**Navigator object**

Navigator object is a BOM object used to return readable information about your browser. These done by using navigator properties:

|  |  |
| --- | --- |
| **property** | **Description** |
| navigator.appCodeName | This is read-only property returns the code name of the browser [All modern browsers return "**Mozilla**", for compatibility reasons]. |
| navigator.appName | This is read-only property returns the name of the browser. |
| navigator.appVersion | This is read-only property returns version information of the browser. |
| navigator.cookieEnabled | This property check if cookies are enabled or not, where if It enabled “**true**” returns else “**false**”. |
| navigator.geolocation | This is a read-only property returns a [Geolocation object](https://www.w3schools.com/jsref/obj_geolocation.asp) that can be used to locate the user's position. Since this can compromise user privacy, the position is not available unless the user approves it. |
| navigator.language | This is read-only property returns the language version of the browser. |
| Navigator.onLine | This is read-only property returns a Boolean value that specifies whether the browser is in online or offline mode. |
| navigator.platform | This property returns for which platform the browser is compiled. Like: **HP-UX, Linux i686 ,Linux armv7l ,Mac68K ,MacPPC ,MacIntel ,SunOS, Win16, Win32, WinCE, etc.** |
| navigator.product | This property is read-only returns the engine (product) name of the browser [all browsers returns "Gecko"]. |
| navigator.userAgent | This property is read-only returns the value of the user-agent header sent by the browser to the server.  [The value returned, contains information about the **name**, **version** and **platform** of the browser]. |
| navigator.javaEnabled() | The method returns a Boolean value that specifies whether the browser has Java (programming language) enabled. [**true, false**] |

**Example:**

****