

List Of JS Events

With Categorized | Part - 01

A yellow square containing the letters 'JS' in a bold, black, sans-serif font.

JS

Mallikarjun | @CodeBustler



JavaScript **Events**

The events can be categorized into four main groups

- Mouse events
- Keyboard events,
- Form events and
- Document/Window events.



Mouse Events



Fires When

- **click** | On left-click
 - **contextmenu** | On right-click
 - **dblclick** | On double clicks
-
- **mousedown** | Mouse btn press down
 - **mouseup** | Released btn over elmt
-
- **mouseenter** | Pointer moved on elm
 - **mouseleave** | Pointer moved out elm
-
- **mouseover** | Pointer moved onto
 - **mouseout** | Pointer moved out
-
- **mousemove** | Pointer **moving** over
 - **wheel** | Wheel rolls Up/Down

Related Target

Keyboard **Events**



Fires When

- **keydown** | A user **presses** a key
 - **keyup** | A user **releases** a key
-

Keyboard Event **Properties**

- **key** | key value pressed/released key
- **code** | Pressed/released key code
- **shiftKey, ctrlKey, altKey, metaKey** |
Returns Boolean (true/false)
- **repeat** | If a key is being hold down
repeatedly, or not (Returns Boolean)

Form Events



Fires When

- **blur** | Element loses focus
- **focus** | Element gets focus
- **change** | Value of element is **changed** Fires on blur()
- **input** | When element **gets** user input Fires same time
- **invalid** | When an element is invalid
- **search** | User writes something in a search field (for **<input="search">**) after pressing enter
- **select** | Fires after some text has been selected in an element
- **submit** | When a form is submitted event to <form>
- **reset** | Reset btn in a form is clicked

Clipboard **Events**



Fires When

- **copy** | User copies elm content
- **cut** | User cuts the elm content
- **paste** | User pastes content in elm

Misc **Event**

- **toggle** | Fires when the user opens or closes the <details> element



Document **Events**



Fires When

- **onload** | Page finishes loading.
- **onunload** | Closes the browser window/tab.
- **onscroll** | Scrolls the web page.
- **onresize** | Resizes the web page.

And more...

Drag Events

Touch Events

Media Events

Window Events



Part - 2

Other Posts

What Is Events ?

In JavaScript



Mallikarjun | @CodeBustler



Methods

`addEventListener()`

`removeEventListener()`

In Detail



Mallikarjun | @CodeBustler



To learn **HTML CSS & JavaScript** or
Front-End Projects, Visit my page all
concepts & Projects codes are
available 🔥

@CodeBustler



@CodeBustler

Mallikarjun | Web Developer

Follow For More !

And i need dopamine ⚡

