

Error with Permissions-Policy header: Unrecognized feature: 'interest-cohort'.

```

_.getYear() => 121
_.getFullYear() => 2021
_.includes("45") => false
_.includes("ABC") => false
_.toString() => 0,11,22,abc
_.repeat() =>
_.split( ) => Small is beautiful
ReferenceError: m is not defined
    at eval (eval at doMethod (inspector.js:51), <anonymous>:1:12)
    at doMethod (inspector.js:51)
    at doClick (inspector.js:67)
    at HTMLUListElement.onclick (Inspector.html:73)
_.includes("m") => false
_.includes("m") => true
_.includes("5") => false
> a
< ▶ (4) [0, 11, '22', 'abc']
> a.length
< 4
> c
< ▶ {len: 123, name: 'Circle', pi: 3.141592653589793}
> a.length=6
< 6
> a
< ▶ (6) [0, 11, '22', 'abc', boş × 2]
> s.length=4
< 4
> s
< 'Small is beautiful'
> s.length
< 18
> _.at(4)
< 'l'
> _.at(0)
< 's'
> _.indexOf("b")
< 9
_.toString() => [object Object]
> c.toString
< f toString() { [native code] }
> c.valueOf()===c
> c.toString
< f toString() { [native code] }
> c.valueOf()===c
< true
> c.valueOf()===b
< false
> d
< Thu Oct 14 2021 09:56:57 GMT+0300 (GMT+03:00)
✖ ▶ Uncaught TypeError: Cannot read properties of undefined (reading 'length')
    at doMethod (inspector.js:43)
    at doClick (inspector.js:67)
    at HTMLUListElement.onclick (Inspector.html:73)
_.getMinutes() => 56
_.getMonth() => 9
_.getDay() => 4
_.toString() => Thu Oct 14 2021 09:56:57 GMT+0300 (GMT+03:00)
_.valueOf() => Thu Oct 14 2021 09:56:57 GMT+0300 (GMT+03:00)
> a.toLocaleString
< f

```

Inspector V2.16 [Read me](#) [Turkish](#) [Objects](#)

Objects

Menu Menu

Menu Chap4

Thu Oct 14 2021 09:56:57 GMT...

[0,11,22,abc,,]

"0,11,22,abc"

"Small is beautiful"

[Small is beautiful]

Object

"[object Object]"

Thu Oct 14 2021 09:56:57 GM...

"0-11-22-abc--"

[0,11,22,abc,,]

Properties

Menu

a: [0,11,22,abc,,]

c: Object

d: Thu Oct 14 2021 09:56:57 ...

s: "Small is beautiful"

window: Window

Object

Methods sort

Menu

allKeysIn

allValuesOf

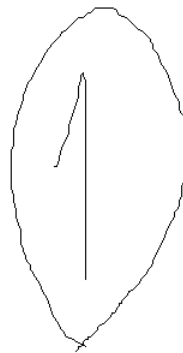
deepEqual

toString

Object

new Date()

_.deepEqual(a, b) => false



```

> a.toString()
< '0,11,22,abc,,,'
> b=_
< ▶ Menu {a: Array(6), c: {...}, d: Thu Oct 14 2021 09:56:57 GMT+0300 (GMT+03:00), s: 'Small is beautiful', window: Window}
_.join('-') => 0-11-22-abc-- inspector.js:33
_.split('-') => 0,11,22,abc,, inspector.js:33
> b=_
< ▶ (6) ['0', '11', '22', 'abc', '', '']
> a
< ▶ (6) [0, 11, '22', 'abc', boş × 2]
> b
< ▶ (6) ['0', '11', '22', 'abc', '', '']
> a===b7
✖ ▶ Uncaught ReferenceError: b7 is not defined VM642:1
    at <anonymous>:1:5
> a===b
< false
_.deepEqual(a, b) => false inspector.js:33
> a.map
< f map() { [native code] }
> b.map
< f map() { [native code] }
> |

```

Objects

Properties

Menu Menu
Menu Chap4
Set
[Entry: 3 events,Entry: 5 ev...
[carrot,exercise,weekend,bre...
"bread"

String — Iterable

length: 5
0: "b"
1: "r"
2: "e"
3: "a"
4: "d"

Object

Methods ☒ sort

String

at
charAt
charCodeAt
codePointAt
concat
endsWith
includes
indexOf
lastIndexOf
localeCompare

new Date()

bread — 6 properties and 34 methods

Öğeler

Konsol

Kaynaklar

Ağ

Performans

Bellek

Uygulama

Güvenlik

Lighthouse

1 Sorun: 1 gizli

Error with Permissions-Policy header: Unrecognized feature: 'interest-cohort'.

_.has('burger') => false

inspector.js:33

(26) ['carrot', 'exercise', 'weekend', 'bread', 'pudding', 'brushed teeth', 'touched tree', 'nachos', 'cycling', 'brussel sprou', 'ts', 'ice cream', 'computer', 'potatoes', 'candy', 'dentist', 'running', 'pizza', 'work', 'beer', 'cauliflower', 'lasagna', 'lettuce', 'television', 'spaghetti', 'reading', 'peanuts']

inspector.js:37

TypeError: undefined is not a function

at Array.map (<anonymous>)
at eval (eval at doMethod (inspector.js:51), <anonymous>:1:3)
at doMethod (inspector.js:51)
at doClick (inspector.js:67)
at HTMLUListElement.onclick (Inspector.html:73)

inspector.js:37

c=_

(26) ['carrot', 'exercise', 'weekend', 'bread', 'pudding', 'brushed teeth', 'touched tree', 'nachos', 'cycling', 'brussel sprou', 'ts', 'ice cream', 'computer', 'potatoes', 'candy', 'dentist', 'running', 'pizza', 'work', 'beer', 'cauliflower', 'lasagna', 'lettuce', 'television', 'spaghetti', 'reading', 'peanuts']

c.map

f map() { [native code] }

x=_

'bread'

x

'bread'

c.filter(x => x.length==5)

(3) ['bread', 'candy', 'pizza']

c.map(x=> x.length)

(26) [6, 8, 7, 5, 7, 13, 12, 6, 7, 15, 9, 8, 8, 5, 7, 7, 5, 4, 4, 11, 7, 7, 10, 9, 7, 7]

> |