

# Main

## Default

```
#let test(description) = {  
  set text(  
    ..default(  
      when: text.fill == luma(0%),  
      value: (fill: red), false  
    )  
  )  
  description  
}
```

```
#context test[Custom default.]
```

```
#set text(fill: blue)
```

```
#context test[Default overridden.]
```

```
#repr(  
  content2str[ *Foo* #emph[Bar] Baz ]  
)
```

Custom default.

Default overridden.

" Foo Bar Baz "

# Storage

```
#storage.add("foo", 42)
#storage.add("bar", (a: 1))
#storage.add("bar", (b: 2), append: true)
#storage.add("baz", 1)
#storage.add("baz", 2, append: true)
#storage.add("qux", 3)
#storage.remove("qux")

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

```
foo: 42
bar:
  a: 1
  b: 2
baz:
- 1
- 2
```

# Components

```
#comp.url("eg@mail.com", <foo>)[URL]\  
#comp.url(<foo>)
```

URL<sup>1</sup>

URL<sup>1</sup>

```
#comp.pkg("https://example.com/{name}/slug/")\  
#comp.pkg("https://example.com/name", <bar>)\  
#comp.pkg(<bar>)
```

*name*<sup>2</sup>

*name*<sup>3</sup>

*name*<sup>3</sup>

```
#comp.callout(lorem(6))  
#comp.callout(  
  title: "Title",  
  icon: "bars-3",  
  lorem(6)  
)  
#comp.callout(  
  text: white,  
  background: blue,  
  lorem(6)  
)
```

① Lorem ipsum dolor sit amet, consectetur.

≡ Title

Lorem ipsum dolor sit amet, consectetur.

① Lorem ipsum dolor sit amet, consectetur.

---

<sup>1</sup>eg@mail.com

<sup>2</sup>https://example.com/name/slug/

<sup>3</sup>https://example.com/name

# Get

## Null

```
#get.null null
```

## Auto value

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

42  
AB

## Date

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

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

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

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

# Has

## Field

```
#has.field([A B], "text")\n#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)\n#has.value((foo: 1), 2)
```

```
true  
false
```

## Item

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

```
true  
false
```

# It's

## None value

<pre>#its.none-val(<b>none</b>)\ #its.none-val(<b>auto</b>)</pre>	<pre>true false</pre>
-----------------------------------------------------------------------	---------------------------

## Null

<pre>#its.null(<b>get.null</b>)\ #its.null(<b>"string"</b>)</pre>	<pre>true false</pre>
-----------------------------------------------------------------------	---------------------------

## Empty

<pre>#its.empty(<b>"</b>")\ #its.empty(<b>[ ]</b>)</pre>	<pre>true false</pre>
--------------------------------------------------------------	---------------------------

## Context value

<pre>#its.context-val(<b>context</b>())\ #its.context-val(<b>[content]</b>)</pre>	<pre>true false</pre>
---------------------------------------------------------------------------------------	---------------------------

## Sequence content

<pre>#its.sequence(<b>[*A* _B_]</b>)\ #its.sequence(<b>[A B]</b>)</pre>	<pre>true false</pre>
-----------------------------------------------------------------------------	---------------------------

## Space content

<pre>#its.space(<b>[ ]</b>)\ #its.space(<b>[]</b>)</pre>	<pre>true false</pre>
--------------------------------------------------------------	---------------------------

## Function

<pre>#its.func(<b>[*A*]</b>, (<b>image</b>, <b>strong</b>))\ #its.func(<b>[_A_]</b>, (<b>image</b>, <b>strong</b>))</pre>	<pre>true false</pre>
-------------------------------------------------------------------------------------------------------------------------------	---------------------------

## Type

<pre>#its.type(<b>"string"</b>, (<b>array</b>, <b>str</b>))\ #its.type(<b>content</b>, (<b>array</b>, <b>str</b>))</pre>	<pre>true false</pre>
------------------------------------------------------------------------------------------------------------------------------	---------------------------