

Package Name

Manual

Short description, no longer than two lines.

pkg-name 0.4.2 MIT

Author*

QUICK START

```
// Minimal 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. This one is a standalone file, to get manuals from doc-comments check out the doc-comments.typ example manual.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

^{*}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,
)
```

Seems like an awful lot to start with, but let's just break down all this to understand it better, shall we?

name: string content (required)

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

text: string content

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

when: datetime (required)

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

notify: boolean

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

DEPENDENCIES

Requires the *example*¹ Typst package. To set it up 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.

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

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.