
conditional Documentation

Release 2.1.dev0

Stefan H. Holey

May 16, 2024

CONTENTS

1	API Documentation	3
2	Indices and Tables	5
	Python Module Index	7
	Index	9

The `conditional` context manager comes handy when you always want to execute a with-block but only conditionally want to apply its context manager.

If you find yourself writing code like this:

```
if CONDITION:
    with CONTEXTMANAGER():
        BODY()
else:
    BODY()
```

Consider replacing it with:

```
with conditional(CONDITION, CONTEXTMANAGER()):
    BODY()
```

Asynchronous context managers are supported since version 2.0:

```
async with conditional(CONDITION, ASYNCCONTEXTMANAGER()):
    BODY()
```

The `conditional` context manager ships with type annotations. Type checkers and IDEs can use this information to implement type safety and auto completion.

API DOCUMENTATION

`conditional.conditional(condition, contextmanager)`

Wrap a context manager and enter it only if condition is true.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

C

`conditional`, [1](#)

INDEX

C

`conditional`

 module, [1](#)

`conditional()` (*in module conditional*), [3](#)

M

`module`

 conditional, [1](#)