

---

# **pyiso8601 Documentation**

***Release 0.1.10***

**Michael Twomey**

**Sep 15, 2020**



---

## Contents

---

<b>1</b>	<b>Parsed Formats</b>	<b>3</b>
1.1	Dates . . . . .	3
1.2	Times . . . . .	3
1.3	Time Zones . . . . .	3
<b>2</b>	<b>Where it Differs From ISO 8601</b>	<b>5</b>
<b>3</b>	<b>Installation</b>	<b>7</b>
<b>4</b>	<b>API</b>	<b>9</b>
<b>5</b>	<b>Authors</b>	<b>11</b>
	<b>Index</b>	<b>13</b>



This module parses the most common forms of ISO 8601 date strings (e.g. 2007-01-14T20:34:22+00:00) into datetime objects.

```
>>> import iso8601
>>> iso8601.parse_date("2007-01-25T12:00:00Z")
datetime.datetime(2007, 1, 25, 12, 0, tzinfo=<iso8601.Utc>)
>>>
```

This module is released under a MIT license.

If you want more full featured parsing look at:

- <http://labix.org/python-dateutil> - python-dateutil



You can parse full date + times, or just the date. In both cases a datetime instance is returned but with missing times defaulting to 0, and missing days / months defaulting to 1.

### 1.1 Dates

- YYYY-MM-DD
- YYYYMMDD
- YYYY-MM (defaults to 1 for the day)
- YYYY (defaults to 1 for month and day)

### 1.2 Times

- hh:mm:ss.nn
- hhmmss.nn
- hh:mm (defaults to 0 for seconds)
- hhmm (defaults to 0 for seconds)
- hh (defaults to 0 for minutes and seconds)

### 1.3 Time Zones

- Nothing uses the default timezone given (UTC).
- Z (UTC)
- +/-hh:mm

- +/-hhmm
- +/-hh



---

### Where it Differs From ISO 8601

---

Known differences from the ISO 8601 spec:

- You can use a " " (space) instead of T for separating date from time.
- Days and months without a leading 0 (2 vs 02) will be parsed.
- If time zone information is omitted the default time zone given is used (which in turn defaults to UTC). Use a default of None to yield naive datetime instances.



## CHAPTER 3

---

### Installation

---

To install simply use pip:

```
pip install iso8601
```



`iso8601.parse_date(datestring, default_timezone=datetime.timezone.utc)`

Parses ISO 8601 dates into datetime objects

The timezone is parsed from the date string. However it is quite common to have dates without a timezone (not strictly correct). In this case the default timezone specified in `default_timezone` is used. This is UTC by default.

**Parameters**

- **datestring** – The date to parse as a string
- **default\_timezone** – A datetime tzinfo instance to use when no timezone is specified in the datestring. If this is set to `None` then a naive datetime object is returned.

**Returns** A `datetime.datetime` instance

**Raises** `ParseError` when there is a problem parsing the date or constructing the datetime instance.

**exception** `iso8601.ParseError`

Raised when there is a problem parsing a date string



## CHAPTER 5

---

### Authors

---

Currently active committers:

- Michael Twomey
- Julien Danjou





## P

`parse_date()` (*in module iso8601*), [9](#)  
`ParseError`, [9](#)