

Main

Date

```
#date(2025)      datetime(year: 2025, month: 1, day: 1)
```

```
#date(2025, 9)   datetime(year: 2025, month: 9, day: 1)
```

```
#date(2025, 9, 5)  datetime(year: 2025, month: 9, day: 5)
```

```
#date(2025, month: 9, day: 5)  datetime(year: 2025, month: 9, day: 5)
```

Default

```
#context [
  #set text(
    ..default(
      when: text.fill == luma(0%),
      value: (fill: red), false
    )
  )
  Default `#text.fill` set to `red`.
]
```

Default `#text.fill` set to red.

Storage

```
#storage.add("string", "foo")
#storage.add("integer", 42)
#storage.add("dictionary", (foo: 1, bar: 2))
#storage.add("array", (1, 2))

#context raw(
    lang: "yaml",
    yaml.encode(storage.get())
)
```

```
string: foo
integer: 42
dictionary:
  foo: 1
  bar: 2
array:
- 1
- 2
```

Components

```
#comp.url("https://example.com") [URL]
```

URL¹

```
#comp.pkg("https://github.com/{mayconfmelo/toolbox}")
```

mayconfmelo/toolbox²

```
#comp.callout(lorem(6))
```

① Lorem ipsum dolor sit amet, consectetur.

¹<https://example.com>

²<https://github.com/mayconfmelo/toolbox>

Get

Null

```
#get.null    null
```

Auto value

```
#get.auto-val(auto, 42)\\
#get.auto-val([AB], 42)
```

42

AB

Has

Field

```
#has.field([A B], "text")\\  
#has.field([A B], "body")
```

true
false

Key

```
#has.key((foo: 1), "foo")\\  
#has.key((foo: 1), "bar")
```

true
false

Value

```
#has.value((foo: 1), 1)\\  
#has.value((foo: 1), 2)
```

true
false

Item

```
#has.item((0, 1), 1)\\  
#has.item((0, 1), 2)
```

true
false

It's

None value

```
#its.none-val(None)\\  
#its.none-val(Any)
```

true
false

Null

```
#its.null(get.null)\\  
#its.null("string")
```

true
false

Empty

```
#its.empty("")\\  
#its.empty([ ])
```

true
false

Context value

```
#its.context-val(context())\\  
#its.context-val([content])
```

true
false

Sequence content

```
#its.sequence([*A* _B_])\\  
#its.sequence([A B])
```

true
false

Space content

```
#its.space([ ])\\  
#its.space([])
```

true
false

Function

```
#its.func([*A*], (image, strong))\\  
#its.func([_A_], (image, strong))
```

true
false

Type

```
#its.type("string", (array, str))\\  
#its.type(content, (array, str))
```

true
false