



New JavaScript Set Methods

Ali Samir

## What's new in Set methods?

- intersection()
- union()
- difference()
- symmetricDifference()
- isSubsetOf()
- isSupersetOf()
- isDisjointFrom()

Hi Samir

#### intersection()

Returns a new set with elements that are in both this set and the given set.

#### union()

Returns a new set with all elements in this set and the given set.

### difference()

returns a new set with elements in this set but not in the given set.

Ali Sarrir

# symmetricDifference()

Returns a new set with elements in either set, but not in both.

### isSubsetOf() & isSupersetOf()

Returns a boolean indicating if all elements of a set are in a specific set.

## isDisjointFrom()

Returns a boolean indicating if this set has no elements in common with a specific set.

Ali Samir





Ali Samir Software Engineer

Thank you for reading. I hope you found this information helpful.

Hi Garris

