

El objeto de la ventana

[< Anterior](#)[Próximo >](#)

Objeto de ventana






El objeto de ventana representa una ventana abierta en un navegador.






Si un documento contiene marcos (etiquetas <iframe>), el navegador crea un objeto de ventana para el documento HTML y un objeto de ventana adicional para cada marco.

Nota: No existe un estándar público que se aplique al objeto Window, pero todos los navegadores principales lo admiten.

Propiedades del objeto de ventana

Property	Description
<u>closed</u>	Returns a Boolean value indicating whether a window has been closed or not
<u>console</u>	Returns a reference to the Console object, which provides methods for logging information to the browser's console (<u>See Console object</u>)
<u>defaultStatus</u>	Sets or returns the default text in the statusbar of a window
<u>document</u>	Returns the Document object for the window (<u>See Document object</u>)
<u>frameElement</u>	Returns the <iframe> element in which the current window is inserted

		HTML	CSS			
<u>history</u>	Returns the History object for the window (See History object)					
<u>innerHeight</u>	Returns the height of the window's content area (viewport) including scrollbars					
<u>innerWidth</u>	Returns the width of a window's content area (viewport) including scrollbars					
<u>length</u>	Returns the number of <iframe> elements in the current window					
<u>localStorage</u>	Allows to save key/value pairs in a web browser. Stores the data with no expiration date					
<u>location</u>	Returns the Location object for the window (See Location object)					
<u>name</u>	Sets or returns the name of a window					
<u>navigator</u>	Returns the Navigator object for the window (See Navigator object)					
<u>opener</u>	Returns a reference to the window that created the window					
<u>outerHeight</u>	Returns the height of the browser window, including toolbars/scrollbars					
<u>outerWidth</u>	Returns the width of the browser window, including toolbars/scrollbars					
<u>pageXOffset</u>	Returns the pixels the current document has been scrolled (horizontally) from the upper left corner of the window					
<u>pageYOffset</u>	Returns the pixels the current document has been scrolled (vertically) from the upper left corner of the window					
<u>parent</u>	Returns the parent window of the current window					
<u>screen</u>	Returns the Screen object for the window (See Screen object)					
<u>screenLeft</u>	Returns the horizontal coordinate of the window relative to the screen					
<u>screenTop</u>	Returns the vertical coordinate of the window relative to the screen					
<u>screenX</u>	Returns the horizontal coordinate of the window relative to the screen					
<u>screenY</u>	Returns the vertical coordinate of the window relative to the screen					
<u>sessionStorage</u>	Allows to save key/value pairs in a web browser. Stores the data for one session					
scrollX	An alias of pageXOffset					
scrollY	An alias of pageYOffset					

		HTML	CSS			
<u>status</u>	Sets or returns the text in the statusbar of a window					
<u>top</u>	Returns the topmost browser window					

Métodos de objetos de ventana

Method	Description
<u>alert()</u>	Displays an alert box with a message and an OK button
<u>atob()</u>	Decodes a base-64 encoded string
<u>blur()</u>	Removes focus from the current window
<u>btoa()</u>	Encodes a string in base-64
<u>clearInterval()</u>	Clears a timer set with setInterval()
<u>clearTimeout()</u>	Clears a timer set with setTimeout()
<u>close()</u>	Closes the current window
<u>confirm()</u>	Displays a dialog box with a message and an OK and a Cancel button
<u>focus()</u>	Sets focus to the current window
<u>getComputedStyle()</u>	Gets the current computed CSS styles applied to an element
<u>getSelection()</u>	Returns a Selection object representing the range of text selected by the user
<u>matchMedia()</u>	Returns a MediaQueryList object representing the specified CSS media query string
<u>moveBy()</u>	Moves a window relative to its current position
<u>moveTo()</u>	Moves a window to the specified position
<u>open()</u>	Opens a new browser window

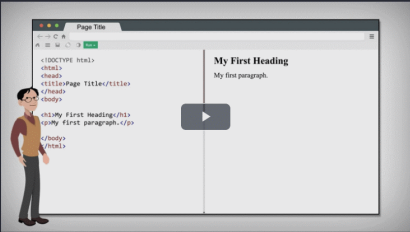
<u>prompt()</u>	Displays a dialog box that prompts the visitor for input
<u>requestAnimationFrame()</u>	Requests the browser to call a function to update an animation before the next repaint
<u>resizeBy()</u>	Resizes the window by the specified pixels
<u>resizeTo()</u>	Resizes the window to the specified width and height
<u>scroll()</u>	Deprecated. This method has been replaced by the <u>scrollTo()</u> method.
<u>scrollBy()</u>	Scrolls the document by the specified number of pixels
<u>scrollTo()</u>	Scrolls the document to the specified coordinates
<u>setInterval()</u>	Calls a function or evaluates an expression at specified intervals (in milliseconds)
<u>setTimeout()</u>	Calls a function or evaluates an expression after a specified number of milliseconds
<u>stop()</u>	Stops the window from loading

[< Anterior](#)[Próximo >](#)

ANUNCIO PUBLICITARIO

NUEVO

Acabamos de lanzar videos de W3Schools



Explora ahora



HTML

CSS



COMO NOSOTROS



¡Obtenga la certificación
completando
un curso hoy!



Empezar

JUEGO DE CÓDIGO





HTML

CSS



ANUNCIO PUBLICITARIO

[Informar de error](#)[Foro](#)[Sobre](#)[Tienda](#)

Tutoriales principales

- [HTML Tutorial](#)
- [CSS Tutorial](#)
- [JavaScript Tutorial](#)
- [How To Tutorial](#)
- [SQL Tutorial](#)
- [Python Tutorial](#)
- [W3.CSS Tutorial](#)
- [Bootstrap Tutorial](#)
- [PHP Tutorial](#)
- [Java Tutorial](#)
- [C++ Tutorial](#)
- [jQuery Tutorial](#)

Top References



HTML

CSS

[JavaScript Reference](#)[SQL Reference](#)[Python Reference](#)[W3.CSS Reference](#)[Bootstrap Reference](#)[PHP Reference](#)[HTML Colors](#)[Java Reference](#)[Angular Reference](#)[jQuery Reference](#)

Top Examples

[HTML Examples](#)[CSS Examples](#)[JavaScript Examples](#)[How To Examples](#)[SQL Examples](#)[Python Examples](#)[W3.CSS Examples](#)[Bootstrap Examples](#)[PHP Examples](#)[Java Examples](#)[XML Examples](#)[jQuery Examples](#)

Web Courses

[HTML Course](#)[CSS Course](#)[JavaScript Course](#)[Front End Course](#)[SQL Course](#)[Python Course](#)[PHP Course](#)[jQuery Course](#)[Java Course](#)[C++ Course](#)[C# Course](#)[XML Course](#)[Get Certified »](#)

W3Schools está optimizado para el aprendizaje y la formación. Los ejemplos pueden simplificarse para mejorar la lectura y el aprendizaje. Los tutoriales, las referencias y los ejemplos se revisan constantemente para evitar errores, pero no podemos garantizar la total corrección de todo el contenido. Mientras usa W3Schools, acepta haber leído y aceptado nuestros términos de uso , cookies y política de privacidad .

Copyright 1999-2021 de Refsnes Data. Reservados todos los derechos.

W3Schools funciona con W3.CSS .

