

---

# **TCRUDge Documentation**

***Release 0.6.1***

**CodeTeam**

December 29, 2016



<b>1 Subpackages</b>	<b>1</b>
1.1 tcrudge.utils package . . . . .	1
<b>2 Submodules</b>	<b>3</b>
<b>3 tcrudge.decorators module</b>	<b>5</b>
<b>4 tcrudge.handlers module</b>	<b>7</b>
<b>5 tcrudge.models module</b>	<b>9</b>
<b>6 tcrudge.response module</b>	<b>11</b>
<b>7 Module contents</b>	<b>13</b>
<b>Python Module Index</b>	<b>15</b>



---

## Subpackages

---

### 1.1 tcrudge.utils package

#### 1.1.1 Submodules

#### 1.1.2 tcrudge.utils.json module

`tcrudge.utils.json.json_serial(obj)`

JSON serializer for objects not serializable by default json code.

**Parameters** `obj` (`date`, `datetime` or `UUID`) – object to serialize

**Returns** formatted and serialized object

**Return type** str

#### 1.1.3 tcrudge.utils.validation module

Module for common validation tools.

`tcrudge.utils.validation.validate_integer(val, min_value=None, max_value=None, default=None)`

Validates the input val parameter.

If it is can not be converted to integer, returns default\_value.

If it is less than min\_value, returns min\_value.

If it is greater than max\_value, returns max\_value.

**Parameters**

- `val` (`int`, `float`, `digital string`) – number to validate
- `min_value` (`int`) – min value of validation range
- `max_value` (`int`) – max value of validation range
- `default` (`int`) – default value to return in case of exception

**Returns** None, min, max, default or result - int

**Return type** NoneType, int

#### 1.1.4 Module contents

---

**Submodules**

---



---

**tcrudge.decorators module**

---



---

**tcrudge.handlers module**

---



---

**tcrudge.models module**

---



---

## tcrudge.response module

---

**Functions to handle different response formats must receive two arguments:**

- handler: subclass of tornado.web.RequestHandler;
- answer: dictionary with response data.

And it should return bytes.

`tcrudge.response.response_json(handler, response)`

Default JSON response.

Sets JSON content type to given handler.

Serializes result with JSON serializer and sends JSON as response body.

**Returns** Bytes of JSONised response

**Return type** bytes

`tcrudge.response.response_msgpack(handler, response)`

Optional MSGPACK response.

Sets MSGPACK content type to given handler.

Packs response with MSGPACK.

**Returns** Bytes of MSGPACK packed response

**Return type** bytes



## **Module contents**

---

Simple async CRUDL framework based on Tornado and Peewee ORM.

Validates input using JSON-schema.

Supports JSON and MessagePack responses.



t

`tcrudge`, 13  
`tcrudge.response`, 11  
`tcrudge.utils`, 2  
`tcrudge.utils.json`, 1  
`tcrudge.utils.validation`, 1



## J

`json_serial()` (in module `tcrudge.utils.json`), 1

## R

`response_json()` (in module `tcrudge.response`), 11

`response_msgpack()` (in module `tcrudge.response`), 11

## T

`tcrudge` (module), 13

`tcrudge.response` (module), 11

`tcrudge.utils` (module), 2

`tcrudge.utils.json` (module), 1

`tcrudge.utils.validation` (module), 1

## V

`validate_integer()` (in module `tcrudge.utils.validation`), 1