
pseud Documentation

Release 0.1.1dev

nicolas.delaby@ezeep.com

Apr 17, 2018

Contents

1	Narrative Documentation	3
1.1	Introduction	3
1.2	Remote Calls	3
1.3	Authentication	6
1.4	Heartbeating	7
1.5	Job Routing	8
1.6	Protocol v1	8
1.7	pseud.interfaces	11
1.8	Changelog history	11
2	API Documentation	15
2.1	pseud.auth	15
2.2	pseud.heartbeat	15
2.3	pseud.predicate	15
2.4	pseud.utils	15
3	Indices and tables	17
3.1	Glossary	17

Initialize an RPC peer playing as a server

```
# The server
from pseud import Server

server = Server('service')
server.bind('tcp://127.0.0.1:5555')

@server.register_rpc
def hello(name):
    return 'Hello {}'.format(name)

await server.start() # this would block within its own io_loop
```

Prepare a client

```
from pseud import Client

client = Client('service')
client.connect('tcp://127.0.0.1:5555')
```

then make a remote procedure call (rpc)

```
# Assume we are inside a coroutine
async with client:
    response = await client.hello('Charly')
    assert response == 'Hello Charly'
```


1.1 Introduction

There are already plenty RPC libraries for Python. Many of them mature, tested and with an active community behind. So why build yet another one?

We discovered that most of those libraries make the assumption that they're running within a trusted network; that a client/server architecture means clients connect and consume resources exposed by the server and not vice versa.

RESTful APIs are great to consume them in the browser or in a simple client/server architecture. Once you add more distributed components and services to the game, running on potentially hostile networks, the common HTTP/RESTful design pattern becomes less practical. With *pseud* we can get over these limitations by providing secure, fault-tolerant, RPC style communication built for fast and easy machine to machine communication.

pseud is based on the amazing *ØMQ* library and *pyzmq* . It provides a convenient and pythonic API to hide some of the library's complexity and provides boilerplate code to save your time and headaches.

Also thanks to the *ZCA*, *pseud* comes with a pluggable architecture that allows easy integration within your existing stack. It is usable within any web application (Django, Flask, aiohttp, sanic, Pyramid, Tornado, ...).

1.2 Remote Calls

To perform remote procedure calls you just need to connect two peers, and then, on your local peer instance, call a registered function with the right parameters. You will then receive the return value of the remotely executed function.

```
# server.py
import string

import pseud
from pseud.utils import register_rpc

server = pseud.Server('remote')
```

```
server.bind('tcp://127.0.0.1:5555')

# register locally for this server only
server.register_rpc(string.lower)
# register globally for all rpc instances
register_rpc(string.upper)

await server.start()
```

```
# client.py
import pseud

client = pseud.Client('remote')
client.connect('tcp://127.0.0.1:5555')

res1 = await client.lower('ABC')
res2 = await client.upper('def')

assert res1 == 'abc'
assert res2 == 'DEF'
```

1.2.1 Registration

Registration is a necessary step to control what callable you want to expose for remote peers.

Global

The *register_rpc* decorator from `pseud.utils` module must be used to register a callable for all workers of the current process.

```
from pseud.utils import register_rpc

@register_rpc
def call_me():
    return 'Done'
```

Local

An RPC instance exposes its own *register_rpc* function, which is used to register a callable only for that same RPC instance.

```
def call_me():
    return 'Done'

server.register_rpc(call_me)
```

You can also instantiate a registry and give it to `pseud.utils.register_rpc`, and pass it as an `init` parameter in the RPC. It is more convenient to use `register_rpc` as a decorator


```
import pseud
from pseud.utils import register_rpc, create_local_registry

registry = create_local_registry('worker')

@register_rpc(registry=registry)
def call_me():
    return 'Done'

server = pseud.Server('worker', registry=registry)
```

Name it !

You can also decide to provide your own name (dotted name) to the callable

```
from pseud.utils import register_rpc

@register_rpc('this.is.a.name')
def call_me():
    return 'Done'
```

```
client.this.is.a.name().get() == 'Done'
```

Server wants to make the client do work

In order to let the server send jobs to its connected clients, the caller should know the identity of the specified client beforehand. By default all clients are anonymous for the server. This is why it is necessary to rely on your own `security_plugin` to perform the authentication.

The most simple authentication that you can use is plain for the client, by passing `user_id` and `password` arguments to the constructor. Then on the server side `trusted_peer` will just trust that given `user_id` will identify the peer, and ignore the password.

Given a client whose identity is 'client1', with a registered function named `addition`, the following statement may be used to send work from the server to the client:

```
# server.py
server = Server('service', security_plugin='trusted_peer')
server.bind('tcp://127.0.0.1:5555')
await server.start()
```

```
# client.py
client = Client('service',
                security_plugin='plain',
                user_id='client1',
                password='')

client.connect('tcp://127.0.0.1:5555')

@client.register_rpc
def addition(a, b):
    return a + b

await client.hello('Me') # perform a first call to register itself
```

Note: The client needs to perform at least one call to the server to register itself. Otherwise the server won't know a client is connected to it. On real condition the heartbeat backend will take care of it. So you do not have to worry about it.

```
# server.py
result = await server.send_to('client1').addition(2, 4)
assert result == 6
```

Note: the `client1` string is the `user_id` provided by the client.

1.3 Authentication

pseud allows you to build your own Authentication Backend. Your implementation must conform to its Interface defined in `pseud.interfaces.IAuthenticationBackend`

Also all your plugin must `adapts` `pseud.interfaces.IClient` or `pseud.interfaces.IServer` and being registered thanks to `pseud.utils.register_auth_backend()` decorator.

Implementing your own authentication backend can be used to support CURVE encryption. And also for more advanced use-case with external ID provider. That is your favorite web-framework or simple PAM, you name it.

You can start with the following snippet

```
@register_auth_backend
@zope.interface.implementer(IAuthenticationBackend)
@zope.component.adapter(IClient)
class MyAuthenticationBackend(object):
    """
    This implementation implements
    IAuthenticationBackend and adapts IClient
    """
    name = 'my_auth_backend'

    def __init__(self, rpc):
        self.rpc = rpc

    def stop(self):
        pass

    def configure(self):
        pass

    def handle_hello(self, *args):
        pass

    def handle_authenticated(self, message):
        pass

    def is_authenticated(self, user_id):
        return True
```

```

def save_last_work(self, message):
    pass

def get_predicate_arguments(self, user_id):
    return {}

```

In this example the name `'my_auth_backend'` will be used when instanciating your RPC endpoint.

```

client = pseud.Client('remote',
                      security_plugin='my_auth_backend')

```

Read *Protocol v1* for more explanation. Also in `pseud.auth` you will find examples that are used in tests.

1.4 Heartbeating

pseud allows you to build your own Heartbeat Backend. Your implementation must conform to its Interface defined in `pseud.interfaces.IHeartbeatBackend`

Also all your plugin must `adapts` `pseud.interfaces.IClient` or `pseud.interfaces.IServer` and being registered thanks to `pseud.utils.register_heartbeat_backend()` decorator.

Heartbeat backends aim to define your the policy you need regarding exclusion of disconnected peer, e.g.. after 3 heartbeat missed, you can decide to exclude peer from list of known connected peers.

Also, very important, thanks to heartbeat backends you can maintain an accurate list of currently connected clients and their ids. It is up to you to decide to store this list in memory (simple dict), or to use redis if you think the number of peers will be huge.

You can start with the following snippet

```

@register_heartbeat_backend
@zope.interface.implementer(IHeartbeatBackend)
@zope.component.adapter(IClient)
class MyHeartbeatBackend(object):
    name = 'my_heartbeat_backend'

    def __init__(self, rpc):
        self.rpc = rpc

    def handle_heartbeat(self, user_id, routing_id):
        pass

    async def handle_timeout(self, user_id, routing_id):
        pass

    def configure(self):
        pass

    def stop(self):
        pass

```

In this example the name `'my_heartbeat_backend'` will be used when instanciating your RPC endpoint.

```

client = pseud.Client('remote',
                      heartbeat_plugin='my_heartbeat_backend')

```

Read *Protocol v1* for more explanation. Also in `pseud.heartbeat` you will find examples that are used in tests.

1.5 Job Routing

1.5.1 Predicates

During registration, user can associate a domain to the callable. Each domain will be linked to a specific Predicate with its own Policy. By default all rpc-callable are registered within *default* domain, that allow all callable to be called. In case of rejection, `pseud.interfaces.ServiceNotFoundError` exception will be raised.

You can of course define your own predicate and register some callable under restricted domain for instance.

```
@register_rpc(name='try_to_call_me')
def callme(*args, **kw):
    return 'small power'

@register_rpc(name='try_to_call_me',
              domain='restricted')
def callme_admin(*args, **kw):
    return 'great power'
```

In this example we have 2 callable registered with same name but with different domain. Assuming we have a Authentication Backend that is able to return a user instance and from this user instance we can know if he is admin. then we can assume the following behaviour

```
# anonymous user

await client.try_to_callme() == 'small power'
```

Then with user with admin rights

```
# user admin

await client.try_to_callme() == 'great power'
```

From this behaviour we can perform routing based on user permissions.

1.6 Protocol v1

pseud uses to transport its messages ØMQ with ROUTER sockets. the structure of every frames follow this specification.

ENVELOPE + PSEUD MESSAGE

1.6.1 ENVELOPE

The envelope belongs to ømq typology to route messages to right recipient. the are separated from pseud message with empty delimiter ''. Basically the envelope will be

```
['peer_identity', '']
```

1.6.2 PSEUD MESSAGE

FRAME 0: *VERSION* of current protocol

```
utf-8 string 'v1'
```

FRAME 1: message uuid

```
bytes uuid4 or empty string for heartbeat messages
```

FRAME 2: message type

```
byte
```

FRAME 3: body

```
WORK, OK, ERROR and HELLO expect msgpack.
AUTHENTICATED, UNAUTHORIZED and HEARTBEAT expect utf-8 strings.
```

1.6.3 MESSAGE TYPES

WORK

```
'\x03'
```

the body content is a tuple of 3 items

1. dotted name of the rpc-callable
2. tuple of positional arguments
3. dict of keyword arguments

OK

```
'\x01'
```

ERROR

```
'\x10'
```

the body content is a tuple of 3 items

1. string of Exception class name e.g. 'AttributeError'
2. message of the exception
3. Remote traceback

UNAUTHORIZED

```
'\x11'
```

HELLO

```
'\x02'
```

the body content is a tuple of 2 items

1. login
2. password

AUTHENTICATED

```
'\x04'
```

HEARTBEAT

```
'\x06'
```

1.6.4 COMMUNICATION

1. client sends work to server and receive successful answer.

client	->	<-	server
	WORK		
		OK	

2. client sends work to server and receive an error.

client	->	<-	server
	WORK		
		ERROR	

3. server sends work to client and receive successful answer.

client	->	<-	server
		WORK	
	OK		

4. client sends an heartbeat

client	->	<-	server
	HEARTBEAT		

5. server sends an heartbeat

client	->	<-	server
		HEARTBEAT	

6. client send a job and server requires authentication

client	->	<-	server
	WORK		
		UNAUTHORIZED	
	HELLO		
		AUTHENTICATED	
	WORK		
		OK	

7. client send a job and server requires authentication but fails

client	->	<-	server
	WORK		
		UNAUTHORIZED	
	HELLO		
		UNAUTHORIZED	

1.7 pseud.interfaces

1.7.1 RPC-Related Interfaces

1.7.2 Plugins-Related Interfaces

1.7.3 Constants

WORK

OK

ERROR

HELLO

UNAUTHORIZED

AUTHENTICATED

HEARTBEAT

1.7.4 Exceptions

1.8 Changelog history

1.8.1 1.0.1dev - Not yet released

1.8.2 1.0.0 - 2018/04/17

- enable PROBING
- Switch to pipenv

- maintenance of dependencies + tests cleanup

1.8.3 1.0.0-a1 - 2017/04/09

Features

- Add reliable authentication (thx to `zmq_msg_gets()`) We can now reliably know who is sending messages, this feature is required with an authentication backend that use the zap handler. Just PLAIN, and CURVE can do the job.
- Add support for async context manager interface:
- rely on PROBE_ROUTER socket option to let clients register themselves (instead of relying on heartbeat back-end).

```
async with server:
    # do something
    ...
# socket is closed
```

1.8.4 Breaking Changes

- Only python3.6+ is supported
- Only asyncio is supported (tornado and gevent are dropped)

Note: This break backward compatibility. Interfaces are renewed and internal API is modified. It is not longer possible to hardcode socket's `routing_id` for clients.

Note: pseud requires at least `pyzmq 14.4.0 + libzmq-4.1.0` with `zmq_msg_gets()`

Bug Fixes

- RPCCallable from local registry receive better priority if two registered RPCs share the same name.

1.8.5 0.0.5 - 2014/08/27

- Add python3.4 support for Tornado backend

1.8.6 0.0.4 - 2014/03/25

1.8.7 0.0.3 - 2014/02/24

- Add support of Aysnc RPC callables for Tornado
- Add support of datetime (tz aware) serializations by msgpack

1.8.8 0.0.2 - 2014/02/13

1.8.9 0.0.1 - 2014/01/27

- Scaffolding of the lib

2.1 `pseud.auth`

2.2 `pseud.heartbeat`

2.3 `pseud.predicate`

2.4 `pseud.utils`

- *Glossary*
- genindex
- modindex
- search

3.1 Glossary

AUTHENTICATED Status member of pseud protocol

domain Apply to predicates for job routing

UNAUTHORIZED Status member of pseud protocol

VERSION Versions of protocol. Useful to keep backward compatibility in case of evolution of the protocol.

A

AUTHENTICATED, [17](#)

D

domain, [17](#)

U

UNAUTHORIZED, [17](#)

V

VERSION, [17](#)