

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

[datalist Element](#)

datalist Element

A **datalist** element in the object model of an HTML document identifies a [list of options](#). When creating a document with HTML code in serialized form, enclose the options between a [`<datalist>` start tag](#) and a [`</datalist>` end tag](#) to create a **datalist** element.

HTMLDataListElement interface

Superinterface:

[HTMLElement](#)

HTML Tag Reference:

[`<datalist>` 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