**FORO JAVASCRIPT**

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**Splice**

splice() add new items to an array: posición, cuantos serán removidos, elementos especificos a insertar. Returns an array with the deleted items

Difference delete vs Array.splice

delete will delete the object property, but will not reindex the array or update its length. This makes it appears as if it is undefined:

myArray = ['a', 'b', 'c', 'd']

delete myArray[0]

S: true

myArray[0]

S: undefined

Note that it is not in fact set to the value undefined, rather the property is removed from the array, making it appear undefined. The Chrome dev tools make this distinction clear by printing empty when logging the array.

myArray[0]

S: undefined

myArray

S: [empty, "b", "c", "d"]

myArray.splice(start, deleteCount) actually removes the element, reindexes the array, and changes its length.

myArray = ['a', 'b', 'c', 'd']

myArray.splice(0, 2)

S: ["a", "b"]

myArray

S: ["c", "d"]

Empty an array

array.length = 0

Splice vs slice

splice() changes the original array whereas slice() doesn't

Both of them returns array object

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