
pjrpc
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pjrpc is a extensible JSON-RPC client/server library that provides a very intuitive interface, may be easily extended and integrated in your project without writing a lot of boilerplate code.

Features:

- *intuitive interface*
- *extensibility*
- *synchronous and asynchronous client backends*
- *popular frameworks integration* (aiohttp, flask, kombu, aio_pika)
- *builtin parameter validation*
- *pytest integration*

CHAPTER 1

Extra requirements

- aiohttp
- aio_pika
- flask
- jsonschema
- kombu
- pydantic
- requests

CHAPTER 2

The User Guide

2.1 Installation

This part of the documentation covers the installation of `pjrpc` library.

2.1.1 Installation using pip

To install `pjrpc`, run:

```
$ pip install pjrpc
```

2.1.2 Installation from source code

You can clone the repository:

```
$ git clone git@github.com:dapper91/pjrpc.git
```

Then install it:

```
$ cd pjrpc  
$ pip install .
```

2.2 Quick start

The way of using `pjrpc` clients is very simple and intuitive. Methods may be called by name, using proxy object or by sending handmade `pjrpc.Request` class object. Of course, the request class can be easily inherited and adapted to your needs. Notification requests also supported.

```
import pjrpc
from pjrpc.client.backend import requests as pjrpc_client

client = pjrpc_client.Client('http://localhost/api/v1')

response: pjrpc.Response = client.send(pjrpc.Request('sum', params=[1, 2]))
print(f"1 + 2 = {response.result}")

result = client('sum', a=1, b=2)
print(f"1 + 2 = {result}")

result = client.proxy.sum(1, 2)
print(f"1 + 2 = {result}")

client.notify('tick')
```

Asynchronous client api looks pretty much the same:

```
import pjrpc
from pjrpc.client.backend import aiohttp as pjrpc_client

client = pjrpc_client.Client('http://localhost/api/v1')

response = await client.send(pjrpc.Request('sum', params=[1, 2], id=1))
print(f"1 + 2 = {response.result}")

result = await client('sum', a=1, b=2)
print(f"1 + 2 = {result}")

result = await client.proxy.sum(1, 2)
print(f"1 + 2 = {result}")

await client.notify('tick')
```

pjrpc supports popular backend frameworks like `aiohttp`, `flask` and message brokers like `kombu` and `aio_pika`.

Running of aiohttp based JSON-RPC server is a very simple process. Just define methods, add them to the registry and run the server:

```
import uuid

from aiohttp import web

import pjrpc.server
from pjrpc.server.integration import aiohttp

methods = pjrpc.server.MethodRegistry()

@methods.add(context='request')
async def add_user(request: web.Request, user: dict):
    user_id = uuid.uuid4().hex
    request.app['users'][user_id] = user

    return {'id': user_id, **user}
```

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```
app = aiohttp.Application('/api/v1')
app.dispatcher.add_methods(methods)
app['users'] = {}

if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

Very often besides dumb method parameters validation you need to implement more “deep” validation and provide comprehensive errors description to your clients. Fortunately pjrpc has builtin parameter validation based on [pydantic](#) library which uses python type annotation based validation. Look at the following example. All you need to annotate method parameters (or describe more complex type if necessary), that’s it. pjrpc will be validating method parameters and returning informative errors to clients:

```
import enum
import uuid
from typing import List

import pydantic
from aiohttp import web

import pjrpc.server
from pjrpc.server.validators import pydantic as validators
from pjrpc.server.integration import aiohttp

methods = pjrpc.server.MethodRegistry()
validator = validators.PydanticValidator()

class ContactType(enum.Enum):
    PHONE = 'phone'
    EMAIL = 'email'

class Contact(pydantic.BaseModel):
    type: ContactType
    value: str

class User(pydantic.BaseModel):
    name: str
    surname: str
    age: int
    contacts: List[Contact]

@methods.add(context='request')
@validator.validate
async def add_user(request: web.Request, user: User):
    user_id = uuid.uuid4()
    request.app['users'][user_id] = user

    return {'id': user_id, **user.dict()}

class JSONEncoder(pjrpc.common.JSONEncoder):
```

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```
def default(self, o):
    if isinstance(o, uuid.UUID):
        return o.hex
    if isinstance(o, enum.Enum):
        return o.value

    return super().default(o)

app = aiohttp.Application('/api/v1', json_encoder=JSONEncoder)
app.dispatcher.add_methods(methods)
app['users'] = {}

if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

2.3 Client

pjrpc client provides three main method invocation approaches:

- using handmade pjrpc.Request class object

```
client = Client('http://server/api/v1')

response: pjrpc.Response = client.send(Request('sum', params=[1, 2], id=1))
print(f"1 + 2 = {response.result}")
```

- using __call__ method

```
client = Client('http://server/api/v1')

result = client('sum', a=1, b=2)
print(f"1 + 2 = {result}")
```

- using proxy object

```
client = Client('http://server/api/v1')

result = client.proxy.sum(1, 2)
print(f"1 + 2 = {result}")
```

```
client = Client('http://server/api/v1')

result = client.proxy.sum(a=1, b=2)
print(f"1 + 2 = {result}")
```

Requests without id in JSON-RPC semantics called notifications. To send a notification to the server you need to send a request without id:

```
client = Client('http://server/api/v1')

response: pjrpc.Response = client.send(Request('sum', params=[1, 2]))
```

or use a special method `pjrpc.client.AbstractClient.notify()`

```
client = Client('http://server/api/v1')
client.notify('tick')
```

Asynchronous client api looks pretty much the same:

```
client = Client('http://server/api/v1')

result = await client.proxy.sum(1, 2)
print(f"1 + 2 = {result}")
```

2.3.1 Batch requests

Batch requests also supported. There are several approaches of sending batch requests:

- using handmade `pjrpc.Request` class object. The result is a `pjrpc.BatchResponse` instance you can iterate over to get all the results or get each one by the index:

```
client = Client('http://server/api/v1')

batch_response = client.send(BatchRequest(
    pjrpc.Request('sum', [2, 2], id=1),
    pjrpc.Request('sub', [2, 2], id=2),
    pjrpc.Request('div', [2, 2], id=3),
    pjrpc.Request('mult', [2, 2], id=4),
))
print(f"2 + 2 = {batch_response[0].result}")
print(f"2 - 2 = {batch_response[1].result}")
print(f"2 / 2 = {batch_response[2].result}")
print(f"2 * 2 = {batch_response[3].result}")
```

- using `__call__` method chain:

```
client = Client('http://server/api/v1')

result = client.batch('sum', 2, 2)('sub', 2, 2)('div', 2, 2)('mult', 2, 2).call()
print(f"2 + 2 = {result[0]}")
print(f"2 - 2 = {result[1]}")
print(f"2 / 2 = {result[2]}")
print(f"2 * 2 = {result[3]}")
```

- using subscription operator:

```
client = Client('http://server/api/v1')

result = client.batch[
    ('sum', 2, 2),
    ('sub', 2, 2),
    dict(method='div', a=2, b=2),
    dict(method='mult', a=2, b=2),
]
print(f"2 + 2 = {result[0]}")
print(f"2 - 2 = {result[1]}")
print(f"2 / 2 = {result[2]}")
print(f"2 * 2 = {result[3]}")
```

- using proxy chain call:

```
client = Client('http://server/api/v1')

result = client.batch.proxy.sum(2, 2).sub(2, 2).div(2, 2).mult(2, 2).call()
print(f"2 + 2 = {result[0]}")
print(f"2 - 2 = {result[1]}")
print(f"2 / 2 = {result[2]}")
print(f"2 * 2 = {result[3]}")
```

Which one to use is up to you but be aware that if any of the requests returns an error the result of the other ones will be lost. In such case the first approach can be used to iterate over all the responses and get the results of the succeeded ones like this:

```
import pjrpc
from pjrpc.client.backend import requests as pjrpc_client

client = pjrpc_client.Client('http://localhost/api/v1')

batch_response = client.send(pjrpc.BatchRequest(
    pjrpc.Request('sum', [2, 2], id=1),
    pjrpc.Request('sub', [2, 2], id=2),
    pjrpc.Request('div', [2, 2], id=3),
    pjrpc.Request('mult', [2, 2], id=4),
))

for response in batch_response:
    if response.is_success:
        print(response.result)
    else:
        print(response.error)
```

2.3.2 Id generators

The library request id generator also can be customized. There are four generators implemented in the library see `pjrpc.common.generators`. You can implement your own one and pass it to a client by `id_gen` parameter.

2.4 Server

pjrpc supports popular backend frameworks like `aiohttp`, `flask` and message brokers like `kombu` and `aio_pika`.

Running of aiohttp based JSON-RPC server is a very simple process. Just define methods, add them to the registry and run the server:

```
import uuid

from aiohttp import web

import pjrpc.server
from pjrpc.server.integration import aiohttp

methods = pjrpc.server.MethodRegistry()
```

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```
@methods.add(context='request')
async def add_user(request: web.Request, user: dict):
    user_id = uuid.uuid4().hex
    request.app['users'][user_id] = user

    return {'id': user_id, **user}

app = aiohttp.Application('/api/v1')
app.dispatcher.add_methods(methods)
app['users'] = {}

if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

2.4.1 Class-based view

pjrpc has a support of class-based method handlers:

```
import uuid

from aiohttp import web

import pjrpc.server
from pjrpc.server.integration import aiohttp

methods = pjrpc.server.MethodRegistry()

@methods.view(context='request', prefix='user')
class UserView(pjrpc.server.View):

    def __init__(self, request: web.Request):
        super().__init__()

        self._users = request.app['users']

    async def add(self, user: dict):
        user_id = uuid.uuid4().hex
        self._users[user_id] = user

        return {'id': user_id, **user}

    async def get(self, user_id: str):
        user = self._users.get(user_id)
        if not user:
            pjrpc.exc.JsonRpcError(code=1, message='not found')

        return user

app = aiohttp.Application('/api/v1')
app.dispatcher.add_methods(methods)
app['users'] = {}
```

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```
if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

2.4.2 API versioning

API versioning is a framework dependant feature but pjrpc has a full support for that. Look at the following example illustrating how aiohttp JSON-RPC versioning is simple:

```
import uuid

from aiohttp import web

import pjrpc.server
from pjrpc.server.integration import aiohttp

methods_v1 = pjrpc.server.MethodRegistry()

@methods_v1.add(context='request')
async def add_user(request: web.Request, user: dict):
    user_id = uuid.uuid4().hex
    request.config_dict['users'][user_id] = user

    return {'id': user_id, **user}

methods_v2 = pjrpc.server.MethodRegistry()

@methods_v2.add(context='request')
async def add_user(request: web.Request, user: dict):
    user_id = uuid.uuid4().hex
    request.config_dict['users'][user_id] = user

    return {'id': user_id, **user}

app = web.Application()
app['users'] = {}

app_v1 = aiohttp.Application()
app_v1.dispatcher.add_methods(methods_v1)
app.add_subapp('/api/v1', app_v1)

app_v2 = aiohttp.Application()
app_v2.dispatcher.add_methods(methods_v2)
app.add_subapp('/api/v2', app_v2)

if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

2.5 Validation

Very often besides dumb method parameters validation you need to implement more “deep” validation and provide comprehensive errors description to your clients. Fortunately pjrpc has builtin parameter validation based on [pydantic](#) library which uses python type annotation based validation. Look at the following example. All you need to annotate method parameters (or describe more complex type if necessary), that’s it. pjrpc will be validating method parameters and returning informative errors to clients:

```
import enum
import uuid
from typing import List

import pydantic
from aiohttp import web

import pjrpc.server
from pjrpc.server.validators import pydantic as validators
from pjrpc.server.integration import aiohttp

methods = pjrpc.server.MethodRegistry()
validator = validators.PydanticValidator()

class ContactType(enum.Enum):
    PHONE = 'phone'
    EMAIL = 'email'

class Contact(pydantic.BaseModel):
    type: ContactType
    value: str

class User(pydantic.BaseModel):
    name: str
    surname: str
    age: int
    contacts: List[Contact]

@methods.add(context='request')
@validator.validate
async def add_user(request: web.Request, user: User):
    user_id = uuid.uuid4()
    request.app['users'][user_id] = user

    return {'id': user_id, **user.dict()}

class JSONEncoder(pjrpc.common.JSONEncoder):

    def default(self, o):
        if isinstance(o, uuid.UUID):
            return o.hex
        if isinstance(o, enum.Enum):
            return o.value
```

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```
return super().default(o)

app = aiohttp.Application('/api/v1', json_encoder=JSONEncoder)
app.dispatcher.add_methods(methods)
app['users'] = {}

if __name__ == "__main__":
    web.run_app(app, host='localhost', port=8080)
```

The library also support builtin `pjrpc.server.validators.jsonschema` validator. In case you like any other validation library/framework like cerberus you can easily implement it and integrate into your project.

2.6 Errors

2.6.1 Errors handling

`pjrpc` implements all the errors listed in [protocol specification](#):

code	message	meaning
-32700	Parse error	Invalid JSON was received by the server. An error occurred on the server while parsing the JSON text.
-32700	Parse error	Invalid JSON was received by the server. An error occurred on the server while parsing the JSON text.
-32600	Invalid Request	The JSON sent is not a valid Request object.
-32601	Method not found	The method does not exist / is not available.
-32602	Invalid params	Invalid method parameter(s).
-32603	Internal error	Internal JSON-RPC error.
-32000 to -32099	Server error	Reserved for implementation-defined server-errors.

Errors can be found in `pjrpc.common.exceptions` module. Having said that error handling is very simple and “pythonic-way”:

```
import pjrpc
from pjrpc.client.backend import requests as pjrpc_client

client = pjrpc_client.Client('http://localhost/api/v1')

try:
    result = client.proxy.sum(1, 2)
except pjrpc.MethodNotFound as e:
    print(e)
```

2.6.2 Custom errors

Default error list may be easily extended. All you need to create an error class inherited from `pjrpc.exc.JsonRpcError` and define an error code and a description message. `pjrpc` will be automatically deserializing

custom errors for you:

```
import pjrpc
from pjrpc.client.backend import requests as pjrpc_client

class UserNotFound(pjrpc.exc.JsonRpcError):
    code = 1
    message = 'user not found'

client = pjrpc_client.Client('http://localhost/api/v1')

try:
    result = client.proxy.get_user(user_id=1)
except UserNotFound as e:
    print(e)
```

2.6.3 Server side

On the server side everything is pretty straightforward:

```
import uuid

import flask

import pjrpc
from pjrpc.server import MethodRegistry
from pjrpc.server.integration import flask as integration

app = flask.Flask(__name__)

methods = pjrpc.server.MethodRegistry()

class UserNotFound(pjrpc.exc.JsonRpcError):
    code = 1
    message = 'user not found'

@methods.add
def add_user(user: dict):
    user_id = uuid.uuid4().hex
    flask.current_app.users[user_id] = user

    return {'id': user_id, **user}

def get_user(self, user_id: str):
    user = flask.current_app.users.get(user_id)
    if not user:
        raise UserNotFound(data=user_id)

    return user

json_rpc = integration.JsonRPC('/api/v1')
json_rpc.dispatcher.add_methods(methods)
```

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```
app.users = {}

json_rpc.init_app(app)

if __name__ == "__main__":
    app.run(port=80)
```

2.6.4 Independent clients errors

Having multiple JSON-RPC services with overlapping error codes is a “real-world” case everyone has ever dialed with. To handle such situation client has an *error_cls* argument to set a base error class for a particular client:

```
import pjrpc
from pjrpc.client.backend import requests as jrpc_client


class ErrorV1(pjrpc.exc.JsonRpcError):
    @classmethod
    def get_error_cls(cls, code, default):
        return next((c for c in cls.__subclasses__() if getattr(c, 'code', None) ==
                    code)), default


class PermissionDenied(ErrorV1):
    code = 1
    message = 'permission denied'


class ErrorV2(pjrpc.exc.JsonRpcError):
    @classmethod
    def get_error_cls(cls, code, default):
        return next((c for c in cls.__subclasses__() if getattr(c, 'code', None) ==
                    code)), default


class ResourceNotFound(ErrorV2):
    code = 1
    message = 'resource not found'

client_v1 = jrpc_client.Client('http://localhost:8080/api/v1', error_cls=ErrorV1)
client_v2 = jrpc_client.Client('http://localhost:8080/api/v2', error_cls=ErrorV2)

try:
    response: pjrpc.Response = client_v1.proxy.add_user(user={})
except PermissionDenied as e:
    print(e)

try:
    response: pjrpc.Response = client_v2.proxy.add_user(user={})
except ResourceNotFound as e:
    print(e)
```

The above snippet illustrates two clients receiving the same error code however each one has its own semantic and therefore its own exception class. Nevertheless clients raise theirs own exceptions for the same error code.

2.7 Extending

```

import http.server
import pjrpc

class JsonRpcHandler(http.server.BaseHTTPRequestHandler):
    """
    JSON-RPC handler.
    """

    def do_POST(self):
        """
        Handles JSON-RPC request.
        """

        content_type = self.headers.get('Content-Type')
        if content_type != 'application/json':
            self.send_response(http.HTTPStatus.UNSUPPORTED_MEDIA_TYPE)
            return

        try:
            content_length = int(self.headers.get('Content-Length', -1))
            request_text = self.rfile.read(content_length).decode()
        except UnicodeDecodeError:
            self.send_response(http.HTTPStatus.BAD_REQUEST)
            return

        response_text = self.server.dispatcher.dispatch(request_text, context=self)
        if response_text is None:
            self.send_response(http.HTTPStatus.OK)
        else:
            self.send_response(http.HTTPStatus.OK)
            self.send_header("Content-type", "application/json")
            self.end_headers()

        self.wfile.write(response_text.encode())


class JsonRpcServer(http.server.HTTPServer):
    """
    :py:class:`http.server.HTTPServer` based JSON-RPC server.

    :param path: JSON-RPC handler base path
    :param kwargs: arguments to be passed to the dispatcher :py:class:`pjrpc.server.Dispatcher`
    """

    def __init__(self, server_address, RequestHandlerClass=JsonRpcHandler, bind_and_activate=True, **kwargs):
        super().__init__(server_address, RequestHandlerClass, bind_and_activate)
        self._dispatcher = pjrpc.server.Dispatcher(**kwargs)

    @property
    def dispatcher(self):
        """
        """

```

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```
JSON-RPC method dispatcher.  
"""  
  
    return self._dispatcher
```

2.8 Testing

2.8.1 pytest

pjrpc implements pytest plugin that simplifies JSON-RPC requests mocking. Look at the following test example:

```
import pytest  
from unittest import mock  
  
import pjrpc  
from pjrpc.client.integrations.pytest import PjRpcAsyncMocker  
from pjrpc.client.backend import aiohttp as aiohttp_client  
  
async def test_using_fixture(pjrpc_aiohttp_mocker):  
    client = aiohttp_client.Client('http://localhost/api/v1')  
  
    pjrpc_aiohttp_mocker.add('http://localhost/api/v1', 'sum', result=2)  
    result = await client.proxy.sum(1, 1)  
    assert result == 2  
  
    pjrpc_aiohttp_mocker.replace(  
        'http://localhost/api/v1', 'sum', error=pjrpc.exc.JsonRpcError(code=1,  
        message='error', data='oops')  
    )  
    with pytest.raises(pjrpc.exc.JsonRpcError) as exc_info:  
        await client.proxy.sum(a=1, b=1)  
  
    assert exc_info.type is pjrpc.exc.JsonRpcError  
    assert exc_info.value.code == 1  
    assert exc_info.value.message == 'error'  
    assert exc_info.value.data == 'oops'  
  
    sum_calls = pjrpc_aiohttp_mocker.calls[('http://localhost/api/v1', '2.0', 'sum')]  
    assert sum_calls.call_count == 2  
    assert sum_calls.mock_calls == [mock.call(1, 1), mock.call(a=1, b=1)]  
  
async def test_using_resource_manager():  
    client = aiohttp_client.Client('http://localhost/api/v1')  
  
    with PjRpcAsyncMocker() as mocker:  
        mocker.add('http://localhost/api/v1', 'div', result=2)  
        result = await client.proxy.div(4, 2)  
        assert result == 2  
        assert mocker.calls[('http://localhost/api/v1', '2.0', 'div')].mock_calls == [  
            mock.call(4, 2)]
```

For testing server-side code you should use framework-dependant utils and fixtures. Since pjrpc may be easily

extended you are free from writing JSON-RPC protocol related code.

2.8.2 aiohttp

Testing aiohttp server code is very straightforward:

```
import uuid

from aiohttp import web

import pjrpc.server
from pjrpc.server.integration import aiohttp
from pjrpc.client.backend import aiohttp as aiohttp_client

methods = pjrpc.server.MethodRegistry()

@methods.add
async def sum(request: web.Request, a, b):
    return a + b

app = aiohttp.Application('/api/v1')
app.dispatcher.add_methods(methods)

async def test_sum(aiohttp_client, loop):
    session = await aiohttp_client(app)
    client = aiohttp_client.Client('http://localhost/api/v1', session=session)

    result = await client.sum(a=1, b=1)
    assert result == 2
```

2.8.3 flask

For flask it stays the same:

```
import uuid

import flask

from pjrpc.server.integration import flask as integration
from pjrpc.client.backend import requests as pjrpc_client

methods = pjrpc.server.MethodRegistry()

@methods.add
def sum(request: web.Request, a, b):
    return a + b

app = flask.Flask(__name__)
json_rpc = integration.JsonRPC('/api/v1')
json_rpc.dispatcher.add_methods(methods)
json_rpc.init_app(app)

def test_sum():
    with app.test_client() as c:
        client = pjrpc_client.Client('http://localhost/api/v1', session=c)
```

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```
result = await client.sum(a=1, b=1)
assert result == 2
```

CHAPTER 3

The API Documentation

3.1 Developer Interface

Extensible JSON-RPC client/server library.

3.1.1 Common

Client and server common functions, types and classes that implements JSON-RPC protocol itself and agnostic to any transport protocol layer (http, socket, amqp) and server-side implementation.

`class pjrpc.common.Request (method, params=None, id=None)`

JSON-RPC version 2.0 request.

Parameters

- **method** – method name
- **params** – method parameters
- **id** – request identifier

`classmethod from_json (json_data)`

Deserializes a request from json data.

Parameters `json_data` – data the request to be deserialized from

Returns request object

`id`

Request identifier.

`is_notification`

Returns True if the request is a notification e.g. `id` is None.

`method`

Request method name.

params

Request method parameters.

to_json()

Serializes the request to json data.

Returns json data

class pjrpc.common.Response (*id, result=UNSET, error=UNSET*)

JSON-RPC version 2.0 response.

Parameters

- **id** – response identifier
- **result** – response result
- **error** – response error

error

Response error. If the response has succeeded returns pjrpc.common.UNSET.

classmethod from_json (*json_data, error_cls=<class 'pjrpc.common.exceptions.JsonRpcError'>*)

Deserializes a response from json data.

Parameters

- **json_data** – data the response to be deserialized from
- **error_cls** – error class

Returns response object

id

Response identifier.

is_error

Returns True if the response has not succeeded.

is_success

Returns True if the response has succeeded.

related

Returns the request related response object if the response has been received from the server otherwise returns None.

result

Response result. If the response has not succeeded raises an exception serialized from the *error* field.

to_json()

Serializes the response to json data.

Returns json data

class pjrpc.common.BatchRequest (**requests, strict=True*)

JSON-RPC 2.0 batch request.

Parameters

- **requests** – requests to be added to the batch
- **strict** – if True checks response identifier uniqueness

append (*request*)

Appends a request to the batch.

```
extend(requests)
    Extends a batch with requests.

classmethod from_json(data)
    Deserializes a batch request from json data.

        Parameters data – data the request to be deserialized from
        Returns batch request object

to_json()
    Serializes the request to json data.

        Returns json data

class pjrpc.common.BatchResponse(*responses, error=UNSET, strict=True)
    JSON-RPC 2.0 batch response.

        Parameters
            • responses – responses to be added to the batch
            • strict – if True checks response identifier uniqueness

append(response)
    Appends a response to the batch.

error
    Response error. If the response has succeeded returns pjrpc.common.UNSET.

extend(responses)
    Extends the batch with the responses.

classmethod from_json(json_data, error_cls=<class 'pjrpc.common.exceptions.JsonRpcError'>)
    Deserializes a batch response from json data.

        Parameters
            • json_data – data the response to be deserialized from
            • error_cls – error class
        Returns batch response object

has_error
    Returns True if any response has an error.

is_error
    Returns True if the request has not succeeded. Note that it is not the same as pjrpc.common.BatchResponse.has_error. is_error indicates that the batch request failed at all, while has_error indicates that one of the requests in the batch failed.

is_success
    Returns True if the response has succeeded.

related
    Returns the request related response object if the response has been received from the server otherwise returns None.

result
    Returns the batch result as a tuple. If any response of the batch has an error raises an exception of the first errored response.

to_json()
    Serializes the batch response to json data.
```

Returns json data

```
class pjrpc.common.JSONEncoder(*, skipkeys=False, ensure_ascii=True, check_circular=True,
                               allow_nan=True, sort_keys=False, indent=None, separators=None, default=None)
```

Library default JSON encoder. Encodes request, response and error objects to be json serializable. All custom encoders should be inherited from it.

default(o)

Implement this method in a subclass such that it returns a serializable object for o, or calls the base implementation (to raise a `TypeError`).

For example, to support arbitrary iterators, you could implement default like this:

```
def default(self, o):
    try:
        iterable = iter(o)
    except TypeError:
        pass
    else:
        return list(iterable)
    # Let the base class default method raise the TypeError
    return JSONEncoder.default(self, o)
```

Exceptions

Definition of package exceptions and JSON-RPC protocol errors.

exception pjrpc.common.exceptions.**BaseError**

Base package error. All package errors are inherited from it.

exception pjrpc.common.exceptions.**ClientError**(code=None, message=None, data=UNSET)

Raised when client sent an incorrect request.

exception pjrpc.common.exceptions.**DeserializationError**

Request/response deserializatoin error. Raised when request/response json has incorrect format.

exception pjrpc.common.exceptions.**IdentityError**

Raised when a batch requests/responses identifiers are not unique.

exception pjrpc.common.exceptions.**InternalError**(code=None, message=None, data=UNSET)

Internal JSON-RPC error.

exception pjrpc.common.exceptions.**InvalidParamsError**(code=None, message=None, data=UNSET)

Invalid method parameter(s).

exception pjrpc.common.exceptions.**InvalidRequestError**(code=None, message=None, data=UNSET)

The JSON sent is not a valid request object.

exception pjrpc.common.exceptions.**JsonRpcError**(code=None, message=None, data=UNSET)

JSON-RPC protocol error. For more information see [Error object](#). All protocol errors are inherited from it.

Parameters

- **code** – number that indicates the error type
- **message** – short description of the error

- **data** – value that contains additional information about the error. May be omitted.

classmethod from_json(json_data)

Deserializes an error from json data. If data format is not correct `ValueError` is raised.

Parameters `json_data` – json data the error to be deserialized from

Returns deserialized error

Raises `ValueError` if format is incorrect

to_json()

Serializes the error to a dict.

Returns serialized error

class pjrpc.common.exceptions.JsonRpcErrorMeta

`pjrpc.common.exceptions.JsonRpcError` metaclass. Builds a mapping from an error code number to an error class inherited from a `pjrpc.common.exceptions.JsonRpcError`.

exception `pjrpc.common.exceptions.MethodNotFoundError(code=None, message=None, data=UNSET)`

The method does not exist / is not available.

exception `pjrpc.common.exceptions.ParseError(code=None, message=None, data=UNSET)`

Invalid JSON was received by the server. An error occurred on the server while parsing the JSON text.

exception `pjrpc.common.exceptions.ServerError(code=None, message=None, data=UNSET)`

Reserved for implementation-defined server-errors. Codes from -32000 to -32099.

Identifier generators

Builtin request id generators. Implements several identifier types and generation strategies.

`pjrpc.common.generators.randint(a, b)`

Random integer id generator. Returns random integers between *a* and *b*.

`pjrpc.common.generators.random(length=8, chars='0123456789abcdefghijklmnopqrstuvwxyz')`

Random string id generator. Returns random strings of length *length* using alphabet *chars*.

`pjrpc.common.generatorsSEQUENTIAL(start=1, step=1)`

Sequential id generator. Returns consecutive values starting from *start* with step *step*.

`pjrpc.common.generators.uuid()`

UUID id generator. Returns random UUIDs.

3.1.2 Client

JSON-RPC client.

```
class pjrpc.client.AbstractClient(request_class=<class 'pjrpc.common.v20.Request'>, response_class=<class 'pjrpc.common.v20.Response'>, batch_request_class=<class 'pjrpc.common.v20.BatchRequest'>, batch_response_class=<class 'pjrpc.common.v20.BatchResponse'>, id_gen=<function sequential>, json_loader=<function loads>, json_dumper=<function dumps>, json_encoder=<class 'pjrpc.common.common.JSONEncoder'>, json_decoder=None, error_cls=<class 'pjrpc.common.exceptions.JsonRpcError'>, strict=True, request_args=None)
```

Abstract JSON-RPC client.

Parameters

- **request_class** – request class
- **response_class** – response class
- **batch_request_class** – batch request class
- **batch_response_class** – batch response class
- **id_gen** – identifier generator
- **json_loader** – json loader
- **json_dumper** – json dumper
- **json_encoder** – json encoder
- **json_decoder** – json decoder
- **error_cls** – JSON-RPC error base class
- **strict** – if True checks that a request and a response identifiers match

class Proxy(client)

Proxy object. Provides syntactic sugar to make method call using dot notation.

Parameters **client** – JSON-RPC client instance

batch

Client batch wrapper.

call(method, *args, **kwargs)

Makes JSON-RPC call.

Parameters

- **method** – method name
- **args** – method positional arguments
- **kwargs** – method named arguments

Returns response result

notify(method, *args, **kwargs)

Makes a notification request

Parameters

- **method** – method name
- **args** – method positional arguments

- **kwargs** – method named arguments

proxy

Client proxy object.

send(*request*, ***kwargs*)

Sends a JSON-RPC request.

Parameters

- **request** – request instance
- **kwargs** – additional client request argument

Returns response instance

```
class pjrpc.client.AbstractAsyncClient (request_class=<class
                                         'pjrpc.common.v20.Request'>,
                                         response_class=<class
                                         'pjrpc.common.v20.Response'>,
                                         batch_request_class=<class
                                         'pjrpc.common.v20.BatchRequest'>,
                                         batch_response_class=<class
                                         'pjrpc.common.v20.BatchResponse'>,
                                         id_gen=<function
                                         sequential>, json_loader=<function
                                         loads>, json_dumper=<function
                                         dumps>, json_encoder=<class
                                         'pjrpc.common.common.JSONEncoder'>,
                                         json_decoder=None, error_cls=<class
                                         'pjrpc.common.exceptions.JsonRpcError'>,
                                         strict=True, request_args=None)
```

Abstract asynchronous JSON-RPC client.

batch

Client batch wrapper.

call(*method*, **args*, ***kwargs*)

Makes JSON-RPC call.

Parameters

- **method** – method name
- **args** – method positional arguments
- **kwargs** – method named arguments

Returns response result**notify**(*method*, **args*, ***kwargs*)

Makes a notification request

Parameters

- **method** – method name
- **args** – method positional arguments
- **kwargs** – method named arguments

send(*request*, ***kwargs*)

Sends a JSON-RPC request.

Parameters

- **request** – request instance
- **kwargs** – additional client request argument

Returns response instance

Backends

```
class pjrpc.client.backend.requests.Client(url, session=None, **kwargs)
    Requests library client backend.
```

Parameters

- **url** – base url to be used as JSON-RPC endpoint.
- **session** – custom session to be used instead of `requests.Session`
- **kwargs** – parameters to be passed to `pjrpc.client.AbstractClient`

```
close()
```

Closes the current http session.

Integrations

3.1.3 Server

JSON-RPC server package.

```
class pjrpc.server.Dispatcher(*, request_class=<class 'pjrpc.common.v20.Request'>,
                               response_class=<class 'pjrpc.common.v20.Response'>,
                               batch_request=<class 'pjrpc.common.v20.BatchRequest'>,
                               batch_response=<class 'pjrpc.common.v20.BatchResponse'>,
                               json_loader=<function loads>, json_dumper=<function dumps>,
                               json_encoder=None, json_decoder=None, error_handler=None)
```

Method dispatcher.

Parameters

- **request_class** – JSON-RPC request class
- **response_class** – JSON-RPC response class
- **batch_request** – JSON-RPC batch request class
- **batch_response** – JSON-RPC batch response class
- **json_loader** – request json loader
- **json_dumper** – response json dumper
- **json_encoder** – response json encoder
- **json_decoder** – request json decoder
- **error_handler** – error handling function

```
add(method, name=None, context=None)
```

Adds method to the registry.

Parameters

- **method** – method

- **name** – method name
- **context** – application context name

Returns**add_methods**(*methods)

Adds methods to the registry.

Parameters **methods** – method list. Each method may be an instance of `pjrpc.server.MethodRegistry`, `pjrpc.server.Method` or plain function

dispatch(request_text, context=None)

Deserializes request, dispatches it to the required method and serializes the result.

Parameters

- **request_text** – request text representation
- **context** – application context (if supported)

Returns response text representation**view**(view)

Adds class based view to the registry.

Parameters **view** – view to be added

```
class pjrpc.server.AsyncDispatcher(*, request_class=<class
    'pjrpc.common.v20.Request'>, response_class=<class
    'pjrpc.common.v20.Response'>, batch_request=<class
    'pjrpc.common.v20.BatchRequest'>,
    batch_response=<class 'pjrpc.common.v20.BatchResponse'>,
    json_loader=<function loads>, json_dumper=<function
    dumps>, json_encoder=None, json_decoder=None,
    error_handler=None)
```

Asynchronous method dispatcher.

dispatch(request_text, context=None)

Deserializes request, dispatches it to the required method and serializes the result.

Parameters

- **request_text** – request text representation
- **context** – application context (if supported)

Returns response text representation**class** pjrpc.server.Method(method, name=None, context=None)

JSON-RPC method wrapper. Stores method and some metainformation.

Parameters

- **method** – method
- **name** – method name
- **context** – context name

class pjrpc.server.MethodRegistry(prefix=None)

Method registry.

Parameters **prefix** – method name prefix to be used for naming containing methods

add(maybe_method=None, name=None, context=None)

Decorator adding decorated method to the registry.

Parameters

- **maybe_method** – method or *None*
- **name** – method name to be used instead of `__name__` attribute
- **context** – parameter name to be used as an application context

Returns decorated method or decorator

`add_methods (*methods)`

Adds methods to the registry.

Parameters `methods` – methods to be added. Each one can be an instance of `pjrpc.server.Method` or plain method

`get (item)`

Returns a method from the registry by name.

Parameters `item` – method name

Returns found method or *None*

`merge (other)`

Merges two registries.

Parameters `other` – registry to be merged in the current one

`view (maybe_view=None, context=None, prefix=None)`

Methods view decorator.

Parameters

- **maybe_view** – view class instance or *None*
- **context** – application context name
- **prefix** – view methods prefix

Returns decorator or decorated view

`class pjrpc.server.View`

Class based method handler.

Integrations

`aiohttp`

`flask`

`kombu`

`aio_pika`

`werkzeug`

Validators

JSON-RPC method parameters validators.

```
class pjrpc.server.validators.BaseValidator
    Base method parameters validator. Uses inspect.signature() for validation.

    bind(signature, params)
        Binds parameters to method. :param signature: method to bind parameters to :param params: parameters
        to be bound

        Raises ValidationError if parameters binding failed

        Returns bound parameters

    signature
        Returns method signature.

    Parameters
        • method – method to get signature of
        • exclude – parameters to be excluded

        Returns signature

    validate(maybe_method=None, **kwargs)
        Decorator marks a method the parameters of which to be validated when calling it using JSON-RPC
        protocol.

        Parameters
            • maybe_method – method the parameters of which to be validated or None if called as
                @validate(...)
            • kwargs – validator arguments

    validate_method(method, params, exclude=(), **kwargs)
        Validates params against method signature.

        Parameters
            • method – method to validate parameters against
            • params – parameters to be validated
            • exclude – parameter names to be excluded from validation
            • kwargs – additional validator arguments

        Raises pjrpc.server.validators.ValidationError

        Returns bound method parameters

exception pjrpc.server.validators.ValidationError
    Method parameters validation error. Raised when parameters validation failed.
```

jsonschema

pydantic

CHAPTER 4

Development

4.1 Development

Install pre-commit hooks:

```
$ pre-commit install
```

For more information see [pre-commit](#)

You can run code check manually:

```
$ pre-commit run --all-files
```


CHAPTER 5

Indices and tables

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