

```
⊘ top ▼ ⊙
                                                    Filter
> а

⟨ ▶ (4) [0, 11, '22', 'abc']

  .indexOf(2) \Rightarrow -1
                                                                  inspector.js:33
  .includes(11) \Rightarrow true
                                                                  inspector.js:33
  .at(3) ⇒ abc
                                                                  inspector.js:33
> c.valueOf()

♦ Iten: 123, name: 'Circle', pi: 3.141592653589793}
  .toString() \Rightarrow 0,11,22,abc
                                                                  inspector.js:33
> d=a.toString
<- f toString() { [native code] }</pre>
> d=a.toString()
'0,11,22,abc'
> z=a.toString()
'0,11,22,abc'
> z===a
  .join('-') \Rightarrow 0-11-22-abc
                                                                  inspector.js:33
  \_.split('-') \Rightarrow 0,11,22,abc
                                                                  inspector.js:33
> z=

♦ ▶ (4) ['0', '11', '22', 'abc']

                                                                  inspector.js:33
  ь
```

Network >>

Console

 $.deepEqual(a,z) \Rightarrow false$

□1 | **☆** : ×

inspector.js:33

