

NodeList Interface

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/BreadcrumbHTML 5](#) > [itemscopehttp://data-vocabulary.org/BreadcrumbJavaScript Code](#) > [itemscopehttp://data-vocabulary.org/BreadcrumbJavaScript DOM](#) > [itemscopehttp://data-vocabulary.org/Breadcrumb](#)

[NodeList Interface](#)

NodeList Interface

A `<dfn>NodeList</dfn>` is an ordered collection of [Nodes](#). Individual nodes can be accessed via an index less than the number of nodes in the list, starting with zero for the first node.

Subinterfaces:

[PropertyNodeList](#)

DOM Properties		
get only	unsigned long	<i>list.length</i> The number of nodes in the list.

DOM Interface Methods	
Node	<i>list.item(unsigned long index)</i> <i>list[index]</i> <i>list(index)</i> Parameters: <i>index</i> - index of the node to be returned, where the first index is 0 and the last index is <i>list.length</i> - 1 Return value: the (<i>index</i> + 1)th node in this list (for example, if <i>index</i> is 3, the fourth node is returned) if $0 \leq \textit{index} < \textit{list.length}$, or else null

[back to top](#)

THE END