
RawSocketPy Documentation

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CHAPTER 1

Installation

Listing 1: installation

```
# for development
git clone https://github.com/AlexisTM/rawsocket_python
cd rawsocket_python
sudo python pip . -e

# manually
git clone https://github.com/AlexisTM/rawsocket_python
sudo python setup.py install
```

gevent is an optional dependency that allow concurrency for the RawServer.

You can install it using:

Listing 2: installation

```
sudo -H python -m pip install gevent
```


CHAPTER 2

Quicktest

The simplest example to ensure the library is working for you is to take two machines (or one with two network cards) and run the following.

> Ensure to set **your interface** name instead of **wlp2s0**.

On the first machine:

Listing 1: First machine

```
sudo python -c "from rawsocketpy import RawSocket
sock = RawSocket('wlp2s0', 0xEEFA)
while True: print(sock.recv())"
```

On the second machine:

Listing 2: Second machine

```
sudo python -c "from rawsocketpy import RawSocket; import time
sock = RawSocket('wlp2s0', 0xEEFA)
while True:
    sock.send('Boo')
    print('Boo has been sent')
    time.sleep(0.5)"
```


CHAPTER 3

API

A Raw socket implementation allowing any ethernet type to be used/sniffed.

If gevent is available, sockets are monkey patched and two additionnal asynchronous server implementations are available: `RawAsyncServer`, `RawAsyncServerCallback`

```
class rawsocketpy.packet.RawPacket(data)
Bases: object
```

`RawPacket` is the resulting data container of the `RawSocket` class.

It reads raw data and stores the MAC source, MAC destination, the Ethernet type and the data payload.

`RawPacket.success` is true if the packet is successfully read.

```
__init__(data)
```

A really simple class.

Parameters `data` (`str` or `bytes` or `bytearray`) – raw ethernet II frame coming from the socket library, either `bytes` in **Python3** or `str` in **Python2**

```
data = None
```

Description Payload received

Type str or bytes or bytearray

```
dest = None
```

Description Destination MAC address

Type str or bytes or bytearray

```
src = None
```

Description Source MAC address

Type str or bytes or bytearray

```
success = None
```

Description True if the packet has been successfully unmarshalled

Type bool

type = None

Description Ethertype

Type str or bytes or bytearray

class rawsocketpy.socket.**RawSocket** (*interface, protocol, sock=None, no_recv_protocol=False*)
Bases: `object`

RawSocket is using the socket library to send raw ethernet frames, using socket.RAW_SOCK

It has a similar API to the socket library: send/recv/close/dup.

BROADCAST = 'ÿÿÿÿÿÿ'

Description Default MAC address: "\xff\xff\xff\xff\xff\xff"

__init__ (*interface, protocol, sock=None, no_recv_protocol=False*)

Parameters

- **interface** (`str`) – interface to be used.
- **protocol** (`int`) – Ethernet II protocol, RawSocket [1536-65535]
- **socket** (`socket.socket`) – Socket to be used (default None), if not given, a new one will be created.
- **no_recv_protocol** (`bool`) – If true (default False), the socket will not subscribe to anything, recv will just block.

dup()
Duplicates the RawSocket

mac = None

Description Source MAC address used for communications - could be modified after initialization

Type str/bytes/bytearray

recv()
Receive data from the socket on the protocol provided in the constructor
Blocks until data arrives. A timeout can be implemented using the socket timeout.

Return type `RawPacket`

send (*msg, dest=None, ethertype=None*)
Sends data through the socket.

Parameters

- **msg** (`str/bytes/bytearray`) – Payload to be sent
- **dest** (`str/bytes/bytearray`) – recipient such as "\xff\x12\x32\x34\x41" or bytes ([1, 2, 3, 4, 5, 6]). It will broadcast if no given default(None)
- **ethertype** (`str/bytes/bytearray`) – Allow to send data using a different ether-type using the same socket. Default is the protocol given in the constructor.

static sock_create (*interface, protocol, sock=None*)

class rawsocketpy.server.**RawRequestHandler** (*packet, server*)
Bases: `object`

The class that handles the request. It has access to the packet and the server data.

__init__(packet, server)

Initialize self. See help(type(self)) for accurate signature.

finish()

empty: To be **overwritten**

handle()

empty: To be **overwritten**

packet = None

Description Packet received

Type RawPacket

run()

Run the request handling process:

try:

- self.setup()
- self.handle()

finally:

- self.finish()

server = None

Description Server from which the packet comes

Type RawServer

setup()

empty: To be **overwritten**

class rawsocketpy.server.RawServer(interface, protocol, RequestHandlerClass)

Bases: `object`

A **Blocking** base server implementation of a server on top of the RawSocket. It waits for data, encapsulate the data in the RequestHandlerClass provided and blocks until the RequestHandlerClass run() function finishes.

Note packet = recv() -> RequestHandlerClass(packet) -> RequestHandlerClass.run() -> loop

__init__(interface, protocol, RequestHandlerClass)

Parameters

- **interface** (`str`) – interface to be used.
- **protocol** (`int`) – Ethernet II protocol, RawSocket [1536-65535]
- **RequestHandlerClass** (`RawServerCallback`) – The class that will handle the requests

handle_handler(handler)

Manage the handler, can be overwritten

spin()

Loops until self.running becomes False (from a Request Handler or another thread/coroutine)

spin_once()

Handles the next message

```
class rawsocketpy.server.RawServerCallback(interface, protocol, RequestHandlerClass,
                                         callback)
Bases: rawsocketpy.server.RawServer
```

A blocking server implementation that uses a centralized callback. This is useful for a stateful server.

Note packet = recv() -> RequestHandlerClass(packet, self) -> callback(RequestHandlerClass, self)
-> loop

```
__init__(interface, protocol, RequestHandlerClass, callback)
```

Parameters

- **interface** (*str*) – interface to be used.
- **protocol** (*int*) – Ethernet II protocol, RawSocket [1536-65535]
- **RequestHandlerClass** ([RawServerCallback](#)) – The class that will handle the requests
- **callback** (*function*) – callback to be used.

```
handle_handler(handler)
```

Overwritten: Calls callback(handler, self) instead.

```
spin()
```

Loops until self.running becomes False (from a Request Handler or another thread/coroutine)

```
spin_once()
```

Handles the next message

```
rawsocketpy.util.get_hw(ifname)
```

Returns a bytearray containing the MAC address of the interface.

Parameters **ifname** (*str*) – Interface name such as wlp2s0

Return type *str*

Return type *bytearray*

```
rawsocketpy.util.protocol_to_etherstype(protocol)
```

Convert the int protocol to a two byte chr.

Parameters **protocol** (*int*) – The protocol to be used such as 0x8015

Return type *str*

```
rawsocketpy.util.to_bytes(*data)
```

Flatten the arrays and Converts data to a bytearray

Parameters **data** ([*int*, *bytes*, *bytearray*, *str*, [*int*], [*bytes*], [*bytearray*], [*str*]]) – The data to be converted

Return type *bytearray*

```
>>> to_bytes("123")
bytearray(b'123')
>>> to_bytes(1, 2, 3)
bytearray(b'\x01\x02\x03')
>>> to_bytes("\xff", "\x01\x02")
bytearray(b'\xff\x01\x02')
>>> to_bytes(1, 2, 3, [4, 5, 6])
bytearray(b'\x01\x02\x03\x04\x05\x06')
>>> to_bytes(bytes([1, 3, 4]), bytearray([6, 7, 8]), "\xff")
bytearray(b'\x01\x03\x04\x06\x07\x08\xff')
```

```
rawsocketpy.util.to_str(data, separator=':')
```

Stringify hexadecimal input;

Parameters

- **data** (*str or bytes or bytearray*) – Raw data to print
- **separator** (*str*) – The separator to be used **between** the two digits hexadecimal data.

```
>>> to_str(bytes([1,16,5]))  
"01:0F:05"  
>>> to_str(bytes([1,16,5]), separator="")  
"010F05"
```


CHAPTER 4

Low level socket

You can use the library with a low level socket, where you handle to send and receive.

Listing 1: Sending data

```
from rawsocketpy import RawSocket

# 0xEEFA is the ethertype
# The most common are available here: https://en.wikipedia.org/wiki/EtherType
# The full official list is available here: https://regauth.standards.ieee.org/
# Direct link: https://standards.ieee.org/develop/regauth/ethertype/eth.csv
# You can use whatever you want but using a already use type can have unexpected
# behaviour.
sock = RawSocket("wlp2s0", 0xEEFA)

sock.send("some data") # Broadcast "some data" with an ethertype of 0xEEFA

sock.send("personal data", dest="\xAA\xBB\xCC\xDD\xEE\xFF") # Send "personal data to"
# \xAA\xBB\xCC\xDD\xEE\xFF with an ether type of 0xEEFA

sock.send("other data", ethertype="\xEE\xFF") # Broadcast "other data" with an ether
# type of 0xEEFF
```

Listing 2: Receiving data

```
from rawsocketpy import RawSocket, to_str

sock = RawSocket("wlp2s0", 0xEEFA)
packet = sock.recv()
# The type of packet is RawPacket() which allows pretty printing and unmarshal the
# raw data.

# If you are using Python2, all data is encoded as unicode strings "\x01..." while
# Python3 uses bytearray.
```

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```
print(packet) # Pretty print
packet.dest    # string "\xFF\xFF\xFF\xFF\xFF\xFF" or bytearray(b
               # \xFF\xFF\xFF\xFF\xFF\xFF")
packet.src     # string "\x12\x12\x12\x12\x12\x13" or bytearray(b
               # \x12\x12\x12\x12\x12\x13")
packet.type    # string "\xEE\xFA" or bytearray([b"\xEE\xFA"])
packet.data   # string "some data" or bytearray(b"some data")

print(to_str(packet.dest))      # Human readable MAC: FF:FF:FF:FF:FF:FF
print(to_str(packet.type, "")) # Human readable type: EEEFA
```

CHAPTER 5

Make it a server

Stateless blocking server example: Each time you receive a packet, it will be of type LongTaskTest and run setup(), handle() and finally finish. If the handle/setup fails, the finish function will be executed.

Listing 1: Blocking Stateless

```
from rawsocketpy import RawServer, RawRequestHandler
import time

class LongTaskTest(RawRequestHandler):
    def setup(self):
        print("Begin")

    def handle(self):
        time.sleep(1)
        print(self.packet)

    def finish(self):
        print("End")

def main():
    rs = RawServer("wlp2s0", 0xEEFA, LongTaskTest)
    rs.spin()

if __name__ == '__main__':
    main()
```

Statefull and **blocking** server using a centralised callback. It does guarantee that the callback is called in ethernet packet order, but if the execution is long, you will loose packets.

Listing 2: Blocking Statefull

```
from rawsocketpy import RawServerCallback, RawRequestHandler
import time
```

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```
def callback(handler, server):
    print("Testing")
    handler.setup()
    handler.handle()
    handler.finish()

class LongTaskTest(RawRequestHandler):
    def handle(self):
        time.sleep(1)
        print(self.packet)

    def finish(self):
        print("End")

    def setup(self):
        print("Begin")

def main():
    rs = RawServerCallback("wlp2s0", 0xEEFA, LongTaskTest, callback)
    rs.spin()

if __name__ == '__main__':
    main()
```

CHAPTER 6

Go asynchronous

Install gevent and you are ready to use asynchronous servers. The asynchronous server is a very small modification from the base RawServer.

Listing 1: Gevent installation command

```
sudo pip -H install gevent
```

Stateless Asynchronous server:

Listing 2: Stateless Asynchronous server

```
from rawsocketpy import RawRequestHandler, RawAsyncServer
import time

class LongTaskTest(RawRequestHandler):
    def handle(self):
        time.sleep(1)
        print(self.packet)

    def finish(self):
        print("End")

    def setup(self):
        print("Begin")

def main():
    rs = RawAsyncServer("wlp2s0", 0xEEFA, LongTaskTest)
    rs.spin()

if __name__ == '__main__':
    main()
```

Statefull Asynchronous server:

Listing 3: Statefull Asynchronous server

```
from rawsocketpy import RawRequestHandler, RawAsyncServerCallback
import time

def callback(handler, server):
    print("Testing")
    handler.setup()
    handler.handle()
    handler.finish()

class LongTaskTest(RawRequestHandler):
    def handle(self):
        time.sleep(1)
        print(self.packet)

    def finish(self):
        print("End")

    def setup(self):
        print("Begin")

def main():
    rs = RawAsyncServerCallback("wlp2s0", 0xEEFA, LongTaskTest, callback)
    rs.spin()

if __name__ == '__main__':
    main()
```

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