

## del Element

HTML-5.com is an HTML User's Guide and quick reference of HTML elements and attributes for web developers who code HTML web pages, not only for HTML 5 but for HTML coding in general, with demos and examples of HTML code plus a cheat sheet for web developers. [TV Series & Actors and Actresses](#). Follow [TV Series](#) and [HTML 5](#) on Google+.

[HTML-5.com](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb<span itemprop="title">HTML 5</span>](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb<span itemprop="title">JavaScript Code</span>](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb<span itemprop="title">JavaScript DOM</span>](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](#)

### [del Element](#)

## del Element

A **del** element in the object model of an HTML document identifies content that is to be considered to be deleted from the document. When creating a document with HTML code in serialized form, enclose the deleted content between a [<del> start tag](#) and a [</del> end tag](#) to create a **del** element.

### Interface:

[HTMLModElement](#)

### HTML Tag Reference:

[<del> tag](#)

| DOM Events     |          |                  |
|----------------|----------|------------------|
| Event Type     | Property | Supported        |
| abort          | Function | onabort          |
| canplay        | Function | oncanplay        |
| canplaythrough | Function | oncanplaythrough |
| change         | Function | onchange         |
| click          | Function | onclick          |
| contextmenu    | Function | oncontextmenu    |
| cuechange      | Function | oncuechange      |
| dblclick       | Function | ondblclick       |
| drag           | Function | ondrag           |
| dragend        | Function | ondragend        |
| dragenter      | Function | ondragenter      |
| dragleave      | Function | ondragleave      |
| dragover       | Function | ondragover       |

|                  |          |                    |
|------------------|----------|--------------------|
| dragstart        | Function | ondragstart        |
| drop             | Function | ondrop             |
| durationchange   | Function | ondurationchange   |
| emptied          | Function | onemptied          |
| ended            | Function | onended            |
| formchange       | Function | onformchange       |
| forminput        | Function | onforminput        |
| input            | Function | oninput            |
| invalid          | Function | oninvalid          |
| keydown          | Function | onkeydown          |
| keypress         | Function | onkeypress         |
| keyup            | Function | onkeyup            |
| loadeddata       | Function | onloadeddata       |
| loadedmetadata   | Function | onloadedmetadata   |
| loadstart        | Function | onloadstart        |
| mousedown        | Function | onmousedown        |
| mousemove        | Function | onmousemove        |
| mouseout         | Function | onmouseout         |
| mouseover        | Function | onmouseover        |
| mouseup          | Function | onmouseup          |
| mousewheel       | Function | onmousewheel       |
| pause            | Function | onpause            |
| play             | Function | onplay             |
| playing          | Function | onplaying          |
| progress         | Function | onprogress         |
| ratechange       | Function | onratechange       |
| readystatechange | Function | onreadystatechange |
| reset            | Function | onreset            |
| seeked           | Function | onseeked           |
| seeking          | Function | onseeking          |
| select           | Function | onselect           |
| show             | Function | onshow             |
| stalled          | Function | onstalled          |
| submit           | Function | onsubmit           |

|              |          |                |
|--------------|----------|----------------|
| suspend      | Function | onsuspend      |
| timeupdate   | Function | ontimeupdate   |
| volumechange | Function | onvolumechange |
| waiting      | Function | onwaiting      |

[back to top](#)

---

*THE END*