
jsontransform Documentation

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json-transform is a small library to help you convert your python objects into JSON documents and vice versa. The source code of json-transform is hosted on [Bitbucket](#).

New? Here is some help:

- *[Installation](#)*
- *[Getting Started](#)*

1.1 Installation

1.1.1 PyPI

To install json-transform from PyPI you simply have to type the following command into the console

```
$ pip install json-transform
```

1.1.2 Git

To install the json-transform directly from the source which is hosted on [Bitbucket](#) you have to type the following commands into the console

```
$ git clone git@bitbucket.org:Peter-Morawski/json-transform.git
$ cd json-transform
$ python setup.py install
```

1.2 Getting Started

This guide will show you how you can start using json-transform in order to simplify your JSON object parsing.

1.2.1 What you'll learn

You'll learn how to define a JSON object in python using json-transform and how to encode your object instance into a JSON file as well as deserialize it from one.

1.2.2 Installing json-transform

Before you can start testing the following examples, you first need to install json-transform. To do this simply visit the [Installation](#) Page and follow the PyPI guide there.

1.2.3 Defining our first JSONObject using json-transform

Now that you have successfully installed json-transform we can finally start defining your first *JSONObject*. To do that you have to create a Plain Old Python Object. It can have any amount of methods, properties, etc... The important part is

1. it needs to extend the *JSONObject* class so that json-transform will recognize that this object is intended to be a encodable and decodable to a JSON document.
2. it needs to have at least one property decorated with the *field()* decorator.

So let's define a simple entity.

```
from jsontransform import JSONObject, field

class Person(JSONObject):
    def __init__(self):
        self._first_name = ""
        self._last_name = ""

    @property
    @field("firstName", required=True)
    def first_name(self):
        return self._first_name

    @first_name.setter
    def first_name(self, value):
        self._first_name = value

    @property
    @field("lastName")
    def last_name(self):
        return self._last_name

    @last_name.setter
    def last_name(self, value):
        self._last_name = value
```

In this example we have given the *first_name* and the *last_name* property a custom **field_name** so when we encode our *JSONObject* the fields in the resulting JSON document will be called **firstName** and **lastName**. The same applies for the decoding. The decoder will search for fields called *firstName* and *lastName*. We will see this later in action.

Besides a **field_name** the *first_name* property has the **required** parameter set to True. This means that this *field()* is mandatory when we want to decode a JSON document into our *JSONObject*.

Now that we have defined our entity let's create an instance of it.

```
peter = Person()
peter.first_name = "Peter"
peter.last_name = "Parker"
```

1.2.4 Encoding

When we want to encode our *JSONObject* we can use the following functions

- `dump()` to encode it into a *write()* supporting file-like object
- `dumps()` to encode it into an *str* or
- `dumpd()` to encode it into a *dict*

It is also possible to encode our *JSONObject* using the *JSONEncoder* but to keep it simple we will use the `dumpd()` function to encode our *JSONObject* into a *dict*.

To keep things simple we will use the `dumpd()` function to encode our *JSONObject* into a *dict* which is JSON conform.

```
from jsontransform import dumpd

dumpd(peter)
# result: {'age': 56, 'birthday': '1962-09-23', 'firstName': 'Peter', 'lastName':
↪ 'Parker'}
```

1.2.5 Decoding

When we want to decode a file, *dict* or an *str* into our *JSONObject* we can use the following functions

- `load()` to decode a *JSONObject* from a *read()* supporting file-like object
- `loads()` to decode a *JSONObject* from an *str* or
- `loadd()` to decode a *JSONObject* from a *dict*

We also have a *JSONDecoder* which can be instantiated and provides the same functionality like the previously mentioned functions but to keep it simple we'll use the `loadd()` function to decode a *dict* into our *JSONObject*.

```
from jsontransform import loadd

peter = loadd({'age': 56, 'birthday': '1962-09-23', 'firstName': 'Peter', 'lastName':
↪ 'Parker'})

print(type(peter))
# result <class 'Person'>

print(peter.first_name)
# result: Peter

print(peter.last_name)
# result: Parker
```

Note: When decoding into a *JSONObject* we can specify the target type / the *JSONObject* into which the JSON document should be decoded OR we can let json-transform find the most matching *JSONObject* by itself (*like in the example above*).

After the decoding our fields/properties will be casted into their appropriate type. To see which types are supported check the *Fields* page.

1.3 Fields

1.3.1 Encoding

Supported field types

- *None*
- *str*
- *unicode*
- *int*
- *float*
- *list*
- *tuple*
- *dict*
- *set*
- `datetime.date`
- `datetime.datetime` (with timezone or without)
- `JSONObject`

Note: Types like *set*, *tuple* will be converted into a list during the serialization process and can't be decoded into their original types.

1.3.2 Decoding

Python Type	JSON Type	JSON Example Value
<code>None</code>	<code>null</code>	
<code>str</code>	<code>string</code>	
<code>unicode</code>	<code>string</code>	
<code>int</code>	<code>number</code>	<code>12</code>
<code>float</code>	<code>number</code>	<code>12.24</code>
<code>list</code>	<code>array</code>	
<code>set</code>	<code>array</code>	
<code>tuple</code>	<code>array</code>	
<code>dict</code>	<code>object</code>	<code>{"firstName": ""}</code>
<code>datetime.date</code>	<code>str</code>	<code>"2018-08-06"</code> (ISO 8601 formatted date)
<code>datetime.datetime</code>	<code>str</code>	<code>"2018-08-06T18:00:00Z"</code> / <code>"2018-08-06T18:00:00+0100"</code> (ISO 8601 formatted datetime)

1.4 API

exception `jsontransform.ConfigurationError`

The passed *JSONObject* was not configured correctly.

exception `jsontransform.ConstraintViolationError`

A constraint which has been defined on a *field()* has been violated.

class `jsontransform.FieldMode`

The *FieldMode* describes the behavior of the *field()* during the encoding/decoding process. It marks that the *field()* should not be in the JSON document when the *JSONObject* is encoded but it should be decoded and vice versa.

DECODE = 'd'

Indicates that the *field()* can **ONLY** be decoded.

ENCODE = 'e'

Indicates that the *field()* can **ONLY** be encoded.

ENCODE_DECODE = 'ed'

Indicates that the *field()* can be encoded **AND** decoded.

class `jsontransform.JSONDecoder`

This class offers methods to decode a JSON document into a *JSONObject*. A *JSONObject* can be decoded from

- an *str*
- a *dict*
- a *write()* supporting file-like object

from_json_dict (*json_dict*, *target=None*)

Decode a python *dict* into a *JSONObject*. The *dict* **MUST** be JSON conform so it cannot contain other object instances.

Parameters

- **json_dict** – The dict which should be decoded
- **target** – (optional) The type of the target *JSONObject* into which this dict should be decoded. When this is empty then the target *JSONObject* will be searched automatically

Raises

- **ConfigurationError** – When the target *JSONObject* does NOT define any JSON fields
- **TypeError** – When the signature of the passed target did NOT match the signature of the passed dict i.e. they had no fields in common
- **MissingObjectError** – When no target *JSONObject* was specified AND no matching *JSONObject* could be found
- **ConstraintViolationError** – When a field inside the dict violated a constraint which is defined on the target *JSONObject* e.g. a required field is missing

Returns A *JSONObject* which matched the signature of the dict and with the values of it

from_json_file (*json_file*, *target=None*)

Decode a *read()* supporting file-like object into a *JSONObject*. The file-like object **MUST** contain a valid JSON document.

Parameters

- **json_file** – The read() supporting file-like object which should be decoded into a JSONObject
- **target** – (optional) The type of the target JSONObject into which this file-like object should be decoded. When this is empty then the target JSONObject will be searched automatically

Raises

- **ConfigurationError** – When the target JSONObject does NOT define any JSON fields
- **TypeError** – When the signature of the passed target did NOT match the signature of the JSON document which was read from the passed file-like object i.e. they had no fields in common
- **MissingObjectError** – When no target JSONObject was specified AND no matching JSONObject could be found
- **ConstraintViolationError** – When a field of the JSON document which was read from the file-like object violated a constraint which is defined on the target JSONObject e.g. a required field is missing

Returns A JSONObject which matched the signature of the JSON document which the read() supporting file-like object returned and with the values of it

from_json_str (*json_str*, *target=None*)

Decode an *str* into a *JSONObject*. The *str* **MUST** contain a JSON document.

Parameters

- **json_str** – The str which should be decoded
- **target** – (optional) The type of the target JSONObject into which this str should be decoded. When this is empty then the target JSONObject will be searched automatically

Raises

- **ConfigurationError** – When the target JSONObject does NOT define any JSON fields
- **TypeError** – When the signature of the passed target did NOT match the signature of the JSON document which was inside the passed str i.e. they had no fields in common
- **MissingObjectError** – When no target JSONObject was specified AND no matching JSONObject could be found
- **ConstraintViolationError** – When a field of the JSON document which was inside the str violated a constraint which is defined on the target JSONObject e.g. a required field is missing

Returns A JSONObject which matched the signature of the JSON document from the str and with the values of it

static validate_required_fields (*json_object*, *json_dict*)

Validate if a *dict* which will be decoded satisfied all required fields of the *JSONObject* into which it will be decoded.

Parameters

- **json_object** – The instance of the JSONObject into which the dict will be decoded
- **json_dict** – The dict which should be validated

Raises **ConstraintValidationError** – When a required field is missing

class jsontransform.JSONEncoder

This class offers methods to encode a *JSONObject* into JSON document. A *JSONObject* can be encoded to

- an *str*
- a *dict*
- a *write()* supporting file-like object

to_json_dict (*json_object*)

Encode an instance of a *JSONObject* into a python *dict*.

Parameters *json_object* – The instance of the *JSONObject* which should be encoded

Raises

- **ConfigurationError** – When the *JSONObject* of which an instance was passed does NOT define any JSON fields
- **TypeError** – When the type of a field in the *JSONObject* is not encodable

Returns A *dict* which represents the passed *JSONObject* and is JSON conform

to_json_file (*json_object*, *json_file*)

Encode an instance of a *JSONObject* and write the result into a *write()* supporting file-like object.

Parameters

- *json_object* – The instance of the *JSONObject* which should be encoded
- *json_file* – A *write()* supporting file-like object

Raises

- **ConfigurationError** – When the *JSONObject* of which an instance was passed does NOT define any JSON fields
- **TypeError** – When the type of a field in the *JSONObject* is not encodable

to_json_str (*json_object*)

Encode an instance of a *JSONObject* into an *str* which contains a JSON document.

Parameters *json_object* – The instance of the *JSONObject* which should be encoded

Raises

- **ConfigurationError** – When the *JSONObject* of which an instance was passed does NOT define any JSON fields
- **TypeError** – When the type of a field in the *JSONObject* is not encodable

Returns An *str* which contains the JSON representation of the passed *JSONObject*

class jsontransform.JSONObject

Every entity/class which is intended to be encodable and decodable to a JSON document **MUST** inherit/extend this class.

exception jsontransform.MissingObjectError

No *JSONObject* which matches the signature of the passed JSON document could be found.

jsontransform.dump (*json_object*, *json_file*)

Shortcut for instantiating a new *JSONEncoder* and calling the *to_json_file()* function.

See also:

For more information you can look at the doc of *JSONEncoder.to_json_file()*.

`jsontransform.dumpd(json_object)`

Shortcut for instantiating a new `JSONEncoder` and calling the `to_json_dict()` function.

See also:

For more information you can look at the doc of `JSONEncoder.to_json_dict()`.

`jsontransform.dumps(json_object)`

Shortcut for instantiating a new `JSONEncoder` and calling the `to_json_str()` function.

See also:

For more information you can look at the doc of `JSONEncoder.to_json_str()`.

`jsontransform.field(field_name=None, required=False, mode='ed', func=None)`

The `field()` decorator is used to mark that a property inside a `JSONObject` is a JSON field so it will appear in the JSON document when the `JSONObject` is encoded or decoded.

Note:

- The brackets `()` after the `@field` decorator are important even when no additional arguments are given
 - The `property` decorator must be at the top or else the function won't be recognized as a property
-

Parameters

- **func** – The method which is decorated with `@property` decorator.
- **field_name** – (optional) A name/alias for the field (how it should appear in the JSON document) since by default the name of the property will be used.
- **required** – (optional) A `bool` which indicates if this field is mandatory for the decoding process. When a field which is marked as required does NOT exist in the JSON document from which the `JSONObject` is decoded from, a `ConstraintViolationError` will be raised. (False by default)
- **mode** – (optional) The `FieldMode` of the field. (`ENCODE_DECODE` by default)

`jsontransform.load(json_file, target=None)`

Shortcut for instantiating a new `JSONDecoder` and calling the `from_json_file()` function.

See also:

For more information you can look at the doc of `JSONDecoder.from_json_file()`.

`jsontransform.loadadd(json_dict, target=None)`

Shortcut for instantiating a new `JSONDecoder` and calling the `from_json_dict()` function.

See also:

For more information you can look at the doc of `JSONDecoder.from_json_dict()`.

`jsontransform.loads(json_str, target=None)`

Shortcut for instantiating a new `JSONDecoder` and calling the `from_json_str()` function.

See also:

For more information you can look at the doc of `JSONDecoder.from_json_str()`.

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