦ enctype◦

```

<form method="post" enctype="multipart/form-data" action="upload.php">
  <input type="file" name="pic" />
  <input type="submit" value="Upload" />
</form>

```

◦ ◦ ◦

**LEGEND TEXT**

```

<form>
  <fieldset>
    <legend>1st field set:</legend>
    Field one:<br>
    <input type="text"><br>
    Field two:<br>

```

```
<input type="text"><br>
</fieldset><br>
<fieldset>
  <legend>2nd field set:</legend>
  Field three:<br>
  <input type="text"><br>
  Field four:<br>
  <input type="text"><br>
</fieldset><br>
<input type="submit" value="Submit">
</form>
```

1st field set:

Field one:

Field two:

2nd field set:

Field three:

Field four:

Chrome I Edge FireFox Safari Opera

<https://riptutorial.com/zh-CN/html/topic/1160/>

# 21:

- <element data-custom-name="somevalue">

```
someValue
```

## Examples

### HTML5 data-\* HTML。 JavaScript

```
<div data-submitted="yes" class="user_profile">
  ... some content ...
</div>
```

- data-\* data-◦ ◦
- data-\*json ◦

### HTML5HTML5◦

#### HTML◦

#### WebHTML◦ bellowvalue<img>value

```

```

#### JavaScript setAttributegetAttributedataset◦

<https://riptutorial.com/zh-CN/html/topic/1182/>

## 22:

HTML HTML。 HTML。

- <abbr>Abbreviation</abbr>
- <b>Bold Text</b>
- <del>Deleted Text</del>
- <em>Emphasized Text</em>
- <i>Italic Text</i>
- <ins>Inserted Text</ins>
- <mark>Marked (or Highlighted) Text</mark>
- <s>Stricken Text</s>
- <strong>Strong Text</strong>
- <sub>Subscript Text</sub>
- <sup>Superscript Text</sup>
- <u>Underlined Text</u>

## Examples

<strong><b>

```
<strong>Bold Text Here</strong>
```

```
<b>Bold Text Here</b>
```

◦ <strong> <b>◦

<b> - ◦ <strong> ◦

---

<em><i>

```
<em>Italicized Text Here</em>
```

```
<i>Italicized Text Here</i>
```

◦ <em><i>◦

<em>“

<i> “◦

---

HTML 4<u>HTML 5 - ◦◦

```
<p>This paragraph contains some <u>mispelled</u> text.</p>
```

<mark>HTML5“”。<sup>1</sup>

◦

```
<p>Here is some content from an article that contains the <mark>searched query</mark>  
that we are looking for. Highlighting the text will make it easier for the user to  
find what they are looking for.</p>
```

Here is some content from an article that contains the **searched query** that we  
are looking for. Highlighting the text will make it easier for the user to find  
what they are looking for.

CSS。

<ins>

```
<ins>New Text</ins>
```

<del>

```
<del>Deleted Text</del>
```

<s>

```
<s>Struck-through text here</s>
```

<sup><sub> ◦

```
<sup>superscript here</sup>
```

```
<sub>subscript here</sub>
```

<abbr>

```
<p>I like to write <abbr title="Hypertext Markup Language">HTML</abbr>!</p>
```

title◦

<https://riptutorial.com/zh-CN/html/topic/526/>

# 23:

Doctypes - “” - HTML。 DoctypeHTML。 HTMLdoctypes。

- <DOCTYPE []>

<!DOCTYPE>HTML。 HTML。 DTD。

<!DOCTYPE>。 HTMLW3C。

- doctypeIEHTML。
- doctype。 MDN。

## Examples

### Doctype

<!DOCTYPE>HTML<html>。

HTML 5 DoctypeHTML 5 Doctype。

```
<!DOCTYPE html>
```

### 4.01

HTML 4.01 Doctypes。

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
"http://www.w3.org/TR/html4/loose.dtd">
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN"
"http://www.w3.org/TR/html4/frameset.dtd">
```

## HTML 4.01 Doctypes

HTML 4.01doctypes。

### HTML 4.01

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
```

HTML。

## HTML 4.01 Transitional

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"  
"http://www.w3.org/TR/html4/loose.dtd">
```

HTML。

## HTML 4.01

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset//EN"  
"http://www.w3.org/TR/html4/frameset.dtd">
```

HTML。。

## HTML 5 Doctype

HTML5SGMLDTD。

HTML 5 Doctype

```
<!DOCTYPE html>
```

[W3.org HTML 5 DOCTYPE](#)

### DOCTYPE

1. "<!DOCTYPE"ASCII。

DOCTYPE

```
<!doctype html>  
<!dOCTyPe html>  
<!DocTYpe html>
```

SO [doctype](#)

## Doctypes

## HTML 3.2

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2 Final//EN">
```

HTML 3.2。 HTML 3.2HTML 4。

## HTML 2.0

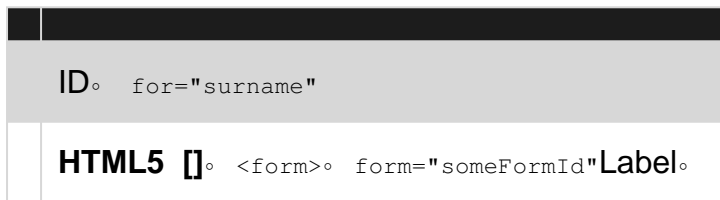
```
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
```

HTML 2.0。

<https://riptutorial.com/zh-CN/html/topic/806/>

# 24:

- <label>Example <input type="radio" name="r"></label> //
- <label for="rad1">Example</label> <input id="rad1" type="radio" name="r"> //for



## Examples

.....

```
<form action="/login" method="POST">

    <label for="username">Username:</label>
    <input id="username" type="text" name="username" />

    <label for="pass">Password:</label>
    <input id="pass" type="password" name="pass" />

    <input type="submit" name="submit" />

</form>
```

```
<form id="my-form" action="/login" method="POST">

    <input id="username" type="text" name="username" />

    <label for="pass">Password:</label>
    <input id="pass" type="password" name="pass" />

    <input type="submit" name="submit" />

</form>
```

```
<label for="username" form="my-form">Username:</label>
```

<label>\*

/radiocheckbox \*

```
<label>
```

```
<label>
    <input type="checkbox" name="Cats">
    I like Cats!
</label>
```

input/

```
<label>
```

```
forlabel - forID
```

```
<input id="cats" type="checkbox" name="Cats">
<label for="cats" >I like Cats!</label>
```

```
<label>
```

<https://riptutorial.com/zh-CN/html/topic/1704/>

# 25:

citeblockquote°

## Examples

q

```
<p>She wrote <q>The answer is 42.</q> and everyone agreed.</p>
```

4.01

- HTML 4.01◦ HTML 4.0◦

◦ ◦

## URL cite

citeURL

```
<p>She wrote <q cite="http://example.com/blog/hello-world">The answer is 42.</q> and everyone agreed.</p>
```

URL a◦

blockquote

```
<blockquote>  
  <p>The answer is 42.</p>  
</blockquote>
```

## URL cite

citeURL

```
<blockquote cite="http://example.com/blog/hello-world">  
  <p>The answer is 42.</p>  
</blockquote>
```

URL a/◦

/

4.01

/blockquote

```
<blockquote cite="http://example.com/blog/hello-world">
  <p>The answer is 42.</p>
</blockquote>
<p>Source: <cite><a href="http://example.com/blog/hello-world" rel="external">Hello
World</a></cite></p>
```

div◦

**cite◦**

/URLblockquote citefooter

```
<blockquote cite="http://example.com/blog/hello-world">
  <p>The answer is 42.</p>
  <footer>
    <p>Source: <cite><a href="http://example.com/blog/hello-world" rel="external">Hello
World</a></cite></p>
  </footer>
</blockquote>
```

**cite◦**

<https://riptutorial.com/zh-CN/html/topic/2943/>

# 26:

- <pre>Formatted text</pre>
- <code>Inline Code</code>

code<sup>”</sup> **HTML5**

- 
- /
- 

`var` °

`samp` °

`kbd` °

## Examples

HTML`code`

```
<p>The <code>a</code> element creates a hyperlink.</p>
```

□

pre`code`

```
<pre>
<code>
x = 42
if x == 42:
    print "x is ...           ... 42"
</code>
</pre>
```

HTML< with &lt; HTML <p>This is a paragraph.</p>

```
<pre>
<code>
&lt;p>This is a paragraph.&lt;/p>
</code>
</pre>
```

<https://riptutorial.com/zh-CN/html/topic/1836/>

# 27:

HTML。 1616。。

- <h1>...</h1>
  - <h2>...</h2>
  - <h3>...</h3>
  - <h4>...</h4>
  - <h5>...</h5>
  - <h6>...</h6>
- h1 - h6<sup>1</sup>
- h1 - h6CSS display: block。<sup>2</sup>
- h1 - h6section
- h1 - h6 head。
- 
- CSSfont-sizemargin。 h1 - h6CSSW3C“”
- h1h2h3.....。

## Examples

<h1><h6>。。

- <h1>。
- <h6>。

```
<h1>Heading 1</h1>
<h2>Heading 2</h2>
<h3>Heading 3</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
<h6>Heading 6</h6>
```

。

h1h2 - 。 h1。

```
<h1>Main title</h1>
<p>Introduction</p>

<h2>Reasons</h2>
```

```
<h3>Reason 1</h3>
<p>Paragraph</p>

<h3>Reason 2</h3>
<p>Paragraph</p>

<h2>In conclusion</h2>
<p>Paragraph</p>
```

<https://riptutorial.com/zh-CN/html/topic/226/>

# 28:

HTML。 HTML。



## Examples

HTML

HTML <p>

```
<p>This is a paragraph.</p>
<p>This is another paragraph.</p>
```

-

HTML。

◦

HTML HTML。

```
<p>This is another paragraph, extra spaces will be removed by
browsers</p>
```

<https://riptutorial.com/zh-CN/html/topic/7997/>

# 29:

HTML。 。 HTML。

- <ol> ordered list items </ol>
- <ul> unordered list items </ul>
- <li> list item (ordered and not) </li>
- <dl> description list items </dl>
- <dt> description list title </dt>
- <dd> description list description </dd>

CSS<ul><ul style="list-style-type:disc"> 。 **list-style-types**

- “list-style-type:disc”。
- “list-style-type:circle”。
- “list-style-type:square”。
- “list-style-type:none”。

<ol>**type**<ol type="1"> 。

- type =“1”。
- type =“A”
- type =“a”
- type =“I”
- type =“i”

## Examples

<ul><li>

```
<ul>
  <li>Item</li>
  <li>Another Item</li>
  <li>Yet Another Item</li>
</ul>
```

- 
- 
- 

ul。 <ol> 。

<ol><li>

```
<ol>
  <li>Item</li>
  <li>Another Item</li>
  <li>Yet Another Item</li>
</ol>
```

1.

2.

3.

---

◦ start◦ 1◦

```
<ol start="3">
  <li>Item</li>
  <li>Some Other Item</li>
  <li>Yet Another Item</li>
</ol>
```

3.

4.

5.

◦ 1◦

```
<li value="7"></li>
```

value◦ 744◦

```
<ol start="5">
  <li>Item</li>
  <li>Some Other Item</li>
  <li value="4">A Reset Item</li>
  <li>Another Item</li>
  <li>Yet Another Item</li>
</ol>
```

5,6,4,5,6 - 6◦

startvalue - ◦

olreversed

```
<ol reversed>
  <li>Item</li>
  <li>Some Other Item</li>
  <li value="4">A Reset Item</li>
  <li>Another Item</li>
  <li>Yet Another Item</li>
</ol>
```

◦

---

typetype

```
<ol type="1|a|A|i|I">
```

1	-	1,2,3,4
a		A B C D
A		A B C D
i		I I I I I V
I		I I I I I V

ol◦ <ul> ◦

dl HTML5◦ - dt dd◦

```
<dl>
  <dt>name 1</dt>
  <dd>value for 1</dd>
  <dt>name 2</dt>
  <dd>value for 2</dd>
</dl>
```

- /

```
<dl>
  <dt>name 1</dt>
  <dt>name 2</dt>
  <dd>value for 1 and 2</dd>

  <dt>name 3</dt>
  <dd>value for 3</dd>
  <dd>value for 3</dd>

</dl>
```

◦

```
<ul>
  <li>item 1</li>
  <li>item 2
    <ul>
      <li>sub-item 2.1</li>
      <li>sub-item 2.2</li>
    </ul>
  </li>
  <li>item 3</li>
</ul>
```

- 1
- 2
  - 2.1
  - 2.2
-

li。

```
<ol>
  <li>Hello, list!</li>
  <li>
    <ul>
      <li>Hello, nested list!</li>
    </ul>
  </li>
</ol>
```

<https://riptutorial.com/zh-CN/html/topic/393/>

# 30: IFrame

name	a <b>iframe</b> src .
width	◦
height	◦
src	◦
srcdoc	◦ HTML◦
sandbox	<b>iframe</b> ◦◦◦
allowfullscreen	<b>iframe</b> requestFullscreen()

**iframeHTML**◦

**iframe**

- HTML;
- HTML - ;
- PDFIE ;

**iframeiframe**◦ **iframe**◦

---

**iframeSame-origin policy**◦ **iframe**◦

iFrame◦ iFrameiFrame◦

**W3Ciframe**

---

**sandbox**

**sandboxiframe**◦◦

allow-forms	◦
allow-pointer-lock	JavaScriptAPI◦
allow-popups	window.open<a target="_blank"

allow-same-origin

iframe。allow-scripts iframe。

allow-scripts

。iframe postMessage() API。allow-same-origin iframe。

allow-top-navigation

iframe。

## Examples

“IFrame”。◦ base.html◦

```
<iframe src="base.html"></iframe>
```

widthheight IFrameHTML 4.01HTML 5CSS◦

```
<iframe src="base.html" width="800" height="600"></iframe>
```

## IFrame

Iframe iframe。IFrame IFrame◦ href URL target iframe name◦

```
<iframe src="webpage.html" name="myIframe"></iframe>
<a href="different_webpage.html" target="myIframe">Change the IFrame content to
different_webpage.html</a>
```

## “srcdoc”

srcdocsrc iframeHTML◦ “IFrame” IFrame◦

```
<iframe srcdoc=<p>IFrames are cool!</p>"></iframe>
```

srcdoc IFrame srcsrcsrcsrcsrcdoc◦

```
<iframe srcdoc=<p>Iframes are cool!</p>" src="base.html"></iframe>
```

srcdocbase.html◦

```
<iframe sandbox src="http://example.com/"></iframe>
```

allow-scripts allow-forms sandbox attribute◦

```
<iframe sandbox="allow-scripts allow-forms" src="http://example.com/"></iframe>
```

iframe JavaScript◦

```
<iframe sandbox="allow-same-origin allow-top-navigation"  
src="http://example.com/untrusted/comments/page2">
```

IFrame◦ allow-top-navigation iframe◦

◦

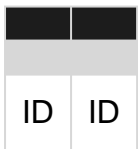
iframe◦ HTTP◦

IFrame <https://riptutorial.com/zh-CN/html/topic/499/iframe>

# 31: ID

IDHTML。 classCSS。 IDID。 IDJavaScriptCSS。 HTMLID。

- class =“class1 class2 class3”
- ID = “UNIQUEID”



- classidHTML。
- AZaz。
- HTML5 classid。 HTML 4.0.1<base> <head> <html> <meta> <param> <script> <style><title>。
- . .
- ID。 ID。

## Examples

◦ class◦

```
<div class="example-class"></div>
```

◦

```
<div class="class1 class2"></div>
```

## CSS

◦ span

```
<span></span>
<span class="special"></span>
```

◦ CSStrue◦

highlight

```
<div class="highlight">Lorem ipsum</div>
<span class="highlight">Lorem ipsum</span>
```

## CSS

```
.highlight { color: green; }
```

highlight div

```
div.highlight { color: green; }
```

**CSS**.highlight div.highlight。

```
.main .highlight { color: red; } /* Descendant combinator */
.footer > .highlight { color: blue; } /* Child combinator */
```

## ◦ HTML

```
<div class="special left menu">This text will be pink</div>
```

**CSS**

```
.special.left.menu { color: pink; }
```

## ID

ID◦ CSS◦

```
<div id="example-id"></div>
```

ID◦

```
<div id="example-id"></div>
<span id="example-id"></span>
```

CSSJavaScript◦

CSSIDID#◦

```
#example-id { color: green; }
```

IDURL#◦

```
http://example.com/about#example-id
```

JavaScriptCSS◦

## ID

ID◦ HTML◦◦◦

```
<div id="aDiv">a</div>
<div id="aDiv">b</div>
```

## CSS

```
#aDiv {  
    color: red;  
}
```

## JavaScript

```
var html = document.getElementById("aDiv").innerHTML;
```

html

id

- 1.
- 2.
- 3.

° °

```
<div id="container"> ... </div>  
<div id="999"> ... </div>  
<div id="#%LV-| |"> ... </div>  
<div id="____V"> ... </div>  
<div id="□□"> ... </div>  
<div id="♥"> ... </div>  
<div id="{}"> ... </div>  
<div id="◎"> ... </div>  
<div id="¤₩¤¤~¥"> ... </div>
```

```
<div id=" " > ... </div>
```

```
<div id="results"> ... </div>  
<div id="results"> ... </div>
```

## 4.01

id

- AZ / az
- 0-9
- “\_”
- “—”
- “”
- “°”

## HTML5

```
<div id="container"> ... </div>
```

```
<div id="samplertext"> ... </div>
```

```
<div id="sample-text"> ... </div>
<div id="sample_text"> ... </div>
<div id="sample:text"> ... </div>
<div id="sample.text"> ... </div>
```

◦

---

id◦ class◦

```
<div id="results"> ... </div>
<div id="results"> ... </div>
```

```
<div class="results"> ... </div>
<div class="results"> ... </div>
```

## HTMLIDClass

HTML◦

idclassCSSJavaScript◦

idHTML5

```
<div id="9lions"> ... </div>
```

...CSS

### 4.1.3

CSS ID[a-zA-Z0-9]ISO 10646U + 00A0 - \_; ◦

◦

---

## W3C

- 3.2.5.1 id
- 3.2.5.7 class
- 6.2 SGML

ID <https://riptutorial.com/zh-CN/html/topic/586/id>

## 32:

HTML。 void。 HTMLvoid

void。 Void。

### HTML5

- area
- base
- br
- col
- embed
- hr
- img
- input
- keygen
- link
- meta
- param
- source
- track
- wbr

## Examples

HTML 4.01 / XHTML 1.0 Strictvoid

- area -
- base - URL
- br - line break
- col - []
- hr -
- img -
- input -
- link -
- meta -
- param -

HTML 5

- command - []
- keygen - Web[]
- source - picture audiovideo

void

```
<div>
  <a href="http://stackoverflow.com/">
```

```
<h3>Click here to visit <i>Stack Overflow!</i></h3>
</a>
<button onclick="alert('Hello!');">Say Hello!</button>
<p>My favorite language is <b>HTML</b>. Here are my others:</p>
<ol>
    <li>CSS</li>
    <li>JavaScript</li>
    <li>PHP</li>
</ol>
</div>
```

### ◦ Void

```

<br>
<hr>
<input type="number" placeholder="Enter your favorite number">
```

imgvoid. img/. .

<https://riptutorial.com/zh-CN/html/topic/1449/>

# 33:

HTML <table> Web.

- <table></table>
  - <thead></thead>
  - <tbody></tbody>
  - <tfoot></tfoot>
  - <tr></tr>
  - <th></th>
  - <td></td>
- <table>/◦ ◦ ;◦
- <table> - /◦ <table>◦
  - <caption> - figcaptionfigure
  - <col> -
  - <colgroup> -
  - <thead> -
  - <tbody> - /
  - <tfoot> -
  - <tr> -
  - <th> -
  - <td> -
- ◦
- CSSdisplay: table◦

<table>HTMLOutlook◦ IEOutlookTrident◦ Web<table>HTML//◦

## Examples

```
<table>
  <tr>
    <th>Heading 1/Column 1</th>
    <th>Heading 2/Column 2</th>
  </tr>
  <tr>
    <td>Row 1 Data Column 1</td>
    <td>Row 1 Data Column 2</td>
  </tr>
  <tr>
    <td>Row 2 Data Column 1</td>
    <td>Row 2 Data Column 2</td>
  </tr>
</table>
```

<tr> <table> <th> <td>◦ <th> <td>◦ <td><th>◦

1 / 1	2 / 2
11	12
21	22

colspan rowspan。 <th><td>。

```
<table>
  <tr>
    <td>row 1 col 1</td>
    <td>row 1 col 2</td>
    <td>row 1 col 3</td>
  </tr>
  <tr>
    <td colspan="3">This second row spans all three columns</td>
  </tr>
  <tr>
    <td rowspan="2">This cell spans two rows</td>
    <td>row 3 col 2</td>
    <td>row 3 col 3</td>
  </tr>
  <tr>
    <td>row 4 col 2</td>
    <td>row 4 col 3</td>
  </tr>
</table>
```

row 1 col 1	row 1 col 2	row 1 col 3
This second row spans all three columns		
This cell spans two rows	row 3 col 2	row 3 col 3
	row 4 col 2	row 4 col 3

HTMLWeb。

rowspan =。 1 。 0 <thead> <tbody><tfoot>。

colspan =。 1 。 0 <colgroup>。

## thead tbody tfoot

HTML<thead> <tbody> <tfoot><caption>。 CSS。

<thead>。

。 4。

```
<table>
```

```

<caption>Table Title</caption> <!--| caption is the first child of table |-->
<thead> <!--=====| thead is after caption |-->
<tr>
  <th>Header content 1</th>
  <th>Header content 2</th>
</tr>
</thead>

<tbody> <!--=====| tbody is after thead |-->
<tr>
  <td>Body content 1</td>
  <td>Body content 2</td>
</tr>
</tbody>

<tfoot><!--| tfoot can be placed before or after tbody, but not in a group of tbody. |-->
<!--| Regardless where tfoot is in markup, it's rendered at the bottom. |-->

<tr>
  <td>Footer content 1</td>
  <td>Footer content 2</td>
</tr>
</tfoot>

</table>

```

- CSS background-color color border \*。。

Table Title	
Header content 1	Header content 2
Body content 1	Body content 2
Footer content 1	Footer content 2

Table Title	
Header content 1	Header content 2
Body content 1	Body content 2
Footer content 1	Footer content 2

<caption> 。	
<thead>	。
<tbody>	。
<tfoot>	。
<th>	。
<td>	。

```

◦ ◦ <colgroup><col>◦

<colgroup>◦ <colgroup><table><caption> <tr> <thead> <tbody>◦



```

## CSS<colgroup><col>

- border
- background
- width
- visibility
- display display: none
  - display: none;

## HTML5◦

th

```



```

```
<tr>
  <th>Row Heading 2</th>
  <td></td>
  <td></td>
</tr>
</tbody>
</table>
```

scope◦

```
<table>
  <thead>
    <tr>
      <td></td>
      <th scope="col">Column Heading 1</th>
      <th scope="col">Column Heading 2</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <th scope="row">Row Heading 1</th>
      <td></td>
      <td></td>
    </tr>
    <tr>
      <th scope="row">Row Heading 1</th>
      <td></td>
      <td></td>
    </tr>
  </tbody>
</table>
```

scope ◦

- col
- row
- colgroup
- rowgroup

- <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/th#attr-scope>
- <https://www.w3.org/TR/WCAG20-TECHS/H63.html>

<https://riptutorial.com/zh-CN/html/topic/274/>

# 34:

## Examples

HTML HTML。 <>。 HTML。 ASCII。

◦ &entity\_name; &entity\_number; ◦ HTML。

“”	&nbsp;	&#160;
“<”	&lt;	&#60;
“>”	...	&#62;
“”	&amp;	&#38;
“ - ”	&mdash;	&#8212;
“ – ”	&ndash;	&#8211;
“©”	&copy;	&#169;
“®”	&reg;	&#174;
“™”	&trade;	&#8482;
“¤”	&phone;	&#9742;

©2016 Stack Exchange Inc.

HTML

```
<b>&copy; 2016 Stack Exchange Inc.</b>
```

HTML

html html。 w3.org“”。

“” - entity\_name; " - entity\_number; ◦

<https://dev.w3.org/html5/html-author/charref>◦

“”

```
<input type="text" placeholder=" &#128269; Search"/>
```

 Search

<https://riptutorial.com/zh-CN/html/topic/5229/>

# 35:

HTML。 HTMLInternet ExplorerHTML。 HTML。

- <!-- Comment text -->

<!---->。 -- ---->。

CSS。 HTML。

JavaScriptCSSHTML。

JavaScriptHTML。

HTML。 Web“”。

## Examples

HTML。 <!-->

```
<!-- I'm an HTML comment! -->
```

```
<h1>This part will be displayed <!-- while this will not be displayed -->.</h1>
```

```
<!-- This is a multiline HTML comment.  
Whatever is in here will not be rendered by the browser.  
You can "comment out" entire sections of HTML code.  
-->
```

HTML

```
<h1 <!-- testAttribute="something" -->>This will not work</h1>
```

HTML<h1 <!-- testAttribute="something" -->h1 >。

HTMLXMLSGML--。

## Internet Explorer

Microsoft Internet Explorer。 HTML。 Internet Explorer59。 Internet ExplorerIE“”HTML。

HTML。 IE 59。 。

```
<!--[if IE]>  
  Revealed in IE 5 through 9. Commented out and hidden in all other browsers.  
<![endif]-->
```

```
<!--[if lt IE 8]>
  Revealed only in specified versions of IE 5-9 (here, IE less than 8).
<![endif]-->

<!--[if !IE]>
  Revealed in no browsers. Equivalent to a regular HTML comment.
<![endif]-->

<!--
  For purposes of comparison, this is a regular HTML comment.
-->
```

-

◦ ◦

```
<!--[if IE]>-->
  The HTML inside this comment is revealed in IE 5-9, and in all other browsers.
<!--<![endif]-->

<!--[if IE 9]>-->
  This is revealed in specified versions of IE 5-9, and in all other browsers.
<!--<![endif]-->

<!--[if !IE]>-->
  This is not revealed in IE 5-9. It's still revealed in other browsers.
<!--<![endif]-->
```

spana ◦ ◦

```
<!-- Use an HTML comment to nullify the newline character below: -->
<a href="#">I hope there will be no extra whitespace after this!</a><!--
--><button>Foo</button>
```

◦ ◦

```
<!-- Use an HTML comment to nullify the newline character below: -->
<a href="#">I hope there will be no extra whitespace after this!</a><!--
--><button>Foo</button>
<hr>
<!-- Without it, you can notice a small formatting difference: -->
<a href="#">I hope there will be no extra whitespace after this!</a>
<button>Foo</button>
```

I hope there will be no extra whitespace after this! Foo

I hope there will be no extra whitespace after this! Foo

<https://riptutorial.com/zh-CN/html/topic/468/>

36:

WebHTML®

- <input type="" name="" value="">

ID	ID
	◦ hidden text tel url email password date time number range color checkbox radio file submit image resetbutton◦ text◦
	◦ ◦
	typeradiocheckboxBoolean;◦
	<b>HTML5</b> fileemail
	<b>HTML5</b> ◦
	<b>HTML5</b> ◦
	◦ ◦ <b>HTML5</b> typehidden range color checkbox radio filebutton◦
	<b>HTML5</b>
ALT	◦
	<input>◦
	<input>◦
	step◦ number range date datetime-local month timeweek◦

**HTML5** void <input><input />。 **HTML5**。

HTML

- button
  - checkbox
  - file
  - hidden
  - image
  - password
  - radio
  - reset
  - submit

- `text`

HTML 5。Web。`input`。`text`。

- `color`
- `date`
- `datetime`
- `datetime-local`
- `email`
- `month`
- `number`
- `range`
- `search`
- `tel`
- `time`
- `url`
- `week`

[caniuse.com](http://caniuse.com)。

## Examples

---

HTML<input>HTML。

```
<input>typecheckboxradio
```

```
<input type="checkbox">
<input type="radio">
```

◦ ◦ ◦

name◦ ◦ name◦

```
<input type="radio" name="color" id="red" value="#F00">
<input type="radio" name="color" id="green" value="#0F0">
<input type="radio" name="color" id="blue" value="#00F">
```

◦ ◦ ◦

---

**value**

value◦ on◦ value◦

**checked**

checked◦ ◦

```
<input checked>
```

```
<input checked="">  
<input checked="checked">  
<input checked="ChEcKeD">
```

checked

```
<input type="radio">  
<input type="checkbox">
```

<form> checked

○ <label>○ ○

```
<label>  
  <input type="radio" name="color" value="#F00">  
  Red  
</label>
```

<label>for id

```
<input type="checkbox" name="color" value="#F00" id="red">  
<label for="red">Red</label>
```

○

<fieldset><legend>○

```
<fieldset>  
  <legend>Theme color:</legend>  
  <p>  
    <input type="radio" name="color" id="red" value="#F00">  
    <label for="red">Red</label>  
  </p>  
  <p>  
    <input type="radio" name="color" id="green" value="#0F0">  
    <label for="green">Green</label>  
  </p>  
  <p>  
    <input type="radio" name="color" id="blue" value="#00F">  
    <label for="blue">Blue</label>  
  </p>  
</fieldset>
```

○ ○ ○ [ ] ○ ○ ○

```
<input type="hidden" name="inputName" value="inputValue">
```

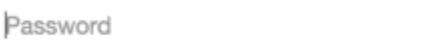
○

```
<input type="password" name="password">
```

type password input input type="text" o

```
<input type="password" name="password" placeholder="Password">
```

o



```
<input type="submit" value="Submit">
```

o

<button>

```
<button type="submit">
   Submit
</button>
```

```
<input type="file" name="fileSubmission">
```

o form o

fileupload\_file.php o

```
<form action="upload_file.php" method="post" enctype="multipart/form-data">
  Select file to upload:
  <input type="file" name="fileSubmission" id="fileSubmission">
  <input type="submit" value="Upload your file" name="submit">
</form>
```

multiple

```
<input type="file" name="fileSubmission" id="fileSubmission" multiple>
```

Accept o .png .gif .jpeg o

```
<input type="file" name="fileSubmission" accept="image/x-png,image/gif,image/jpeg" />
```

HTML input o JavaScript o HTTP o JavaScript o

email url tel date o

required o

<input required>

1

```
<input minlength="3">  
<input maxlength="15">  
<input minlength="3" maxlength="15">
```

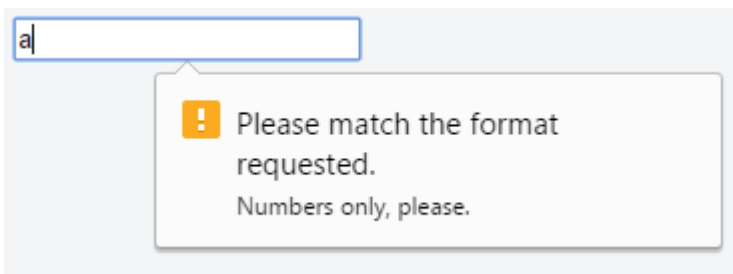
minmaxnumberrange

Marks: <input type="number" size="6" name="marks" min="0" max="100" />  
Subject Feedback: <input type="range" size="2" name="feedback" min="1" max="5" />

pattern◦ title ◦

```
<input pattern="\d*" title="Numbers only, please.">
```

Google Chrome 51



1

CanIUse.

file.

```
<input type="file" accept="image/*" title="Only images are allowed">
```

```
<input type="file" accept="image/*,.rar,application/zip">
```

formnovalidate formnovalidate

```
<form>
  <input type="text" name="name" required>
  <input type="email" name="email" required>
  <input pattern="\d*" name="number" required>

  <input type="submit" value="Publish"> <!-- form will be validated -->
  <input type="submit" value="Save" formnovalidate> <!-- form will NOT be validated -->
</form>
```

“””。

```
<input type="reset" value="Reset">
```

reset。

- value。
- selected。
- checked。

form <form>。

```
<input type="number" value="0" name="quantity">
```

number type input。

◦ ele-, 0◦

```
<input type="tel" value="+8400000000">
```

tel type input◦

<input type="email">◦

```
<form>
  <label>E-mail: <label>
  <input type="email" name="email">
</form>
```

◦

```
<input type="button" value="Button Text">
```

◦ <button>

```
<button type="button">Button Text</button>
```

“onclick”

```
<input type="button" onclick="alert('hello world!')" value="Click Me">
```

```
<button type="button" onclick="alert('hello world!')>Click Me</button>
```

---

[name]

name。

#### [type]

type。

submit。。

reset。

button。。

menu。

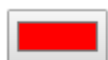
#### [value]

。

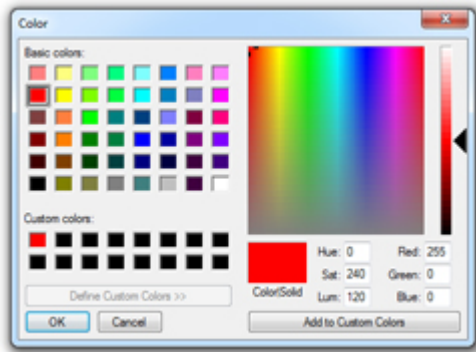
	ID。
form	◦
formaction	◦
formenctype	◦ formmethod="post"◦
formmethod	<b>HTTPPOSTGET</b> ◦
formnovalidate	◦
formtarget	◦

```
<input type="color" name="favcolor" value="#ff0000">
```

color**type**inputcolor**value**。



。



type=text。

```
#ff0000
```

```
<input type="url" name="Homepage">
```

URL。

url。

url".com"。

```
<input type="date" />
```

◦ Firefox\Internet Explorer。

```
<input type="datetime-local" />
```

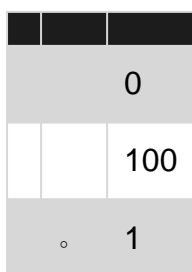
◦

```
<input type="image" src="img.png" alt="image_name" height="50px" width="50px"/>
```

◦ src alt height width。

```
<input type="range" min="" max="" step="" />
```

◦



```
<input type="month" />
```

◦

```
<input type="time" />
```

time◦ [RFC 3339](#)

```
19:04:39  
08:20:39.04
```

Edge Chrome Opera Chrome for Android=“”。Android 4.4◦ Safari for iOS min max step◦

```
<input type="week" />
```

◦

type◦ ◦ ◦ <input><form>◦

```
<input type="text">
```

type

```
<input>
```

20◦ size

```
<input type="text" size="50">
```

size CSS◦ ◦ size◦

size◦ ◦

◦ <textarea> ◦

◦

```
<input type="search" name="googlesearch">
```

type“ **datetime** ”input◦

```
<fieldset>  
  <p><label>Meeting time: <input type="datetime" name="meeting.start"></label>  
</fieldset>
```

- 
- 
- 
- 
- 
-

- 
- 
- 
- 
- 

<https://riptutorial.com/zh-CN/html/topic/277/>

```

HTML5 forms MDN

document.forms
id<input id="inp1"> for value is "inp1".
<form><form><form></form>

```

## Examples

### ForForm

```
<output>[for] [form]</output> JavaScript JavaScript<input type="number" value="value Svalue
parseInt() parseFloat() Number().
```

```

<!--form1 will collect the values of in1 and in2 on 'input' event.-->
<!--out1 value will be the sum of in1 and in2 values.-->

<form id="form1" name="form1" oninput="out1.value = parseInt(in1.value, 10) +
parseInt(in2.value, 10)">

<fieldset>

<legend>Output Example</legend>

<input type="number" id="in1" name="in1" value="0">
<br/>
+
<input type="number" id="in2" name="in2" value="0">

</fieldset>

</form>

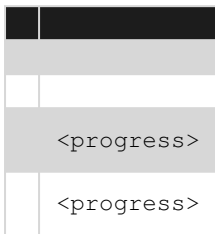
<!--[for] attribute enables out1 to display calculations for in1 and in2.-->
<!--[form] attribute designates form1 as the form owner of out1 even if it isn't a
descendant.-->

<output name="out1" for="in1 in2" form="form1">0</output>
```

```
<output name="out1" form="form1" for="inp1 inp2"></output>
```

<https://riptutorial.com/zh-CN/html/topic/723/>

# 38:



## 10 Internet Explorer

```
<progress>○ <progress><progress>○ <meter>○
```

## Examples

### HTML5

```
<progress value="22" max="100"></progress>
```

22

```
progress[value]○
```

```
250px 20px
```

```
progress[value] {  
  width: 250px;  
  height: 20px;  
}
```

○

### Chrome / Safari / Opera

```
-webkit-appearanceprogress○
```

```
progress[value] {  
  -webkit-appearance: none;  
  appearance: none;  
}
```

```
progress[value]::-webkit-progress-bar {  
  background-color: "green";  
}
```

### Firefox○

```
progress[value] {  
    -moz-appearance: none;  
    appearance: none;  
    border: none; /* Firefox also renders a border */  
}
```

## IE

Internet Explorer 10+ `progress::background-color: color;`

```
progress[value] {  
    -webkit-appearance: none;  
    -moz-appearance: none;  
    appearance: none;  
  
    border: none; /* Remove border from Firefox */  
  
    width: 250px;  
    height: 20px;  
  
    color: blue;  
}
```

## HTML

`progress::`

```
<progress max="100" value="20">  
    <div class="progress-bar">  
        <span style="width: 20%;">Progress: 20%</span>  
    </div>  
</progress>
```

`progress div:: div.`

<https://riptutorial.com/zh-CN/html/topic/5055/>

# 39:

- <select name=""></select>
- <datalist id=""></datalist>
- <optgroup label="Option Group"></optgroup>
- <option value="">Option</option>

## Examples

```
<select>.
```

```
<select name="">
  <option value="1">One</option>
  <option value="2">Two</option>
  <option value="3">Three</option>
  <option value="4">Four</option>
</select>
```

size size。 01。 1。

```
<select name="" size="4"></select>
```

multiple multiple。 。

```
<select name="" multiple></select>
```

multiple 01。 0。 1。

```
<optgroup>.
```

label。

```
<select name="">
  <option value="milk">Milk</option>
  <optgroup label="Fruits">
    <option value="banana">Bananas</option>
    <option value="strawberry">Strawberries</option>
  </optgroup>
  <optgroup label="Vegetables" disabled>
    <option value="carrot">Carrots</option>
    <option value="zucchini">Zucchini</option>
  </optgroup>
</select>
```

。 。

。

```
<option>Some Option</option>
```

<option>o

valueLabel . . . . "

```
<option label="Some Option" value="Some Option">
```

. . . **label**

```
<option value="option1">Some Option</option>
```

selected . . selected

```
<option value="option1" selected>Some option</option>
```

.

```
<select multiple>
<option value="option1" selected>Some option</option>
<option value="option2" selected>Some option</option>
</select>
```

<datalist><input> . <input>" .

```
<input list="Languages">
```

```
<datalist id="Languages">
<option value="PHP">
<option value="Perl">
<option value="Python">
<option value="Ruby">
<option value="C+">
</datalist>
```

---

		Mozilla		
20.0	10.0	4		9

<https://riptutorial.com/zh-CN/html/topic/722/>

# 40:

HTML。 HTML。

- <link rel="link-relation" type="mime-type" href="url">
- <script src="path-to-script"></script>

charset	
crossorigin	
href	
hreflang	
media	
rel	◦
rev	
sizes	◦ rel="icon"
target	
type	
integrity	base64sha256sha384sha512◦

## Examples

### CSS

```
<link rel="stylesheet" href="path/to.css" type="text/css">
```

CSS <link>HTML<head>。 CSSCSSHTML。 HTML5typeHTML5CSS。

```
<link rel="stylesheet" href="path/to.css" type="text/css">
```

```
<link rel="stylesheet" href="path/to.css">
```

...HTML5。

CSS@import。

```
<style type="text/css">
  @import ("path/to.css")
```

```
</style>

<style>
  @import ("path/to.css")
</style>
```

## JavaScript

---

```
<script src="path/to.js"></script>

</body>JavaScript <script> </body>。 JavaScript。
```

---

```
<script src="path/to.js" async></script>
```

Javascript。 async HTML Javascript。

---

```
<script src="path/to.js" defer></script>
```

HTML。 。

---

## <NOSCRIPT>

```
<noscript>JavaScript disabled</noscript>
```

```
<noscript>。 <noscript><head><body> 。

<link rel="icon" type="image/png" href="/favicon.png">
<link rel="shortcut icon" type="image/x-icon" href="/favicon.ico">
```

mime-type image/png **PNG** image/x-icon \* .ico 。 **SO** 。

favicon.ico<link>。 。

## CSS

```
<link rel="alternate stylesheet" href="path/to/style.css" title="yourTitle">
```

。

Firefox View > Page Style Internet Explorer IE 8 View > Page Style IE 11 Chrome 48。 。

[MDN](#)

## Feed

rel="alternate" Atom / RSS。

```
<link rel="alternate" type="application/atom+xml" href="http://example.com/feed.xml" />
<link rel="alternate" type="application/rss+xml" href="http://example.com/feed.xml" />
```

RSS Atomic RSS MDN。

"

```
<link rel="stylesheet" href="test.css" media="print">
```

Media print。

mediatype CSS。

prev next。

```
<link rel="prev" href="http://stackoverflow.com/documentation/java/topics">
<link rel="next" href="http://stackoverflow.com/documentation/css/topics">
```

dns-prefetch prefetch prerender

## PRECONNECT

preconnect dns-prefetch DNS。 TCP TLS。。

```
<link rel="preconnect" href="URL">
```

## DNS

URL DNS URL。

```
<link rel="dns-prefetch" href="URL">
```

。

```
<link rel="prefetch" href="URL">
```

DNS-Prefetch prefetch/。

URLURL。。

```
<link rel="prerender" href="URL">
```

<https://riptutorial.com/zh-CN/html/topic/712/>

# 41:

## HTML

- <a href="URL or anchor">Link Text</a>

href	◦ URL name ◦ <a href="http://example.com/">http://example.com/</a> ◦ URL /about-us/ / “about-us”◦ Web “index.html”◦
hreflang	◦ href ◦ <a href="#">BCP 47</a> <a href="#">HTML5</a> <a href="#">HTML 4</a> <a href="#">RFC 1766</a> ◦
rel	◦ <a href="#">HTML5</a> <a href="#">Microformats</a> <a href="#">wiki</a> ◦
target	◦ _blank _self _parent _topframe name◦
title	◦ ◦ HTML◦
download	◦ ◦ .img.pdf◦

## Examples

### <a> nchor

```
<a href="http://example.com/">Link to example.com</a>
```

href URL <http://example.com/> “example.com”◦

[example.com](http://example.com/)

---

external

```
<a href="http://example.com/" rel="external">example site</a>
```

---

### HTTP◦ FTP

```
<a href="ftp://example.com/">This could be a link to a FTP site</a>
```

FTP HTTP [example.com](http://example.com/)◦

[FTP](#)

/

```
<a href="example.com" target="_blank">Text Here</a>
```

target。 \_blank。

target="\_blank"window.opener**JavaScript**window.opener.location。

rel="noopener" window.opener。

**Firefox**noopener rel="noopener noreferrer"。

**AnchorHTML**。 <a>id。 **ID** ID ..

page1.html

```
<h2>First topic</h2>
<p>Content about the first topic</p>
<h2>Second topic</h2>
<p>Content about the second topic</p>
```

◦

id

```
<h2 id="Topic1">First topic</h2>
<p>Content about the first topic</p>
<h2 id="Topic2">Second topic</h2>
<p>Content about the second topic</p>
```

```
<h1>Table of Contents</h1>
<a href="#Topic1">Click to jump to the First Topic</a>
<a href="#Topic2">Click to jump to the Second Topic</a>
```

page1.html ..

Remember, you can always <a href="page1.html#Topic1">look back in the First Topic</a> for supporting information.

## JavaScript

**javascript: protocol****JavaScript**

```
<a href="javascript:myFunction();">Run Code</a>
```

onclick

```
<a href="#" onclick="myFunction(); return false;">Run Code</a>
```

return false; # ..

```
!hashtag。slug id="!"。slug#scrollsNowhere。return false;
```

```
<a href="#" onclick="myFunction();">Run Code</a>
```

- JavaScript◦ JavaScript◦

- <button>◦

- 

```
<a href="/example">Text Here</a>
```

```
/ example ◦
```

---

## http://example.com

```
<a href="/page">Text Here</a>
<a href="http://example.com/page">Text Here</a>
```

```
example.compage◦
```

```
href -attributemailto:mailto:
```

```
<a href="mailto:example@example.com">Send email</a>
```

```
example@example.com◦
```

---

## ccbcc-recipients

```
<a href="mailto:example@example.com?cc=john@example.com&bcc=jane@example.com">Send email</a>
```

---

```
<a href="mailto:example@example.com?subject=Example+subject&body=Message+text">Send email</a>
```

## URL◦

---

```
mailto:◦◦
```

```
href -attributetel:◦ /SkypeFaceTime◦
```

```
<a href="tel:11234567890">Call us</a>
```

```
◦
```

<https://riptutorial.com/zh-CN/html/topic/254/>

S. No		Contributors
1	HTML	4444, Abhishek Pandey, aea2002, ahmednawazbutt, Alexander Wigmore, Alexandre N., Amanda Ahn, amflare, Amitay Stern, animuson, Anthony Pham, Boris, bwegs, Callan Heard, ChrisD, CocoaBean, Community, Dave Everitt, Dinidu, dippas, dtyler, duskwuff, Eric Dobbs, Firix, FlyingPiMonster, geek1011, George Bailey, Gerold Broser, H Mirza, H. Pauwelyn, Harish Gyanani, Hemant Kumar, hillary.fraley, Hudson Taylor, ihavemorealts, intboolstring, Isak Combrinck, Jeffrey Lin, JHS, jmmarco, joe_young, John Slegers, Jon Chan, JonasCz, JPB, kelvinelove, Krii, Kurniawantaari, Lahiru Ashan, Lambda Ninja, Léo Martin, Leonidas Menendez, Malcolm, Matt, Matt, MC93, Michael Moriarty, mnoronha, Muntasir, Nishchay, Ortomala Lokni, Persijn, Prateek, Pyloid, Ryan Hilbert, Shannon Young, sideshowbarker, stark, Stelian Matei, Sunny R Gupta, the12, tmg, unor, user3130333, Valor Naram, Willl, Wolfgang, Zaz, zygmantus, Zze
2	Div	animuson, Araknid, Black Mamba, Chris, Content Solutions, D M, Faust, feeela, Gal Ratzkin, JHS, MySpeed, S.L. Barth, SuperStormer, Thomas Gerot
3	HTML 5	Farhad, TricksfortheWeb, Valor Naram
4	HTML	Paresh Maghodiya
5	SVG	andreas, Black Mamba, ChrisD, HerrSerker, Patrickdev, Timothy Miller, w5m
6	TABINDEX	Content Solutions, Psaniko
7	HTMLCSS	animuson, bdkopen, Christian Ternus, Community, Euan Williams, feeela, Jones Joseph, Michael Moriarty, Thomas Gerot, thouusten
8		Abhishek Pandey, Akshit Soota, Alexander Wigmore, Angelos Chalaris, Ani Menon, animuson, Anselm Urban, Bálint, bdkopen, Bookeater, Boris, coliff, Domenic, geek1011, Habel Philip, Hafidz Ilham Aji Permana, Himanshu Vaghela, insertusernamehere, jhoanna, JHS, kelvinelove, m_callens, Matt S, Michael Moriarty, Mr. Alien, Nishchay, Ortomala Lokni, Peter O., Safoor Safdar, Senjuti Mahapatra, Shannon Young, Stas Christiansen, Stephen Leppik, Ted Goas, Thomas Gerot, timmyRS, tmg, unor, VatsalSura, xims

9		animuson, Becca, unor, Zange-chan
10		animuson, FelipeAis, Gerold Broser, Isak Combrinck, Muntasir, Shannon Young, unor
11		Andrew Brooke, Anil, animuson, Hanif Formoly, naply, Shannon Young, SuperBiasedMan, SuperStormer, Yossi Aharon
12		Bhavya Singh, Paul Sweatte, Shannon Young, Travis, unor, user30796
13		animuson, Lambda Ninja, RamenChef
14		Alex, Alexandre N., andreaem, animuson, Boysenb3rry, Caleb Kleveter, Gabriel Chi Hong Lee, Infuzed guy, ivn, Kake_Fisk, Maximillian Laumeister, Mohd Samir Khan, Mr Lister, Nhan, Shivangi Chaurasia, Stephen Leppik, Wolfgang
15	HTMLJavaScript	Alexandre N., andreaem, animuson, Anselm Urban, Charles, Marjorie Pickard, MervS, Roko C. Buljan, Sildoreth, SuperStormer
16		feeela, Isak Combrinck, LisaMM, Shiva, Yossi Aharon
17		Community
18		Alexandre N.
19		cone56, Richard Hamilton, Roko C. Buljan, tonethar, Trevor Clarke, user4040648
20		Ali Almoullim, Ani Menon, animuson, Aown Muhammad, Chris Rutherford, Cullub, Gabriel Chi Hong Lee, Greg T, j08691, Kimmax, Luca langella, Niek Brouwer, Thomas Gerot
21		animuson, Community, Faegy, Infuzed guy, James Donnelly, Manish, Nathan Tuggy, Nhan, Racil Hilan, rajarshig, swatchai, unor, Yasir T
22		animuson, Ben Rhys-Lewis, Emil, gustavohenke, J F, Matas Vaitkevicius, Peter L., Raystafarian, Stephen Leppik, Thomas Gerot, unor, Wolfgang
23		Akshay Anand, Al.G., Angelos Chalaris, Ani Menon, animuson, Chris, Content Solutions, heerfk, mnoronha, pinjasaur, Right leg, Sumner Evans, Thomas Gerot, tmg, unor
24		Anthony Pham, fredden, Josiah Keller, m_callens, Roko C. Buljan

25		Content Solutions, mnoronha, unor
26		4444, Naveen Gogineni, Shannon Young, SuperStormer, Tot Zam, unor
27		Ani Menon, animuson, dippas, Evan, Infuzed guy, joe_young, MervS, Nathan Arthur, Pseudonym Patel, sasha, Thomas Gerot, unor, V-Kopio
28		Abrar Jahin, Thomas Gerot, Valor Naram
29		animuson, BiscuitBaker, Daniel Käfer, Grace Note, H. Pauwelyn, Jon Ericson, kcpike, Marvin, Matas Vaitkevicius, platy11, Prateek, Pseudonym Patel, Richard Hamilton, Right leg, Sayakiss, Stewartside, Thomas Gerot, tmg, Tom Johnson, unor, Zack
30	IFrame	Adjit, Alexandre N., animuson, ChrisD, dorukayhan, Duh-Wayne-101, Emanuel Vintilă, J F, Ojen, Wojciech Kazior
31	ID	Angelos Chalaris, animuson, brandaemon, Caleb Kleveter, Community, Duh-Wayne-101, Emil, Epodax, Evan, GoatsWearHats, Ingrid Stevens, jhnance, JHS, John Slegers, lexith, Luca Putzu, Michael_B, Natalie, Nhan, Richard Hamilton, Simone Carletti, Thomas Gerot, Timothy, Tyler Zika, unor, Wolfgang, xims
32		4444, ChrisD, Thomas Gerot, unor
33		albert, Alexandre N., animuson, Cedric Zoppolo, Eduardo Molteni, Grant Palin, J F, j08691, JHS, joe_young, Lambda Ninja, Mottie, Mr Lister, Nijin22, Prateek, PrAtik Lochawala, Praveen Kumar, Sildoreth, svarog, Ted Goas, tehciolo, Thomas Landauer, zer00ne
34		animuson, MervS, stack-learner
35		Ani Menon, animuson, Ashwin Ramaswami, bdkopen, ChrisD, Epodax, JHS, jkdev, RamenChef, Robert Grant, Soaring Code, Squazz, Thomas Gerot, Ulrich Schwarz, Wolfgang
36		Abhishek Pandey, Al.G., Alohci, amflare, Amitay Stern, Angelos Chalaris, Ani Menon, animuson, bhansa, Bob, Charlie H, Christophe Strobbe, CN, Community, cone56, Daniel, DawnPaladin, Dipen Shah, Domenic, Druzion, Edvin Tenovimas, Epodax, Franck Dernoncourt, gabe3886, geeksal, H. Pauwelyn, Henrique Barcelos, Huy Nguyen, J F, John Slegers, Kashyap Jha, Lahiru Ashan, Lankymart, Magisch, Marvin, Matas Vaitkevicius, Matt, Maximillian Laumeister, Mike

		McCaughan, morewry, Mosh Feu, Nathan Arthur, Nil Llisterri, Nishchay, niyasc, NoobCoder, Optimiser, Ortomala Lokni, Pi Programs, Pimgd, Prateek, Prav, Praveen Kumar, Psaniko, QoP, RamenChef, Ranjit Singh, Richard Hamilton, Robert Columbia, Roko C. Buljan, SeinopSys, Sharavnan Kv, Shivangi Chaurasia, SJDS, Squazz, Stephen Leppik, Stewartside, Sunny R Gupta, sv3k, the12, think123, Thomas Gerot, Timon, tmg, Tot Zam, trungk18, Undo, vladdobra, zzzzBov
37		J F, Stephen Leppik, zer00ne
38		animuson, Content Solutions, Richard Hamilton
39		Ali Almoullim, amflare, animuson, GentlePurpleRain, Ilyas karim, Mosh Feu, Tot Zam
40		AA2992, animuson, Anselm Urban, Aravind Suresh, Callan Heard, Chris Rutherford, cone56, DawnPaladin, Domenic, feela, Henrique Barcelos, Infuzed guy, JHS, Lambda Ninja, Matas Vaitkevicius, Nhan, Thomas Gerot, unor, V4karian, vladdobra
41		AI.G., animuson, Anselm Urban, Anthony Pham, ban17, DawnPaladin, Emil, FlyingPiMonster, insertusernamehere, J F, JHS, joe_young, Jojodmo, Jones Joseph, Lambda Ninja, Matas Vaitkevicius, Nathan Tuggy, Pranav, Prateek, Raystafarian, Robert Columbia, Squidward, Steyn van Esveld, Thomas Gerot, unor, Wolfgang