



Log in

El objeto de la ventana



Próximo >

Objeto de ventana

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

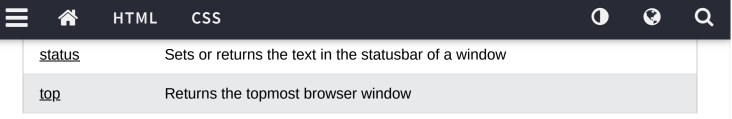
Si un documento contiene marcos (etiquetas <iframe>), el navegador crea un objeto de ventana para el documento HTML y un objeto de ventana adicional para cada marco.

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
closed	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
document	Returns the Document object for the window (See Document object)
<u>frameElement</u>	Returns the <iframe> element in which the current window is inserted</iframe>

<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</iframe>
<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
screen	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
screenY	Returns the vertical coordinate of the window relative to the screen
sessionStorage	Allows to save key/value pairs in a web browser. Stores the data for one session
scrollX	An alias of <u>pageXOffset</u>
scrollY	An alias of <u>pageYOffset</u>



Métodos de objetos de ventana

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

10/28/21, 3:39 AM Objeto de ventana



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



Próximo 🕽

ANUNCIO PUBLICITARIO

10/28/21, 3:39 AM Objeto de ventana







10/28/21, 3:39 AM Objeto de ventana





COMO NOSOTROS











10/28/21, 3:39 AM Objeto de ventana



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



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 .

10/28/21, 3:39 AM Objeto de ventana

