

Package Name

Manual

Short description, no longer than two lines.

pkg-name 0.4.2 MIT

Author*

QUICK START

```
// Minimal usage/initialization example, like:
#import "@preview/pkg-name:0.4.2": feature
#show: feature.with(
   name: "Do Something",
   when: datetime.today(),
)
```

DESCRIPTION

This example mimics a Typst package manual, but *min-manual* is made to universally document anything, not just Typst packages.

There is two possible manual generation approaches, that rely on the following basic structures to work, respectively:

```
template/

assets
logo.png
manual.typ

template/
assets
logo.png
module.typ
doc-comments.typ
```

The left one is this manual, generated by a standalone manual.typ file maintained separately from the code; while the right one is a manual generated by doc-comments.typ, which in turn collects and parse doc-comments in assets/module.typ file.

^{*}https://www.github.com/author

OPTIONS

Those are the full list of options available and its default values:

```
#import "@preview/pkg-name:0.4.2": feature
#show: feature.with(
   name: none,
   text: none,
   when: datetime.today(),
   notify: true,
   body,
)
```

Let's just break down all this code to understand it better, shall we?

```
#show: feature.with() → content
```

Explanation of what is this structure, what it does, and how to properly set it.

```
#set feature()
```

Explanation of what is this structure, what it does, and how to properly set it.

```
#feature() → content
```

Explanation of what is this structure, what it does, and how to properly set it.

```
name: string content (required)
```

Explanation of what is this argument, what it does, and how to properly set it.

```
text: string content
```

Explanation of what is this argument, what it does, and how to properly set it.

```
when: datetime (required)
```

Explanation of what is this argument, what it does, and how to properly set it.

```
notify: boolean
```

Explanation of what is this argument, what it does, and how to properly set it.

```
body content string
```

Explanation of what is this argument, what it does, and how to properly set it.

DEPENDENCIES

Requires the *example*¹ Typst package. To setup the project you will need the *fictional*² Python module, or the *nonexistent*³ crate. If this package does not work, just go back to LaTeX and use *alternative*⁴ instead, or delve into Regex and one-liners with the *OG::Solution*⁵ Perl module.

COPYRIGHT

Copyright © 2025 MANUAL AUTHOR.

This manual is licensed under MIT.

The manual source code is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

The logo was obtained from Flaticon website.

¹https://typst.app/universe/package/example

²https://pypi.org/project/fictional

³https://crates.io/crates/nonexistent

⁴https://ctan.org/pkg/alternative

⁵https://metacpan.org/pod/OG::Solution