

Documentation

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API Collection

SetAlgebra Implementations

Topics

Initializers

```
init<Source>(Source) async rethrows
```

```
init<S>(S)
```

```
init(arrayLiteral: Self.Element...)
```

Instance Properties

```
var isEmpty: Bool
```

Instance Methods

```
func isDisjoint(with: Self) -> Bool
```

```
func isStrictSubset(of: Self) -> Bool
```

```
func isStrictSuperset(of: Self) -> Bool
```

```
func isSubset(of: Self) -> Bool
```

```
func isSuperset(of: Self) -> Bool
```

```
func subtract(Self)
```

```
func subtracting(Self) -> Self
```
