



JavaScript BOM

The Browser Object Model (BOM) is the core of JavaScript on the web. The BOM provides you with objects that expose the web browser's functionality.

Section 1. Window

- [Window](https://www.javascripttutorial.net/javascript-bom/javascript-window/) (<https://www.javascripttutorial.net/javascript-bom/javascript-window/>) – understand the `window` (<https://www.javascripttutorial.net/javascript-bom/javascript-window/>) object.
- [Alert](https://www.javascripttutorial.net/javascript-bom/javascript-alert/) (<https://www.javascripttutorial.net/javascript-bom/javascript-alert/>) – display an alert dialog.
- [Confirm](https://www.javascripttutorial.net/javascript-bom/javascript-confirm/) (<https://www.javascripttutorial.net/javascript-bom/javascript-confirm/>) – display a modal dialog with a question.
- [Prompt](https://www.javascripttutorial.net/javascript-bom/javascript-prompt/) (<https://www.javascripttutorial.net/javascript-bom/javascript-prompt/>) – prompt the user to input some text.
- [setTimeout](https://www.javascripttutorial.net/javascript-bom/javascript-settimeout/) (<https://www.javascripttutorial.net/javascript-bom/javascript-settimeout/>) – set a timer and execute a callback function once the timer expires.
- [setInterval](https://www.javascripttutorial.net/javascript-bom/javascript-setinterval/) (<https://www.javascripttutorial.net/javascript-bom/javascript-setinterval/>) – execute a callback function repeatedly with a fixed delay between each call.

Section 2. Location

- [Location](https://www.javascripttutorial.net/javascript-bom/javascript-location/) (<https://www.javascripttutorial.net/javascript-bom/javascript-location/>) – manipulate the location of a document via the `location` (<https://www.javascripttutorial.net/javascript-bom/javascript-location/>) object.

- [Get query string parameters](https://www.javascripttutorial.net/javascript-bom/javascript-get-query-string/) (https://www.javascripttutorial.net/javascript-bom/javascript-get-query-string/) – learn how to retrieve query string parameters.
- [Redirect to a new URL](https://www.javascripttutorial.net/javascript-bom/javascript-redirect/) (https://www.javascripttutorial.net/javascript-bom/javascript-redirect/) – show you how to redirect to a new URL using JavaScript.

Section 3. Navigator

- [Navigator](https://www.javascripttutorial.net/javascript-bom/javascript-navigator/) (https://www.javascripttutorial.net/javascript-bom/javascript-navigator/) – query the information and capabilities of the browser using the `navigator` (https://www.javascripttutorial.net/javascript-bom/javascript-navigator/) object.

Section 4. Screen

- [Screen](https://www.javascripttutorial.net/javascript-bom/javascript-screen/) (https://www.javascripttutorial.net/javascript-bom/javascript-screen/) – get the information about the screen on which the browser is running by using the `screen` (https://www.javascripttutorial.net/javascript-bom/javascript-screen/) object.

Section 5. History

- [History](https://www.javascripttutorial.net/javascript-bom/javascript-history/) (https://www.javascripttutorial.net/javascript-bom/javascript-history/) – manage the web browser's history stack with the `history` (https://www.javascripttutorial.net/javascript-bom/javascript-history/) object.