

尿 山

Console

Network

Performance

```
> JOURNAL.filter(x=> x.events.includes("work"))

    (60) [Entry, Entry, Entr
                 ▶ Entry, Entry,
                       Entry, Entry, Entry, Entry, Entry)
  > JOURNAL.filter(x=> x.events.includes("weekend"))
                (30) [Entry, Entry, Ent
                          Entry, Entry, Entry]
  > cnt = {}
♦ } {}
  > for (x of JOURNAL) for (e of x.events) {n=cnt[e] || 0; cnt[e]=n+1}; cnt
 ⟨ ▶ {carrot: 16, exercise: 10, weekend: 30, bread: 8, pudding: 6, ...}
  > cnt.pizza
  > cnt["pizza"]
< 10
 > map=new Map()
 > for (x of JOURNAL) for (e of x.events) {n=map.get(e) || 0; map.set(e,n+1)}; map
 % > Map(26) {'carrot' => 16, 'exercise' => 10, 'weekend' => 30, 'bread' => 8, 'pudding' => 6, ...}
> map.get("pizza")
 > m={}; for (k of map.keys()) m[k]=map.get(k)
 > MENU.deepEqual(m, cnt)
```

Memory

Application