

---

# **brunns-matchers Documentation**

***Release 2.4.0***

**Simon Brunning**

**May 04, 2023**



## **CONTENTS:**

<b>1 API Reference</b>	<b>3</b>
1.1 The “brunns.matchers” package . . . . .	3
<b>2 Installation</b>	<b>5</b>
<b>3 Provided matchers</b>	<b>7</b>
3.1 Bytestring . . . . .	7
3.2 JSON . . . . .	7
3.3 Date & time . . . . .	7
<b>4 Indices and tables</b>	<b>9</b>



Various custom [PyHamcrest](#) matchers.



## API REFERENCE

### 1.1 The “`brunns.matchers`” package

- 1.1.1 The “`brunns.matchers.bytestring`” module
- 1.1.2 The “`brunns.matchers.data`” module
- 1.1.3 The “`brunns.matchers.datetime`” module
- 1.1.4 The “`brunns.matchers.dbapi`” module
- 1.1.5 The “`brunns.matchers.html`” module
- 1.1.6 The “`brunns.matchers.mock`” module
- 1.1.7 The “`brunns.matchers.object`” module
- 1.1.8 The “`brunns.matchers.response`” module
- 1.1.9 The “`brunns.matchers.smtp`” module
- 1.1.10 The “`brunns.matchers.url`” module



---

**CHAPTER  
TWO**

---

**INSTALLATION**

Install from [Pypi](#) as usual, using `pip` , `tox`, or `setup.py`.



## PROVIDED MATCHERS

### 3.1 Bytestring

- `contains_bytestring()` - match if bytestring contains another.

### 3.2 JSON

- `json_matching()` - match JSON string.

### 3.3 Date & time

- `is_weekday()` - matches date is it's a weekday.



---

**CHAPTER  
FOUR**

---

**INDICES AND TABLES**

- genindex
- modindex
- search