# **Map!** □□□□

1. 🗆
2. 000000000 1
3. 00000000 1
4. value
5. key\(\text{lvalue}\)\(\text{long}\)\(\text{long}\)
6. key□□□
7. 0000000
<b>1.</b> □□
map@key@value@0000000000map@0000000000000000000000000
2. 00000000
#( <key> <value>)</value></key>
<pre><key> : 0000000, 0000000000000: scalar!,all-word!, any-string! <value> : any-type!00</value></key></pre>
3. 0000000
make map! <spec></spec>
<spec> : keyOvalueOOOOOintegerOO</spec>
$\verb                                      $
• map0000000spec0000000000000000000000000000
• 00 <b>reduce</b> 000000000000000000000000000000000000

```
#(a: 1 b: 2)
== #(
    a: 1
    b: 2
)

make map! [a 1 'b 2 "c" 3]
== #(
    a: 1
    b: 2
    "c" 3
)
```

#### NOTE:

### **4. value**□□□

```
<map>/<key>
get '<map>/<key>
<map> : map!0000000word
<key> : wordOkey
```

selectDDDDDDDDDDDDD

```
get/case '<map>/<key>
select/case <map> <key>
```

```
m: #(Ab: 2 aB: 5 ab: 10)
m/ab
== 2
select m 'aB
== 2
get/case 'm/aB
== 5
select/case m 'ab
== 10
```

## **5. key**□value□□□

#### 

```
<map>/<key>: <value>
set '<map>/<key> <value>

<map> : map!00000000word
  <key> : map00value00000word0key
  <value> : 000value
```

#### 

```
put <map> <key> <value>
  <map> : mapDD
  <key> : mapDDvalueDDDDDDDkeyD
```

#### 

```
set/case '<map>/<key> <value>
put/case <map> <key> <value>
extend/case <map> <spec>
```

#### NOTE:

- map000000key00000000000000000**key**00000000

```
m: #(Ab: 2 aB: 5 ab: 10)
m/ab: 3
m
== #(
   Ab: 3
    aB: 5
    ab: 10
)
put m 'aB "hello"
== #(
   Ab: "hello"
    aB: 5
    ab: 10
)
set/case 'm/aB 0
m
== #(
   Ab: "hello"
    aB: 0
    ab: 10
)
set/case 'm/ab 192.168.0.1
== #(
   Ab: "hello"
    aB: 0
    ab: 192.168.0.1
)
m: #(%cities.red 10)
extend m [%cities.red 99 %countries.red 7 %states.red 27]
```

```
== #(
%cities.red 99
%countries.red 7
%states.red 27
)
```

# **6. key**□□□

```
m: #(a: 1 b 2 "c" 3 d: 99)
m
== #(
    a: 1
    b: 2
    "c" 3
    d: 99
)
m/b: none
put m "c" none
extend m [d #[none]]
m
== #(
    a: 1
)
```

NOTE

 word!

```
clear #(a 1 b 2 c 3)
== #()
```

### 7. 0000000

• find OkeyOmapOOOOOO true OOOOOO none OOOOOO

```
find #(a 123 b 456) 'b
== true
```

• length? OmapOOOkey/valueOOOOOOOO

```
length? #(a 123 b 456)
== 2
```

• keys-of DmapDDDkeyDDDDDblockDDDDDSet-wordDWOrdDDDDDDDD

```
keys-of #(a: 123 b: 456)
== [a b]
```

• values-of OmapOOOvalueOOOOblockOOOOO

```
values-of #(a: 123 b: 456)
== [123 456]
```

• body-of OmapOOOOOkey/valueOOOOblockOOOOOO

```
body-of #(a: 123 b: 456)
== [a: 123 b: 456]
```