
mbtest Documentation

Release 2.5.0

Simon Brunning

May 19, 2021

CONTENTS:

1	Guide	3
1.1	Use with Docker	3
1.2	Extra	4
1.3	TODO	4
2	API Reference	5
2.1	The <i>mbtest.server</i> module	5
2.2	The <i>mbtest.imposters.imposters</i> module	8
2.3	The <i>mbtest.imposters.stubs</i> module	10
2.4	The <i>mbtest.imposters.predicates</i> module	11
2.5	The <i>mbtest.imposters.responses</i> module	14
2.6	The <i>mbtest.imposters.behaviors.copy</i> module	17
2.7	The <i>mbtest.imposters.behaviors.lookup</i> module	17
2.8	The <i>mbtest.imposters.behaviors.using</i> module	18
2.9	The <i>mbtest.matchers</i> module	20
2.10	The <i>mbtest.imposters.base</i> module	22
3	Indices and tables	25
4	Installation	27
5	Usage	29
6	Indices and tables	31
	Python Module Index	33
	Index	35

Opinionated Python wrapper & utils for the [Mountebank](#) over the wire test double tool.
Includes [pytest](#) fixture and [PyHamcrest](#) matchers.

(Work in progress)

1.1 Use with Docker

If you want to use your own mountebank service instance ([Docker](#), for example) you have **no need to use npm** requirements.

```
docker run -p 2525:2525 -p IMPOSTER_PORT:IMPOSTER_PORT -d andyrbell/mountebank
```

You can do like this in your [conftest.py]:

```
import pytest
from mbtest.server import MountebankServer

@pytest.fixture(scope="session")
def mock_server():
    return MountebankServer(port=2525, host="localhost")
```

Don't forget to open docker ports for mountebank (default 2525) and for each it's imposters.

```
from mbtest.imposters import Imposter, Predicate, Response, Stub

imposter = Imposter(
    Stub(
        Predicate(path="/test") & Predicate(query={}) & Predicate(method="GET"),
        Response(body="sausages")
    ),
    record_requests=True,
    port=IMPOSTER_PORT)

with mock_server(imposter) as ms:
    response = requests.get(f"{imposter.url}/test")
    # Check your request
    print(ms.get_actual_requests())
```

If you don't specify port for Imposter it will be done randomly.

1.2 Extra

You can combine your Predicate with `&(and)`, `| (or)`.

1.3 TODO

- Basics
 - Server options
 - * Executing
 - * Existing server, e.g. docker
 - Running locally, against existing server (e.g. docker)
- Stubs, predicates, responses
 - And and or
 - Options
 - Injection
- Stubbing vs. Mocking
 - Assertions and matchers
- Proxies
 - Record/Playback
- SMTP

API REFERENCE

2.1 The *mbtest.server* module

`mbtest.server.mock_server(request, executable='node_modules/.bin/mb', port=2525, timeout=5, debug=True, allow_injection=True, local_only=True, data_dir='.mbdb')`

Pytest fixture, making available a mock server, running one or more imposters, one for each domain being mocked.

Use in a pytest conftest.py fixture as follows:

```
@pytest.fixture(scope="session")
def mock_server(request):
    return server.mock_server(request)
```

Test will look like:

```
def test_an_imposter(mock_server):
    imposter = Imposter(Stub(Predicate(path='/test'),
                             Response(body='sausages')),
                        record_requests=True)

    with mock_server(imposter) as s:
        r = requests.get(f"{imposter.url}/test")

        assert_that(r, is_response().with_status_code(200).and_body("sausages"))
        assert_that(s, had_request(path='/test', method="GET"))
```

Parameters

- **request** (FixtureRequest) – Request for a fixture from a test or fixture function.
- **executable** (Union[str, Path]) – Alternate location for the Mountebank executable.
- **port** (int) – Server port.
- **timeout** (int) – specifies how long to wait for the Mountebank server to start.
- **debug** (bool) – Start the server in debug mode, which records all requests. This needs to be *True* for the `mbtest.matchers.had_request()` matcher to work.
- **allow_injection** (bool) – Allow JavaScript injection. If *True*, *local_only* should also be *True*, as per Mountebank security.
- **local_only** (bool) – Accept request only from localhost.

- **data_dir** (Optional[str]) – Persist all operations to disk, in this directory.

Return type `ExecutingMountebankServer`

Returns Mock server.

class `mbtest.server.MountebankServer`(*port*, *scheme*='http', *host*='localhost', *imposters_path*='imposters')

Allow addition of imposters to an already running Mountebank mock server.

Test will look like:

```
def test_an_imposter(mock_server):
    mb = MountebankServer(1234)
    imposter = Imposter(Stub(Predicate(path='/test'),
                             Response(body='sausages')),
                        record_requests=True)

    with mb(imposter):
        r = requests.get(f"{imposter.url}/test")

        assert_that(r, is_response().with_status_code(200).and_body("sausages"))
        assert_that(imposter, had_request(path='/test', method="GET"))
```

Imposters will be torn down when the *with* block is exited.

Parameters

- **port** (int) – Server port.
- **scheme** (str) – Server scheme, if not *http*.
- **host** (str) – Server host, if not *localhost*.
- **imposters_path** (str) – Imposters path, if not *imposters*.

add_imposters(*definition*)

Add imposters to Mountebank server.

Parameters *definition* (`Imposter` or `list(Imposter)`) – One or more Imposters.

Return type `None`

delete_imposters()

Return type `None`

get_actual_requests()

Return type `Iterable[Request]`

property `server_url`: `furl.furl.furl`

Return type `furl`

query_all_imposters()

Yield all imposters running on the server, including those defined elsewhere.

Return type `Iterator[Imposter]`

```
class mbtest.server.ExecutingMountebankServer(executable='node_modules/.bin/mb', port=2525,  
                                              timeout=5, debug=True, allow_injection=True,  
                                              local_only=True, data_dir='.mbdb')
```

A Mountebank mock server, running one or more imposters, one for each domain being mocked.

Test will look like:

```
def test_an_imposter(mock_server):  
    mb = ExecutingMountebankServer()  
    imposter = Imposter(Stub(Predicate(path='/test'),  
                             Response(body='sausages')),  
                        record_requests=True)  
  
    with mb(imposter) as s:  
        r = requests.get(f"{imposter.url}/test")  
  
        assert_that(r, is_response().with_status_code(200).and_body("sausages"))  
        assert_that(s, had_request(path='/test', method="GET"))  
  
    mb.close()
```

The mountebank server will be started when this class is instantiated, and needs to be closed if it's not to be left running. Consider using the `mock_server()` pytest fixture, which will take care of this for you.

Parameters

- **executable** (`Union[str, Path]`) – Optional, alternate location for the Mountebank executable.
- **port** (`int`) – Server port.
- **timeout** (`int`) – How long to wait for the Mountebank server to start.
- **debug** (`bool`) – Start the server in debug mode, which records all requests. This needs to be `True` for the `mbtest.matchers.had_request()` matcher to work.
- **allow_injection** (`bool`) – Allow JavaScript injection. If `True`, `local_only` should also be `True`, as per Mountebank security.
- **local_only** (`bool`) – Accept request only from localhost.
- **data_dir** (`Optional[str]`) – Persist all operations to disk, in this directory.

running: `Set[int] = {}`

start_lock = <unlocked `_thread.lock` object>

close()

Return type `None`

exception `mbtest.server.MountebankException`

Exception using Mountebank server.

exception `mbtest.server.MountebankPortInUseException`

Mountebank server failed to start - port already in use.

exception `mbtest.server.MountebankTimeoutError`

Mountebank server failed to start in time.

2.2 The *mbtest.imposters.imposters* module

```
class mbtest.imposters.imposters.Imposter(stubs, port=None, protocol=<Protocol.HTTP: 'http'>,
                                           name=None, default_response=None, record_requests=True,
                                           mutual_auth=False, key=None, cert=None)
```

Represents a [Mountebank imposter](#). Think of an imposter as a mock website, running a protocol, on a specific port. Required behaviors are specified using stubs.

Parameters

- **stubs** ([Union](#)[[Stub](#), [Iterable](#)[[Stub](#)]]) – One or more Stubs.
- **port** ([Optional](#)[[int](#)]) – Port.
- **protocol** ([Protocol](#)) – Protocol to run on.
- **name** ([Optional](#)[[str](#)]) – Imposter name - useful for interactive exploration of imposters on <http://localhost:2525/imposters>
- **default_response** ([Optional](#)[[HttpResponse](#)]) – The default response to send if no predicate matches.
- **record_requests** ([bool](#)) – Record requests made against this imposter, so they can be asserted against later.
- **mutual_auth** ([bool](#)) – Server will request a client certificate.
- **key** ([Optional](#)[[str](#)]) – SSL server certificate.
- **cert** ([Optional](#)[[str](#)]) – SSL server certificate.

```
class Protocol(value)
```

Imposter [Protocol](#).

```
HTTP = 'http'
```

```
HTTPS = 'https'
```

```
SMTP = 'smtp'
```

```
TCP = 'tcp'
```

```
property url: furl.furl.furl
```

Return type [furl](#)

```
as_structure()
```

Converted to a JSON serializable structure.

Return type [Any](#)

Returns Structure suitable for JSON serialisation.

```
classmethod from_structure(structure)
```

Converted from a JSON serializable structure.

Parameters **structure** ([Any](#)) – JSON structure to be converted.

Return type [Imposter](#)

Returns Converted object.

```
get_actual_requests()
```

Return type [Sequence](#)[[Request](#)]

attach(*host, port, server_url*)

Attach imposter to a running MB server.

Return type `None`

property attached: `bool`

Imposter is attached to a running MB server.

Return type `bool`

property configuration_url: `furl.furl.furl`

Return type `furl`

query_all_stubs()

Return all stubs running on the imposter, including those defined elsewhere.

playback()

Return type `Sequence[Stub]`

add_stubs(*definition, index=None*)

class `mbtest.imposters.imposters.Request`

static from_json(*json*)

Return type `Request`

class `mbtest.imposters.imposters.HttpRequest`(*method, path, query, headers, body, **kwargs*)

static from_json(*json*)

Return type `HttpRequest`

class `mbtest.imposters.imposters.Address`(*address, name*)

property address

Alias for field number 0

property name

Alias for field number 1

class `mbtest.imposters.imposters.SentEmail`(*from_, to, cc, bcc, subject, text, **kwargs*)

static from_json(*json*)

Return type `SentEmail`

`mbtest.imposters.imposters.smtp_imposter`(*name='smtp', record_requests=True*)

Canned SMTP server imposter.

Return type `Imposter`

2.3 The *mbtest.imposters.stubs* module

class `mbtest.imposters.stubs.Stub(predicates=None, responses=None)`

Represents a [Mountebank stub](#). Think of a stub as a behavior, triggered by a matching predicate.

Parameters

- **predicates** (`Union[BasePredicate, Iterable[BasePredicate], None]`) – Trigger this stub if one of these predicates matches the request
- **responses** (`Union[BaseResponse, Iterable[BaseResponse], None]`) – Use these response behaviors (in order)

as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters **structure** (`Any`) – JSON structure to be converted.

Return type `Stub`

Returns Converted object.

class `mbtest.imposters.stubs.AddStub(stub=None, index=None)`

Represents a [Mountebank add stub request](#) <<http://www.mbtest.org/docs/api/overview#add-stub>>. To add new stub to an existing imposter.

Parameters

- **index** (`Optional[int]`) – The index in imposter stubs array. If you leave off the index field, the stub will be added to the end of the existing stubs array.
- **stub** (`Optional[Stub]`) – The stub that will be added to the existing stubs array

as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

static `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters **structure** (`Any`) – JSON structure to be converted.

Return type `AddStub`

Returns Converted object.

2.4 The *mbtest.imposters.predicates* module

class `mbtest.imposters.predicates.BasePredicate`

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters `structure` (*Any*) – JSON structure to be converted.

Return type *BasePredicate*

Returns Converted object.

class `mbtest.imposters.predicates.LogicallyCombinablePredicate`

class `mbtest.imposters.predicates.Predicate`(*path=None, method=None, query=None, body=None, headers=None, xpath=None, operator=<Operator.EQUALS: 'equals'>, case_sensitive=True*)

Represents a [Mountebank predicate](#). A predicate can be thought of as a trigger, which may or may not match a request.

Parameters

- **path** (*Union[str, furl, None]*) – URL path.
- **method** (*Optional[Method]*) – HTTP method.
- **query** (*Optional[Mapping[str, Union[str, int, bool]]]*) – Query arguments, keys and values.
- **body** (*Union[str, Any, None]*) – Body text. Can be a string, or a JSON serialisable data structure.
- **headers** (*Optional[Mapping[str, str]]*) – Headers, keys and values.
- **xpath** (*Optional[str]*) – xpath query
- **operator** (*Operator*) –
- **case_sensitive** (*bool*) –

exception `InvalidPredicateOperator`

class `Method`(*value*)

Predicate HTTP method.

`DELETE = 'DELETE'`

`GET = 'GET'`

`HEAD = 'HEAD'`

`POST = 'POST'`

`PUT = 'PUT'`

`PATCH = 'PATCH'`

class `Operator`(*value*)

Predicate operator.

`EQUALS = 'equals'`

`DEEP_EQUALS = 'deepEquals'`

```
CONTAINS = 'contains'
STARTS_WITH = 'startsWith'
ENDS_WITH = 'endsWith'
MATCHES = 'matches'
EXISTS = 'exists'
classmethod has_value(name)
```

Return type `bool`

as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

classmethod from_structure(structure)

Converted from a JSON serializable structure.

Parameters **structure** (`Any`) – JSON structure to be converted.

Return type `Predicate`

Returns Converted object.

fields_from_structure(inner)

fields_as_structure()

class `mbtest.imposters.predicates.AndPredicate(left, right)`

as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

classmethod from_structure(structure)

Converted from a JSON serializable structure.

Parameters **structure** (`Any`) – JSON structure to be converted.

Return type `AndPredicate`

Returns Converted object.

class `mbtest.imposters.predicates.OrPredicate(left, right)`

as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

classmethod from_structure(structure)

Converted from a JSON serializable structure.

Parameters **structure** (`Any`) – JSON structure to be converted.

Return type *OrPredicate*

Returns Converted object.

class `mbtest.imposters.predicates.NotPredicate(inverted)`

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *NotPredicate*

Returns Converted object.

class `mbtest.imposters.predicates.TcpPredicate(data)`

Represents a [Mountebank TCP predicate](#). A predicate can be thought of as a trigger, which may or may not match a request.

Parameters **data** (*str*) – Data to match the request.

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *TcpPredicate*

Returns Converted object.

class `mbtest.imposters.predicates.InjectionPredicate(inject)`

Represents a [Mountebank injection predicate](#). A predicate can be thought of as a trigger, which may or may not match a request.

Injection requires Mountebank version 2.0 or higher.

Parameters **inject** (*str*) – JavaScript function to inject.

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *InjectionPredicate*

Returns Converted object.

2.5 The *mbtest.imposters.responses* module

class `mbtest.imposters.responses.BaseResponse`

classmethod `from_structure(structure)`

Converted from a JSON serializable structure.

Parameters `structure` (*Any*) – JSON structure to be converted.

Return type *BaseResponse*

Returns Converted object.

class `mbtest.imposters.responses.HttpResponse(body="", status_code=200, headers=None, mode=None)`

Represents a [Mountebank HTTP response](#).

Parameters

- **body** (*Union[str, Any]*) – Body text for response. Can be a string, or a JSON serialisable data structure.
- **status_code** (*Union[int, str]*) – HTTP status code
- **headers** (*Optional[Mapping[str, str]]*) – Response HTTP headers
- **mode** (*Optional[Mode]*) – Mode - text or binary

property `body: str`

Return type *str*

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod `from_structure(inner)`

Converted from a JSON serializable structure.

Parameters `structure` – JSON structure to be converted.

Return type *HttpResponse*

Returns Converted object.

class `mbtest.imposters.responses.Response(body="", status_code=200, wait=None, repeat=None, headers=None, mode=None, copy=None, decorate=None, lookup=None, shell_transform=None, *, http_response=None)`

Represents a [Mountebank 'is' response behavior](#).

Parameters

- **body** (*Union[str, Any]*) – Body text for response. Can be a string, or a JSON serialisable data structure.
- **status_code** (*Union[int, str]*) – HTTP status code
- **wait** (*Union[int, str, None]*) – Add latency, in ms.
- **repeat** (*Optional[int]*) – Repeat this many times before moving on to next response.
- **headers** (*Optional[Mapping[str, str]]*) – Response HTTP headers

- **mode** (*Optional[Mode]*) – Mode - text or binary
- **copy** (*Optional[Copy]*) – Copy behavior
- **decorate** (*Optional[str]*) – Decorate behavior.
- **lookup** (*Optional[Lookup]*) – Lookup behavior
- **shell_transform** (*Union[str, Iterable[str], None]*) – shellTransform behavior
- **http_response** (*Optional[HttpResponse]*) – HTTP Response Fields - use this **or** the `body`, `status_code`, `headers` and `mode` fields, not both.

class Mode(*value*)
An enumeration.

TEXT = 'text'

BINARY = 'binary'

as_structure()
Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(*structure*)
Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *Response*

Returns Converted object.

property body

property status_code

property headers

property mode

class mbtest.imposters.responses.TcpResponse(*data*)

as_structure()
Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(*structure*)
Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *TcpResponse*

Returns Converted object.

class mbtest.imposters.responses.Proxy(*to*, *wait=None*, *inject_headers=None*, *mode=<Mode.ONCE: 'proxyOnce'>*, *predicate_generators=None*)

Represents a [Mountebank proxy](#).

Parameters **to** (*Union[furl, str]*) – The origin server, to which the request should proxy.

```
class Mode(value)
    Defines the replay behavior of the proxy.

    ONCE = 'proxyOnce'
    ALWAYS = 'proxyAlways'
    TRANSPARENT = 'proxyTransparent'
```

```
as_structure()
    Converted to a JSON serializable structure.

    Return type Any
    Returns Structure suitable for JSON serialisation.
```

```
classmethod from_structure(structure)
    Converted from a JSON serializable structure.

    Parameters structure (Any) – JSON structure to be converted.
    Return type Proxy
    Returns Converted object.
```

```
class mbtest.imposters.responses.PredicateGenerator(path=False, query=False,
                                                    operator=<Operator.EQUALS: 'equals'>,
                                                    case_sensitive=True)
```

```
as_structure()
    Converted to a JSON serializable structure.

    Return type Any
    Returns Structure suitable for JSON serialisation.
```

```
classmethod from_structure(structure)
    Converted from a JSON serializable structure.

    Parameters structure (Any) – JSON structure to be converted.
    Return type PredicateGenerator
    Returns Converted object.
```

```
class mbtest.imposters.responses.InjectionResponse(inject)
    Represents a Mountebank injection response.
```

Injection requires Mountebank version 2.0 or higher.

Parameters **inject** ([str](#)) – JavaScript function to inject .

```
classmethod from_structure(structure)
    Converted from a JSON serializable structure.

    Parameters structure (Any) – JSON structure to be converted.
    Return type InjectionResponse
    Returns Converted object.
```

2.6 The *mbtest.imposters.behaviors.copy* module

class `mbtest.imposters.behaviors.copy.Copy`(*from_*, *into*, *using*)

Represents a [copy](#) behavior.

Parameters

- **from** – The name of the request field to copy from, or, if the request field is an object, then an object specifying the path to the request field.
- **into** ([str](#)) – The token to replace in the response with the selected request value.
- **using** ([Using](#)) – The configuration needed to select values from the response.

`as_structure()`

Converted to a JSON serializable structure.

Return type [Any](#)

Returns Structure suitable for JSON serialisation.

classmethod `from_structure`(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** ([Any](#)) – JSON structure to be converted.

Return type [Copy](#)

Returns Converted object.

2.7 The *mbtest.imposters.behaviors.lookup* module

class `mbtest.imposters.behaviors.lookup.Lookup`(*key*, *datasource_path*, *datasource_key_column*, *into*)

Represents a [lookup](#) behavior.

Parameters

- **key** ([Key](#)) – How to select the key from the request.
- **datasource_path** ([Union](#)[[str](#), [Path](#)]) – The path to the data source.
- **datasource_key_column** ([str](#)) – The header of the column to match against the key.
- **into** ([str](#)) – The token to replace in the response with the selected request value.

`as_structure()`

Converted to a JSON serializable structure.

Return type [Any](#)

Returns Structure suitable for JSON serialisation.

classmethod `from_structure`(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** ([Any](#)) – JSON structure to be converted.

Return type [Lookup](#)

Returns Converted object.

class `mbtest.imposters.behaviors.lookup.Key`(*from_*, *using*, *index=0*)

The information on how to select the key from the request.

Parameters

- **from** – The name of the request field to copy from, or, if the request field is an object, then an object specifying the path to the request field.
- **using** (*Using*) – The configuration needed to select values from the response
- **index** (*int*) – Index of the item from the result array to be selected.

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(structure)

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *Key*

Returns Converted object.

2.8 The *mbtest.imposters.behaviors.using* module

class *mbtest.imposters.behaviors.using.Using*(*method, selector*)

How to select values from the response.

Parameters

- **method** (*Method*) – The method used to select the value(s) from the request.
- **selector** (*str*) – The selector used to select the value(s) from the request.

class *Method*(*value*)

An enumeration.

REGEX = 'regex'

XPATH = 'xpath'

JSONPATH = 'jsonpath'

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(structure)

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *Using*

Returns Converted object.

class *mbtest.imposters.behaviors.using.UsingRegex*(*selector, ignore_case=False, multiline=False*)

Select values from the response using a regular expression.

Parameters

- **selector** (*str*) – The selector used to select the value(s) from the request.
- **ignore_case** (*bool*) – Uses a case-insensitive regular expression
- **multiline** (*bool*) – Uses a multiline regular expression

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *UsingRegex*

Returns Converted object.

class `mbtest.imposters.behaviors.using.UsingXpath(selector, ns=None)`

Select values from the response using an xpath expression.

Parameters

- **selector** (*str*) – The selector used to select the value(s) from the request.
- **ns** (*Optional[Mapping[str, str]]*) – The ns object maps namespace aliases to URLs

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

classmethod from_structure(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *UsingXpath*

Returns Converted object.

class `mbtest.imposters.behaviors.using.UsingJsonpath(selector)`

Select values from the response using a jsonpath expression.

Parameters **selector** (*str*) – The selector used to select the value(s) from the request.

classmethod from_structure(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** – JSON structure to be converted.

Return type *UsingJsonpath*

Returns Converted object.

2.9 The *mbtest.matchers* module

```
mbtest.matchers.had_request(method=<hamcrest.core.core.isanything.IsAnything object>,
                             path=<hamcrest.core.core.isanything.IsAnything object>,
                             query=<hamcrest.core.core.isanything.IsAnything object>,
                             headers=<hamcrest.core.core.isanything.IsAnything object>,
                             body=<hamcrest.core.core.isanything.IsAnything object>,
                             times=<hamcrest.core.core.isanything.IsAnything object>)
```

Mountebank server has recorded call matching.

Build criteria with *with_* and *and_* methods:

```
assert_that(server, had_request().with_path("/test").and_method("GET"))
```

Available attributes as per parameters.

Parameters

- **method** (`Union[str, Matcher[str]]`) – Request’s method matched...
- **path** (`Union[furl, str, Matcher[Union[furl, str]]]`) – Request’s path matched...
- **query** (`Union[Mapping[str, str], Matcher[Mapping[str, str]]]`) – Request’s query matched...
- **headers** (`Union[Mapping[str, str], Matcher[Mapping[str, str]]]`) – Request’s headers matched...
- **body** (`Union[str, Matcher[str]]`) – Request’s body matched...
- **times** (`Union[int, Matcher[int]]`) – Request’s number of times called matched...

Return type `Matcher[Union[Imposter, MountebankServer]]`

```
class mbtest.matchers.HadRequest(method=<hamcrest.core.core.isanything.IsAnything object>,
                                 path=<hamcrest.core.core.isanything.IsAnything object>,
                                 query=<hamcrest.core.core.isanything.IsAnything object>,
                                 headers=<hamcrest.core.core.isanything.IsAnything object>,
                                 body=<hamcrest.core.core.isanything.IsAnything object>,
                                 times=<hamcrest.core.core.isanything.IsAnything object>)
```

Mountebank server has recorded call matching

Parameters

- **method** (`Union[str, Matcher[str]]`) – Request’s method matched...
- **path** (`Union[furl, str, Matcher[Union[furl, str]]]`) – Request’s path matched...
- **query** (`Union[Mapping[str, str], Matcher[Mapping[str, str]]]`) – Request’s query matched...
- **headers** (`Union[Mapping[str, str], Matcher[Mapping[str, str]]]`) – Request’s headers matched...
- **body** (`Union[str, Matcher[str]]`) – Request’s body matched...
- **times** (`Union[int, Matcher[int]]`) – Request’s number of times called matched...

describe_to(*description*)

Generates a description of the object.

The description may be part of a description of a larger object of which this is just a component, so it should be worded appropriately.

Parameters `description` (`Description`) – The description to be built or appended to.

Return type `None`

static `append_matcher_description`(*field_matcher*, *field_name*, *description*)

Return type `None`

describe_mismatch(*actual*, *description*)

Generates a description of why the matcher has not accepted the item.

The description will be part of a larger description of why a matching failed, so it should be concise.

This method assumes that `matches(item)` is `False`, but will not check this.

Parameters

- **item** – The item that the `Matcher` has rejected.
- **mismatch_description** – The description to be built or appended to.

Return type `None`

with_method(*method*)

and_method(*method*)

with_path(*path*)

and_path(*path*)

with_query(*query*)

and_query(*query*)

with_headers(*headers*)

and_headers(*headers*)

with_body(*body*)

and_body(*body*)

with_times(*times*)

and_times(*times*)

```
mbtest.matchers.email_sent(to=<hamcrest.core.core.isanything.IsAnything object>,
                           subject=<hamcrest.core.core.isanything.IsAnything object>,
                           body_text=<hamcrest.core.core.isanything.IsAnything object>)
```

Mountebank SMTP server was asked to sent email matching:

Parameters

- **to** (`Union[str, Matcher[str]]`) – Email's to field matched...
- **subject** (`Union[str, Matcher[str]]`) – Email's subject field matched...
- **body_text** (`Union[str, Matcher[str]]`) – Email's body matched...

Return type `Matcher[Union[Imposter, MountebankServer]]`

```
class mbtest.matchers.EmailSent(to=<hamcrest.core.core.isanything.IsAnything object>,
                                subject=<hamcrest.core.core.isanything.IsAnything object>,
                                body_text=<hamcrest.core.core.isanything.IsAnything object>)
```

Mountebank SMTP server was asked to sent email matching:

Parameters

- **to** (`Union[str, Matcher[str]]`) – Email’s to field matched...
- **subject** (`Union[str, Matcher[str]]`) – Email’s subject field matched...
- **body_text** (`Union[str, Matcher[str]]`) – Email’s body matched...

describe_to(*description*)

Generates a description of the object.

The description may be part of a description of a larger object of which this is just a component, so it should be worded appropriately.

Parameters **description** (`Description`) – The description to be built or appended to.

Return type `None`

describe_mismatch(*actual*, *description*)

Generates a description of why the matcher has not accepted the item.

The description will be part of a larger description of why a matching failed, so it should be concise.

This method assumes that `matches(item)` is `False`, but will not check this.

Parameters

- **item** – The item that the `Matcher` has rejected.
- **mismatch_description** – The description to be built or appended to.

Return type `None`

static get_sent_email(*actual*)

Return type `Sequence[SentEmail]`

get_matching_emails(*sent_email*)

Return type `Sequence[SentEmail]`

2.10 The *mbtest.imposters.base* module

```
class mbtest.imposters.base.JsonSerializable
```

Object capable of being converted to a JSON serializable structure (using `as_structure()`) or from such a structure ((using `from_structure()`).

abstract as_structure()

Converted to a JSON serializable structure.

Return type `Any`

Returns Structure suitable for JSON serialisation.

abstract classmethod from_structure(*structure*)

Converted from a JSON serializable structure.

Parameters **structure** (*Any*) – JSON structure to be converted.

Return type *JsonSerializable*

Returns Converted object.

static **add_if_true**(*dictionary, key, value*)

Return type *None*

set_if_in_dict(*dictionary, key, name*)

Return type *None*

class `mbtest.imposters.base.Injecting`(*inject*)

as_structure()

Converted to a JSON serializable structure.

Return type *Any*

Returns Structure suitable for JSON serialisation.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

INSTALLATION

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

Also requires [Mountebank](#) to have been installed:

```
$ npm install mountebank@2.4 --production
```


USAGE

A basic example:

```
import requests
from hamcrest import assert_that
from brunns.matchers.response import is_response
from mbtest.matchers import had_request
from mbtest.imposters import Imposter, Predicate, Response, Stub

def test_request_to_mock_server(mock_server):
    # Set up mock server with required behavior
    imposter = Imposter(Stub(Predicate(path="/test"),
                             Response(body="sausages")))

    with mock_server(imposter):
        # Make request to mock server - exercise code under test here
        response = requests.get(f"{imposter.url}/test")

        assert_that("We got the expected response",
                     response, is_response().with_status_code(200).and_body("sausages"))
        assert_that("The mock server recorded the request",
                     imposter, had_request().with_path("/test").and_method("GET"))
```

Needs a pytest fixture, most easily defined in `conftest.py`:

```
import pytest
from mbtest import server

@pytest.fixture(scope="session")
def mock_server(request):
    return server.mock_server(request)
```


INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

m

- `mbtest.imposters.base`, 22
- `mbtest.imposters.behaviors.copy`, 17
- `mbtest.imposters.behaviors.lookup`, 17
- `mbtest.imposters.behaviors.using`, 18
- `mbtest.imposters.imposters`, 8
- `mbtest.imposters.predicates`, 11
- `mbtest.imposters.responses`, 14
- `mbtest.imposters.stubs`, 10
- `mbtest.matchers`, 20
- `mbtest.server`, 5

INDEX

A

- `add_if_true()` (*mbtest.imposters.base.JsonSerializable* static method), 23
 - `add_imposters()` (*mbtest.server.MountebankServer* method), 6
 - `add_stubs()` (*mbtest.imposters.imposters.Imposter* method), 9
 - `Address` (class in *mbtest.imposters.imposters*), 9
 - `address` (*mbtest.imposters.imposters.Address* property), 9
 - `AddStub` (class in *mbtest.imposters.stubs*), 10
 - `ALWAYS` (*mbtest.imposters.responses.Proxy.Mode* attribute), 16
 - `and_body()` (*mbtest.matchers.HadRequest* method), 21
 - `and_headers()` (*mbtest.matchers.HadRequest* method), 21
 - `and_method()` (*mbtest.matchers.HadRequest* method), 21
 - `and_path()` (*mbtest.matchers.HadRequest* method), 21
 - `and_query()` (*mbtest.matchers.HadRequest* method), 21
 - `and_times()` (*mbtest.matchers.HadRequest* method), 21
 - `AndPredicate` (class in *mbtest.imposters.predicates*), 12
 - `append_matcher_description()` (*mbtest.matchers.HadRequest* static method), 21
 - `as_structure()` (*mbtest.imposters.base.Injecting* method), 23
 - `as_structure()` (*mbtest.imposters.base.JsonSerializable* method), 22
 - `as_structure()` (*mbtest.imposters.behaviors.copy.Copy* method), 17
 - `as_structure()` (*mbtest.imposters.behaviors.lookup.Key* method), 18
 - `as_structure()` (*mbtest.imposters.behaviors.lookup.Lookup* method), 17
 - `as_structure()` (*mbtest.imposters.behaviors.using.Using* method), 18
 - `as_structure()` (*mbtest.imposters.behaviors.using.UsingRegex* method), 19
 - `as_structure()` (*mbtest.imposters.behaviors.using.UsingXpath* method), 19
 - `as_structure()` (*mbtest.imposters.imposters.Imposter* method), 8
 - `as_structure()` (*mbtest.imposters.predicates.AndPredicate* method), 12
 - `as_structure()` (*mbtest.imposters.predicates.NotPredicate* method), 13
 - `as_structure()` (*mbtest.imposters.predicates.OrPredicate* method), 12
 - `as_structure()` (*mbtest.imposters.predicates.Predicate* method), 12
 - `as_structure()` (*mbtest.imposters.predicates.TcpPredicate* method), 13
 - `as_structure()` (*mbtest.imposters.responses.HttpResponse* method), 14
 - `as_structure()` (*mbtest.imposters.responses.PredicateGenerator* method), 16
 - `as_structure()` (*mbtest.imposters.responses.Proxy* method), 16
 - `as_structure()` (*mbtest.imposters.responses.Response* method), 15
 - `as_structure()` (*mbtest.imposters.responses.TcpResponse* method), 15
 - `as_structure()` (*mbtest.imposters.stubs.AddStub* method), 10
 - `as_structure()` (*mbtest.imposters.stubs.Stub* method), 10
 - `attach()` (*mbtest.imposters.imposters.Imposter* method), 8
 - `attached` (*mbtest.imposters.imposters.Imposter* property), 9
- ### B
- `BasePredicate` (class in *mbtest.imposters.predicates*), 11
 - `BaseResponse` (class in *mbtest.imposters.responses*), 14
 - `BINARY` (*mbtest.imposters.responses.Response.Mode* attribute), 15
 - `body` (*mbtest.imposters.responses.HttpResponse* property), 14
 - `body` (*mbtest.imposters.responses.Response* property), 15
- ### C
- `close()` (*mbtest.server.ExecutingMountebankServer*

method), 7
configuration_url (mbtest.imposters.imposters.Imposter property), 9
CONTAINS (mbtest.imposters.predicates.Predicate.Operator attribute), 11
Copy (class in mbtest.imposters.behaviors.copy), 17

D

DEEP_EQUALS (mbtest.imposters.predicates.Predicate.Operator attribute), 11
DELETE (mbtest.imposters.predicates.Predicate.Method attribute), 11
delete_imposters() (mbtest.server.MountebankServer method), 6
describe_mismatch() (mbtest.matchers.EmailSent method), 22
describe_mismatch() (mbtest.matchers.HadRequest method), 21
describe_to() (mbtest.matchers.EmailSent method), 22
describe_to() (mbtest.matchers.HadRequest method), 20

E

email_sent() (in module mbtest.matchers), 21
EmailSent (class in mbtest.matchers), 21
ENDS_WITH (mbtest.imposters.predicates.Predicate.Operator attribute), 12
EQUALS (mbtest.imposters.predicates.Predicate.Operator attribute), 11
ExecutingMountebankServer (class in mbtest.server), 6
EXISTS (mbtest.imposters.predicates.Predicate.Operator attribute), 12

F

fields_as_structure() (mbtest.imposters.predicates.Predicate method), 12
fields_from_structure() (mbtest.imposters.predicates.Predicate method), 12
from_json() (mbtest.imposters.imposters.HttpRequest static method), 9
from_json() (mbtest.imposters.imposters.Request static method), 9
from_json() (mbtest.imposters.imposters.SentEmail static method), 9
from_structure() (mbtest.imposters.base.JsonSerializable class method), 22
from_structure() (mbtest.imposters.behaviors.copy.Copy class method), 17
from_structure() (mbtest.imposters.behaviors.lookup.Key class method), 18
from_structure() (mbtest.imposters.behaviors.lookup.Lookup class method), 17
from_structure() (mbtest.imposters.behaviors.using.Using class method), 18
from_structure() (mbtest.imposters.behaviors.using.UsingJsonpath class method), 19
from_structure() (mbtest.imposters.behaviors.using.UsingRegex class method), 19
from_structure() (mbtest.imposters.behaviors.using.UsingXpath class method), 19
from_structure() (mbtest.imposters.imposters.Imposter class method), 8
from_structure() (mbtest.imposters.predicates.AndPredicate class method), 12
from_structure() (mbtest.imposters.predicates.BasePredicate class method), 11
from_structure() (mbtest.imposters.predicates.InjectionPredicate class method), 13
from_structure() (mbtest.imposters.predicates.NotPredicate class method), 13
from_structure() (mbtest.imposters.predicates.OrPredicate class method), 12
from_structure() (mbtest.imposters.predicates.Predicate class method), 12
from_structure() (mbtest.imposters.predicates.TcpPredicate class method), 13
from_structure() (mbtest.imposters.responses.BaseResponse class method), 14
from_structure() (mbtest.imposters.responses.HttpResponse class method), 14
from_structure() (mbtest.imposters.responses.InjectionResponse class method), 16
from_structure() (mbtest.imposters.responses.PredicateGenerator class method), 16
from_structure() (mbtest.imposters.responses.Proxy class method), 16
from_structure() (mbtest.imposters.responses.Response class method), 15
from_structure() (mbtest.imposters.responses.TcpResponse class method), 15
from_structure() (mbtest.imposters.stubs.AddStub static method), 10
from_structure() (mbtest.imposters.stubs.Stub class method), 10

G

GET (mbtest.imposters.predicates.Predicate.Method attribute), 11
get_actual_requests() (mbtest.imposters.imposters.Imposter method), 8
get_actual_requests() (mbtest.server.MountebankServer method), 6

[get_matching_emails\(\)](#) (*mbtest.matchers.EmailSent method*), 22
[get_sent_email\(\)](#) (*mbtest.matchers.EmailSent static method*), 22

H

[had_request\(\)](#) (*in module mbtest.matchers*), 20
[HadRequest](#) (*class in mbtest.matchers*), 20
[has_value\(\)](#) (*mbtest.imposters.predicates.Predicate.Operator class method*), 12
[HEAD](#) (*mbtest.imposters.predicates.Predicate.Method attribute*), 11
[headers](#) (*mbtest.imposters.responses.Response property*), 15
[HTTP](#) (*mbtest.imposters.imposters.Imposter.Protocol attribute*), 8
[HttpRequest](#) (*class in mbtest.imposters.imposters*), 9
[HttpResponse](#) (*class in mbtest.imposters.responses*), 14
[HTTPS](#) (*mbtest.imposters.imposters.Imposter.Protocol attribute*), 8

I

[Imposter](#) (*class in mbtest.imposters.imposters*), 8
[Imposter.Protocol](#) (*class in mbtest.imposters.imposters*), 8
[Injecting](#) (*class in mbtest.imposters.base*), 23
[InjectionPredicate](#) (*class in mbtest.imposters.predicates*), 13
[InjectionResponse](#) (*class in mbtest.imposters.responses*), 16

J

[JSONPATH](#) (*mbtest.imposters.behaviors.using.Using.Method attribute*), 18
[JsonSerializable](#) (*class in mbtest.imposters.base*), 22

K

[Key](#) (*class in mbtest.imposters.behaviors.lookup*), 17

L

[LogicallyCombinablePredicate](#) (*class in mbtest.imposters.predicates*), 11
[Lookup](#) (*class in mbtest.imposters.behaviors.lookup*), 17

M

[MATCHES](#) (*mbtest.imposters.predicates.Predicate.Operator attribute*), 12
[mbtest.imposters.base](#) module, 22
[mbtest.imposters.behaviors.copy](#) module, 17
[mbtest.imposters.behaviors.lookup](#) module, 17
[mbtest.imposters.behaviors.using](#) module, 18
[mbtest.imposters.imposters](#) module, 8
[mbtest.imposters.predicates](#) module, 11
[mbtest.imposters.responses](#) module, 14
[mbtest.imposters.stubs](#) module, 10
[mbtest.matchers](#) module, 20
[mbtest.server](#) module, 5
[mock_server\(\)](#) (*in module mbtest.server*), 5
[mode](#) (*mbtest.imposters.responses.Response property*), 15
[module](#)
[mbtest.imposters.base](#), 22
[mbtest.imposters.behaviors.copy](#), 17
[mbtest.imposters.behaviors.lookup](#), 17
[mbtest.imposters.behaviors.using](#), 18
[mbtest.imposters.imposters](#), 8
[mbtest.imposters.predicates](#), 11
[mbtest.imposters.responses](#), 14
[mbtest.imposters.stubs](#), 10
[mbtest.matchers](#), 20
[mbtest.server](#), 5
[MountebankException](#), 7
[MountebankPortInUseException](#), 7
[MountebankServer](#) (*class in mbtest.server*), 6
[MountebankTimeoutError](#), 7

N

[name](#) (*mbtest.imposters.imposters.Address property*), 9
[NotPredicate](#) (*class in mbtest.imposters.predicates*), 13

O

[ONCE](#) (*mbtest.imposters.responses.Proxy.Mode attribute*), 16
[OrPredicate](#) (*class in mbtest.imposters.predicates*), 12

P

[PATCH](#) (*mbtest.imposters.predicates.Predicate.Method attribute*), 11
[playback\(\)](#) (*mbtest.imposters.imposters.Imposter method*), 9
[POST](#) (*mbtest.imposters.predicates.Predicate.Method attribute*), 11
[Predicate](#) (*class in mbtest.imposters.predicates*), 11
[Predicate.InvalidPredicateOperator](#), 11
[Predicate.Method](#) (*class in mbtest.imposters.predicates*), 11
[Predicate.Operator](#) (*class in mbtest.imposters.predicates*), 11

`PredicateGenerator` (class in `mbtest.imposters.responses`), 16

`Proxy` (class in `mbtest.imposters.responses`), 15

`Proxy.Mode` (class in `mbtest.imposters.responses`), 15

`PUT` (`mbtest.imposters.predicates.Predicate.Method` attribute), 11

Q

`query_all_imposters()` (`mbtest.server.MountebankServer` method), 6

`query_all_stubs()` (`mbtest.imposters.imposters.Imposter` method), 9

R

`REGEX` (`mbtest.imposters.behaviors.using.Using.Method` attribute), 18

`Request` (class in `mbtest.imposters.imposters`), 9

`Response` (class in `mbtest.imposters.responses`), 14

`Response.Mode` (class in `mbtest.imposters.responses`), 15

`running` (`mbtest.server.ExecutingMountebankServer` attribute), 7

S

`SentEmail` (class in `mbtest.imposters.imposters`), 9

`server_url` (`mbtest.server.MountebankServer` property), 6

`set_if_in_dict()` (`mbtest.imposters.base.JsonSerializable` method), 23

`SMTP` (`mbtest.imposters.imposters.Imposter.Protocol` attribute), 8

`smtp_imposter()` (in module `mbtest.imposters.imposters`), 9

`start_lock` (`mbtest.server.ExecutingMountebankServer` attribute), 7

`STARTS_WITH` (`mbtest.imposters.predicates.Predicate.Operator` attribute), 12

`status_code` (`mbtest.imposters.responses.Response` property), 15

`Stub` (class in `mbtest.imposters.stubs`), 10

T

`TCP` (`mbtest.imposters.imposters.Imposter.Protocol` attribute), 8

`TcpPredicate` (class in `mbtest.imposters.predicates`), 13

`TcpResponse` (class in `mbtest.imposters.responses`), 15

`TEXT` (`mbtest.imposters.responses.Response.Mode` attribute), 15

`TRANSPARENT` (`mbtest.imposters.responses.Proxy.Mode` attribute), 16

U

`url` (`mbtest.imposters.imposters.Imposter` property), 8

`Using` (class in `mbtest.imposters.behaviors.using`), 18

`Using.Method` (class in `mbtest.imposters.behaviors.using`), 18

`UsingJsonpath` (class in `mbtest.imposters.behaviors.using`), 19

`UsingRegex` (class in `mbtest.imposters.behaviors.using`), 18

`UsingXpath` (class in `mbtest.imposters.behaviors.using`), 19

W

`with_body()` (`mbtest.matchers.HadRequest` method), 21

`with_headers()` (`mbtest.matchers.HadRequest` method), 21

`with_method()` (`mbtest.matchers.HadRequest` method), 21

`with_path()` (`mbtest.matchers.HadRequest` method), 21

`with_query()` (`mbtest.matchers.HadRequest` method), 21

`with_times()` (`mbtest.matchers.HadRequest` method), 21

X

`XPATH` (`mbtest.imposters.behaviors.using.Using.Method` attribute), 18