

---

# packagebuilder Documentation

*Release 0.0.0.dev0*

**Dan Ryan and Tzu-ping Chung <[dan@danryan.co](mailto:dan@danryan.co)>**

**Sep 22, 2018**



---

## Contents:

---

<b>1</b>	<b>packagebuilder package</b>	<b>1</b>
1.1	Submodules . . . . .	1
1.1.1	packagebuilder.build module . . . . .	1
<b>2</b>	<b>Indices and tables</b>	<b>3</b>
	<b>Python Module Index</b>	<b>5</b>



# CHAPTER 1

---

## packagebuilder package

---

```
class packagebuilder.BuiltDist (ireq, sources=None, cache_dir=None)
Bases: object
```

```
build()
```

```
packagebuilder.filter_sources (requirement, sources)
```

Returns a filtered list of sources for this requirement.

This considers the index specified by the requirement, and returns only matching source entries if there is at least one.

```
packagebuilder.find_installation_candidates (ireq, sources, cache_dir=None)
```

```
packagebuilder.get_sources ()
```

## 1.1 Submodules

### 1.1.1 packagebuilder.build module

```
class packagebuilder.build.BuiltDist (ireq, sources=None, cache_dir=None)
Bases: object
```

```
build()
```

```
packagebuilder.build.build (ireq, sources=None, cache_dir=None)
```



## CHAPTER 2

---

### Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

p

packagebuilder, 1  
packagebuilder.build, 1



---

## Index

---

### B

`build()` (in module `packagebuilder.build`), [1](#)  
`build()` (`packagebuilder.build.BuiltDist` method), [1](#)  
`build()` (`packagebuilder.BuiltDist` method), [1](#)  
`BuiltDist` (class in `packagebuilder`), [1](#)  
`BuiltDist` (class in `packagebuilder.build`), [1](#)

### F

`filter_sources()` (in module `packagebuilder`), [1](#)  
`find_installation_candidates()` (in module `packagebuilder`), [1](#)

### G

`get_sources()` (in module `packagebuilder`), [1](#)

### P

`packagebuilder` (module), [1](#)  
`packagebuilder.build` (module), [1](#)