# **PyModbus**

Release 3.6.0dev

**Open Source volunteers** 

## **CONTENTS:**

1	PyMo	odbus - A Python Modbus Stack 3
	1.1	Pymodbus in a nutshell
		1.1.1 Common features
		1.1.2 Client Features
		1.1.3 Server Features
		1.1.4 REPL Features
		1.1.5 Simulator Features
	1.2	Use Cases
	1.3	Install
		1.3.1 Install with pip
		1.3.2 Install with github
	1.4	Example Code
	1.5	Contributing
	1.6	Development Instructions
		1.6.1 Architecture
		1.6.2 Generate documentation
	1.7	License Information
2	Clien	ıt 11
	2.1	Client performance
	2.2	Client protocols/framers
		2.2.1 Serial (RS-485)
		2.2.2 TCP
		2.2.3 TLS
		2.2.4 UDP
	2.3	Client usage
	2.4	Client device addressing
	2.5	Client response handling
	2.6	Client interface classes
		2.6.1 Client serial
		2.6.2 Client TCP
		2.6.3 Client TLS
		2.6.4 Client UDP
	2.7	Modbus calls
3	Serve	33 and a second
4	REPI	L 39
-	4.1	Dependencies
	4.2	Usage Instructions
		2008-1000-1000-1000-1000-1000-1000-1000-

	4.3 4.4	DEMO	45 45
	4.5	REPL server classes	53
		4.5.1 Pymodbus REPL (Read Evaluate Print Loop)	53
		4.5.1.1 Pymodbus REPL Client	53
		4.5.1.2 Pymodbus REPL Server	53
5	Simu	ılator	55
3	5.1	Configuration	55
	3.1		56
			56
		5.1.3 Server configuration examples	57
		5.1.4 Device entries	58
		5.1.4.1 Setup section	60
		5.1.4.2 Invalid section	62
		5.1.4.3 Write section	62
		5.1.4.4 Bits section	62
		5.1.4.5 Uint16 section	63
		5.1.4.6 Uint32 section	63
		5.1.4.7 Float32 section	63
		5.1.4.8 String section	64
		5.1.4.9 Repeat section	64
		5.1.5 Device configuration examples	64
		5.1.6 Configuration used for test	68
	5.2	Simulator datastore	72
	5.3	Web frontend	73
	3.3	5.3.1 pymodbus.simulator	73
	5.4	Pymodbus simulator ReST API	76
	Э.Т	1 yhododa simulatoi Rest 741 1	, 0
6	Exan	mples	77
	6.1	Ready to run examples:	77
		6.1.1 Simple asynchronous client	77
		<ul><li>6.1.1 Simple asynchronous client</li></ul>	
			77
	6.2	6.1.2 Simple synchronous client	77 80
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples	77 80 82 84
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls	77 80 82 84 84
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous	77 80 82 84 84 84
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls	77 80 82 84 84 84 85
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message	77 80 82 84 84 84 85 85
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload	777 80 82 84 84 84 85 85 86
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous	777 80 82 84 84 85 85 86 86
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous	77 80 82 84 84 84 85 85 86 86
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback	777 80 82 84 84 85 85 86 86 86 87
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer	777 80 82 84 84 85 85 86 86 86 87 87
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload	777 80 82 84 84 84 85 86 86 86 87 87 87
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous	777 80 82 84 84 85 85 86 86 87 87 87 88
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating	777 80 82 84 84 85 85 86 86 87 87 87 88 88
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example	77 80 82 84 84 84 85 86 86 87 87 87 88 88 88
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example 6.2.14 Simulator datastore example	77 80 82 84 84 85 85 86 86 87 87 87 88 88 89
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example 6.2.14 Simulator datastore example 6.2.15 Message generator	777 80 82 84 84 84 85 86 86 87 87 87 88 88 89 90
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example 6.2.14 Simulator datastore example 6.2.15 Message generator 6.2.16 Message Parser	777 80 82 84 84 84 85 86 86 87 87 87 88 88 89 90 90
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example 6.2.14 Simulator datastore example 6.2.15 Message generator 6.2.16 Message Parser 6.2.17 Modbus forwarder	777 80 82 84 84 84 85 86 86 87 87 87 88 88 89 90
	6.2	6.1.2 Simple synchronous client 6.1.3 Client performance sync vs async Advanced examples 6.2.1 Client asynchronous calls 6.2.2 Client asynchronous 6.2.3 Client calls 6.2.4 Client custom message 6.2.5 Client payload 6.2.6 Client synchronous 6.2.7 Server asynchronous 6.2.8 Server callback 6.2.9 Server tracer 6.2.10 Server payload 6.2.11 Server synchronous 6.2.12 Server updating 6.2.13 Simulator example 6.2.14 Simulator datastore example 6.2.15 Message generator 6.2.16 Message Parser	777 80 82 84 84 84 85 86 86 87 87 87 88 88 89 90 90

		6.3.2	Redis datastore
		6.3.3	Serial Forwarder
		6.3.4	Sqlalchemy datastore
7	Auth	ors	93
	7.1	Pymodb	as version 3 family
	7.2	Pymodb	us version 2 family
	7.3		us version 1 family
	7.4		us version 0 family
8	Chan	igelog	99
	8.1		3.5.4
	8.2		3.5.3
	8.3		3.5.2
	8.4		3.5.1
	8.5		3.5.0
	8.6		3.4.1
	8.7		3.4.0
	8.8		
	8.9		3.3.1
	8.10		3.3.0
	8.11		3.2.2
	8.12		3.2.1
	8.13		3.2.0
	8.14	Version	3.1.3
	8.15	Version	3.1.2
	8.16	Version	3.1.1
	8.17	Version	3.1.0
	8.18	Version	3.0.2
	8.19	Version	3.0.1
	8.20	Version	3.0.0
	8.21	Version	2.5.3
	8.22		2.5.2
	8.23		2.5.1
	8.24		2.5.0
	8.25		2.4.0
	8.26		2.3.0
	8.27		2.2.0
	8.28		2.1.0
	8.29		2.0.1
	8.30		2.0.0
	8.31		1.5.2
	8.32		1.5.1
	8.33		1.5.0
	8.34	Version	1.4.0
	8.35	Version	1.3.2
	8.36	Version	1.3.1
	8.37		1.2.0
	8.38		1.1.0
	8.39		1.0.0
9	API (	changes	119
	9.1		nges 3.6.0 (future)
	9.2		nges 3.5.0

	9.3	API changes 3.4.0	119
	9.4	API changes 3.3.0	
	9.5	API changes 3.2.0	120
	9.6	API changes 3.1.0	
	9.7	API changes 3.0.0	
10	Pymo	odbus internals	123
	10.1	NullModem	123
	10.2	Datastore	123
		10.2.1 Datastore classes	
	10.3	Framer	127
		10.3.1 pymodbus.framer.ascii_framer module	127
		10.3.2 pymodbus.framer.binary_framer module	
		10.3.3 pymodbus.framer.rtu_framer module	
		10.3.4 pymodbus.framer.socket_framer module	
	10.4		
	10.5	Extra functions	
Pyt	thon N	Module Index	185
Inc	lex		187

Please select a topic in the left hand column.

CONTENTS: 1

2 CONTENTS:

## **PYMODBUS - A PYTHON MODBUS STACK**

Pymodbus is a full Modbus protocol implementation offering client/server with synchronous/asynchronous API a well as simulators.

Current release is 3.5.4.

Bleeding edge (not released) is dev.

All changes are described in release notes and all API changes are documented

A big thanks to all the volunteers that helps make pymodbus a great project.

Source code on github

## 1.1 Pymodbus in a nutshell

Pymodbus consist of 5 parts:

- **client**, connect to your favorite device(s)
- **server**, simulate your favorite device(s)
- repl, a commandline text based client/server simulator
- simulator, an html based server simulator
- examples, showing both simple and advances usage

#### 1.1.1 Common features

- Full modbus standard protocol implementation
- Support for custom function codes
- support serial (rs-485), tcp, tls and udp communication
- support all standard frames: socket, rtu, rtu-over-tcp, tcp and ascii
- does not have third party dependencies, apart from pyserial (optional)
- · very lightweight project
- requires Python >= 3.8

- thorough test suite, that test all corners of the library
- automatically tested on Windows, Linux and MacOS combined with python 3.8 3.12
- strongly typed API (py.typed present)

#### 1.1.2 Client Features

- asynchronous API and synchronous API for applications
- very simple setup and call sequence (just 6 lines of code)
- · utilities to convert int/float to/from multiple registers
- payload builder/decoder to help with complex data

Client documentation

## 1.1.3 Server Features

- · asynchronous implementation for high performance
- · synchronous API classes for convenience
- · simulate real life devices
- full server control context (device information, counters, etc)
- · different backend datastores to manage register values
- callback to intercept requests/responses
- work on RS485 in parallel with other devices

Server documentation

## 1.1.4 REPL Features

- server/client commandline emulator
- easy test of real device (client)
- easy test of client app (server)
- simulation of broken requests/responses
- simulation of error responses (hard to provoke in real devices)

REPL documentation

## 1.1.5 Simulator Features

- · server simulator with WEB interface
- configure the structure of a real device
- · monitor traffic online
- · allow distributed team members to work on a virtual device using internet
- simulation of broken requests/responses

• simulation of error responses (hard to provoke in real devices)

Simulator documentation

## 1.2 Use Cases

The client is the most typically used. It is embedded into applications, where it abstract the modbus protocol from the application by providing an easy to use API. The client is integrated into some well known projects like home-assistant.

Although most system administrators will find little need for a Modbus server, the server is handy to verify the functionality of an application.

The simulator and/or server is often used to simulate real life devices testing applications. The server is excellent to perform high volume testing (e.g. houndreds of devices connected to the application). The advantage of the server is that it runs not only a "normal" computers but also on small ones like Raspberry PI.

Since the library is written in python, it allows for easy scripting and/or integration into their existing solutions.

For more information please browse the project documentation:

https://readthedocs.org/docs/pymodbus/en/latest/index.html

## 1.3 Install

The library is available on pypi.org and github.com to install with

- pip for those who just want to use the library
- git clone for those who wants to help or just are curious

Be aware that there are a number of project, who have forked pymodbus and

- · seems just to provide a version frozen in time
- · extended pymodbus with extra functionality

The latter is not because we rejected the extra functionality (we welcome all changes), but because the codeowners made that decision.

In both cases, please understand, we cannot offer support to users of these projects as we do not known what have been changed nor what status the forked code have.

A growing number of Linux distributions include pymodbus in their standard installation.

You need to have python3 installed, preferable 3.11.

## 1.3.1 Install with pip

You can install using pip by issuing the following commands in a terminal window:

pip install pymodbus

If you want to use the serial interface:

pip install pymodbus[serial]

1.2. Use Cases 5

This will install pymodbus with the pyserial dependency.

Pymodbus offers a number of extra options:

- repl, needed by pymodbus.repl
- serial, needed for serial communication
- simulator, needed by pymodbus.simulator
- documentation, needed to generate documentation
- · development, needed for development
- all, installs all of the above

which can be installed as:

```
pip install pymodbus[<option>,...]
```

It is possible to install old releases if needed:

```
pip install pymodbus==3.5.4
```

## 1.3.2 Install with github

On github, fork https://github.com/pymodbus-dev/pymodbus.git

Clone the source, and make a virtual environment:

```
git clone git://github.com/<your account>/pymodbus.git
cd pymodbus
python3 -m venv .venv
```

Activate the virtual environment, this command needs repeated in every new terminal:

```
source .venv/bin/activate
```

To get a specific release:

```
git checkout v3.5.2
```

or the bleeding edge:

```
git checkout dev
```

Some distributions have an old pip, which needs to be upgraded:

```
pip install –upgrade pip
```

Install required development tools:

```
pip install ".[development]"
```

Install all (allows creation of documentation etc):

```
pip install ".[all]"
```

Install git hooks, that helps control the commit and avoid errors when submitting a Pull Request:

```
cp githooks/* .git/hooks
```

This installs dependencies in your virtual environment with pointers directly to the pymodbus directory, so any change you make is immediately available as if installed.

The repository contains a number of important branches and tags.

- dev is where all development happens, this branch is not always stable.
- master is where are releases are kept.
- vX.Y.Z (e.g. v2.5.3) is a specific release

## 1.4 Example Code

For those of you that just want to get started fast, here you go:

```
from pymodbus.client import ModbusTcpClient

client = ModbusTcpClient('MyDevice.lan')
client.connect()
client.write_coil(1, True)
result = client.read_coils(1,1)
print(result.bits[0])
client.close()
```

We provide a couple of simple ready to go clients:

- · async client
- sync client

For more advanced examples, check out Examples included in the repository. If you have created any utilities that meet a specific need, feel free to submit them so others can benefit.

Also, if you have a question, please create a post in discussions q&a topic, so that others can benefit from the results.

If you think, that something in the code is broken/not running well, please open an issue, read the Template-text first and then post your issue with your setup information.

Example documentation

## 1.5 Contributing

Just fork the repo and raise your Pull Request against dev branch.

We always have more work than time, so feel free to open a discussion / issue on a theme you want to solve.

If your company would like your device tested or have a cloud based device simulation, feel free to contact us. We are happy to help your company solve your modbus challenges.

That said, the current work mainly involves polishing the library and solving issues:

- Fixing bugs/feature requests
- Architecture documentation
- · Functional testing against any reference we can find

There are 2 bigger projects ongoing:

• rewriting the internal part of all clients (both sync and async)

· Add features to and simulator, and enhance the web design

## 1.6 Development Instructions

The current code base is compatible with python  $\geq$  3.8.

Here are some of the common commands to perform a range of activities:

```
source .venv/bin/activate <-- Activate the virtual environment ./check_ci.sh <-- run the same checks as CI runs on a pull request.
```

Make a pull request:

```
git checkout dev <-- activate development branch
git pull <-- update branch with newest changes
git checkout -b feature <-- make new branch for pull request
... make source changes
git commit <-- commit change to git
git push <-- push to your account on github

on github open a pull request, check that CI turns green and then wait for review

-- comments.
```

Test your changes:

```
cd pytest pytest
```

## 1.6.1 Architecture

There are no documentation of the architecture (help is welcome), but most classes and methods are documented:

Pymodbus internals

## 1.6.2 Generate documentation

Remark Assumes that you have installed documentation tools:;

```
pip install ".[documentation]"
```

to build do:

```
cd doc
./build_html
```

The documentation is available in <root>/build/html

## 1.7 License Information

Released under the BSD License

## **CLIENT**

Pymodbus offers both a synchronous client and a asynchronous client. Both clients offer simple calls for each type of request, as well as a unified response, removing a lot of the complexities in the modbus protocol.

In addition to the "pure" client, pymodbus offers a set of utilities converting to/from registers to/from "normal" python values.

The client is NOT thread safe, meaning the application must ensure that calls are serialized. This is only a problem for synchronous applications that use multiple threads or for asynchronous applications that use multiple asyncio. create\_task.

It is allowed to have multiple client objects that e.g. each communicate with a TCP based device.

## 2.1 Client performance

There are currently a big performance gab between the 2 clients (try it on your computer examples/client\_performance.py). This is due to a rather old implementation of the synchronous client, we are currently working to update the client code. Our aim is to achieve a similar data rate with both clients and at least double the data rate while keeping the stability. Table below is a test with 1000 calls each reading 10 registers.

client	asynchronous	synchronous
total time	0,33 sec	114,10 sec
ms/call	0,33 ms	114,10 ms
ms/register	0,03 ms	11,41 ms
calls/sec	3.030	8
registers/sec	30.300	87

## 2.2 Client protocols/framers

Pymodbus offers clients with transport different protocols and different framers

protocol	ASCII	RTU	RTU_OVER_TCP	Socket	TLS
Serial (RS-485)	Yes	Yes	No	No	No
TCP	Yes	No	Yes	Yes	No
TLS	No	No	No	No	Yes
UDP	Yes	No	Yes	Yes	No

## 2.2.1 Serial (RS-485)

Pymodbus do not connect to the device (server) but connects to a comm port or usb port on the local computer.

RS-485 is a half duplex protocol, meaning the servers do nothing until the client sends a request then the server being addressed responds. The client controls the traffic and as a consequence one RS-485 line can only have 1 client but upto 254 servers (physical devices).

RS-485 is a simple 2 wire cabling with a pullup resistor. It is important to note that many USB converters do not have a builtin resistor, this must be added manually. When experiencing many faulty packets and retries this is often the problem.

### 2.2.2 TCP

Pymodbus connects directly to the device using a standard socket and have a one-to-one connection with the device. In case of multiple TCP devices the application must instantiate multiple client objects one for each connection.

**Tip:** a TCP device often represent multiple physical devices (e.g Ethernet-RS485 converter), each of these devices can be addressed normally

#### 2.2.3 TLS

A variant of TCP that uses encryption and certificates. TLS is mostly used when the devices are connected to the internet.

#### 2.2.4 UDP

A broadcast variant of **TCP**. **UDP** allows addressing of many devices with a single request, however there are no control that a device have received the packet.

## 2.3 Client usage

Using pymodbus client to set/get information from a device (server) is done in a few simple steps, like the following synchronous example:

```
from pymodbus.client import ModbusTcpClient

client = ModbusTcpClient('MyDevice.lan')  # Create client object
client.connect()  # connect to device, reconnect automatically
client.write_coil(1, True, slave=1)  # set information in device
result = client.read_coils(2, 3, slave=1)  # get information from device
print(result.bits[0])  # use information
client.close()  # Disconnect device
```

and a asynchronous example:

(continued from previous page)

The line client = ModbusAsyncTcpClient('MyDevice.lan') only creates the object it does not activate anything.

The line await client.connect() connects to the device (or comm port), if this cannot connect successfully within the timeout it throws an exception. If connected successfully reconnecting later is handled automatically

The line await client.write\_coil(1, True, slave=1) is an example of a write request, set address 1 to True on device 1 (slave).

The line result = await client.read\_coils(2, 1, slave=1) is an example of a read request, get the value of address 2, 3 and 4 (count = 3) from device 1 (slave).

The last line client.close() closes the connection and render the object inactive.

Large parts of the implementation are shared between the different classes, to ensure high stability and efficient maintenance.

The synchronous clients are not thread safe nor is a single client intended to be used from multiple threads. Due to the nature of the modbus protocol, it makes little sense to have client calls split over different threads, however the application can do it with proper locking implemented.

The asynchronous client only runs in the thread where the asyncio loop is created, it does not provide mechanisms to prevent (semi)parallel calls, that must be prevented at application level.

## 2.4 Client device addressing

With **TCP**, **TLS** and **UDP**, the tcp/ip address of the physical device is defined when creating the object. The logical devices represented by the device is addressed with the slave= parameter.

With **Serial**, the comm port is defined when creating the object. The physical devices are addressed with the slave= parameter.

slave=0 is used as broadcast in order to address all devices. However experience shows that modern devices do not allow broadcast, mostly because it is inheriently dangerous. With slave=0 the application can get upto 254 responses on a single request!

The simple request calls (mixin) do NOT support broadcast, if an application wants to use broadcast it must call client.execute and deal with the responses.

## 2.5 Client response handling

All simple request calls (mixin) return a unified result independent whether it's a read, write or diagnostic call.

The application should evaluate the result generically:

```
try:
    rr = await client.read_coils(1, 1, slave=1)
except ModbusException as exc:
    _logger.error(f"ERROR: exception in pymodbus {exc}")
    raise exc
if rr.isError():
    _logger.error("ERROR: pymodbus returned an error!")
    raise ModbusException(txt)
```

except ModbusException as exc: happens generally when pymodbus experiences an internal error. There are a few situation where a unexpected response from a device can cause an exception.

rr.isError() is set whenever the device reports a problem.

And in case of read retrieve the data depending on type of request

- rr.bits is set for coils / input\_register requests
- rr.registers is set for other requests

## 2.6 Client interface classes

There are a client class for each type of communication and for asynchronous/synchronous

Serial	AsyncModbusSerialClient	ModbusSerialClient
TCP	AsyncModbusTcpClient	ModbusTcpClient
TLS	AsyncModbusTlsClient	ModbusTlsClient
UDP	AsyncModbusUdpClient	ModbusUdpClient

## 2.6.1 Client serial

```
class pymodbus.client.AsyncModbusSerialClient(port: str, framer: Framer = Framer.RTU, baudrate: int = 19200, bytesize: int = 8, parity: str = 'N', stopbits: int = 1, **kwargs: Any)
```

Bases: ModbusBaseClient, Protocol

AsyncModbusSerialClient.

Fixed parameters:

#### Parameters

**port** – Serial port used for communication.

Optional parameters:

#### **Parameters**

- baudrate Bits per second.
- **bytesize** Number of bits per byte 7-8.

- parity 'E'ven, 'O'dd or 'N'one
- **stopbits** Number of stop bits 1, 1.5, 2.
- handle\_local\_echo Discard local echo from dongle.

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- retry\_on\_empty Retry on empty response.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

## Example:

```
from pymodbus.client import AsyncModbusSerialClient

async def rum():
    client = AsyncModbusSerialClient("dev/serial0")

await client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

```
async connect() \rightarrow bool Connect Async client. 

close(reconnect: bool = False) \rightarrow None Close connection.
```

```
class pymodbus.client.ModbusSerialClient(port: str, framer: Framer = Framer.RTU, baudrate: int = 19200, bytesize: int = 8, parity: str = 19200, stopbits: int = 19200, was a string string and string strin
```

Bases: ModbusBaseSyncClient

## ModbusSerialClient.

Fixed parameters:

#### **Parameters**

port - Serial port used for communication.

Optional parameters:

#### **Parameters**

- baudrate Bits per second.
- bytesize Number of bits per byte 7-8.
- parity 'E'ven, 'O'dd or 'N'one
- **stopbits** Number of stop bits 0-2.
- handle\_local\_echo Discard local echo from dongle.

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- **retry\_on\_empty** Retry on empty response.
- **close\_comm\_on\_error** Close connection on error.
- **strict** Strict timing, 1.5 character between requests.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

## Example:

```
from pymodbus.client import ModbusSerialClient

def run():
    client = ModbusSerialClient("dev/serial0")

    client.connect()
    ...
    client.close()
```

Please refer to Pymodbus internals for advanced usage.

Remark: There are no automatic reconnect as with AsyncModbusSerialClient

#### property connected

Connect internal.

#### connect()

Connect to the modbus serial server.

#### close()

Close the underlying socket connection.

#### send(request)

Send data on the underlying socket.

If receive buffer still holds some data then flush it.

Sleep if last send finished less than 3.5 character times ago.

#### recv(size)

Read data from the underlying descriptor.

## is\_socket\_open()

Check if socket is open.

### 2.6.2 Client TCP

Bases: ModbusBaseClient, Protocol

## A sync Modbus Tcp Client.

Fixed parameters:

#### **Parameters**

**host** – Host IP address or host name

Optional parameters:

#### **Parameters**

- **port** Port used for communication
- source\_address source address of client

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- **retry\_on\_empty** Retry on empty response.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

Example:

```
from pymodbus.client import AsyncModbusTcpClient

async def run():
    client = AsyncModbusTcpClient("localhost")

await client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

```
async connect() \rightarrow bool
```

Initiate connection to start client.

**close**(reconnect: bool = False)  $\rightarrow$  None

Close connection.

Bases: ModbusBaseSyncClient

## ModbusTcpClient.

Fixed parameters:

#### **Parameters**

**host** – Host IP address or host name

Optional parameters:

#### **Parameters**

- port Port used for communication
- source\_address source address of client

Common optional parameters:

#### **Parameters**

- framer Framer enum name
- **timeout** Timeout for a request, in seconds.
- **retries** Max number of retries per request.
- **retry\_on\_empty** Retry on empty response.
- $\bullet \ \ \textbf{close\_comm\_on\_error} Close \ \ connection \ \ on \ \ error. \\$
- **strict** Strict timing, 1.5 character between requests.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

Example:

```
from pymodbus.client import ModbusTcpClient

async def run():
    client = ModbusTcpClient("localhost")

    client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

Remark: There are no automatic reconnect as with AsyncModbusTcpClient

## property connected: bool

Connect internal.

#### connect()

Connect to the modbus tcp server.

#### close()

Close the underlying socket connection.

#### send(request)

Send data on the underlying socket.

#### recv(size)

Read data from the underlying descriptor.

#### is\_socket\_open()

Check if socket is open.

#### 2.6.3 Client TLS

Bases: AsyncModbusTcpClient

## AsyncModbusTlsClient.

Fixed parameters:

#### **Parameters**

**host** – Host IP address or host name

Optional parameters:

## **Parameters**

- **port** Port used for communication
- source address Source address of client
- sslctx SSLContext to use for TLS
- certfile Cert file path for TLS server request
- **keyfile** Key file path for TLS server request

- password Password for for decrypting private key file
- server\_hostname Bind certificate to host

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- retry\_on\_empty Retry on empty response.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

#### Example:

```
from pymodbus.client import AsyncModbusTlsClient

async def run():
    client = AsyncModbusTlsClient("localhost")

await client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

```
async connect() \rightarrow bool
```

Initiate connection to start client.

Bases: ModbusTcpClient

#### ModbusTlsClient.

Fixed parameters:

### **Parameters**

host - Host IP address or host name

Optional parameters:

#### **Parameters**

- port Port used for communication
- source\_address Source address of client
- sslctx SSLContext to use for TLS

- certfile Cert file path for TLS server request
- **keyfile** Key file path for TLS server request
- password Password for decrypting private key file
- server\_hostname Bind certificate to host
- **kwargs** Experimental parameters

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- **retry\_on\_empty** Retry on empty response.
- **close\_comm\_on\_error** Close connection on error.
- **strict** Strict timing, 1.5 character between requests.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

#### Example:

```
from pymodbus.client import ModbusTlsClient

async def run():
    client = ModbusTlsClient("localhost")

    client.connect()
    ...
    client.close()
```

Please refer to Pymodbus internals for advanced usage.

Remark: There are no automatic reconnect as with AsyncModbusTlsClient

#### property connected: bool

Connect internal.

#### connect()

Connect to the modbus tls server.

## 2.6.4 Client UDP

Bases: ModbusBaseClient, Protocol, DatagramProtocol

## AsyncModbusUdpClient.

Fixed parameters:

#### **Parameters**

**host** – Host IP address or host name

Optional parameters:

#### **Parameters**

- port Port used for communication.
- **source\_address** source address of client,

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- retries Max number of retries per request.
- retry\_on\_empty Retry on empty response.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- reconnect\_delay Minimum delay in seconds.milliseconds before reconnecting.
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- $\bullet \ \ on\_reconnect\_callback Function \ that \ will \ be \ called \ just \ before \ a \ reconnection \ attempt.$
- no\_resend\_on\_retry Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

## Example:

```
from pymodbus.client import AsyncModbusUdpClient

async def rum():
    client = AsyncModbusUdpClient("localhost")

await client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

#### property connected

Return true if connected.

Bases: ModbusBaseSyncClient

## ModbusUdpClient.

Fixed parameters:

#### **Parameters**

host - Host IP address or host name

Optional parameters:

#### **Parameters**

- **port** Port used for communication.
- **source\_address** source address of client,

Common optional parameters:

#### **Parameters**

- **framer** Framer enum name
- **timeout** Timeout for a request, in seconds.
- **retries** Max number of retries per request.
- retry\_on\_empty Retry on empty response.
- **close\_comm\_on\_error** Close connection on error.
- **strict** Strict timing, 1.5 character between requests.
- **broadcast\_enable** True to treat id 0 as broadcast address.
- $\bullet \ \ \textbf{reconnect\_delay} Minimum \ delay \ in \ seconds. milliseconds \ before \ reconnecting.$
- reconnect\_delay\_max Maximum delay in seconds.milliseconds before reconnecting.
- on\_reconnect\_callback Function that will be called just before a reconnection attempt.
- **no\_resend\_on\_retry** Do not resend request when retrying due to missing response.
- **kwargs** Experimental parameters.

### Example:

```
from pymodbus.client import ModbusUdpClient

async def run():
    client = ModbusUdpClient("localhost")

    client.connect()
    ...
    client.close()
```

Please refer to *Pymodbus internals* for advanced usage.

Remark: There are no automatic reconnect as with AsyncModbusUdpClient

## property connected: bool

Connect internal.

## 2.7 Modbus calls

Pymodbus makes all standard modbus requests/responses available as simple calls.

Using Modbus<transport>Client.register() custom messagees can be added to pymodbus, and handled automatically.

#### class pymodbus.client.mixin.ModbusClientMixin

Bases: object

#### ModbusClientMixin.

This is an interface class to facilitate the sending requests/receiving responses like read\_coils. execute() allows to make a call with non-standard or user defined function codes (remember to add a PDU in the transport class to interpret the request/response).

Simple modbus message call:

```
response = client.read_coils(1, 10)
# or
response = await client.read_coils(1, 10)
```

Advanced modbus message call:

```
request = ReadCoilsRequest(1,10)
response = client.execute(request)
# or
request = ReadCoilsRequest(1,10)
response = await client.execute(request)
```

**Tip:** All methods can be used directly (synchronous) or with await <method> (asynchronous) depending on the client used.

 $execute(request: ModbusRequest) \rightarrow ModbusResponse | Awaitable[ModbusResponse]$ 

Execute request (code ???).

### **Parameters**

**request** – Request to send

#### Raises

ModbusException -

Call with custom function codes.

**Tip:** Response is not interpreted.

```
read_coils(address: int, count: int = 1, slave: int = 0, **kwargs: Any) <math>\rightarrow ModbusResponse | Awaitable[ModbusResponse]
```

Read coils (code 0x01).

#### **Parameters**

- address Start address to read from
- count (optional) Number of coils to read
- slave (optional) Modbus slave ID

• **kwargs** – (optional) Experimental parameters.

#### Raises

ModbusException -

**read\_discrete\_inputs**( $address: int, count: int = 1, slave: int = 0, **kwargs: Any) <math>\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Read discrete inputs (code 0x02).

#### **Parameters**

- address Start address to read from
- count (optional) Number of coils to read
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

**read\_holding\_registers**( $address: int, count: int = 1, slave: int = 0, **kwargs: Any) <math>\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Read holding registers (code 0x03).

#### **Parameters**

- address Start address to read from
- count (optional) Number of coils to read
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

 $\begin{tabular}{ll} \textbf{registers} (address: int, count: int = 1, slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse | \\ Awaitable[ModbusResponse] \end{tabular}$ 

Read input registers (code 0x04).

#### **Parameters**

- address Start address to read from
- count (optional) Number of coils to read
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

**write\_coil**( $address: int, value: bool, slave: int = 0, **kwargs: Any) <math>\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Write single coil (code 0x05).

#### **Parameters**

- address Address to write to
- value Boolean to write

2.7. Modbus calls 25

```
• slave – (optional) Modbus slave ID
```

• **kwargs** – (optional) Experimental parameters.

#### Raises

ModbusException -

write\_register(address: int, value: int, slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Write register (code 0x06).

#### **Parameters**

- address Address to write to
- value Value to write
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

**read\_exception\_status**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Read Exception Status (code 0x07).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

 $diag_query_data(msg: bytearray, slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse | Awaitable[ModbusResponse]$ 

Diagnose query data (code 0x08 sub 0x00).

#### **Parameters**

- msg Message to be returned
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

## Raises

ModbusException -

 $\label{eq:diag_restart_communication} \textbf{diag\_restart\_communication} (toggle: bool, slave: int = 0, **kwargs: Any) \rightarrow \texttt{ModbusResponse} \mid \\ \texttt{Awaitable}[\texttt{ModbusResponse}]$ 

Diagnose restart communication (code 0x08 sub 0x01).

### **Parameters**

- toggle True if toggled.
- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

### Raises

ModbusException -

```
\begin{subarray}{ll} \begin{
```

Diagnose read diagnostic register (code 0x08 sub 0x02).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

 $\label{eq:diag_change_ascii_input_delimeter} \textbf{(}\textit{slave: int} = 0, **kwargs: Any) \rightarrow \texttt{ModbusResponse} \mid \\ \texttt{Awaitable[ModbusResponse]}$ 

Diagnose change ASCII input delimiter (code 0x08 sub 0x03).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### **Raises**

ModbusException -

**diag\_force\_listen\_only**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Diagnose force listen only (code 0x08 sub 0x04).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

**diag\_clear\_counters**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse] Diagnose clear counters (code 0x08 sub 0x0A).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

## Raises

ModbusException -

Diagnose read bus message count (code 0x08 sub 0x0B).

## **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

## Raises

ModbusException -

2.7. Modbus calls 27

```
\label{local_comm_error_count} \begin{subarray}{ll} \textbf{diag\_read\_bus\_comm\_error\_count} (slave: int = 0, **kwargs: Any) \rightarrow \texttt{ModbusResponse} | \\ \textbf{Awaitable[ModbusResponse]} \end{subarray}
```

Diagnose read Bus Communication Error Count (code 0x08 sub 0x0C).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

 $\label{eq:diag_read_bus_exception_error_count} (\textit{slave: int} = 0, **kwargs: Any) \rightarrow \textit{ModbusResponse} \mid \\ \textit{Awaitable}[\textit{ModbusResponse}]$ 

Diagnose read Bus Exception Error Count (code 0x08 sub 0x0D).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### **Raises**

ModbusException -

Diagnose read Slave Message Count (code 0x08 sub 0x0E).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

Diagnose read Slave No Response Count (code 0x08 sub 0x0F).

### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### **Raises**

ModbusException -

**diag\_read\_slave\_nak\_count**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Diagnose read Slave NAK Count (code 0x08 sub 0x10).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

```
diag_read_slave_busy_count(slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse | Awaitable[ModbusResponse]
```

Diagnose read Slave Busy Count (code 0x08 sub 0x11).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

 $diag_read_bus_char_overrun_count(slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse | Awaitable[ModbusResponse]$ 

Diagnose read Bus Character Overrun Count (code 0x08 sub 0x12).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### **Raises**

ModbusException -

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 

Diagnose read Iop overrun count (code 0x08 sub 0x13).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

**diag\_clear\_overrun\_counter**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Diagnose Clear Overrun Counter and Flag (code 0x08 sub 0x14).

### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### **Raises**

ModbusException -

**diag\_getclear\_modbus\_response**(slave: int = 0, \*\*kwargs: Any)  $\rightarrow$  ModbusResponse | Awaitable[ModbusResponse]

Diagnose Get/Clear modbus plus (code 0x08 sub 0x15).

#### **Parameters**

- slave (optional) Modbus slave ID
- **kwargs** (optional) Experimental parameters.

#### Raises

ModbusException -

2.7. Modbus calls

```
diag_get_comm_event_counter(**kwargs: Any) → ModbusResponse | Awaitable[ModbusResponse]
     Diagnose get event counter (code 0x0B).
         Parameters
             kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
diag_get_comm_event_log(**kwargs: Any) \rightarrow ModbusResponse | Awaitable[ModbusResponse]
     Diagnose get event counter (code 0x0C).
         Parameters
             kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
write_coils(address: int, values: list[bool] | bool, slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse |
               Awaitable[ModbusResponse]
     Write coils (code 0x0F).
         Parameters
              • address - Start address to write to
              • values – List of booleans to write, or a single boolean to write
              • slave – (optional) Modbus slave ID
              • kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
write_registers(address: int, values: list[int] | int, slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse |
                   Awaitable[ModbusResponse]
     Write registers (code 0x10).
         Parameters
              • address – Start address to write to
              • values – List of values to write, or a single value to write
              • slave – (optional) Modbus slave ID
              • kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
report_slave_id(slave: int = 0, **kwargs: Any) \rightarrow ModbusResponse | Awaitable[ModbusResponse]
     Report slave ID (code 0x11).
         Parameters
              • slave – (optional) Modbus slave ID
              • kwargs – (optional) Experimental parameters.
         Raises
```

30 Chapter 2. Client

ModbusException -

```
read_file_record(records: list[tuple], **kwargs: Any) → ModbusResponse
                     Awaitable[ModbusResponse]
     Read file record (code 0x14).
         Parameters
              • records – List of (Reference type, File number, Record Number, Record Length)
              • kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
write_file_record(records: list[tuple], **kwargs: Any) \rightarrow ModbusResponse |
                      Awaitable[ModbusResponse]
     Write file record (code 0x15).
         Parameters
              • records – List of (Reference type, File number, Record Number, Record Length)
              • kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
mask_write_register(address: int = 0, and_mask: int = 65535, or_mask: int = 0, **kwargs: Any) \rightarrow
                        ModbusResponse | Awaitable[ModbusResponse]
     Mask write register (code 0x16).
         Parameters
              • address – The mask pointer address (0x0000 to 0xffff)
              • and_mask – The and bitmask to apply to the register address
              • or_mask – The or bitmask to apply to the register address
              • kwargs – (optional) Experimental parameters.
         Raises
             ModbusException -
readwrite\_registers(read\_address: int = 0, read\_count: int = 0, write\_address: int = 0, values: list[int] |
                        int = 0, slave: int = 0, **kwargs) \rightarrow ModbusResponse
                         Awaitable[ModbusResponse]
     Read/Write registers (code 0x17).
         Parameters
              • read_address – The address to start reading from
              • read_count - The number of registers to read from address
              • write_address - The address to start writing to
              • values – List of values to write, or a single value to write
              • slave – (optional) Modbus slave ID
              • kwargs -
         Raises
```

2.7. Modbus calls 31

ModbusException -

```
read_fifo_queue(address: int = 0, **kwargs: Any) \rightarrow ModbusResponse | Awaitable [ModbusResponse]
     Read FIFO queue (code 0x18).
         Parameters
              • address – The address to start reading from
              • kwargs -
         Raises
             ModbusException -
read_device_information(read_code: int | None = None, object_id: int = 0, **kwargs: Any) \rightarrow
                             ModbusResponse | Awaitable[ModbusResponse]
     Read FIFO queue (code 0x2B sub 0x0E).
         Parameters
              • read_code - The device information read code
              • object_id – The object to read from
              • kwargs -
         Raises
             ModbusException -
class DATATYPE(value, names=None, *, module=None, qualname=None, type=None, start=1,
                  boundary=None)
     Bases: Enum
     Datatype enum (name and number of bytes), used for convert_* calls.
classmethod convert_from_registers(registers: list[int], data_type: DATATYPE) → int | float | str
     Convert registers to int/float/str.
         Parameters
              • registers – list of registers received from e.g. read_holding_registers()
              • data_type – data type to convert to
         Returns
             int, float or str depending on "data_type"
             ModbusException – when size of registers is not 1, 2 or 4
classmethod convert_to_registers(value: int | float | str, data_type: DATATYPE) → list[int]
     Convert int/float/str to registers (16/32/64 bit).
         Parameters
             • value – value to be converted
              • data_type – data type to be encoded as registers
```

List of registers, can be used directly in e.g. write\_registers()

TypeError – when there is a mismatch between data\_type and value

Returns

Raises

32 Chapter 2. Client

**CHAPTER** 

## **THREE**

## **SERVER**

Pymodbus offers servers with transport protocols for

- Serial (RS-485) typically using a dongle
- TCP
- TLS
- UDP
- · possibility to add a custom transport protocol

communication in 2 versions:

- synchronous server,
- asynchronous server using asyncio.

*Remark* All servers are implemented with asyncio, and the synchronous servers are just an interface layer allowing synchronous applications to use the server as if it was synchronous. Server.

import external classes, to make them easier to use:

```
class pymodbus.server.ModbusSerialServer(context, framer=Framer.RTU, identity=None, **kwargs)
```

Bases: ModbusBaseServer

A modbus threaded serial socket server.

We inherit and overload the socket server so that we can control the client threads as well as have a single server context instance.

```
class pymodbus.server.ModbusSimulatorServer(modbus\_server: str = 'server', modbus\_device: str = 'device', http\_host: str = '0.0.0.0', http\_port: int = 8080, log\_file: str = 'server.log', json\_file: str = 'setup.json', custom\_actions\_module: str \mid None = None)
```

Bases: object

### ModbusSimulatorServer.

#### **Parameters**

- modbus\_server Server name in json file (default: "server")
- modbus\_device Device name in json file (default: "client")
- http\_host TCP host for HTTP (default: "localhost")
- http\_port TCP port for HTTP (default: 8080)
- json\_file setup file (default: "setup.json")

• **custom\_actions\_module** – python module with custom actions (default: none)

if either http\_port or http\_host is none, HTTP will not be started. This class starts a http server, that serves a couple of endpoints:

- "<addr>/" static files
- "<addr>/api/log" log handling, HTML with GET, REST-API with post
- "<addr>/api/registers" register handling, HTML with GET, REST-API with post
- "<addr>/api/calls" call (function code / message) handling, HTML with GET, REST-API with post
- "<addr>/api/server" server handling, HTML with GET, REST-API with post

### Example:

```
from pymodbus.server import StartAsyncSimulatorServer
async def run():
    simulator = StartAsyncSimulatorServer(
         modbus_server="my server",
         modbus_device="my device",
         http_host="localhost",
         http_port=8080)
    await simulator.start()
    await simulator.close()
action_add(params, range_start, range_stop)
     Build list of registers matching filter.
action_clear(_params, _range_start, _range_stop)
     Clear register filter.
action_monitor(params, range_start, range_stop)
     Start monitoring calls.
action_reset(_params, _range_start, _range_stop)
     Reset call simulation.
action_set(params, _range_start, _range_stop)
     Set register value.
action_simulate(params, range start, range stop)
     Simulate responses.
action_stop(_params, _range_start, _range_stop)
     Stop call monitoring.
build_html_calls(params, html)
     Build html calls page.
build_html_log(_params, html)
     Build html log page.
build_html_registers(params, html)
     Build html registers page.
```

34 Chapter 3. Server

## build\_html\_server(\_params, html)

Build html server page.

## build\_json\_calls(params, json\_dict)

Build html calls page.

### build\_json\_log(params, json\_dict)

Build json log page.

## build\_json\_registers(params, json\_dict)

Build html registers page.

## build\_json\_server(params, json\_dict)

Build html server page.

### async handle\_html(request)

Handle html.

## async handle\_html\_static(request)

Handle static html.

## async handle\_json(request)

Handle api registers.

## helper\_build\_html\_submit(params)

Build html register submit.

## async run\_forever(only\_start=False)

Start modbus and http servers.

## server\_request\_tracer(request, \*\_addr)

Trace requests.

All server requests passes this filter before being handled.

### server\_response\_manipulator(response)

Manipulate responses.

All server responses passes this filter before being sent. The filter returns:

- response, either original or modified
- skip\_encoding, signals whether or not to encode the response

## async start\_modbus\_server(app)

Start Modbus server as asyncio task.

### async stop()

Stop modbus and http servers.

## async stop\_modbus\_server(app)

Stop modbus server.

## 

Bases: ModbusBaseServer

A modbus threaded tcp socket server.

We inherit and overload the socket server so that we can control the client threads as well as have a single server context instance.

class pymodbus.server.ModbusTlsServer(context, framer=Framer.TLS, identity=None, address=(", 502), sslctx=None, certfile=None, keyfile=None, password=None, ignore\_missing\_slaves=False, broadcast\_enable=False, response manipulator=None, request tracer=None)

Bases: ModbusTcpServer

A modbus threaded tls socket server.

We inherit and overload the socket server so that we can control the client threads as well as have a single server context instance.

Bases: ModbusBaseServer

A modbus threaded udp socket server.

We inherit and overload the socket server so that we can control the client threads as well as have a single server context instance.

async pymodbus.server.ServerAsyncStop()

Terminate server.

pymodbus.server.ServerStop()

Terminate server.

Start and run a serial modbus server.

#### **Parameters**

- context The ModbusServerContext datastore
- identity An optional identify structure
- **custom\_functions** An optional list of custom function classes supported by server instance.
- kwargs The rest

**async** pymodbus.server.**StartAsyncTcpServer**(*context=None*, *identity=None*, *address=None*, *custom functions=[]*, \*\*kwargs)

Start and run a tcp modbus server.

#### **Parameters**

- **context** The ModbusServerContext datastore
- identity An optional identify structure
- address An optional (interface, port) to bind to.
- custom\_functions An optional list of custom function classes supported by server instance.
- kwargs The rest

36 Chapter 3. Server

**async** pymodbus.server.**StartAsyncTlsServer**(context=None, identity=None, address=None, sslctx=None, certfile=None, keyfile=None, password=None, custom functions=[], \*\*kwargs)

Start and run a tls modbus server.

## **Parameters**

- **context** The ModbusServerContext datastore
- identity An optional identify structure
- address An optional (interface, port) to bind to.
- sslctx The SSLContext to use for TLS (default None and auto create)
- **certfile** The cert file path for TLS (used if sslctx is None)
- **keyfile** The key file path for TLS (used if sslctx is None)
- password The password for for decrypting the private key file
- **custom\_functions** An optional list of custom function classes supported by server instance.
- **kwargs** The rest

**async** pymodbus.server.**StartAsyncUdpServer**(*context=None*, *identity=None*, *address=None*, *custom\_functions=[]*, \*\*kwargs)

Start and run a udp modbus server.

#### **Parameters**

- context The ModbusServerContext datastore
- identity An optional identify structure
- address An optional (interface, port) to bind to.
- custom\_functions An optional list of custom function classes supported by server instance.
- kwaras –

```
pymodbus.server.StartSerialServer(**kwargs)
```

Start and run a serial modbus server.

```
pymodbus.server.StartTcpServer(**kwargs)
```

Start and run a serial modbus server.

```
pymodbus.server.StartTlsServer(**kwargs)
```

Start and run a serial modbus server.

```
pymodbus.server.StartUdpServer(**kwargs)
```

Start and run a serial modbus server.

```
pymodbus.server.get_simulator_commandline(extras=None, cmdline=None)
```

Get command line arguments.

38 Chapter 3. Server

**CHAPTER** 

**FOUR** 

**REPL** 

# 4.1 Dependencies

Depends on prompt\_toolkit and click

Install dependencies

```
$ pip install click prompt_toolkit --upgrade
```

Or Install pymodbus with repl support

```
$ pip install pymodbus[repl] --upgrade
```

# 4.2 Usage Instructions

RTU and TCP are supported as of now

## TCP Options

#### **SERIAL Options**

```
bash-3.2$ pymodbus.console serial --help
Usage: pymodbus.console serial [OPTIONS]
Options:
  --method TEXT
                         Modbus Serial Mode (rtu/ascii)
  --port TEXT
                         Modbus RTU port
  --baudrate INTEGER
                         Modbus RTU serial baudrate to use.
  --bytesize [5|6|7|8]
                         Modbus RTU serial Number of data bits. Possible
                         values: FIVEBITS, SIXBITS, SEVENBITS, EIGHTBITS.
  --parity [N|E|O|M|S]
                         Modbus RTU serial parity. Enable parity checking.
                         Possible values: PARITY_NONE, PARITY_EVEN, PARITY_ODD
                         PARITY_MARK, PARITY_SPACE. Default to 'N'
  --stopbits [1|1.5|2]
                         Modbus RTU serial stop bits. Number of stop bits.
                         Possible values: STOPBITS_ONE,
                         STOPBITS_ONE_POINT_FIVE, STOPBITS_TWO. Default to '1'
                         Modbus RTU serial xonxoff. Enable software flow
  --xonxoff INTEGER
  --rtscts INTEGER
                         Modbus RTU serial rtscts. Enable hardware (RTS/CTS)
                         flow control.
  --dsrdtr INTEGER
                         Modbus RTU serial dsrdtr. Enable hardware (DSR/DTR)
                         flow control.
                         Modbus RTU serial read timeout.
  --timeout FLOAT
  --write-timeout FLOAT Modbus RTU serial write timeout.
  --help
                         Show this message and exit.
```

To view all available commands type help

### TCP

```
$ pymodbus.console tcp --host 192.168.128.126 --port 5020
> help
Available commands:
client.change_ascii_input_delimiter
                                             Diagnostic sub command, Change message
→delimiter for future requests.
client.clear counters
                                             Diagnostic sub command, Clear all counters
⇒and diag registers.
client.clear_overrun_count
                                             Diagnostic sub command, Clear over run_
⇔counter.
                                             Closes the underlying socket connection
client.close
                                             Connect to the modbus tcp server
client.connect
client.debug_enabled
                                             Returns a boolean indicating if debug is.
⊶enabled.
client.force_listen_only_mode
                                             Diagnostic sub command, Forces the
→addressed remote device to
                                     its Listen Only Mode.
client.get_clear_modbus_plus
                                             Diagnostic sub command, Get or clear stats
→of remote
                    modbus plus device.
client.get_com_event_counter
                                             Read status word and an event count from.
→the remote device's
                              communication event counter.
client.get_com_event_log
                                             Read status word, event count, message_
⇒count, and a field of event bytes from the remote device.
client.host
                                             Read Only!
```

(continues on next page)

```
client.idle_time
                                             Bus Idle Time to initiate next transaction
client.is_socket_open
                                             Check whether the underlying socket/serial.
⇒is open or not.
client.last_frame_end
                                             Read Only!
                                             Mask content of holding register at_
client.mask write register
                     with `and_mask` and `or_mask`.
→ `address`
client.port
                                             Read Only!
                                             Reads `count` coils from a given slave_
client.read_coils
→starting at `address`.
client.read_device_information
                                             Read the identification and additional
→information of remote slave.
client.read_discrete_inputs
                                             Reads `count` number of discrete inputs_
⇒starting at offset `address`.
client.read_exception_status
                                             Read the contents of eight Exception Status_
→outputs in a remote
                               device.
client.read_holding_registers
                                             Read `count` number of holding registers_

→starting at `address`.
                                             Read `count` number of input registers_
client.read_input_registers

→starting at `address`.
client.readwrite_registers
                                             Read `read_count` number of holding_
                                `read_address` and write `write_registers`
→registers starting at
→starting at `write_address`.
client.report_slave_id
                                             Report information about remote slave ID.
client.restart_comm_option
                                             Diagnostic sub command, initialize and_
                                        interface and clear all of its communications.
→restart remote devices serial
→event counters .
client.return_bus_com_error_count
                                             Diagnostic sub command, Return count of CRC_
                received by remote slave.
client.return_bus_exception_error_count
                                             Diagnostic sub command, Return count of_
→Modbus exceptions
                            returned by remote slave.
client.return_bus_message_count
                                             Diagnostic sub command, Return count of_
→message detected on bus
                                   by remote slave.
client.return_diagnostic_register
                                             Diagnostic sub command, Read 16-bit_
→diagnostic register.
client.return_iop_overrun_count
                                             Diagnostic sub command, Return count of iop_
→overrun errors
                         by remote slave.
                                             Diagnostic sub command , Loop back data_
client.return_query_data
⇒sent in response.
client.return_slave_bus_char_overrun_count
                                             Diagnostic sub command, Return count of
→messages not handled
                                by remote slave due to character overrun condition.
client.return_slave_busy_count
                                             Diagnostic sub command, Return count of
→server busy exceptions sent
                                       by remote slave.
client.return_slave_message_count
                                             Diagnostic sub command, Return count of
→messages addressed to
                                remote slave.
client.return_slave_no_ack_count
                                             Diagnostic sub command, Return count of NO.
→ ACK exceptions sent
                               by remote slave.
                                             Diagnostic sub command, Return count of No.
client.return_slave_no_response_count
⇒responses by remote slave.
client.silent_interval
                                             Read Only!
client.state
                                             Read Only!
client.timeout
                                             Read Only!
client.write_coil
                                             Write `value` to coil at `address`.
```

(continues on next page)

```
client.write_coils
                                             Write `value` to coil at `address`.
                                             Write `value` to register at `address`.
client.write_register
client.write_registers
                                             Write list of `values` to registers_

→starting at `address`.
```

#### **SERIAL**

```
$ pymodbus.console serial --port /dev/ttyUSB0 --baudrate 19200 --timeout 2
> help
Available commands:
client.baudrate
                                             Read Only!
client.bytesize
                                             Read Only!
client.change_ascii_input_delimiter
                                             Diagnostic sub command, Change message_
→delimiter for future requests.
client.clear_counters
                                             Diagnostic sub command, Clear all counters_
→and diag registers.
client.clear_overrun_count
                                             Diagnostic sub command, Clear over run_
⇔counter.
client.close
                                             Closes the underlying socket connection
                                             Connect to the modbus serial server
client.connect
client.debug_enabled
                                             Returns a boolean indicating if debug is.
⊶enabled.
client.force_listen_only_mode
                                             Diagnostic sub command, Forces the_
→addressed remote device to
                                     its Listen Only Mode.
client.get_baudrate
                                             Serial Port baudrate.
client.get_bytesize
                                             Number of data bits.
client.get_clear_modbus_plus
                                             Diagnostic sub command, Get or clear stats.
⊶of remote
                     modbus plus device.
client.get_com_event_counter
                                             Read status word and an event count from.
→the remote device's
                              communication event counter.
                                             Read status word, event count, message.
client.get_com_event_log
\operatorname{\hookrightarrow} count, and a field of event bytes from the remote device.
                                             Enable Parity Checking.
client.get_parity
client.get_port
                                             Serial Port.
client.get_serial_settings
                                             Gets Current Serial port settings.
client.get_stopbits
                                             Number of stop bits.
client.get_timeout
                                             Serial Port Read timeout.
client.idle_time
                                             Bus Idle Time to initiate next transaction
client.inter_char_timeout
                                             Read Only!
client.is_socket_open
                                             client.is socket
client.mask_write_register
                                             Mask content of holding register at_
→ `address`
                     with `and_mask` and `or_mask`.
client.method
                                             Read Only!
client.parity
                                             Read Only!
client.port
                                             Read Only!
client.read_coils
                                             Reads `count` coils from a given slave_
→starting at `address`.
client.read_device_information
                                             Read the identification and additional
→information of remote slave.
client.read_discrete_inputs
                                             Reads `count` number of discrete inputs_
→starting at offset `address`.
client.read_exception_status
                                             Read the contents of eight Exception Status_
```

(continues on next page)

```
→outputs in a remote
                               device.
                                             Read `count` number of holding registers_
client.read_holding_registers

→starting at `address`.

client.read_input_registers
                                             Read `count` number of input registers.
→starting at `address`.
                                             Read `read_count` number of holding_
client.readwrite_registers
→registers starting at
                                `read_address`
                                                and write `write_registers`
→starting at `write_address`.
client.report_slave_id
                                             Report information about remote slave ID.
client.restart_comm_option
                                             Diagnostic sub command, initialize and_
                                        interface and clear all of its communications.
→restart remote devices serial
→event counters .
client.return_bus_com_error_count
                                             Diagnostic sub command, Return count of CRC_
                 received by remote slave.
client.return_bus_exception_error_count
                                             Diagnostic sub command, Return count of_
→Modbus exceptions
                            returned by remote slave.
client.return_bus_message_count
                                             Diagnostic sub command, Return count of_
→message detected on bus
                                   by remote slave.
client.return_diagnostic_register
                                             Diagnostic sub command, Read 16-bit_

→diagnostic register.

client.return_iop_overrun_count
                                             Diagnostic sub command, Return count of iop_
→overrun errors
                         by remote slave.
client.return_query_data
                                             Diagnostic sub command , Loop back data_
⇒sent in response.
client.return_slave_bus_char_overrun_count
                                             Diagnostic sub command, Return count of
→messages not handled
                                by remote slave due to character overrun condition.
client.return_slave_busy_count
                                             Diagnostic sub command, Return count of_
⇒server busy exceptions sent
                                       by remote slave.
client.return_slave_message_count
                                             Diagnostic sub command, Return count of_
→messages addressed to
                                remote slave.
client.return_slave_no_ack_count
                                             Diagnostic sub command, Return count of NO.
→ACK exceptions sent
                               by remote slave.
client.return_slave_no_response_count
                                             Diagnostic sub command, Return count of No.
⇒responses by remote slave.
client.set_baudrate
                                             Baudrate setter.
client.set_bytesize
                                             Byte size setter.
                                             Parity Setter.
client.set_parity
                                             Serial Port setter.
client.set_port
client.set_stopbits
                                             Stop bit setter.
                                             Read timeout setter.
client.set_timeout
client.silent_interval
                                             Read Only!
                                             Read Only!
client.state
client.stopbits
                                             Read Only!
client.timeout
                                             Read Only!
client.write_coil
                                             Write `value` to coil at `address`.
                                             Write `value` to coil at `address`.
client.write_coils
client.write_register
                                             Write `value` to register at `address`.
                                             Write list of `values` to registers_
client.write_registers
→starting at `address`.
result.decode
                                             Decode the register response to known_

    formatters.

result.raw
                                             Return raw result dict.
```

Every command has auto suggestion on the arguments supported, arg and value are to be supplied in arg=val format.

```
> client.read_holding_registers count=4 address=9 slave=1
{
    "registers": [
        60497,
        47134,
        34091,
        15424
    ]
}
```

The last result could be accessed with result.raw command

```
> result.raw
{
    "registers": [
         15626,
         55203,
         28733,
         18368
    ]
}
```

For Holding and Input register reads, the decoded value could be viewed with result.decode

```
> result.decode word_order=little byte_order=little formatters=float64
28.17
>
```

Client settings could be retrieved and altered as well.

```
> # For serial settings
> # Check the serial mode
> client.method
"rtu"
> client.get_serial_settings
    "t1.5": 0.00171875,
    "baudrate": 9600,
    "read timeout": 0.5,
   "port": "/dev/ptyp0",
    "t3.5": 0.00401,
    "bytesize": 8,
    "parity": "N",
    "stopbits": 1.0
> client.set_timeout value=1
null
> client.get_timeout
                                                                               (continues on next page)
```

```
1.0

> client.get_serial_settings
{
    "t1.5": 0.00171875,
    "baudrate": 9600,
    "read timeout": 1.0,
    "port": "/dev/ptyp0",
    "t3.5": 0.00401,
    "bytesize": 8,
    "parity": "N",
    "stopbits": 1.0
}
```

## **4.3 DEMO**

## 4.4 REPL client classes

```
Modbus Clients to be used with REPL.
```

```
{\bf class} \ {\bf pymodbus.repl.client.mclient.ExtendedRequestSupport}
```

Bases: object

Extended request support.

```
change_ascii_input_delimiter(data=0, **kwargs)
```

Change message delimiter for future requests.

## **Parameters**

- data New delimiter character
- kwargs -

#### Returns

## clear\_counters(data=0, \*\*kwargs)

Clear all counters and diag registers.

### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### Returns

## clear\_overrun\_count(data=0, \*\*kwargs)

Clear over run counter.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs -

## Returns

4.3. DEMO 45

```
force_listen_only_mode(data=0, **kwargs)
     Force addressed remote device to its Listen Only Mode.
         Parameters
             • data – Data field (0x0000)
             • kwargs -
         Returns
get_clear_modbus_plus(data=0, **kwargs)
     Get/clear stats of remote modbus plus device.
         Parameters
             • data – Data field (0x0000)
             • kwargs -
         Returns
get_com_event_counter(**kwargs)
     Read status word and an event count.
     From the remote device's communication event counter.
         Parameters
            kwargs -
         Returns
get_com_event_log(**kwargs)
     Read status word.
     Event count, message count, and a field of event bytes from the remote device.
         Parameters
            kwargs -
         Returns
mask_write_register(address=0, and_mask=65535, or_mask=0, slave=0, **kwargs)
     Mask content of holding register at address with and_mask and or_mask.
         Parameters
             • address – Reference address of register
             • and_mask - And Mask
             • or_mask - OR Mask
             • slave – Modbus slave slave ID
             • kwargs -
```

read\_coils(address, count=1, slave=0, \*\*kwargs)

Read count coils from a given slave starting at address.

## **Parameters**

- address The starting address to read from
- count The number of coils to read

- slave Modbus slave slave ID
- kwargs -

List of register values

### read\_device\_information(read\_code=None, object\_id=0, \*\*kwargs)

Read the identification and additional information of remote slave.

#### **Parameters**

- **read\_code** Read Device ID code (0x01/0x02/0x03/0x04)
- **object\_id** Identification of the first object to obtain.
- kwargs -

#### **Returns**

## read\_discrete\_inputs(address, count=1, slave=0, \*\*kwargs)

Read *count* number of discrete inputs starting at offset *address*.

#### **Parameters**

- address The starting address to read from
- count The number of coils to read
- slave Modbus slave slave ID
- kwargs -

#### **Returns**

List of bits

## read\_exception\_status(slave=0, \*\*kwargs)

Read contents of eight Exception Status output in a remote device.

#### **Parameters**

- slave Modbus slave ID
- kwargs -

## Returns

## read\_holding\_registers(address, count=1, slave=0, \*\*kwargs)

Read count number of holding registers starting at address.

#### **Parameters**

- address starting register offset to read from
- count Number of registers to read
- slave Modbus slave slave ID
- kwargs -

#### Returns

## read\_input\_registers(address, count=1, slave=0, \*\*kwargs)

Read count number of input registers starting at address.

#### **Parameters**

• address – starting register offset to read from to

- count Number of registers to read
- slave Modbus slave slave ID
- kwargs -

 $\textbf{readwrite\_registers} (\textit{read\_address} = 0, \textit{read\_count} = 0, \textit{write\_address} = 0, \textit{values} = 0, \textit{slave} = 0, **kwargs)$ 

Read read\_count number of holding registers.

Starting at read\_address and write write\_registers starting at write\_address.

#### **Parameters**

- read\_address register offset to read from
- read\_count Number of registers to read
- write\_address register offset to write to
- values List of register values to write (comma separated)
- slave Modbus slave slave ID
- kwargs -

#### **Returns**

## report\_slave\_id(slave=0, \*\*kwargs)

Report information about remote slave ID.

#### **Parameters**

- slave Modbus slave ID
- kwargs -

#### Returns

```
restart_comm_option(toggle=False, **kwargs)
```

Initialize and restart remote devices.

Serial interface and clear all of its communications event counters.

### **Parameters**

- **toggle** Toggle Status [ON(0xff00)/OFF(0x0000]
- kwargs -

#### **Returns**

## return\_bus\_com\_error\_count(data=0, \*\*kwargs)

Return count of CRC errors received by remote slave.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs –

## Returns

## return\_bus\_exception\_error\_count(data=0, \*\*kwargs)

Return count of Modbus exceptions returned by remote slave.

### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### **Returns**

## return\_bus\_message\_count(data=0, \*\*kwargs)

Return count of message detected on bus by remote slave.

### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### **Returns**

## return\_diagnostic\_register(data=0, \*\*kwargs)

Read 16-bit diagnostic register.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs -

#### **Returns**

## return\_iop\_overrun\_count(data=0, \*\*kwargs)

Return count of iop overrun errors by remote slave.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### Returns

## return\_query\_data(message=0, \*\*kwargs)

Loop back data sent in response.

#### **Parameters**

- message Message to be looped back
- kwargs -

## Returns

## return\_slave\_bus\_char\_overrun\_count(data=0, \*\*kwargs)

Return count of messages not handled.

By remote slave due to character overrun condition.

### **Parameters**

- **data** Data field (0x0000)
- kwargs –

#### Returns

## return\_slave\_busy\_count(data=0, \*\*kwargs)

Return count of server busy exceptions sent by remote slave.

### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### **Returns**

## return\_slave\_message\_count(data=0, \*\*kwargs)

Return count of messages addressed to remote slave.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### **Returns**

## return\_slave\_no\_ack\_count(data=0, \*\*kwargs)

Return count of NO ACK exceptions sent by remote slave.

#### **Parameters**

- **data** Data field (0x0000)
- kwargs -

#### Returns

## return\_slave\_no\_response\_count(data=0, \*\*kwargs)

Return count of No responses by remote slave.

### **Parameters**

- **data** Data field (0x0000)
- kwargs -

### **Returns**

## write\_coil(address, value, slave=0, \*\*kwargs)

Write value to coil at address.

#### **Parameters**

- address coil offset to write to
- value bit value to write
- slave Modbus slave slave ID
- kwargs —

#### **Returns**

## write\_coils(address, values, slave=0, \*\*kwargs)

Write value to coil at address.

## **Parameters**

- address coil offset to write to
- values list of bit values to write (comma separated)

- slave Modbus slave slave ID
- kwargs -

write\_register(address, value, slave=0, \*\*kwargs)

Write value to register at address.

### **Parameters**

- address register offset to write to
- value register value to write
- slave Modbus slave slave ID
- kwargs -

#### **Returns**

write\_registers(address, values, slave=0, \*\*kwargs)

Write list of values to registers starting at address.

#### **Parameters**

- address register offset to write to
- **values** list of register value to write (comma separated)
- slave Modbus slave slave ID
- kwargs -

### Returns

class pymodbus.repl.client.mclient.ModbusSerialClient(framer, \*\*kwargs)

 $Bases: \ \textit{ExtendedRequestSupport}, \ \textit{ModbusSerialClient}$ 

Modbus serial client.

### get\_baudrate()

Get serial Port baudrate.

## Returns

Current baudrate

## get\_bytesize()

Get number of data bits.

## Returns

Current bytesize

## get\_parity()

Enable Parity Checking.

### Returns

Current parity setting

### get\_port()

Get serial Port.

## Returns

Current Serial port

```
get_serial_settings()
           Get Current Serial port settings.
               Returns
                   Current Serial settings as dict.
     get_stopbits()
           Get number of stop bits.
               Returns
                   Current Stop bits
     get_timeout()
           Get serial Port Read timeout.
               Returns
                   Current read imeout.
     set_baudrate(value)
           Set baudrate setter.
               Parameters
                   value - < supported baudrate>
     set_bytesize(value)
           Set Byte size.
               Parameters
                   value – Possible values (5, 6, 7, 8)
     set_parity(value)
           Set parity Setter.
               Parameters
                   value – Possible values ("N", "E", "O", "M", "S")
     set_port(value)
           Set serial Port setter.
               Parameters
                   value - New port
     set_stopbits(value)
           Set stop bit.
               Parameters
                   value – Possible values (1, 1.5, 2)
     set_timeout(value)
           Read timeout setter.
               Parameters
                   value - Read Timeout in seconds
class pymodbus.repl.client.mclient.ModbusTcpClient(**kwargs)
     Bases: \ \textit{ExtendedRequestSupport}, \ \textit{ModbusTcpClient}
     TCP client.
pymodbus.repl.client.mclient.handle_brodcast(func)
     Handle broadcast.
```

## 4.5 REPL server classes

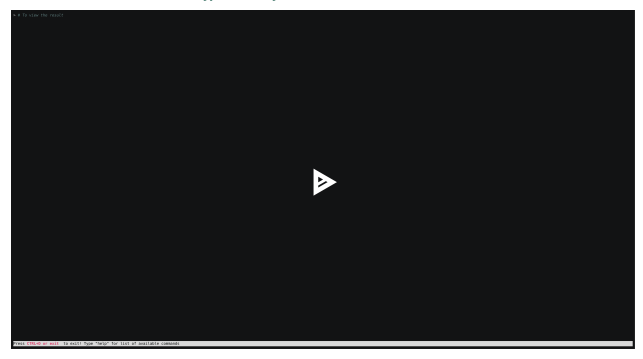
## 4.5.1 Pymodbus REPL (Read Evaluate Print Loop)

Warning The Pymodbus REPL documentation is not updated.

## 4.5.1.1 Pymodbus REPL Client

Pymodbus REPL comes with many handy features such as payload decoder to directly retrieve the values in desired format and supports all the diagnostic function codes directly .

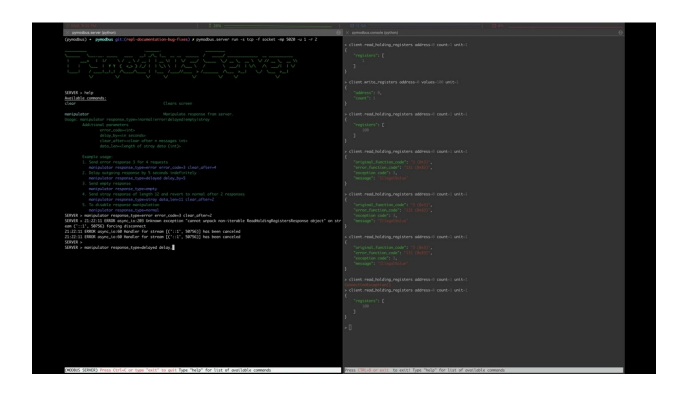
For more info on REPL Client refer pymodbus/repl/client/README.rst



### 4.5.1.2 Pymodbus REPL Server

Pymodbus also comes with a REPL server to quickly run an asynchronous server with additional capabilities out of the box like simulating errors, delay, mangled messages etc.

For more info on REPL Server refer pymodbus/repl/server/README.rst



## **SIMULATOR**

The simulator is a full fledged modbus simulator, which is constantly being evolved with user ideas / amendments.

The purpose of the simulator is to provide support for client application test harnesses with end-to-end testing simulating real life modbus devices.

The datastore simulator allows the user to (all automated)

- simulate a modbus device by adding a simple configuration,
- test how a client handles modbus exceptions,
- test a client apps correct use of the simulated device.

The web interface allows the user to (online / manual)

- test how a client handles modbus errors,
- test how a client handles communication errors like divided messages,
- run your test server in the cloud,
- monitor requests/responses,
- inject modbus errors like malicious a response,
- see/Change values online.

The REST API allow the test process to be automated

- spin up a test server with unix domain sockets in your test harness,
- set expected responses with a simple REST API command,
- check the result with another simple REST API command,
- test your client app in a true end-to-end fashion.

The simulator replaces REPL server classes but not REPL client classes

# **5.1 Configuration**

Configuring the pymodbus simulator is done with a json file, or if only using the datastore simulator a python dict (same structure as the device part of the json file).

## 5.1.1 Json file layout

The json file consist of 2 main entries "server\_list" (see *Server entries*) and "device\_list" (see *Device entries*) each containing a list of servers/devices

```
{
    "server_list": {
        "<name>": { ... },
        ...
    },
    "device_list": {
        "<name>": { ... },
        ...
    }
}
```

You can define as many server and devices as you like, when starting *pymodbus.simulator* you select one server and one device to simulate.

A entry in "device\_list" correspond to the dict you can use as parameter to datastore\_simulator is you want to construct your own simulator.

### 5.1.2 Server entries

The entries for a tcp server with minimal parameters look like:

```
{
    "server_list": {
        "comm": "tcp",
        "host": "0.0.0.0",
        "port": 5020,
        "framer": "socket",
      }
}
"device_list": {
        ...
}
```

The example uses "comm": "tcp", so the entries are arguments to pymodbus.server.ModbusTcpServer, where detailed information are available.

The entry "comm" allows the following values:

- "serial", to use pymodbus.server.ModbusSerialServer,
- "tcp", to use pymodbus.server.ModbusTcpServer,
- "tls", to use pymodbus.server.ModbusTlsServer,
- "udp"; to use pymodbus.server.ModbusUdpServer.

The entry "framer" allows the following values:

- "ascii" to use pymodbus.framer.ascii\_framer.ModbusAsciiFramer,
- "binary to use pymodbus.framer.ascii\_framer.ModbusBinaryFramer,

- "rtu" to use pymodbus.framer.ascii\_framer.ModbusRtuFramer,
- "tls" to use pymodbus.framer.ascii\_framer.ModbusTlsFramer,
- "socket" to use pymodbus.framer.ascii\_framer.ModbusSocketFramer.

```
Warning: not all "framer" types can be used with all "comm" types.
e.g. "framer": "tls" only works with "comm": "tls"!
```

## 5.1.3 Server configuration examples

```
{
   "server_list": {
        "server": {
            "comm": "tcp",
            "host": "0.0.0.0",
            "port": 5020,
            "ignore_missing_slaves": false,
            "framer": "socket",
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        },
        "server_try_serial": {
            "comm": "serial",
            "port": "/dev/tty0",
            "stopbits": 1,
            "bytesize": 8,
            "parity": "N",
            "baudrate": 9600,
            "timeout": 3,
            "reconnect_delay": 2,
            "framer": "rtu",
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        },
        "server_try_tls": {
            "comm": "tls",
            "host": "0.0.0.0",
            "port": 5020,
```

(continues on next page)

5.1. Configuration 57

```
"certfile": "certificates/pymodbus.crt",
            "keyfile": "certificates/pymodbus.key",
            "ignore_missing_slaves": false,
            "framer": "tls",
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        },
        "server_test_try_udp": {
            "comm": "udp",
            "host": "0.0.0.0".
            "port": 5020,
            "ignore_missing_slaves": false,
            "framer": "socket",
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        }
    }
}
```

## 5.1.4 Device entries

Each device is configured in a number of sections, described in detail below

- "setup", defines the overall structure of the device, like e.g. number of registers,
- "invalid", defines invalid registers and causes a modbus exception when reading and/or writing,
- "write", defines registers which allow read/write, other registers causes a modbus exception when writing,
- "bits", defines registers which contain bits (discrete input and coils),
- "uint16", defines registers which contain a 16 bit unsigned integer,
- "uint32", defines sets of registers (2) which contain a 32 bit unsigned integer,
- "float32", defines sets of registers (2) which contain a 32 bit float,
- "string", defines sets of registers which contain a string,
- "repeat", is a special command to copy configuration if a device contains X bay controllers, configure one and use repeat for X-1.

The datastore simulator manages the registers in a big list, which can be manipulated with

actions (functions that are called with each access)

- manually via the WEB interface
- automated via the REST API interface
- the client (writing values)

It is important to understand that the modbus protocol does not know or care how the physical memory/registers are organized, but it has a huge impact on the client!

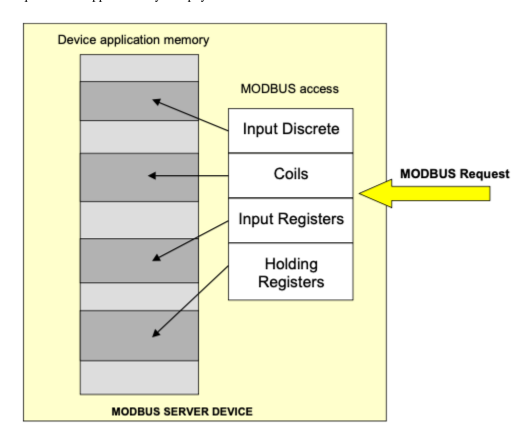
Communication with a modbus device is based on registers which each contain 16 bits (2 bytes). The requests are grouped in 4 groups

- Input Discrete
- Coils
- Input registers
- · Holding registers

The 4 blocks are mapped into physical memory, but the modbus protocol makes no assumption or demand on how this is done.

The history of modbus devices have shown 2 forms of mapping.

The first form is also the original form. It originates from a time where the devices did not contain memory, but the request was mapped directly to a physical sensor:

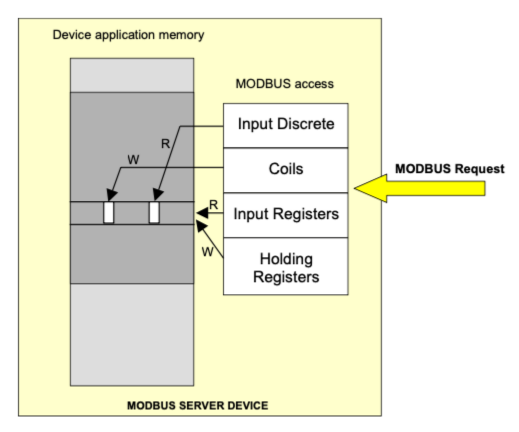


When reading holding register 1 (block 4) you get a different register as when reading input register 1 (block 1). Each block references a different physical register memory, in other words the size of the needed memory is the sum of the block sizes.

The second form uses 1 shared block, most modern devices use this form for 2 main reasons:

5.1. Configuration 59

- the modbus protocol implementation do not connect directly to the sensors but to a shared memory controlled by a small microprocessor.
- designers can group related information independent of type (e.g. a bay controller with register 1 as coil, register 2 as input and register 3 as holding)



When reading holding register 1 the same physical register is accessed as when reading input register 1. Each block references the same physical register memory, in other words the size of the needed memory is the size of the largest block.

The datastore simulator supports both types.

## 5.1.4.1 Setup section

Example "setup" configuration:

```
"setup": {
    "co size": 10,
    "di size": 20,
    "hr size": 15,
    "ir size": 25,
    "shared blocks": true,
    "type exception": true,
    "defaults": {
        "value": {
            "bits": 0,
            "uint16": 0,
```

(continues on next page)

```
"uint32": 0,
    "float32": 0.0,
    "string": " "
},
    "action": {
        "bits": null,
        "uint16": "register",
        "uint32": "register",
        "float32": "register",
        "string": null
}
```

### "co size", "di size", "hr size", "ir size":

Define the size of each block. If using shared block the register list size will be the size of the biggest block (25 reegisters) If not using shared block the register list size will be the sum of the 4 block sizes (70 registers).

## "shared blocks"

Defines if the blocks are independent or shared (true)

**Tip:** if shared is set to false, please remember to adjust the addresses, depending on in which group they are

## assuming all sizes are set to 10, the addresses for configuration are as follows:

- coils have addresses 0-9.
- discrete inputs have addresses 10-19,
- input\_registers have addresses 20-29,
- holding registers have addresses 30-39

when configuring the the datatypes (when calling each block start with 0).

This is needed because the datatypes can be in different blocks.

### "type exception"

Defines is the server returns a modbus exception if a read/write request violates the specified type. E.g. Read holding register 10 with count 1, but the 10,11 are defined as UINT32 and thus can only be read with multiples of 2.

This feature is designed to control that a client access the device in the manner it was designed.

#### "defaults"

Defines how to defines registers not configured or or only partial configured.

"value" defines the default value for each type.

"action" defines the default action for each type. Actions are functions that are called whenever the register is accessed and thus allows automatic manipulation.

The datastore simulator have a number of builtin actions, and allows custom actions to be added:

• "random", change the value with every access,

5.1. Configuration 61

- "increment", increment the value by 1 with every access,
- "timestamp", uses 6 registers and build a timestamp,
- "reset", causes a reboot of the simulator,
- "uptime", sets the number of seconds the server have been running.

The "random" and "increment" actions may optionally minimum and/or maximum. In case of "increment", the counter is reset to the minimum value, if the maximum is crossed.

```
{"addr": 9, "value": 7, "action": "random", "kwargs": {"minval": 0, "maxval": 12} }, {"addr": 10, "value": 100, "action": "increment", "kwargs": {"minval": 50} }
```

#### 5.1.4.2 Invalid section

Example "invalid" configuration:

```
"invalid": [
    5,
    [10, 15]
],
```

Defines invalid registers which cannot be read or written. When accessed the response in a modbus exception **invalid address**. In the example registers 5, 10, 11, 12, 13, 14, 15 will produce an exception response.

Registers can be singulars (first entry) or arrays (second entry)

## 5.1.4.3 Write section

Example "write" configuration:

```
"write": [
    4,
    [5, 6]
],
```

Defines registers which can be written to. When writing to registers not defined here the response is a modbus exception **invalid address**.

Registers can be singulars (first entry) or arrays (second entry)

## 5.1.4.4 Bits section

Example "bits" configuration:

```
"bits": [
    5,
    [6, 7],
    {"addr": 8, "value": 7},
    {"addr": 9, "value": 7, "action": "random"},
    {"addr": [11, 12], "value": 7, "action": "random"}
],
```

defines registers which contain bits (discrete input and coils),

Registers can be singulars (first entry) or arrays (second entry), furthermore a value and/or a action can be defined, the value and/or action is inserted into each register defined in "addr".

#### 5.1.4.5 Uint16 section

Example "uint16" configuration:

```
"uint16": [
    5,
    [6, 7],
    {"addr": 8, "value": 30123},
    {"addr": 9, "value": 712, "action": "increment"},
    {"addr": [11, 12], "value": 517, "action": "random"}
],
```

defines registers which contain a 16 bit unsigned integer,

Registers can be singulars (first entry) or arrays (second entry), furthermore a value and/or a action can be defined, the value and/or action is inserted into each register defined in "addr".

#### 5.1.4.6 Uint32 section

Example "uint32" configuration:

```
"uint32": [
    [6, 7],
    {"addr": [8, 9], "value": 300123},
    {"addr": [10, 13], "value": 400712, "action": "increment"},
    {"addr": [14, 15], "value": 500517, "action": "random"}
],
```

defines sets of registers (2) which contain a 32 bit unsigned integer,

Registers can only be arrays in multiples of 2, furthermore a value and/or a action can be defined, the value and/or action is converted (high/low value) and inserted into each register set defined in "addr".

#### 5.1.4.7 Float32 section

Example "float32" configuration:

```
"float32": [
    [6, 7],
    {"addr": [8, 9], "value": 3123.17},
    {"addr": [10, 13], "value": 712.5, "action": "increment"},
    {"addr": [14, 15], "value": 517.0, "action": "random"}
],
```

defines sets of registers (2) which contain a 32 bit float,

Registers can only be arrays in multiples of 2, furthermore a value and/or a action can be defined, the value and/or action is converted (high/low value) and inserted into each register set defined in "addr".

Remark remember to set "value": <float value> like 512.0 (float) not 512 (integer).

5.1. Configuration 63

## 5.1.4.8 String section

Example "string" configuration:

```
"string": [
    7,
    [8, 9],
    {"addr": [16, 20], "value": "A_B_C_D_E_"}
],
```

defines sets of registers which contain a string,

Registers can be singulars (first entry) or arrays (second entry). Important each string must be defined individually.

- Entry 1 is a string of 2 chars,
- Entry 2 is a string of 4 chars,
- Entry 3 is a string of 10 chars with the value "A\_B\_C\_D\_E\_".

## 5.1.4.9 Repeat section

Example "repeat" configuration:

is a special command to copy configuration if a device contains X bay controllers, configure one and use repeat for X-1.

First entry copies registers 0-2 to 10-11, resulting in 10 == 0, 11 == 1, 12 unchanged.

Second entry copies registers 0-2 to 10-15, resulting in 10 == 0, 11 == 1, 12 == 2, 13 == 0, 14 == 1, 15 == 2, 16 unchanged.

## 5.1.5 Device configuration examples

(continues on next page)

```
"uint32": 0,
                "float32": 0.0,
                "string": " "
            },
            "action": {
                "bits": null,
                "uint16": "register",
                "uint32": "register",
                "float32": "register",
                "string": null
            }
       }
    },
    "invalid": [
      1
    ],
    "write": [
       5
    "bits": [
        {"addr": 2, "value": 7}
    ],
    "uint16": [
        {"addr": 3, "value": 17001},
        2100
    ],
    "uint32": [
        {"addr": 4, "value": 617001},
        [3037, 3038]
    "float32": [
        {"addr": 6, "value": 404.17},
        [4100, 4101]
    ],
    "string": [
        5047,
        {"addr": [16, 20], "value": "A_B_C_D_E_"}
    "repeat": [
    ]
},
"device_try": {
    "setup": {
        "co size": 63000,
        "di size": 63000,
        "hr size": 63000,
        "ir size": 63000,
        "shared blocks": true,
        "type exception": true,
        "defaults": {
            "value": {
                "bits": 0,
                                                                     (continues on next page)
```

5.1. Configuration 65

```
"uint16": 0,
            "uint32": 0,
            "float32": 0.0,
            "string": " "
        },
        "action": {
            "bits": null,
            "uint16": "register",
            "uint32": "register",
            "float32": "register",
            "string": null
        }
    }
},
"invalid": [
    [0, 5],
    77
],
"write": [
    10,
    [61, 76]
],
"bits": [
   10,
    1009,
    [1116, 1119],
    {"addr": 1144, "value": 1},
    {"addr": [1148,1149], "value": 32117},
    {"addr": [1208, 1306], "action": "random"}
],
"uint16": [
    11,
    2027,
    [2126, 2129],
    {"addr": 2164, "value": 1},
    {"addr": [2168,2169], "value": 32117},
    {"addr": [2208, 2306], "action": null}
],
"uint32": [
    12,
    3037,
    [3136, 3139],
    {"addr": 3174, "value": 1},
    {"addr": [3188,3189], "value": 32514},
    {"addr": [3308, 3406], "action": null},
    {"addr": [3688, 3878], "value": 115, "action": "increment"}
],
"float32": [
    14,
    4047.
    [4146, 4149],
    {"addr": 4184, "value": 1},
```

(continues on next page)

```
{"addr": [4198,4191], "value": 32514.1},
            {"addr": [4308, 4406], "action": null},
            {"addr": [4688, 4878], "value": 115.7, "action": "increment"}
        ],
        "string": [
            {"addr": [16, 20], "value": "A_B_C_D_E_"},
            5047,
            [5146, 5149],
            {"addr": [529, 544], "value": "Brand name, 32 bytes.....X"}
        ],
        "repeat": [
            {"addr": [0, 999], "to": [10000, 10999]},
            {"addr": [10, 1999], "to": [11000, 11999]}
    }
},
"device_minimum": {
        "setup": {
            "co size": 10,
            "di size": 10,
            "hr size": 10,
            "ir size": 10,
            "shared blocks": true,
            "type exception": false,
            "defaults": {
                "value": {
                    "bits": 0,
                    "uint16": 0,
                     "uint32": 0,
                    "float32": 0.0,
                    "string": " "
                },
                "action": {
                    "bits": null,
                    "uint16": null,
                    "uint32": null,
                    "float32": null,
                    "string": null
                }
            }
        },
        "invalid": [],
        "write": [],
        "bits": [],
        "uint16": [
            [0, 9]
        ],
        "uint32": [],
        "float32": [],
        "string": [],
        "repeat": []
    }
                                                                         (continues on next page)
```

5.1. Configuration 67

```
}
}
```

#### 5.1.6 Configuration used for test

```
{
    "server_list": {
        "server": {
            "comm": "tcp",
            "host": "0.0.0.0",
            "port": 5020,
            "ignore_missing_slaves": false,
            "framer": "socket".
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus/",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        },
        "server_try_serial": {
            "comm": "serial",
            "port": "/dev/tty0",
            "stopbits": 1,
            "bytesize": 8,
            "parity": "N",
            "baudrate": 9600,
            "timeout": 3,
            "reconnect_delay": 2,
            "framer": "rtu",
            "identity": {
                "VendorName": "pymodbus",
                "ProductCode": "PM",
                "VendorUrl": "https://github.com/pymodbus-dev/pymodbus/",
                "ProductName": "pymodbus Server",
                "ModelName": "pymodbus Server",
                "MajorMinorRevision": "3.1.0"
            }
        },
        "server_try_tls": {
            "comm": "tls",
            "host": "0.0.0.0",
            "port": 5020,
            "certfile": "certificates/pymodbus.crt",
            "keyfile": "certificates/pymodbus.key",
            "ignore_missing_slaves": false,
            "framer": "tls",
            "identity": {
```

```
"VendorName": "pymodbus",
            "ProductCode": "PM",
            "VendorUrl": "https://github.com/pymodbus-dev/pymodbus/",
            "ProductName": "pymodbus Server",
            "ModelName": "pymodbus Server",
            "MajorMinorRevision": "3.1.0"
        }
    },
    "server_test_try_udp": {
        "comm": "udp",
        "host": "0.0.0.0",
        "port": 5020,
        "ignore_missing_slaves": false,
        "framer": "socket",
        "identity": {
            "VendorName": "pymodbus",
            "ProductCode": "PM",
            "VendorUrl": "https://github.com/pymodbus-dev/pymodbus/",
            "ProductName": "pymodbus Server",
            "ModelName": "pymodbus Server",
            "MajorMinorRevision": "3.1.0"
        }
    }
},
"device_list": {
    "device": {
        "setup": {
            "co size": 63000,
            "di size": 63000,
            "hr size": 63000,
            "ir size": 63000,
            "shared blocks": true,
            "type exception": true,
            "defaults": {
                "value": {
                    "bits": 0,
                     "uint16": 0,
                    "uint32": 0,
                    "float32": 0.0,
                    "string": " "
                },
                "action": {
                    "bits": null,
                     "uint16": "increment",
                     "uint32": "increment"
                    "float32": "increment",
                     "string": null
                }
            }
        },
        "invalid": [
            1
                                                                         (continues on next page)
```

5.1. Configuration 69

```
],
    "write": [
       3
    ],
    "bits": [
        {"addr": 2, "value": 7}
    ],
    "uint16": [
        {"addr": 3, "value": 17001, "action": null},
    ],
    "uint32": [
        {"addr": [4, 5], "value": 617001, "action": null},
        [3037, 3038]
    ],
    "float32": [
        {"addr": [6, 7], "value": 404.17},
        [4100, 4101]
    ],
    "string": [
        5047,
        {"addr": [16, 20], "value": "A_B_C_D_E_"}
    "repeat": [
    ]
},
"device_try": {
    "setup": {
        "co size": 63000,
        "di size": 63000,
        "hr size": 63000,
        "ir size": 63000,
        "shared blocks": true,
        "type exception": true,
        "defaults": {
            "value": {
                "bits": 0,
                "uint16": 0,
                "uint32": 0,
                "float32": 0.0,
                "string": " "
            },
            "action": {
                "bits": null,
                "uint16": null,
                "uint32": null,
                "float32": null,
                "string": null
            }
        }
    "invalid": [
```

```
[0, 5],
    77
],
"write": [
   10
"bits": [
   10,
    1009,
    [1116, 1119],
    {"addr": 1144, "value": 1},
    {"addr": [1148,1149], "value": 32117},
    {"addr": [1208, 1306], "action": "random"}
"uint16": [
   11.
    2027,
    [2126, 2129],
    {"addr": 2164, "value": 1},
    {"addr": [2168,2169], "value": 32117},
    {"addr": [2208, 2304], "action": "increment"},
    {"addr": 2305,
        "value": 50,
        "action": "increment",
        "kwargs": {"minval": 45, "maxval": 155}
    },
    {"addr": 2306,
        "value": 50,
        "action": "random",
        "kwargs": {"minval": 45, "maxval": 55}
    }
],
"uint32": [
    [12, 13],
    [3037, 3038],
    [3136, 3139],
    {"addr": [3174, 3175], "value": 1},
    {"addr": [3188,3189], "value": 32514},
    {"addr": [3308, 3407], "action": null},
    {"addr": [3688, 3875], "value": 115, "action": "increment"},
    {"addr": [3876, 3877],
        "value": 50000,
        "action": "increment",
        "kwargs": {"minval": 45000, "maxval": 55000}
    },
    {"addr": [3878, 3879],
        "value": 50000,
        "action": "random",
        "kwargs": {"minval": 45000, "maxval": 55000}
    }
"float32": [
                                                                 (continues on next page)
```

5.1. Configuration 71

```
[14, 15],
                [4047, 4048],
                [4146, 4149],
                {"addr": [4184, 4185], "value": 1},
                {"addr": [4188, 4191], "value": 32514.2},
                {"addr": [4308, 4407], "action": null},
                {"addr": [4688, 4875], "value": 115.7, "action": "increment"},
                {"addr": [4876, 4877],
                    "value": 50000.0,
                    "action": "increment",
                    "kwargs": {"minval": 45000.0, "maxval": 55000.0}
                {"addr": [4878, 48779],
                    "value": 50000.0,
                    "action": "random",
                    "kwargs": {"minval": 45000.0, "maxval": 55000.0}
                }
            ],
            "string": [
                {"addr": [16, 20], "value": "A_B_C_D_E_"},
                {"addr": [529, 544], "value": "Brand name, 32 bytes.....X"}
            ],
            "repeat": [
            ]
        }
   }
}
```

#### 5.2 Simulator datastore

The simulator datastore is an advanced datastore. The simulator allows to simulate the registers of a real life modbus device by adding a simple dict (definition see *Device entries*).

The simulator datastore allows to add actions (functions) to a register, and thus allows a low level automation.

Documentation pymodbus.datastore.ModbusSimulatorContext

### 5.3 Web frontend

TO BE DOCUMENTED.

### 5.3.1 pymodbus.simulator

The easiest way to run the simulator with web is to use "pymodbus.simulator" from the commandline.

TO BE DOCUMENTED. HTTP server for modbus simulator.

```
class pymodbus.server.simulator.http_server.CallTracer(call: bool = False, fc: int = -1, address: int
                                                                  = -1, count: int = -1, data: bytes = b'')
```

Bases: object

Define call/response traces.

```
class pymodbus.server.simulator.http_server.CallTypeMonitor(active: bool = False, trace_response:
                                                                         bool = False, range\_start: int = -1,
                                                                         range\_stop: int = -1, function: int =
                                                                         -1, hex: bool = False, decode: bool =
```

False)

Bases: object

Define Request/Response monitor.

```
class pymodbus.server.simulator.http_server.CallTypeResponse(active: int = -1, split: int = 0, delay:
                                                                            int = 0, junk\_len: int = 10,
                                                                            error\_response: int = 0,
                                                                            change\_rate: int = 0, clear\_after: int
                                                                            = 1)
```

Bases: object

Define Response manipulation.

```
class pymodbus.server.simulator.http_server.ModbusSimulatorServer(modbus_server: str = 'server',
                                                                          modbus\_device: str = 'device',
```

 $http\_host: str = '0.0.0.0',$  $http\_port: int = 8080,$  $log\_file: str = 'server.log',$  $json\_file: str = 'setup.json',$ custom\_actions\_module: str |

None = None)

Bases: object

#### ModbusSimulatorServer.

#### **Parameters**

- modbus\_server Server name in json file (default: "server")
- modbus\_device Device name in json file (default: "client")
- http\_host TCP host for HTTP (default: "localhost")
- http\_port TCP port for HTTP (default: 8080)
- **json\_file** setup file (default: "setup.json")
- **custom\_actions\_module** python module with custom actions (default: none)

5.3. Web frontend 73 if either http\_port or http\_host is none, HTTP will not be started. This class starts a http server, that serves a couple of endpoints:

- "<addr>/" static files
- "<addr>/api/log" log handling, HTML with GET, REST-API with post
- "<addr>/api/registers" register handling, HTML with GET, REST-API with post
- "<addr>/api/calls" call (function code / message) handling, HTML with GET, REST-API with post
- "<addr>/api/server" server handling, HTML with GET, REST-API with post

#### Example:

```
from pymodbus.server import StartAsyncSimulatorServer
async def run():
    simulator = StartAsyncSimulatorServer(
        modbus_server="my server",
        modbus_device="my device",
        http_host="localhost",
        http_port=8080)
    await simulator.start()
    await simulator.close()
async start_modbus_server(app)
    Start Modbus server as asyncio task.
async stop_modbus_server(app)
    Stop modbus server.
async run_forever(only_start=False)
    Start modbus and http servers.
async stop()
    Stop modbus and http servers.
async handle_html_static(request)
    Handle static html.
async handle_html(request)
    Handle html.
async handle_json(request)
    Handle api registers.
build_html_registers(params, html)
    Build html registers page.
build_html_calls(params, html)
    Build html calls page.
build_html_log(_params, html)
    Build html log page.
build_html_server(_params, html)
```

Build html server page.

## build\_json\_registers(params, json\_dict) Build html registers page. build\_json\_calls(params, json\_dict) Build html calls page. build\_json\_log(params, json dict) Build json log page. build\_json\_server(params, json\_dict) Build html server page. helper\_build\_html\_submit(params) Build html register submit. action\_clear(\_params, \_range\_start, \_range\_stop) Clear register filter. action\_stop(\_params, \_range\_start, \_range\_stop) Stop call monitoring. action\_reset(\_params, \_range\_start, \_range\_stop) Reset call simulation. action\_add(params, range\_start, range\_stop) Build list of registers matching filter. action\_monitor(params, range\_start, range\_stop) Start monitoring calls. action\_set(params, \_range\_start, \_range\_stop) Set register value. action\_simulate(params, \_range\_start, \_range\_stop)

#### server\_response\_manipulator(response)

Manipulate responses.

Simulate responses.

All server responses passes this filter before being sent. The filter returns:

- response, either original or modified
- skip\_encoding, signals whether or not to encode the response

#### server\_request\_tracer(request, \*\_addr)

Trace requests.

All server requests passes this filter before being handled.

5.3. Web frontend 75

# 5.4 Pymodbus simulator ReST API

TO BE DOCUMENTED.

**CHAPTER** 

SIX

#### **EXAMPLES**

Examples are divided in 2 parts:

The first part are some simple client examples which can be copied and run directly. These examples show the basic functionality of the library.

The second part are more advanced examples, but in order to not duplicate code, this requires you to download the examples directory and run the examples in the directory.

## 6.1 Ready to run examples:

These examples are very basic examples, showing how a client can communicate with a server.

You need to modify the code to adapt it to your situation.

## 6.1.1 Simple asynchronous client

Source: examples/simple\_async\_client.py

```
#!/usr/bin/env python3
"""Pymodbus asynchronous client example.
An example of a single threaded synchronous client.

usage: simple_client_async.py

All options must be adapted in the code
The corresponding server must be started before e.g. as:
    python3 server_sync.py
"""
import asyncio
import pymodbus.client as ModbusClient
from pymodbus import (
    ExceptionResponse,
    Framer,
    ModbusException,
    pymodbus_apply_logging_config,
)
```

```
async def run_async_simple_client(comm, host, port, framer=Framer.SOCKET):
   """Run async client."""
    # activate debugging
    pymodbus_apply_logging_config("DEBUG")
    print("get client")
    if comm == "tcp":
        client = ModbusClient.AsyncModbusTcpClient(
            port=port,
            framer=framer,
            # timeout=10,
            # retries=3,
            # retry_on_empty=False,
            # close_comm_on_error=False,
            # strict=True,
            # source_address=("localhost", 0),
    elif comm == "udp":
        client = ModbusClient.AsyncModbusUdpClient(
            host.
            port=port,
            framer=framer,
            # timeout=10,
            # retries=3,
            # retry_on_empty=False,
            # close_comm_on_error=False,
            # strict=True,
            # source_address=None,
        )
    elif comm == "serial":
        client = ModbusClient.AsyncModbusSerialClient(
            port,
            framer=framer.
            # timeout=10,
            # retries=3,
            # retry_on_empty=False,
            # close_comm_on_error=False,
            # strict=True,
            baudrate=9600,
            bytesize=8,
            parity="N",
            stopbits=1,
            # handle_local_echo=False,
    elif comm == "tls":
        client = ModbusClient.AsyncModbusTlsClient(
            host,
            port=port,
            framer=Framer.TLS,
            # timeout=10,
```

```
# retries=3.
            # retry_on_empty=False,
            # close_comm_on_error=False,
            # strict=True,
            # sslctx=sslctx.
            certfile="../examples/certificates/pymodbus.crt",
            keyfile="../examples/certificates/pymodbus.key",
            # password="none",
            server_hostname="localhost",
       )
   else: # pragma no cover
       print(f"Unknown client {comm} selected")
       return
   print("connect to server")
   await client.connect()
    # test client is connected
   assert client.connected
   print("get and verify data")
   try:
        # See all calls in client calls.pv
       rr = await client.read_coils(1, 1, slave=1)
   except ModbusException as exc: # pragma no cover
       print(f"Received ModbusException({exc}) from library")
        client.close()
       return
   if rr.isError(): # pragma no cover
        print(f"Received Modbus library error({rr})")
        client.close()
       return
   if isinstance(rr, ExceptionResponse): # pragma no cover
       print(f"Received Modbus library exception ({rr})")
        # THIS IS NOT A PYTHON EXCEPTION, but a valid modbus message
        client.close()
   print("close connection")
   client.close()
if __name__ == "__main__":
   asyncio.run(
       run_async_simple_client("tcp", "127.0.0.1", 5020), debug=True
   ) # pragma: no cover
```

#### 6.1.2 Simple synchronous client

Source: examples/simple\_sync\_client.py

```
#!/usr/bin/env python3
"""Pymodbus synchronous client example.
An example of a single threaded synchronous client.
usage: simple_client_async.py
All options must be adapted in the code
The corresponding server must be started before e.g. as:
   python3 server_sync.py
# import the various client implementations
import pymodbus.client as ModbusClient
from pymodbus import (
   ExceptionResponse,
   Framer,
   ModbusException,
   pymodbus_apply_logging_config,
def run_sync_simple_client(comm, host, port, framer=Framer.SOCKET):
    """Run sync client."""
   # activate debugging
   pymodbus_apply_logging_config("DEBUG")
   print("get client")
   if comm == "tcp":
        client = ModbusClient.ModbusTcpClient(
            host,
            port=port,
            framer=framer,
            # timeout=10,
            # retries=3,
            # retry_on_empty=False,y
            # close_comm_on_error=False,
            # strict=True,
            # source_address=("localhost", 0),
   elif comm == "udp":
        client = ModbusClient.ModbusUdpClient(
            host,
            port=port,
            framer=framer,
            # timeout=10,
            # retries=3,
```

```
# retry_on_empty=False,
        # close_comm_on_error=False,
        # strict=True,
        # source_address=None,
elif comm == "serial":
    client = ModbusClient.ModbusSerialClient(
        framer=framer,
        # timeout=10,
        # retries=3.
        # retry_on_empty=False,
        # close_comm_on_error=False,.
        # strict=True,
        baudrate=9600,
        bytesize=8.
        parity="N",
        stopbits=1,
        # handle_local_echo=False,
elif comm == "tls":
    client = ModbusClient.ModbusTlsClient(
        host,
        port=port,
        framer=Framer.TLS,
        # timeout=10,
        # retries=3.
        # retry_on_empty=False,
        # close_comm_on_error=False,
        # strict=True.
        # sslctx=None,
        certfile="../examples/certificates/pymodbus.crt",
        keyfile="../examples/certificates/pymodbus.key",
        # password=None,
        server_hostname="localhost",
else: # pragma no cover
   print(f"Unknown client {comm} selected")
    return
print("connect to server")
client.connect()
print("get and verify data")
try:
    rr = client.read_coils(1, 1, slave=1)
except ModbusException as exc:
    print(f"Received ModbusException({exc}) from library")
    client.close()
    return
if rr.isError(): # pragma no cover
    print(f"Received Modbus library error({rr})")
```

```
client.close()
    return

if isinstance(rr, ExceptionResponse): # pragma no cover
    print(f"Received Modbus library exception ({rr})")
    # THIS IS NOT A PYTHON EXCEPTION, but a valid modbus message
    client.close()

print("close connection") # pragma no cover
    client.close() # pragma no cover

if __name__ == "__main__":
    run_sync_simple_client("tcp", "127.0.0.1", "5020") # pragma: no cover
```

#### 6.1.3 Client performance sync vs async

Source: examples/client\_performance.py

```
#!/usr/bin/env python3
"""Test performance of client: sync vs. async.
This example show how much faster the async version is.
example run:
(pymodbus) % ./client_performance.py
--- Testing sync client v3.4.1
running 1000 call (each 10 registers), took 114.10 seconds
Averages 114.10 ms pr call and 11.41 ms pr register.
--- Testing async client v3.4.1
running 1000 call (each 10 registers), took 0.33 seconds
Averages 0.33 ms pr call and 0.03 ms pr register.
import asyncio
import time
from pymodbus import Framer
from pymodbus.client import AsyncModbusSerialClient, ModbusSerialClient
LOOP_COUNT = 1000
REGISTER\_COUNT = 10
def run_sync_client_test():
    """Run sync client."""
   print("--- Testing sync client v3.4.1")
    client = ModbusSerialClient(
        "/dev/ttys007",
        framer_name=Framer.RTU,
        baudrate=9600,
```

```
)
   client.connect()
   assert client.connected
   start time = time.time()
    for _i in range(LOOP_COUNT):
        rr = client.read_input_registers(1, REGISTER_COUNT, slave=1)
        if rr.isError():
            print(f"Received Modbus library error({rr})")
            break
   client.close()
   run_time = time.time() - start_time
   avg_call = (run_time / LOOP_COUNT) * 1000
   avg_register = avg_call / REGISTER_COUNT
   print(
        f"running {LOOP_COUNT} call (each {REGISTER_COUNT} registers), took {run_time:.
→2f} seconds"
   )
   print(f"Averages {avg_call:.2f} ms pr call and {avg_register:.2f} ms pr register.")
async def run_async_client_test():
    """Run async client."""
   print("--- Testing async client v3.4.1")
   client = AsyncModbusSerialClient(
        "/dev/ttys007",
        framer_name=Framer.RTU,
        baudrate=9600,
   await client.connect()
   assert client.connected
   start_time = time.time()
   for _i in range(LOOP_COUNT):
       rr = await client.read_input_registers(1, REGISTER_COUNT, slave=1)
        if rr.isError():
            print(f"Received Modbus library error({rr})")
           break
   client.close()
   run_time = time.time() - start_time
   avg_call = (run_time / LOOP_COUNT) * 1000
   avg_register = avg_call / REGISTER_COUNT
   print(
        f"running {LOOP_COUNT} call (each {REGISTER_COUNT} registers), took {run_time:.
→2f} seconds"
   print(f"Averages {avg_call:.2f} ms pr call and {avg_register:.2f} ms pr register.")
if __name__ == "__main__":
   run_sync_client_test()
    asyncio.run(run_async_client_test())
```

## 6.2 Advanced examples

These examples are considered essential usage examples, and are guaranteed to work, because they are tested automatilly with each dev branch commit using CI.

**Tip:** The examples needs to be run from within the examples directory, unless you modify them. Most examples use helper.py and client\_\*.py or server\_\*.py. This is done to avoid maintaining the same code in multiple files.

- examples.zip
- examples.tgz

#### 6.2.1 Client asynchronous calls

Source: examples/client\_async\_calls.py

Pymodbus Client modbus async all calls example.

Please see method async\_template\_call for a template on how to make modbus calls and check for different error conditions.

The handle\* functions each handle a set of modbus calls with the same register type (e.g. coils).

All available modbus calls are present.

If you are performing a request that is not available in the client mixin, you have to perform the request like this instead:

```
from pymodbus.diag_message import ClearCountersRequest
from pymodbus.diag_message import ClearCountersResponse
request = ClearCountersRequest()
response = client.execute(request)
if isinstance(response, ClearCountersResponse):
    ... do something with the response
```

This example uses client\_async.py and client\_sync.py to handle connection, and have the same options.

The corresponding server must be started before e.g. as:

```
./server_async.py
```

#### 6.2.2 Client asynchronous

Source: examples/client\_async.py

Pymodbus asynchronous client example.

usage:

```
client_async.py [-h] [-c {tcp,udp,serial,tls}]
                [-f {ascii,binary,rtu,socket,tls}]
                [-l {critical,error,warning,info,debug}] [-p PORT]
                [--baudrate BAUDRATE] [--host HOST]
-h, --help
```

```
show this help message and exit
-c, -comm {tcp,udp,serial,tls}
    set communication, default is tcp
-f, --framer {ascii,binary,rtu,socket,tls}
    set framer, default depends on --comm
-l, --log {critical,error,warning,info,debug}
    set log level, default is info
-p, --port PORT
    set port
--baudrate BAUDRATE
    set serial device baud rate
--host HOST
    set host, default is 127.0.0.1
```

#### The corresponding server must be started before e.g. as:

```
python3 server_sync.py
```

#### 6.2.3 Client calls

Source: examples/client\_calls.py

Pymodbus Client modbus all calls example.

Please see method template\_call for a template on how to make modbus calls and check for different error conditions.

The handle\* functions each handle a set of modbus calls with the same register type (e.g. coils).

All available modbus calls are present.

If you are performing a request that is not available in the client mixin, you have to perform the request like this instead:

```
from pymodbus.diag_message import ClearCountersRequest
from pymodbus.diag_message import ClearCountersResponse

request = ClearCountersRequest()
response = client.execute(request)
if isinstance(response, ClearCountersResponse):
    ... do something with the response
```

This example uses client\_async.py and client\_sync.py to handle connection, and have the same options.

The corresponding server must be started before e.g. as:

```
./server_async.py
```

#### 6.2.4 Client custom message

Source: examples/client\_custom\_msg.py

Pymodbus Synchronous Client Examples.

The following is an example of how to use the synchronous modbus client implementation from pymodbus:

```
with ModbusClient("127.0.0.1") as client:
   result = client.read_coils(1,10)
   print result
```

#### 6.2.5 Client payload

Source: examples/client\_payload.py

Pymodbus Client Payload Example.

This example shows how to build a client with a complicated memory layout using builder.

Works out of the box together with payload\_server.py

### 6.2.6 Client synchronous

Source: examples/client\_sync.py

Pymodbus Synchronous Client Example.

An example of a single threaded synchronous client.

usage:

```
client_sync.py [-h] [-c {tcp,udp,serial,tls}]
                [-f {ascii,binary,rtu,socket,tls}]
                [-l {critical,error,warning,info,debug}] [-p PORT]
                [--baudrate BAUDRATE] [--host HOST]
-h, --help
   show this help message and exit
-c, --comm {tcp,udp,serial,tls}
   set communication, default is tcp
-f, --framer {ascii,binary,rtu,socket,tls}
   set framer, default depends on --comm
-1, --log {critical,error,warning,info,debug}
   set log level, default is info
-p, --port PORT
   set port
--baudrate BAUDRATE
    set serial device baud rate
--host HOST
   set host, default is 127.0.0.1
```

The corresponding server must be started before e.g. as:

```
python3 server_sync.py
```

#### 6.2.7 Server asynchronous

Source: examples/server\_async.py

Pymodbus asynchronous Server Example.

An example of a multi threaded asynchronous server.

usage:

```
[--port PORT] [--store {sequential,sparse,factory,none}]
                [--slaves SLAVES]
-h, --help
   show this help message and exit
-c, --comm {tcp,udp,serial,tls}
   set communication, default is tcp
-f, --framer {ascii,binary,rtu,socket,tls}
   set framer, default depends on --comm
-1, --log {critical,error,warning,info,debug}
   set log level, default is info
-p, --port PORT
   set port
   set serial device baud rate
--store {sequential,sparse,factory,none}
   set datastore type
--slaves SLAVES
   set number of slaves to respond to
```

The corresponding client can be started as:

python3 client\_sync.py

#### 6.2.8 Server callback

Source: examples/server\_callback.py

Pymodbus Server With Callbacks.

This is an example of adding callbacks to a running modbus server when a value is written to it.

#### 6.2.9 Server tracer

Source: examples/server\_hook.py

Pymodbus Server With request/response manipulator.

This is an example of using the builtin request/response tracer to manipulate the messages to/from the modbus server

#### 6.2.10 Server payload

Source: examples/server\_payload.py

Pymodbus Server Payload Example.

This example shows how to initialize a server with a complicated memory layout using builder.

#### **6.2.11 Server synchronous**

Source: examples/server\_sync.py

Pymodbus Synchronous Server Example.

An example of a single threaded synchronous server.

usage:

```
server_sync.py [-h] [--comm {tcp,udp,serial,tls}]
               [--framer {ascii,binary,rtu,socket,tls}]
               [--log {critical,error,warning,info,debug}]
               [--port PORT] [--store {sequential, sparse, factory, none}]
               [--slaves SLAVES]
-h, --help
   show this help message and exit
-c, --comm {tcp,udp,serial,tls}
   set communication, default is tcp
-f, --framer {ascii,binary,rtu,socket,tls}
   set framer, default depends on --comm
-1, --log {critical,error,warning,info,debug}
   set log level, default is info
-p, --port PORT
   set port
   set serial device baud rate
--store {sequential,sparse,factory,none}
   set datastore type
--slaves SLAVES
    set number of slaves to respond to
```

#### The corresponding client can be started as:

python3 client\_sync.py

**REMARK** It is recommended to use the async server! The sync server is just a thin cover on top of the async server and is in some aspects a lot slower.

#### 6.2.12 Server updating

Source: examples/server\_updating.py

Pymodbus asynchronous Server with updating task Example.

An example of an asynchronous server and a task that runs continuously alongside the server and updates values.

usage:

```
-c, --comm {tcp,udp,serial,tls}
    set communication, default is tcp
-f, --framer {ascii,binary,rtu,socket,tls}
    set framer, default depends on --comm
-l, --log {critical,error,warning,info,debug}
    set log level, default is info
-p, --port PORT
    set port
    set serial device baud rate
--store {sequential,sparse,factory,none}
    set datastore type
--slaves SLAVES
    set number of slaves to respond to
```

#### The corresponding client can be started as:

python3 client\_sync.py

#### 6.2.13 Simulator example

Source: examples/simulator.py

Pymodbus simulator server/client Example.

An example of how to use the simulator (server) with a client.

for usage see documentation of simulator

**Tip:** pymodbus.simulator starts the server directly from the commandline

#### 6.2.14 Simulator datastore example

Source: examples/datastore\_simulator.py

Pymodbus datastore simulator Example.

An example of using simulator datastore with json interface.

usage:

#### The corresponding client can be started as:

python3 client\_sync.py

**Tip:** This is NOT the pymodbus simulator, that is started as pymodbus.simulator.

#### 6.2.15 Message generator

Source: examples/message\_generator.py

Modbus Message Generator.

#### 6.2.16 Message Parser

Source: examples/message\_parser.py

Modbus Message Parser.

The following is an example of how to parse modbus messages using the supplied framers.

#### 6.2.17 Modbus forwarder

Source: examples/modbus\_forwarder.py

Pymodbus synchronous forwarder.

This is a repeater or converter and an example of just how powerful datastore is.

It consist of a server (any comm) and a client (any comm), functionality:

- a) server receives a read/write request from external client:
  - client sends a new read/write request to target server
  - · client receives response and updates the datastore
  - · server sends new response to external client

Both server and client are tcp based, but it can be easily modified to any server/client (see client\_sync.py and server\_sync.py for other communication types)

**WARNING** This example is a simple solution, that do only forward read requests.

## 6.3 Examples contributions

These examples are supplied by users of pymodbus. The pymodbus team thanks for sharing the examples.

#### 6.3.1 Solar

Source: examples/contrib/solar.py

Pymodbus Synchronous Client Example.

Modified to test long term connection.

#### 6.3.2 Redis datastore

Source: examples/contrib/redis\_datastore.py

Datastore using redis.

#### 6.3.3 Serial Forwarder

Source: examples/contrib/serial\_forwarder.py

 $Pymodbus\ Serial RTU2TCP\ Forwarder$ 

usage : python3 serial\_forwarder.py –log DEBUG –port "/dev/ttyUSB0" –baudrate 9600 –server\_ip "192.168.1.27" –server\_port 5020 –slaves 1 2 3

## 6.3.4 Sqlalchemy datastore

Source: examples/contrib/sql\_datastore.py

Datastore using SQL.

## **SEVEN**

## **AUTHORS**

All these versions would not be possible without volunteers!

This is a complete list for each major version.

A big "thank you" to everybody who helped out.

## 7.1 Pymodbus version 3 family

#### Thanks to

- AKJ7
- Alex
- Alex Ruddick
- Alexandre CUER
- Alois Hockenschlohe
- banana-sun
- Blaise Thompson
- cgernert
- corollaries
- Chris Hung
- Christian Krause
- · dhoomakethu
- Dries
- duc996
- Fredo70
- Gao Fang
- Ghostkeeper
- Hangyu Fan
- Hayden Roche
- Iktek
- Jakob Ruhe

#### PyModbus, Release 3.6.0dev

- · James Braza
- jan iversen
- Joe Burmeister
- · Kenny Johansson
- · Matthias Straka
- Logan Gunthorpe
- Marko Luther
- Matthias Straka
- Pavel Kostromitinov
- peufeu2
- Philip Couling
- · Sebastian Machuca
- Sefa Keleş
- Thijs W
- Totally a booplicate
- WouterTuinstra
- · wriswith
- yyokusa

## 7.2 Pymodbus version 2 family

#### Thanks to

- · alecjohanson
- · Alexey Andreyev
- · Andrea Canidio
- Carlos Gomez
- Cougar
- · Christian Sandberg
- dhoomakethu
- dices
- Dmitri Zimine
- Emil Vanherp
- er888kh
- Eric Duminil
- Erlend Egeberg Aasland
- · hackerboygn

94 Chapter 7. Authors

- Jian-Hong Pan
- Jose J Rodriguez
- Justin Searle
- · Karl Palsson
- · Kim Hansen
- Kristoffer Sjöberg
- Kyle Altendorf
- Lars Kruse
- Malte Kliemann
- Memet Bilgin
- Michael Corcoran
- Mike
- sanjay
- Sekenre
- · Siarhei Farbotka
- Steffen Vogel
- tcplomp
- Thor Michael Støre
- Tim Gates
- Ville Skyttä
- Wild Stray
- Yegor Yefremov

## 7.3 Pymodbus version 1 family

#### Thanks to

- Antoine Pitrou
- Bart de Waal
- bashwork
- bje-
- Claudio Catterina
- Chintalagiri Shashank
- dhoomakethu
- dragoshenron
- Elvis Stansvik
- Eren Inan Canpolat

- Everley
- Fabio Bonelli
- fleimgruber
- francozappa
- Galen Collins
- Gordon Broom
- Hamilton Kibbe
- Hynek Petrak
- idahogray
- Ingo van Lil
- Jack
- jbiswas
- jon mills
- Josh Kelley
- · Karl Palsson
- Matheus Frata
- Patrick Fuller
- Perry Kundert
- Philippe Gauthier
- Rahul Raghunath
- sanjay
- schubduese42
- semyont
- · Semyon Teplitsky
- Stuart Longland
- Yegor Yefremov

## 7.4 Pymodbus version 0 family

Thanks to

- · Albert Brandl
- Galen Collins

Import to github was based on code from:

- S.W.A.C. GmbH, Germany.
- S.W.A.C. Bohemia s.r.o., Czech Republic.
- Hynek Petrak

96 Chapter 7. Authors

• Galen Collins

98 Chapter 7. Authors

## **EIGHT**

#### **CHANGELOG**

All these version would not be possible without a lot of work from volunteers!

We, the maintainers, are greatful for each pull requests small or big, that helps make pymodbus a better product.

Authors: contains a complete list of volunteers have contributed to each major version.

### 8.1 Version 3.5.4

• Release errors (pyproject.toml changes). (#1811)

#### 8.2 Version 3.5.3

- Simplify transport\_serial (modbus use) (#1808)
- Reduce transport\_serial (#1807)
- Change to pyproject.toml. (#1805)
- fixes access to asyncio loop via loop property of SerialTransport (#1804)
- Bump aiohttp to support python 3.12. (#1802)
- README wrong links. (#1801)
- CI caching. (#1796)
- Solve pylint unhappy. (#1799)
- Clean except last 7 days. (#1798)
- Reconect\_delay == 0, do not reconnect. (#1795)
- Update simulator.py method docstring (#1793)
- add type to isError. (#1781)
- Allow repr(ModbusException) to return complete information (#1779)
- Update docs. (#1777)

#### 8.3 Version 3.5.2

- server tracer example. (#1773)
- sync connect missing. (#1772)
- simulator future problem. (#1771)

#### 8.4 Version 3.5.1

- Always close socket on error (reset\_sock). (#1767)
- Revert reset\_socket change.
- add close\_comm\_on\_error to example.
- Test long term (HomeAsistant problem). (#1765)
- Update ruff to 0.0.287 (#1764)
- Remove references to ModbusSerialServer.start (#1759) (#1762)
- Readd test to get 100% coverage.
- transport: Don't raise a RunTimeError in ModbusProtocol.error\_received() (#1758)

#### 8.5 Version 3.5.0

- Async retry (#1752)
- test\_client: Fix test\_client\_protocol\_execute() (#1751)
- Use enums for constants (#1743)
- Local Echo Broadcast with Async Clients (#1744)
- Fix #1746 . Return missing result (#1748)
- Document nullmodem. (#1739)
- Add system health check to all tests. (#1736)
- Handle partial message in ReadDeviceInformationResponse (#1738)
- Broadcast with Handle Local Echo (#1737)
- transport\_emulator, part II. (#1710)
- Added file AUTHORS, to list all Volunteers. (#1734)
- Fix #1702 and #1728 (#1733)
- Clear retry count when success. (#1732)
- RFC: Reduce parameters for REPL server classes (#1714)
- retries=1, solved. (#1731)
- Impoved the example "server\_updating.py" (#1720)
- pylint 3.11 (#1730)
- Correct retry loop. (#1729)

- Fix faulty not check (#1725)
- bugfix local echo handling on sync clients (#1723)
- Updated copyright in LICENSE.
- Correct README pre-commit.
- Fix custom message parsing in RTU framer (#1716)
- Request tracer (#1715)
- pymodbus.server: allow strings for "-p" paramter (#1713)
- New nullmodem and transport. (#1696)
- xdist loadscope (test is not split). (#1708)
- Add client performance example. (#1707)

### 8.6 Version 3.4.1

- Fix serial startup problems. (#1701)
- pass source\_address in tcp client. (#1700)
- serial server use source\_address[0]. (#1699)
- Examples coverage nearly 100%. (#1694)
- new async serial (#1681)
- Docker is not supported (lack of maintainer). (#1693)
- Forwarder write\_coil -> write\_coil. (#1691)
- Change default source\_address to (0.0.0.0, 502) (#1690)
- Update ruff to 0.0.277 (#1689)
- Fix dict comprehension (#1687)
- Removed requests dependency from contrib/explain.py (#1688)
- Fix broken test (#1685)
- Fix readme badges (#1682)
- Bump aiohttp from 3.8.3 to 3.8.5 (#1680)
- pygments from 2.14.0 to 2.15.0 (#1677)

#### 8.7 Version 3.4.0

- Handle partial local echo. (#1675)
- clarify handle\_local\_echo. (#1674)
- async\_client: add retries/reconnect. (#1672)
- Fix 3.11 problem. (#1673)
- Add new example simulator server/client. (#1671)
- examples/contrib/explain.py leveraging Rapid SCADA (#1665)

8.6. Version 3.4.1

- \_logger missed basicConfig. (#1670)
- Bug fix for #1662 (#1663)
- Bug fix for #1661 (#1664)
- Fix typo in config.rst (#1660)
- test action increment. (#1659)
- test codeql (#1655)
- mypy complaints. (#1656)
- Remove self.params from async client (#1640)
- Drop test of pypy with python 3.8.
- repair server\_async.py (#1644)
- move common framer to base. (#1639)
- Restrict Return diag call to bytes. (#1638)
- use slave= in diag requests. (#1636)
- transport listen in server. (#1628)
- CI test.
- Integrate transport in server. (#1617)
- fix getFrameStart for ExceptionResponse (#1627)
- Add min/min to simulator actions.
- Change to "sync client" in forwarder example (#1625)
- Remove docker (lack of maintenance). (#1623)
- Clean defaults (#1618)
- Reduce CI log with no debug. (#1616)
- prepare server to use transport. (#1607)
- Fix RemoteSlaveContext (#1599)
- Combine stale and lock. (#1608)
- update pytest + extensions. (#1610)
- Change version follow PEP 440. (#1609)
- Fix regression with REPL server not listening (#1604)
- Remove handler= for server classes. (#1602)
- Fix write function codes (#1598)
- transport nullmodem (#1591)
- move test of examples to subdirectory. (#1592)
- transport as object, not base class. (#1572)
- Simple examples. (#1590)
- transport connect as bool. (#1587)
- Prepare dev (#1588)

• Release corrections. (#1586)

# 8.8 Version 3.3.2

- Fix RemoteSlaveContext (#1599)
- Change version follow PEP 440. (#1609)
- Fix regression with REPL server not listening (#1604)
- Fix write function codes (#1598)
- Release corrections. (#1586)

# 8.9 Version 3.3.1

- transport fixes and 100% test coverage. (#1580)
- Delay self.loop until connect(). (#1579)
- Added mechanism to determine if server did not start cleanly (#1539)
- Proof transport reconnect works. (#1577)
- Fix non-shared block doc in config.rst. (#1573)

# 8.10 Version 3.3.0

- Stabilize windows tests. (#1567)
- Bump mypy 1.3.0 (#1568)
- Transport integrated in async clients. (#1541)
- Client async corrections (due to 3.1.2) (#1565)
- Server\_async[udp], solve 3.1.1 problem. (#1564)
- Remove ModbusTcpDiagClient. (#1560)
- Remove old method from Python2/3 transition (#1559)
- Switch to ruff's version of bandit (#1557)
- Allow reading/writing address 0 in the simulator (#1552)
- Remove references to "defer\_start". (#1548)
- Client more robust against faulty response. (#1547)
- Fix missing package data directives for simulator web (#1544)
- Fix installation instructions (#1543)
- Solve pytest timeout problem. (#1540)
- DiagnosticStatus encode missing tuple check. (#1533)
- test SparseDataStore. (#1532)
- BinaryPayloadBuilder.to\_string to BinaryPayloadBuilder.encode (#1526)

8.8. Version 3.3.2

- Adding flake8-pytest-style` to ruff (#1520)
- Simplify version management. (#1522)
- pylint and pre-commit autoupdate (#1519)
- Add type hint (#1512)
- Add action to lock issues/PR. (#1508)
- New common transport layer. (#1492)
- Solve serial close raise problem.
- Remove old config values (#1503)
- Document pymodbus.simulator. (#1502)
- Refactor REPL server to reduce complexity (#1499)
- Don't catch KeyboardInterrupt twice for REPL server (#1498)
- Refactor REPL client to reduce complexity (#1489)
- pymodbus.server: listen on ID 1 by default (#1496)
- Clean framer/\_\_init\_\_.py (#1494)
- Duplicate transactions in UDP. (#1486)
- clean ProcessIncommingPacket. (#1491)
- Enable pyupgrade (U) rules in ruff (#1484)
- clean\_workflow.yaml solve parameter problem.
- Correct wrong import in test. (#1483)
- Implement pyflakes-simplify (#1480)
- Test case for UDP duplicate msg issue (#1470)
- Test of write\_coil. (#1479)
- Test reuse of client object. (#1475)
- Comment about addressing when shared=false (#1474)
- Remove old aliases to OSError (#1473)
- pymodbus.simulator fixes (#1463)
- Fix wrong error message with pymodbus console (#1456)
- update modbusrtuframer (#1435)
- Server multidrop test.: (#1451)
- mypy problem ModbusResponse.

# 8.11 Version 3.2.2

· Add forgotten await

# 8.12 Version 3.2.1

- add missing server.start(). (#1443)
- Don't publish univeral (Python 2 / Python 3) wheels (#1423)
- Remove unneccesary custom LOG\_LEVEL check (#1424)
- Include py.typed in package (#1422)

# 8.13 Version 3.2.0

- Add value <-> registers converter helpers. (#1413)
- Add pre-commit config (#1406)
- Make baud rate configurable for examples (#1410)
- Clean init and update log module. (#1411)
- Simulator add calls functionality. (#1390)
- Add note about not being thread safe. (#1404)
- Update docker-publish.yml
- Forward retry\_on\_empty and retries by calling transaction (#1401)
- serial sync recv interval (#1389)
- Add tests for writing multiple writes with a single value (#1402)
- Enable mypy in CI (#1388)
- Limit use of Singleton. (#1397)
- Cleanup interfaces (#1396)
- Add request names. (#1391)
- Simulator, register look and feel. (#1387)
- Fix enum for REPL server (#1384)
- Remove unneeded attribute (#1383)
- Fix mypy errors in reactive server (#1381)
- remove nosec (#1379)
- Fix type hints for http\_server (#1369)
- Merge pull request #1380 from pymodbus-dev/requirements
- remove second client instance in async mode. (#1367)
- Pin setuptools to prevent breakage with Version including "X" (#1373)
- Lint and type hints for REPL (#1364)

8.11. Version 3.2.2 105

- Clean mixin execute (#1366)
- Remove unused setup\_commands.py. (#1362)
- Run black on top-level files and /doc (#1361)
- repl config path (#1359)
- Fix NoReponse -> NoResponse (#1358)
- Make whole main async. (#1355)
- Fix more typing issues (#1351)
- Test sync task (#1341)
- Fixed text in ModbusClientMixin's writes (#1352)
- lint /doc (#1345)
- Remove unused linters (#1344)
- Allow log level as string or integer. (#1343)
- Sync serial, clean recv. (#1340)
- Test server task, async completed (#1318)
- main() should be sync (#1339)
- Bug: Fixed caused by passing wrong arg (#1336)

# 8.14 Version 3.1.3

- Solve log problem in payload.
- Fix register type check for size bigger than 3 registers (6 bytes) (#1323)
- Re-add SQL tests. (#1329)
- Central logging. (#1324)
- Skip sqlAlchemy test. (#1325)
- Solve 1319 (#1320)

# 8.15 Version 3.1.2

- Update README.rst
- Correct README link. (#1316)
- More direct readme links for REPL (#1314)
- Add classifier for 3.11 (#1312)
- Update README.rst (#1313)
- Delete ModbusCommonBlock.png (#1311)
- Add modbus standard to README. (#1308)
- fix no auto reconnect after close/connect in TCPclient (#1298)
- Update examples.rst (#1307)

- var name clarification (#1304)
- Bump external libraries. (#1302)
- Reorganize documentation to make it easier accessible (#1299)
- Simulator documentation (first version). (#1296)
- Updated datastore Simulator. (#1255)
- Update links to pydmodbus-dev (#1291)
- Change riptideio to pymodbus-dev. (#1292)
- #1258 Avoid showing unit as a seperate command line argument (#1288)
- Solve docker cache problem. (#1287)

# 8.16 Version 3.1.1

- add missing server.start() (#1282)
- small performance improvement on debug log (#1279)
- Fix Unix sockets parsing (#1281)
- client: Allow unix domain socket. (#1274)
- transfer timeout to protocol object. (#1275)
- Add ModbusUnixServer / StartAsyncUnixServer. (#1273)
- Added return in AsyncModbusSerialClient.connect (#1271)
- add connect() to the very first example (#1270)
- Solve docker problem. (#1268)
- Test stop of server task. (#1256)

# 8.17 Version 3.1.0

- Add xdist pr default. (#1253)
- Create docker-publish.yml (#1250)
- Parallelize pytest with pytest-xdist (#1247)
- Support Python3.11 (#1246)
- Fix reconnectDelay to be within (100ms, 5min) (#1244)
- Fix typos in comments (#1233)
- WEB simulator, first version. (#1226)
- Clean async serial problem. (#1235)
- terminate when using 'randomize' and 'change\_rate' at the same time (#1231)
- Used tooled python and OS (#1232)
- add 'change\_rate' randomization option (#1229)
- add check\_ci.sh (#1225)

8.16. Version 3.1.1

- Simplify CI and use cache. (#1217)
- Solve issue 1210, update simulator (#1211)
- Add missing client calls in mixin.py. (#1206)
- Advanced simulator with cross memory. (#1195)
- AsyncModbusTcp/UdpClient honors delay ms == 0 (#1203) (#1205)
- Fix #1188 and some pylint issues (#1189)
- Serial receive incomplete bytes.issue #1183 (#1185)
- Handle echo (#1186)
- Add updating server example. (#1176)

# 8.18 Version 3.0.2

- · Add pygments as requirement for repl
- Update datastore remote to handle write requests (#1166)
- Allow multiple servers. (#1164)
- Fix typo. (#1162)
- Transfer parms. to connected client. (#1161)
- Repl enhancements 2 (#1141)
- Server simulator with datastore with json data. (#1157)
- Avoid unwanted reconnects (#1154)
- Do not initialize framer twice. (#1153)
- Allow timeout as float. (#1152)
- Improve Docker Support (#1145)
- Fix unreachable code in AsyncModbusTcpClient (#1151)
- Fix type hints for port and timeout (#1147)
- Start/stop multiple servers. (#1138)
- Server/asyncio.py correct logging when disconnecting the socket (#1135)
- Add Docker and container registry support (#1132)
- Removes undue reported error when forwarding (#1134)
- Obey timeout parameter on connection (#1131)
- Readme typos (#1129)
- Clean noque directive. (#1125)
- Add isort and activate CI fail for black/isort. (#1124)
- Update examples. (#1117)
- Move logging configuration behind function call (#1120)
- serial2TCP forwarding example (#1116)

- Make serial import dynamic. (#1114)
- Bugfix ModbusSerialServer setup so handler is called correctly. (#1113)
- Clean configurations. (#1111)

# 8.19 Version 3.0.1

· Faulty release!

# 8.20 Version 3.0.0

- Solve multiple incomming frames. (#1107)
- Up coverage, tests are 100%. (#1098)
- Prepare for rc1. (#1097)
- Prepare 3.0.0dev5 (#1095)
- Adapt serial tests. (#1094)
- Allow windows. (#1093)
- Remove server sync code and combine with async code. (#1092)
- Solve test of tls by adding certificates and remove bugs (#1080)
- Simplify server implementation. (#1071)
- Do not filter using unit id in the received response (#1076)
- Hex values for repl arguments (#1075)
- All parameters in class parameter. (#1070)
- Add len parameter to decode\_bits. (#1062)
- New combined test for all types of clients. (#1061)
- Dev mixin client (#1056)
- Add/update client documentation, including docstrings etc. (#1055)
- Add unit to arguments (#1041)
- Add timeout to all pytest. (#1037)
- Simplify client parent classes. (#1018)
- Clean copyright statements, to ensure we follow FOSS rules. (#1014)
- Rectify sync/async client parameters. (#1013)
- Clean client directory structure for async. (#1010)
- Remove async\_io, simplify AsyncModbus<x>Client. (#1009)
- remove init\_<something>\_client(). (#1008)
- Remove async factory. (#1001)
- Remove loop parameter from client/server (#999)
- add example async client. (#997)

8.19. Version 3.0.1

- Change async ModbusSerialClient to framer= from method=. (#994)
- Add forwarder example with multiple slaves. (#992)
- Remove async get\_factory. (#990)
- Remove unused ModbusAccessControl. (#989)
- Solve problem with remote datastore. (#988)
- Remove unused schedulers. (#976)
- Remove twisted (#972)
- Remove/Update tornado/twister tests. (#971)
- remove easy\_install and ez\_setup (#964)
- Fix mask write register (#961)
- Activate pytest-asyncio. (#949)
- Changed default framer for serial to be ModbusRtuFramer. (#948)
- Remove tornado. (#935)
- Pylint, check method parameter documentation. (#909)
- Add get\_response\_pdu\_size to mask read/write. (#922)
- Minimum python version is 3.8. (#921)
- Ensure make doc fails on warnings and/or errors. (#920)
- Remove central makefile. (#916)
- Re-organize examples (#914)
- Documentation cleanup and clarification (#689)
- Update doc for repl. (#910)
- Include package and tests in coverage measurement (#912)
- Use response byte length if available (#880)
- better fix for rtu incomplete frames (#511)
- Remove twisted/tornado from doc. (#904)
- Update classifiers for pypi. (#907)
- Documentation updates
- PEP8 compatibale code
- More tooling and CI updates
- Remove python2 compatibility code (#564)
- Remove Python2 checks and Python2 code snippets
- Misc co-routines related fixes
- Fix CI for python3 and remove PyPI from CI
- Fix mask\_write\_register call. (#685)
- Add support for byte strings in the device information fields (#693)
- Catch socket going away. (#722)

- Misc typo errors (#718)
- Support python3.10
- Implement asyncio ModbusSerialServer
- ModbusTLS updates (tls handshake, default framer)
- Support broadcast messages with asyncio client
- Fix for lazy loading serial module with asyncio clients.
- Updated examples and tests
- Support python3.7 and above
- Support creating asyncio clients from with in coroutines.

# 8.21 Version 2.5.3

- Fix retries on tcp client failing randomly.
- · Fix Asyncio client timeout arg not being used.
- Treat exception codes as valid responses
- Fix examples (modbus\_payload)
- · Add missing identity argument to async ModbusSerialServer

# 8.22 Version 2.5.2

- Add kwarg reset\_socket to control closing of the socket on read failures (set to True by default).
- Add -reset-socket/-no-reset-socket to REPL client.

# 8.23 Version 2.5.1

- Bug fix TCP Repl server.
- Support multiple UID's with REPL server.
- Support serial for URL (sync serial client)
- Bug fix/enhancements, close socket connections only on empty or invalid response

# 8.24 Version 2.5.0

- Support response types stray and empty in repl server.
- · Minor updates in asyncio server.
- Update reactive server to send stray response of given length.
- Transaction manager updates on retries for empty and invalid packets.
- · Test fixes for asyncio client and transaction manager.

8.21. Version 2.5.3

- Fix sync client and processing of incomplete frames with rtu framers
- Support synchronous diagnostic client (TCP)
- Server updates (REPL and async)
- · Handle Memory leak in sync servers due to socketserver memory leak
- Minor fix in documentations
- Travis fix for Mac OSX
- · Disable unnecessary deprecation warning while using async clients.
- Use Github actions for builds in favor of travis.
- Documentation updates
- Disable *strict* mode by default.
- Fix ReportSlaveIdRequest request
- Sparse datablock initialization updates.
- Support REPL for modbus server (only python3 and asyncio)
- Fix REPL client for write requests
- Fix examples
- Asyncio server
- Asynchronous server (with custom datablock)
- · Fix version info for servers
- Fix and enhancements to Tornado clients (seril and tcp)
- Fix and enhancements to Asyncio client and server
- Update Install instructions
- Synchronous client retry on empty and error enhancments
- Add new modbus state RETRYING
- · Support runtime response manipulations for Servers
- · Bug fixes with logging module in servers
- · Asyncio modbus serial server support

# 8.25 Version 2.4.0

- Support async moduls tls server/client
- Add local echo option
- Add exponential backoffs on retries.
- REPL Support broadcasts.
- Fix framers using wrong unit address.
- Update documentation for serial\_forwarder example
- Fix error with rtu client for local\_echo

- Fix asyncio client not working with already running loop
- Fix passing serial arguments to async clients
- · Support timeouts to break out of responspe await when server goes offline
- · Misc updates and bugfixes.

# 8.26 Version 2.3.0

- Support Modbus TLS (client / server)
- Distribute license with source
- BinaryPayloadDecoder/Encoder now supports float16 on python3.6 and above
- Fix asyncio UDP client/server
- Minor cosmetic updates
- Asyncio Server implementation (Python 3.7 and above only)
- Bug fix for DiagnosticStatusResponse when odd sized response is received
- Remove Pycrypto from dependencies and include cryptodome instead
- Remove SIX requirement pinned to exact version.
- · Minor bug-fixes in documentations.

# 8.27 Version 2.2.0

- Support Python 3.7
- Fix to task cancellations and CRC errors for async serial clients.
- Fix passing serial settings to asynchronous serial server.
- Fix AttributeError when setting interCharTimeout for serial clients.
- Provide an option to disable inter char timeouts with Modbus RTU.
- Add support to register custom requests in clients and server instances.
- Fix read timeout calculation in ModbusTCP.
- Fix SQLDbcontext always returning InvalidAddress error.
- Fix SQLDbcontext update failure
- Fix Binary payload example for endianess.
- Fix BinaryPayloadDecoder.to\_coils and BinaryPayloadBuilder.fromCoils methods.
- Fix tornado async serial client TypeError while processing incoming packet.
- Fix erroneous CRC handling in Modbus RTU framer.
- Support broadcasting in Modbus Client and Servers (sync).
- Fix asyncio examples.
- Improved logging in Modbus Server .
- ReportSlaveIdRequest would fetch information from Device identity instead of hardcoded Pymodbus.

8.26. Version 2.3.0 113

- Fix regression introduced in 2.2.0rc2 (Modbus sync client transaction failing)
- · Minor update in factory.py, now server logs prints received request instead of only function code

# 8.28 Version 2.1.0

- · Fix Issues with Serial client where in partial data was read when the response size is unknown.
- Fix Infinite sleep loop in RTU Framer.
- Add pygments as extra requirement for repl.
- Add support to modify modbus client attributes via repl.
- Update modbus repl documentation.
- More verbose logs for repl.

# 8.29 Version 2.0.1

- Fix unicode decoder error with BinaryPayloadDecoder in some platforms
- · Avoid unnecessary import of deprecated modules with dependencies on twisted

# 8.30 Version 2.0.0

- Async client implementation based on Tornado, Twisted and asyncio with backward compatibility support for twisted client.
- Allow reusing existing[running] asyncio loop when creating async client based on asyncio.
- Allow reusing address for Modbus TCP sync server.
- Add support to install tornado as extra requirement while installing pymodbus.
- Support Pymodbus REPL
- Add support to python 3.7.
- Bug fix and enhancements in examples.
- · Async client implementation based on Tornado, Twisted and asyncio

# 8.31 Version 1.5.2

• Fix serial client is\_socket\_open method

# 8.32 Version 1.5.1

- · Fix device information selectors
- Fixed behaviour of the MEI device information command as a server when an invalid object\_id is provided by an external client.
- Add support for repeated MEI device information Object IDs (client/server)
- Added support for encoding device information when it requires more than one PDU to pack.
- · Added REPR statements for all syncchronous clients
- Added *isError* method to exceptions, Any response received can be tested for success before proceeding.
- · Add examples for MEI read device information request

# 8.33 Version 1.5.0

- Improve transaction speeds for sync clients (RTU/ASCII), now retry on empty happens only when retry\_on\_empty kwarg is passed to client during intialization
- Fix tcp servers (sync/async) not processing requests with transaction id > 255
- Introduce new api to check if the received response is an error or not (response.isError())
- · Move timing logic to framers so that irrespective of client, correct timing logics are followed.
- Move framers from transaction.py to respective modules
- · Fix modbus payload builder and decoder
- Async servers can now have an option to defer *reactor.run()* when using *Start<Tcp/Serial/Udo>Server(...,defer\_reactor\_run=True)*
- Fix UDP client issue while handling MEI messages (ReadDeviceInformationRequest)
- Add expected response lengths for WriteMultipleCoilRequest and WriteMultipleRegisterRequest
- Fix \_rtu\_byte\_count\_pos for GetCommEventLogResponse
- · Add support for repeated MEI device information Object IDs
- Fix struct errors while decoding stray response
- Modbus read retries works only when empty/no message is received
- Change test runner from nosetest to pytest
- Fix Misc examples

8.32. Version 1.5.1

# 8.34 Version 1.4.0

- · Bug fix Modbus TCP client reading incomplete data
- Check for slave unit id before processing the request for serial clients
- · Bug fix serial servers with Modbus Binary Framer
- Bug fix header size for ModbusBinaryFramer
- Bug fix payload decoder with endian Little
- Payload builder and decoder can now deal with the wordorder as well of 32/64 bit data.
- Support Database slave contexts (SqlStore and RedisStore)
- · Custom handlers could be passed to Modbus TCP servers
- Asynchronous Server could now be stopped when running on a seperate thread (StopServer)
- Signal handlers on Asynchronous servers are now handled based on current thread
- Registers in Database datastore could now be read from remote clients
- Fix examples in contrib (message\_parser.py/message\_generator.py/remote\_server\_context)
- Add new example for SqlStore and RedisStore (db store slave context)
- Fix minor comaptibility issues with utilities.
- Update test requirements
- · Update/Add new unit tests
- Move twisted requirements to extra so that it is not installed by default on pymodbus installtion

# 8.35 Version 1.3.2

- ModbusSerialServer could now be stopped when running on a seperate thread.
- Fix issue with server and client where in the frame buffer had values from previous unsuccesful transaction
- Fix response length calculation for ModbusASCII protocol
- Fix response length calculation ReportSlaveIdResponse, DiagnosticStatusResponse
- Fix never ending transaction case when response is received without header and CRC
- · Fix tests

# 8.36 Version 1.3.1

- · Recall socket recv until get a complete response
- Register\_write\_message.py: Observe skip\_encode option when encoding a single register request
- Fix wrong expected response length for coils and discrete inputs
- Fix decode errors with ReadDeviceInformationRequest and ReportSlaveIdRequest on Python3
- Move MaskWriteRegisterRequest/MaskWriteRegisterResponse to register\_write\_message.py from file\_message.py

- Python3 compatible examples [WIP]
- Misc updates with examples
- Fix encoding problem for ReadDeviceInformationRequest method on python3
- Fix problem with the usage of ord in python3 while cleaning up receive buffer
- Fix struct unpack errors with BinaryPayloadDecoder on python3 string vs bytestring error
- Calculate expected response size for ReadWriteMultipleRegistersRequest
- Enhancement for ModbusTcpClient, ModbusTcpClient can now accept connection timeout as one of the parameter
- · Misc updates
- Timing improvements over MODBUS Serial interface
- Modbus RTU use 3.5 char silence before and after transactions
- Bug fix on FifoTransactionManager, flush stray data before transaction
- Update repository information
- · Added ability to ignore missing slaves
- Added ability to revert to ZeroMode
- Passed a number of extra options through the stack
- Fixed documenation and added a number of examples

# 8.37 Version 1.2.0

- Reworking the transaction managers to be more explicit and to handle modbus RTU over TCP.
- Adding examples for a number of unique requested use cases
- · Allow RTU framers to fail fast instead of staying at fault
- · Working on datastore saving and loading

# 8.38 Version 1.1.0

- Fixing memory leak in clients and servers (removed \_\_del\_\_)
- Adding the ability to override the client framers
- · Working on web page api and GUI
- Moving examples and extra code to contrib sections
- Adding more documentation

8.37. Version 1.2.0

# 8.39 Version 1.0.0

- Adding support for payload builders to form complex encoding and decoding of messages.
- Adding BCD and binary payload builders
- Adding support for pydev
- Cleaning up the build tools
- Adding a message encoding generator for testing.
- Now passing kwargs to base of PDU so arguments can be used correctly at all levels of the protocol.
- A number of bug fixes (see bug tracker and commit messages)

# **NINE**

# **API CHANGES**

Versions (X.Y.Z) where Z > 0 e.g. 3.0.1 do NOT have API changes!

# 9.1 API changes 3.6.0 (future)

• framer= is an enum: pymodbus.Framer, but still accept a framer class

# 9.2 API changes 3.5.0

- Remove handler parameter from ModbusUdpServer
- Remove loop parameter from ModbusSerialServer
- Remove handler and allow\_reuse\_port from repl default config
- Static classes from the constants module are now inheriting from enum. Enum and using UPPER\_CASE
  naming scheme, this affects: MoreData DeviceInformation ModbusPlusOperation Endian ModbusStatus
- Async clients now accepts no\_resend\_on\_retry=True, to not resend the request when retrying.
- ModbusSerialServer now accepts request\_tracer=.

# 9.3 API changes 3.4.0

- Modbus<x>Client .connect() returns True/False (connected or not)
- Modbue<x>Server handler=, allow\_reuse\_addr=, backlog= are no longer accepted
- ModbusTcpClient / AsyncModbusTcpClient no longer support unix path
- StartAsyncUnixServer / ModbusUnixServer removed (never worked on Windows)
- ModbusTlsServer reqclicert= is no longer accepted
- ModbusSerialServer auto\_connect= is no longer accepted
- ModbusSimulatorServer.serve\_forever(only\_start=False) added to allow return

# 9.4 API changes 3.3.0

- ModbusTcpDiagClient is removed due to lack of support
- Clients have an optional parameter: on\_reconnect\_callback, Function that will be called just before a reconnection attempt.
- general parameter unit= -> slave=
- move SqlSlaveContext, RedisSlaveContext to examples/contrib (due to lack of maintenance)
- BinaryPayloadBuilder.to\_string was renamed to BinaryPayloadBuilder.encode
- · on\_reconnect\_callback for async clients works slightly different
- utilities/unpack\_bitstring now expects an argument named data not string

# 9.5 API changes 3.2.0

- helper to convert values in mixin: convert\_from\_registers, convert\_to\_registers
- import pymodbus.version -> from pymodbus import \_\_version\_\_, \_\_version\_full\_\_
- pymodbus.pymodbus\_apply\_logging\_config(log\_file\_name="pymodbus.log") to enable file pymodbus\_apply\_logging\_config
- pymodbus.pymodbus\_apply\_logging\_config have default DEBUG, it not called root settings will be used.
- pymodbus/interfaces/IModbusDecoder removed.
- pymodbus/interfaces/IModbusFramer removed.
- pymodbus/interfaces/IModbusSlaveContext -> pymodbus/datastore/ModbusBaseSlaveContext.
- StartAsync<type>Server, removed defer\_start argument, return is None. instead of using defer\_start instantiate
  the Modbus<type>Server directly.
- $\bullet \ \textit{ReturnSlaveNoResponseCountResponse} \ \text{has been corrected to} \ \textit{ReturnSlaveNoResponseCountResponse}$
- Option -modbus-config for REPL server renamed to -modbus-config-path
- client.protocol.<something> -> client.<something>
- client.factory.<something> -> client.<something>

# 9.6 API changes 3.1.0

- Added –host to client\_\* examples, to allow easier use.
- unit= in client calls are no longer converted to slave=, but raises a runtime exception.
- Added missing client calls (all standard request are not available as methods).
- client.mask\_write\_register() changed parameters.
- server classes no longer accept reuse\_port= (the socket do not accept it)

# 9.7 API changes 3.0.0

Base for recording changes.

**CHAPTER** 

TEN

# PYMODBUS INTERNALS

# 10.1 NullModem

Pymodbus offers a special NullModem transport to help end-to-end test without network.

The NullModem is activated by setting host= (port= for serial) to NULLMODEM\_HOST (import pymodbus.transport)

The NullModem works with the normal transport types, and simply substitutes the physical connection: - *Serial* (RS-485) typically using a dongle - *TCP* - *TLS* - *UDP* 

The NullModem is currently integrated in - Modbus<x>Client - AsyncModbus<x>Client - Modbus<x>Server - AsyncModbus<x>Server

Of course the NullModem requires that server and client(s) run in the same python instance.

# 10.2 Datastore

Datastore is responsible for managing registers for a server.

#### 10.2.1 Datastore classes

class pymodbus.datastore.ModbusSparseDataBlock(values=None, mutable=True)

Create a sparse modbus datastore.

E.g Usage. sparse = ModbusSparseDataBlock({10: [3, 5, 6, 8], 30: 1, 40: [0]\*20})

This would create a datablock with 3 blocks starting at offset 10 with length 4, 30 with length 1 and 40 with length 20

sparse = ModbusSparseDataBlock([10]\*100) Creates a sparse datablock of length 100 starting at offset 0 and default value of 10

 $sparse = ModbusSparseDataBlock() -> Create \ Empty \ datablock \ sparse.setValues(0, [10]*10) -> Add \ block \ 1 \ at \ offset \ 0 \ with \ length \ 10 \ (default \ value \ 10) \ sparse.setValues(30, [20]*5) -> Add \ block \ 2 \ at \ offset \ 30 \ with \ length \ 5 \ (default \ value \ 20)$ 

if mutable is set to True during initialization, the datablock can not be altered with setValues (new datablocks can not be added)

# classmethod create(values=None)

Create sparse datastore.

Use setValues to initialize registers.

#### **Parameters**

**values** – Either a list or a dictionary of values

#### Returns

An initialized datastore

# reset()

Reset the store to the initially provided defaults.

#### validate(address, count=1)

Check to see if the request is in range.

#### **Parameters**

- address The starting address
- **count** The number of values to test for

#### **Returns**

True if the request in within range, False otherwise

# getValues(address, count=1)

Return the requested values of the datastore.

#### **Parameters**

- **address** The starting address
- **count** The number of values to retrieve

#### **Returns**

The requested values from a:a+c

setValues(address, values, use\_as\_default=False)

Set the requested values of the datastore.

#### **Parameters**

- address The starting address
- values The new values to be set
- use\_as\_default Use the values as default

#### Raises

ParameterException -

# class pymodbus.datastore.ModbusSlaveContext(\*\_args, \*\*kwargs)

This creates a modbus data model with each data access stored in a block.

## reset()

Reset all the datastores to their default values.

```
validate(fc_as_hex, address, count=1)
```

Validate the request to make sure it is in range.

# **Parameters**

- fc\_as\_hex The function we are working with
- address The starting address
- count The number of values to test

#### Returns

True if the request in within range, False otherwise

getValues(fc\_as\_hex, address, count=1)

Get count values from datastore.

#### **Parameters**

- fc\_as\_hex The function we are working with
- address The starting address
- **count** The number of values to retrieve

#### **Returns**

The requested values from a:a+c

**setValues**(fc\_as\_hex, address, values)

Set the datastore with the supplied values.

#### **Parameters**

- **fc\_as\_hex** The function we are working with
- address The starting address
- values The new values to be set

register(function\_code, fc\_as\_hex, datablock=None)

Register a datablock with the slave context.

#### **Parameters**

- **function\_code** function code (int)
- **fc\_as\_hex** string representation of function code (e.g "cf")
- datablock datablock to associate with this function code

**class** pymodbus.datastore.**ModbusServerContext**(slaves=None, single=True)

This represents a master collection of slave contexts.

If single is set to true, it will be treated as a single context so every slave\_id returns the same context. If single is set to false, it will be interpreted as a collection of slave contexts.

# slaves()

Define slaves.

Modbus simulator.

## **Parameters**

- **config** A dict with structure as shown below.
- actions A dict with "<name>": <function> structure.

#### Raises

**RuntimeError** – if json contains errors (msg explains what)

It builds and maintains a virtual copy of a device, with simulation of device specific functions.

The device is described in a dict, user supplied actions will be added to the builtin actions.

It is used in conjunction with a pymodbus server.

10.2. Datastore 125

#### Example:

```
store = ModbusSimulatorContext(<config dict>, <actions dict>)
StartAsyncTcpServer(<host>, context=store)

Now the server will simulate the defined device with features like:

- invalid addresses
- write protected addresses
- optional control of access for string, uint32, bit/bits
- builtin actions for e.g. reset/datetime, value increment by read
- custom actions
```

Description of the json file or dict to be supplied:

```
"setup": {
       "di size": 0, --> Size of discrete input block (8 bit)
       "co size": 0, --> Size of coils block (8 bit)
       "ir size": 0, --> Size of input registers block (16 bit)
       "hr size": 0, --> Size of holding registers block (16 bit)
       "shared blocks": True, --> share memory for all blocks (largest size wins)
       "defaults": {
           "value": { --> Initial values (can be overwritten)
               "bits": 0x01,
               "uint16": 122,
               "uint32": 67000.
               "float32": 127.4,
               "string": " ",
           },
           "action": { --> default action (can be overwritten)
               "bits": None,
               "uint16": None,
               "uint32": None,
               "float32": None,
               "string": None,
           },
       },
       "type exception": False, --> return IO exception if read/write on non_
→boundary
   },
   "invalid": [ --> List of invalid addresses, IO exception returned
       51,
                         --> single register
                         --> start, end registers, repeated as needed
       [78, 99],
   ],
   "write": [ --> allow write, efault is ReadOnly
       [5, 5] --> start, end bytes, repeated as needed
   ],
   "bits": [ --> Define bits (1 register == 1 byte)
       [30, 31], --> start, end registers, repeated as needed
       {"addr": [32, 34], "value": 0xF1}, --> with value
       {"addr": [35, 36], "action": "increment"}, --> with action
       {"addr": [37, 38], "action": "increment", "value": 0xF1} --> with action_
⊶and value
```

(continues on next page)

(continued from previous page)

```
{"addr": [37, 38], "action": "increment", "kwargs": {"min": 0, "max": 100}}.
  --> with action with arguments
   ],
    "uint16": [ --> Define uint16 (1 register == 2 bytes)
       --> same as type_bits
    "uint32": [ --> Define 32 bit integers (2 registers == 4 bytes)
       --> same as type_bits
    "float32": [ --> Define 32 bit floats (2 registers == 4 bytes)
        --> same as type_bits
    "string": [ --> Define strings (variable number of registers (each 2 bytes))
        [21, 22], --> start, end registers, define 1 string
        {"addr": 23, 25], "value": "ups"}, --> with value
        {"addr": 26, 27], "action": "user"}, --> with action
       {"addr": 28, 29], "action": "", "value": "user"} --> with action and value
    "repeat": [ --> allows to repeat section e.g. for n devices
        {"addr": [100, 200], "to": [50, 275]} --> Repeat registers 100-200 to 50+_
→until 275
    ]
}
```

# get\_text\_register(register)

Get raw register.

# classmethod build\_registers\_from\_value(value, is\_int)

Build registers from int32 or float32.

# classmethod build\_value\_from\_registers(registers, is\_int)

Build int32 or float32 value from registers.

# 10.3 Framer

# 10.3.1 pymodbus.framer.ascii\_framer module

Ascii\_framer.

```
class pymodbus.framer.ascii_framer.ModbusAsciiFramer(decoder, client=None)
```

Bases: ModbusFramer

Modbus ASCII Frame Controller.

```
[ Start ][Address ][ Function ][ Data ][ LRC ][ End ]
1c 2c 2c Nc 2c 2c
```

- data can be 0 2x252 chars
- end is "\r\n" (Carriage return line feed), however the line feed character can be changed via a special command
- · start is ":"

10.3. Framer 127

This framer is used for serial transmission. Unlike the RTU protocol, the data in this framer is transferred in plain text ascii.

#### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

#### buildPacket(message)

Create a ready to send modbus packet.

Built off of a modbus request/response

#### **Parameters**

message – The request/response to send

#### **Returns**

The encoded packet

# checkFrame()

Check and decode the next frame.

#### Returns

True if we successful, False otherwise

# decode\_data(data)

Decode data.

# frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

# getFrame()

Get the next frame from the buffer.

#### **Returns**

The frame data or ""

# isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data in the buffer.

#### Returns

True if ready, False otherwise

```
method = 'ascii'
```

# 10.3.2 pymodbus.framer.binary\_framer module

Binary framer.

```
class pymodbus.framer.binary_framer.ModbusBinaryFramer(decoder, client=None)
```

Bases: ModbusFramer

Modbus Binary Frame Controller.

```
[ Start ][Address ][ Function ][ Data ][ CRC ][ End ]
```

1b 1b 1b Nb 2b 1b

- data can be 0 2x252 chars
- end is "}"
- start is "{"

The idea here is that we implement the RTU protocol, however, instead of using timing for message delimiting, we use start and end of message characters (in this case { and }). Basically, this is a binary framer.

The only case we have to watch out for is when a message contains the { or } characters. If we encounter these characters, we simply duplicate them. Hopefully we will not encounter those characters that often and will save a little bit of bandwitch without a real-time system.

Protocol defined by jamod.sourceforge.net.

# $\textbf{advanceFrame()} \rightarrow None$

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

# buildPacket(message)

Create a ready to send modbus packet.

#### **Parameters**

message - The request/response to send

#### Returns

The encoded packet

# $checkFrame() \rightarrow bool$

Check and decode the next frame.

# Returns

True if we are successful, False otherwise

# decode\_data(data)

Decode data.

# frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

# getFrame()

Get the next frame from the buffer.

## Returns

The frame data or ""

# $isFrameReady() \rightarrow bool$

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data in the buffer.

#### **Returns**

True if ready, False otherwise

# method = 'binary'

10.3. Framer 129

# 10.3.3 pymodbus.framer.rtu\_framer module

RTU framer.

class pymodbus.framer.rtu\_framer.ModbusRtuFramer(decoder, client=None)

Bases: ModbusFramer

Modbus RTU Frame controller.

```
[ Start Wait ] [Address ][ Function Code] [ Data ][ CRC ][ End Wait ]
```

3.5 chars 1b 1b Nb 2b 3.5 chars

Wait refers to the amount of time required to transmit at least x many characters. In this case it is 3.5 characters. Also, if we receive a wait of 1.5 characters at any point, we must trigger an error message. Also, it appears as though this message is little endian. The logic is simplified as the following:

```
block-on-read:
    read until 3.5 delay
    check for errors
    decode
```

The following table is a listing of the baud wait times for the specified baud rates:

```
Baud 1.5c (18 bits) 3.5c (38 bits)
     13333.3 us 31666.7 us
1200
                    7916.7 us
     3333.3 us
4800
     1666.7 us
9600
                     3958.3 us
19200
     833.3 us
                     1979.2 us
38400
       416.7 us
                      989.6 us
1 Byte = start + 8 bits + parity + stop = 11 bits
(1/Baud)(bits) = delay seconds
```

# advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

#### buildPacket(message)

Create a ready to send modbus packet.

#### Parameters

**message** – The populated request/response to send

#### checkFrame()

Check if the next frame is available.

Return True if we were successful.

- 1. Populate header
- 2. Discard frame if UID does not match

#### decode data(data)

Decode data.

```
frameProcessIncomingPacket(single, callback, slave, _tid=None, **kwargs)
     Process new packet pattern.
getFrame()
     Get the next frame from the buffer.
         Returns
             The frame data or ""
getFrameStart(slaves, broadcast, skip_cur_frame)
     Scan buffer for a relevant frame start.
get_expected_response_length(data)
     Get the expected response length.
         Parameters
             data - Message data read so far
         Raises
             IndexError – If not enough data to read byte count
         Returns
             Total frame size
isFrameReady()
     Check if we should continue decode logic.
     This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data
     in the buffer.
         Returns
             True if ready, False otherwise
method = 'rtu'
populateHeader(data=None)
     Try to set the headers uid, len and crc.
     This method examines self._buffer and writes meta information into self._header.
```

Beware that this method will raise an IndexError if self.\_buffer is not yet long enough.

# populateResult(result)

Populate the modbus result header.

The serial packets do not have any header information that is copied.

#### **Parameters**

**result** – The response packet

# recvPacket(size)

Receive packet from the bus with specified len.

size - Number of bytes to read

# Returns

10.3. Framer 131

#### resetFrame()

Reset the entire message frame.

This allows us to skip over errors that may be in the stream. It is hard to know if we are simply out of sync or if there is an error in the stream as we have no way to check the start or end of the message (python just doesn't have the resolution to check for millisecond delays).

# sendPacket(message)

Send packets on the bus with 3.5char delay between frames.

#### **Parameters**

**message** – Message to be sent over the bus

Returns

# 10.3.4 pymodbus.framer.socket\_framer module

Socket framer.

```
class pymodbus.framer.socket_framer.ModbusSocketFramer(decoder, client=None)
```

Bases: ModbusFramer

Modbus Socket Frame controller.

Before each modbus TCP message is an MBAP header which is used as a message frame. It allows us to easily separate messages as follows:

#### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

# buildPacket(message)

Create a ready to send modbus packet.

## **Parameters**

message - The populated request/response to send

# checkFrame()

Check and decode the next frame.

Return true if we were successful.

## decode\_data(data)

Decode data.

frameProcessIncomingPacket(single, callback, slave, tid=None, \*\*kwargs)

Process new packet pattern.

This takes in a new request packet, adds it to the current packet stream, and performs framing on it. That is, checks for complete messages, and once found, will process all that exist. This handles the case when we read N+1 or 1 // N messages at a time instead of 1.

The processed and decoded messages are pushed to the callback function to process and send.

# getFrame()

Return the next frame from the buffered data.

#### Returns

The next full frame buffer

#### isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder factory know that there is still data in the buffer.

#### Returns

True if ready, False otherwise

method = 'socket'

# 10.4 Constants

Constants For Modbus Server/Client.

This is the single location for storing default values for the servers and clients.

**class** pymodbus.constants.**DeviceInformation**(*value*, *names=None*, \*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: int, Enum

Represents what type of device information to read.

## BASIC

This is the basic (required) device information to be returned. This includes VendorName, ProductCode, and MajorMinorRevision code.

#### **REGULAR**

In addition to basic data objects, the device provides additional and optional identification and description data objects. All of the objects of this category are defined in the standard but their implementation is optional.

## **EXTENDED**

In addition to regular data objects, the device provides additional and optional identification and description private data about the physical device itself. All of these data are device dependent.

## **SPECIFIC**

Request to return a single data object.

BASIC = 1

EXTENDED = 3

10.4. Constants 133

```
REGULAR = 2
```

SPECIFIC = 4

**class** pymodbus.constants.**Endian**(*value*, *names=None*, \*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: str, Enum

An enumeration representing the various byte endianness.

#### AUTO

This indicates that the byte order is chosen by the current native environment.

BIG

This indicates that the bytes are in big endian format

#### LITTLE

This indicates that the bytes are in little endian format

**Note:** I am simply borrowing the format strings from the python struct module for my convenience.

```
AUTO = '@'
```

BIG = '>'

LITTLE = '<'

**class** pymodbus.constants.**ModbusPlusOperation**(*value*, *names=None*, \*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: int, Enum

Represents the type of modbus plus request.

# **GET\_STATISTICS**

Operation requesting that the current modbus plus statistics be returned in the response.

# CLEAR\_STATISTICS

Operation requesting that the current modbus plus statistics be cleared and not returned in the response.

```
CLEAR\_STATISTICS = 4
```

 $GET\_STATISTICS = 3$ 

**class** pymodbus.constants.**ModbusStatus**(*value*, *names=None*, \*, *module=None*, *qualname=None*, *type=None*, *start=1*, *boundary=None*)

Bases: int, Enum

These represent various status codes in the modbus protocol.

#### WAITING

This indicates that a modbus device is currently waiting for a given request to finish some running task.

# READY

This indicates that a modbus device is currently free to perform the next request task.

ON

This indicates that the given modbus entity is on

```
OFF
          This indicates that the given modbus entity is off
     SLAVE_ON
          This indicates that the given modbus slave is running
     SLAVE_OFF
          This indicates that the given modbus slave is not running
     OFF = 0
     ON = 65280
     READY = 0
     SLAVE_OFF = 0
     SLAVE_ON = 255
     WAITING = 65535
class pymodbus.constants.MoreData(value, names=None, *, module=None, qualname=None, type=None,
                                       start=1, boundary=None)
     Bases: int, Enum
     Represents the more follows condition.
     NOTHING
          This indicates that no more objects are going to be returned.
     KEEP_READING
          This indicates that there are more objects to be returned.
     KEEP_READING = 255
     NOTHING = 0
10.5 Extra functions
```

```
Pymodbus: Modbus Protocol Implementation.
Released under the BSD license
class pymodbus.ExceptionResponse(function_code, exception_code=None, **kwargs)
     Bases: ModbusResponse
     Base class for a modbus exception PDU.
     ExceptionOffset = 128
     decode(data)
          Decode a modbus exception response.
              Parameters
```

data - The packet data to decode

10.5. Extra functions 135

```
encode()
          Encode a modbus exception response.
               Returns
                  The encoded exception packet
class pymodbus.Framer(value, names=None, *, module=None, qualname=None, type=None, start=1,
                          boundary=None)
     Bases: str, Enum
     These represent the different framers.
     ASCII = 'ascii'
     BINARY = 'binary'
     RTU = 'rtu'
     SOCKET = 'socket'
     TLS = 'tls'
exception pymodbus.ModbusException(string)
     Bases: Exception
     Base modbus exception.
     isError()
          Error
pymodbus.pymodbus_apply_logging_config(level: str \mid int = 10, log_file_name: str \mid None = None)
     Apply basic logging configuration used by default by Pymodbus maintainers.
          Parameters
                 • level – (optional) set log level, if not set it is inherited.
                 • log_file_name - (optional) log additional to file
     Please call this function to format logging appropriately when opening issues.
Bit Reading Request/Response messages.
class pymodbus.bit_read_message.ReadBitsResponseBase(values, slave=0, **kwargs)
     Bases: ModbusResponse
     Base class for Messages responding to bit-reading values.
     The requested bits can be found in the .bits list.
     bits
          A list of booleans representing bit values
     decode(data)
          Decode response pdu.
               Parameters
                   data – The packet data to decode
```

#### encode()

Encode response pdu.

#### Returns

The encoded packet message

# getBit(address)

Get the specified bit's value.

#### **Parameters**

address - The bit to query

#### **Returns**

The value of the requested bit

#### resetBit(address)

Set the specified bit to 0.

#### **Parameters**

address - The bit to reset

setBit(address, value=1)

Set the specified bit.

#### **Parameters**

- address The bit to set
- value The value to set the bit to

class pymodbus.bit\_read\_message.ReadCoilsRequest(address=None, count=None, slave=0, \*\*kwargs)

Bases: ReadBitsRequestBase

This function code is used to read from 1 to 2000(0x7d0) contiguous status of coils in a remote device.

The Request PDU specifies the starting address, ie the address of the first coil specified, and the number of coils. In the PDU Coils are addressed starting at zero. Therefore coils numbered 1-16 are addressed as 0-15.

#### execute(context)

Run a read coils request against a datastore.

Before running the request, we make sure that the request is in the max valid range (0x001-0x7d0). Next we make sure that the request is valid against the current datastore.

#### **Parameters**

context – The datastore to request from

#### **Returns**

An initialized ReadCoilsResponse, or an ExceptionResponse if an error occurred

function\_code = 1

function\_code\_name = 'read\_coils'

 ${\tt class \ pymodbus.bit\_read\_message.} \textbf{ReadCoilsResponse} (\textit{values=None}, \textit{slave=0}, \textit{**kwargs})$ 

Bases: ReadBitsResponseBase

The coils in the response message are packed as one coil per bit of the data field.

Status is indicated as 1 = ON and 0 = OFF. The LSB of the first data byte contains the output addressed in the query. The other coils follow toward the high order end of this byte, and from low order to high order in subsequent bytes.

10.5. Extra functions 137

If the returned output quantity is not a multiple of eight, the remaining bits in the final data byte will be padded with zeros (toward the high order end of the byte). The Byte Count field specifies the quantity of complete bytes of data.

The requested coils can be found in boolean form in the .bits list.

function\_code = 1

Bases: ReadBitsRequestBase

This function code is used to read from 1 to 2000(0x7d0).

Contiguous status of discrete inputs in a remote device. The Request PDU specifies the starting address, ie the address of the first input specified, and the number of inputs. In the PDU Discrete Inputs are addressed starting at zero. Therefore Discrete inputs numbered 1-16 are addressed as 0-15.

execute(context)

Run a read discrete input request against a datastore.

Before running the request, we make sure that the request is in the max valid range (0x001-0x7d0). Next we make sure that the request is valid against the current datastore.

#### **Parameters**

**context** – The datastore to request from

#### Returns

An initialized ReadDiscreteInputsResponse, or an <code>ExceptionResponse</code> if an error occurred

function\_code = 2

function\_code\_name = 'read\_discrete\_input'

class pymodbus.bit\_read\_message.ReadDiscreteInputsResponse(values=None, slave=0, \*\*kwargs)

Bases: ReadBitsResponseBase

The discrete inputs in the response message are packed as one input per bit of the data field.

Status is indicated as 1= ON; 0= OFF. The LSB of the first data byte contains the input addressed in the query. The other inputs follow toward the high order end of this byte, and from low order to high order in subsequent bytes.

If the returned input quantity is not a multiple of eight, the remaining bits in the final data byte will be padded with zeros (toward the high order end of the byte). The Byte Count field specifies the quantity of complete bytes of data.

The requested coils can be found in boolean form in the .bits list.

function\_code = 2

Bit Writing Request/Response.

TODO write mask request/response

Bases: ModbusRequest

This function code is used to force a sequence of coils.

To either ON or OFF in a remote device. The Request PDU specifies the coil references to be forced. Coils are addressed starting at zero. Therefore coil numbered 1 is addressed as 0.

The requested ON/OFF states are specified by contents of the request data field. A logical "1" in a bit position of the field requests the corresponding output to be ON. A logical "0" requests it to be OFF."

```
decode(data)
```

Decode a write coils request.

#### **Parameters**

data - The packet data to decode

#### encode()

Encode write coils request.

#### Returns

The byte encoded message

## execute(context)

Run a write coils request against a datastore.

#### **Parameters**

context – The datastore to request from

#### Returns

The populated response or exception message

```
function_code = 15
```

function\_code\_name = 'write\_coils'

## get\_response\_pdu\_size()

Get response pdu size.

Func\_code (1 byte) + Output Address (2 byte) + Quantity of Outputs (2 Bytes) :return:

Bases: ModbusResponse

The normal response returns the function code.

Starting address, and quantity of coils forced.

# decode(data)

Decode a write coils response.

#### **Parameters**

data - The packet data to decode

## encode()

Encode write coils response.

# Returns

The byte encoded message

function\_code = 15

Bases: ModbusRequest

This function code is used to write a single output to either ON or OFF in a remote device.

The requested ON/OFF state is specified by a constant in the request data field. A value of FF 00 hex requests the output to be ON. A value of 00 00 requests it to be OFF. All other values are illegal and will not affect the output.

The Request PDU specifies the address of the coil to be forced. Coils are addressed starting at zero. Therefore coil numbered 1 is addressed as 0. The requested ON/OFF state is specified by a constant in the Coil Value field. A value of 0XFF00 requests the coil to be ON. A value of 0X0000 requests the coil to be off. All other values are illegal and will not affect the coil.

#### decode(data)

Decode a write coil request.

#### **Parameters**

data - The packet data to decode

#### encode()

Encode write coil request.

#### Returns

The byte encoded message

## execute(context)

Run a write coil request against a datastore.

#### **Parameters**

**context** – The datastore to request from

#### Returns

The populated response or exception message

```
function_code = 5
```

function\_code\_name = 'write\_coil'

#### get\_response\_pdu\_size()

Get response pdu size.

Func\_code (1 byte) + Output Address (2 byte) + Output Value (2 Bytes) :return:

class pymodbus.bit\_write\_message.WriteSingleCoilResponse(address=None, value=None, \*\*kwargs)

Bases: ModbusResponse

The normal response is an echo of the request.

Returned after the coil state has been written.

## decode(data)

Decode a write coil response.

#### **Parameters**

data – The packet data to decode

## encode()

Encode write coil response.

#### Returns

The byte encoded message

```
function_code = 5
```

Modbus Device Controller.

These are the device management handlers. They should be maintained in the server context and the various methods should be inserted in the correct locations.

## class pymodbus.device.DeviceInformationFactory

Bases: object

This is a helper factory.

That really just hides some of the complexity of processing the device information requests (function code 0x2b 0x0e).

classmethod get(control, read\_code=DeviceInformation.BASIC, object\_id=0)

Get the requested device data from the system.

#### **Parameters**

- control The control block to pull data from
- **read\_code** The read code to process
- **object\_id** The specific object\_id to read

#### Returns

The requested data (id, length, value)

# class pymodbus.device.ModbusDeviceIdentification(info=None, info\_name=None)

Bases: object

This is used to supply the device identification.

For the readDeviceIdentification function

For more information read section 6.21 of the modbus application protocol.

```
property MajorMinorRevision
```

property ModelName

property ProductCode

property ProductName

property UserApplicationName

property VendorName

property VendorUrl

summary()

Return a summary of the main items.

## Returns

An dictionary of the main items

#### update(value)

Update the values of this identity.

using another identify as the value

#### **Parameters**

value - The value to copy values from

# class pymodbus.device.ModbusPlusStatistics

Bases: object

This is used to maintain the current modbus plus statistics count.

As of right now this is simply a stub to complete the modbus implementation. For more information, see the modbus implementation guide page 87.

#### encode()

Return a summary of the modbus plus statistics.

#### Returns

54 16-bit words representing the status

#### reset()

Clear all of the modbus plus statistics.

#### summary()

Return a summary of the modbus plus statistics.

#### Returns

54 16-bit words representing the status

Diagnostic Record Read/Write.

These need to be tied into a the current server context or linked to the appropriate data

## class pymodbus.diag\_message.ChangeAsciiInputDelimiterRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Change ascii input delimiter.

The character "CHAR" passed in the request data field becomes the end of message delimiter for future messages (replacing the default LF character). This function is useful in cases of a Line Feed is not required at the end of ASCII messages.

```
execute(*args)
```

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 3
```

# ${\bf class} \ \ {\bf pymodbus.diag\_message.ChangeAsciiInputDelimiterResponse} ({\it data=0, **kwargs})$

Bases: DiagnosticStatusSimpleResponse

Change ascii input delimiter.

The character "CHAR" passed in the request data field becomes the end of message delimiter for future messages (replacing the default LF character). This function is useful in cases of a Line Feed is not required at the end of ASCII messages.

```
sub_function_code = 3
```

```
class pymodbus.diag_message.ClearCountersRequest(data=0, **kwargs)
     Bases: {\tt DiagnosticStatusSimpleRequest}
     Clear Il counters and the diagnostic register.
     Also, counters are cleared upon power-up
     execute(*args)
          Execute the diagnostic request on the given device.
              Returns
                  The initialized response message
     sub_function_code = 10
class pymodbus.diag_message.ClearCountersResponse(data=0, **kwargs)
     Bases: DiagnosticStatusSimpleResponse
     Clear Il counters and the diagnostic register.
     Also, counters are cleared upon power-up
     sub_function_code = 10
class pymodbus.diag_message.ClearOverrunCountRequest(data=0, **kwargs)
     Bases: DiagnosticStatusSimpleRequest
     Clear the overrun error counter and reset the error flag.
     An error flag should be cleared, but nothing else in the specification mentions is, so it is ignored.
     execute(*args)
          Execute the diagnostic request on the given device.
                  The initialized response message
     sub_function_code = 20
class pymodbus.diag_message.ClearOverrunCountResponse(data=0, **kwargs)
     Bases: DiagnosticStatusSimpleResponse
     Clear the overrun error counter and reset the error flag.
     sub_function_code = 20
class pymodbus.diag_message.DiagnosticStatusRequest(**kwargs)
     Bases: ModbusRequest
     This is a base class for all of the diagnostic request functions.
     decode(data)
          Decode a diagnostic request.
              Parameters
                  data - The data to decode into the function code
     encode()
          Encode a diagnostic response.
          we encode the data set in self.message
              Returns
```

10.5. Extra functions 143

The encoded packet

```
function_code = 8
function_code_name = 'diagnostic_status'
get_response_pdu_size()
   Get response pdu size.
Func_code (1 byte) + Sub function code (2 byte) + Data (2 * N bytes) :return:
```

class pymodbus.diag\_message.DiagnosticStatusResponse(\*\*kwargs)

Bases: ModbusResponse

Diagnostic status.

This is a base class for all of the diagnostic response functions

It works by performing all of the encoding and decoding of variable data and lets the higher classes define what extra data to append and how to execute a request

## decode(data)

Decode diagnostic response.

#### **Parameters**

data - The data to decode into the function code

#### encode()

Encode diagnostic response.

we encode the data set in self.message

#### Returns

The encoded packet

```
function_code = 8
```

class pymodbus.diag\_message.ForceListenOnlyModeRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Forces the addressed remote device to its Listen Only Mode for MODBUS communications.

This isolates it from the other devices on the network, allowing them to continue communicating without interruption from the addressed remote device. No response is returned.

```
execute(*args)
```

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 4
```

class pymodbus.diag\_message.ForceListenOnlyModeResponse(\*\*kwargs)

 $Bases: {\it Diagnostic Status Response}$ 

Forces the addressed remote device to its Listen Only Mode for MODBUS communications.

This isolates it from the other devices on the network, allowing them to continue communicating without interruption from the addressed remote device. No response is returned.

This does not send a response

```
should_respond = False
```

# class pymodbus.diag\_message.GetClearModbusPlusRequest(slave=None, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Get/Clear modbus plus request.

In addition to the Function code (08) and Subfunction code (00 15 hex) in the query, a two-byte Operation field is used to specify either a "Get Statistics" or a "Clear Statistics" operation. The two operations are exclusive - the "Get" operation cannot clear the statistics, and the "Clear" operation does not return statistics prior to clearing them. Statistics are also cleared on power-up of the slave device.

#### encode()

Encode a diagnostic response.

we encode the data set in self.message

#### Returns

The encoded packet

## execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

#### get\_response\_pdu\_size()

Return a series of 54 16-bit words (108 bytes) in the data field of the response.

This function differs from the usual two-byte length of the data field. The data contains the statistics for the Modbus Plus peer processor in the slave device. Func\_code (1 byte) + Sub function code (2 byte) + Operation (2 byte) + Data (108 bytes) :return:

## sub\_function\_code = 21

## class pymodbus.diag\_message.GetClearModbusPlusResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return a series of 54 16-bit words (108 bytes) in the data field of the response.

This function differs from the usual two-byte length of the data field. The data contains the statistics for the Modbus Plus peer processor in the slave device.

```
sub_function_code = 21
```

# 

 $Bases: {\it Diagnostic Status Request}$ 

Restart communication.

The remote device serial line port must be initialized and restarted, and all of its communications event counters are cleared. If the port is currently in Listen Only Mode, no response is returned. This function is the only one that brings the port out of Listen Only Mode. If the port is not currently in Listen Only Mode, a normal response is returned. This occurs before the restart is executed.

#### execute(\* args)

Clear event log and restart.

## Returns

The initialized response message

## class pymodbus.diag\_message.RestartCommunicationsOptionResponse(toggle=False, \*\*kwargs)

 $Bases: {\it Diagnostic Status Response}$ 

Restart Communication.

The remote device serial line port must be initialized and restarted, and all of its communications event counters are cleared. If the port is currently in Listen Only Mode, no response is returned. This function is the only one that brings the port out of Listen Only Mode. If the port is not currently in Listen Only Mode, a normal response is returned. This occurs before the restart is executed.

## sub\_function\_code = 1

# ${\tt class} \ \, {\tt pymodbus.diag\_message.ReturnBusCommunicationErrorCountRequest} ({\it data=0}, **kwargs)$

Bases: DiagnosticStatusSimpleRequest

Return bus comm. count.

The response data field returns the quantity of CRC errors encountered by the remote device since its last restart, clear counter operation, or power-up

## execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 12
```

## class pymodbus.diag\_message.ReturnBusCommunicationErrorCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return bus comm. error.

The response data field returns the quantity of CRC errors encountered by the remote device since its last restart, clear counter operation, or power-up

```
sub_function_code = 12
```

# $\textbf{class} \ \, \textbf{pymodbus.diag\_message.ReturnBusExceptionErrorCountRequest} (\textit{data} = 0, **kwargs)$

Bases: DiagnosticStatusSimpleRequest

Return bus exception.

The response data field returns the quantity of modbus exception responses returned by the remote device since its last restart, clear counters operation, or power-up

# execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

## sub\_function\_code = 13

# $\textbf{class} \ \ \textbf{pymodbus.diag\_message.ReturnBusExceptionErrorCountResponse} (\textit{data} = 0, **kwargs)$

Bases: DiagnosticStatusSimpleResponse

Return bus exception.

The response data field returns the quantity of modbus exception responses returned by the remote device since its last restart, clear counters operation, or power-up

# class pymodbus.diag\_message.ReturnBusMessageCountRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Return bus message count.

The response data field returns the quantity of messages that the remote device has detected on the communications systems since its last restart, clear counters operation, or power-up

#### execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

## sub\_function\_code = 11

# class pymodbus.diag\_message.ReturnBusMessageCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return bus message count.

The response data field returns the quantity of messages that the remote device has detected on the communications systems since its last restart, clear counters operation, or power-up

# sub\_function\_code = 11

# ${\bf class} \ \ {\bf pymodbus.diag\_message.Return Diagnostic Register Request} ({\it data} = 0, **kwargs)$

Bases: DiagnosticStatusSimpleRequest

The contents of the remote device's 16-bit diagnostic register are returned in the response.

# execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 2
```

## class pymodbus.diag\_message.ReturnDiagnosticRegisterResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return diagnostic register.

The contents of the remote device's 16-bit diagnostic register are returned in the response

```
sub_function_code = 2
```

## class pymodbus.diag\_message.ReturnIopOverrunCountRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Return IopOverrun.

An IOP overrun is caused by data characters arriving at the port faster than they can be stored, or by the loss of a character due to a hardware malfunction. This function is specific to the 884.

# execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

## class pymodbus.diag\_message.ReturnIopOverrunCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return Iop overrun count.

The response data field returns the quantity of messages addressed to the slave that it could not handle due to an 884 IOP overrun condition, since its last restart, clear counters operation, or power-up.

```
sub_function_code = 19
```

# class pymodbus.diag\_message.ReturnQueryDataRequest(message=b\x00\x00', slave=None, \*\*kwargs)

Bases: DiagnosticStatusRequest

Return query data.

The data passed in the request data field is to be returned (looped back) in the response. The entire response message should be identical to the request.

```
execute(*_args)
```

Execute the loopback request (builds the response).

#### Returns

The populated loopback response message

sub\_function\_code = 0

# class pymodbus.diag\_message.ReturnQueryDataResponse(message=b\x00\x00', \*\*kwargs)

Bases: DiagnosticStatusResponse

Return query data.

The data passed in the request data field is to be returned (looped back) in the response. The entire response message should be identical to the request.

```
sub_function_code = 0
```

# class pymodbus.diag\_message.ReturnSlaveBusCharacterOverrunCountRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Return slave character overrun.

The response data field returns the quantity of messages addressed to the remote device that it could not handle due to a character overrun condition, since its last restart, clear counters operation, or power-up. A character overrun is caused by data characters arriving at the port faster than they can be stored, or by the loss of a character due to a hardware malfunction.

```
execute(*args)
```

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 18
```

## class pymodbus.diag\_message.ReturnSlaveBusCharacterOverrunCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return the quantity of messages addressed to the remote device unhandled due to a character overrun.

Since its last restart, clear counters operation, or power-up. A character overrun is caused by data characters arriving at the port faster than they can be stored, or by the loss of a character due to a hardware malfunction.

## class pymodbus.diag\_message.ReturnSlaveBusyCountRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Return slave busy count.

The response data field returns the quantity of messages addressed to the remote device for which it returned a Slave Device Busy exception response, since its last restart, clear counters operation, or power-up.

## execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 17
```

# class pymodbus.diag\_message.ReturnSlaveBusyCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return slave busy count.

The response data field returns the quantity of messages addressed to the remote device for which it returned a Slave Device Busy exception response, since its last restart, clear counters operation, or power-up.

```
sub_function_code = 17
```

#### class pymodbus.diag\_message.ReturnSlaveMessageCountRequest(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleRequest

Return slave message count.

The response data field returns the quantity of messages addressed to the remote device, or broadcast, that the remote device has processed since its last restart, clear counters operation, or power-up

## execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 14
```

#### class pymodbus.diag\_message.ReturnSlaveMessageCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return slave message count.

The response data field returns the quantity of messages addressed to the remote device, or broadcast, that the remote device has processed since its last restart, clear counters operation, or power-up

```
sub_function_code = 14
```

# ${\bf class} \ \ {\bf pymodbus.diag\_message.ReturnSlaveNAKCountRequest} ({\it data} = 0, **kwargs)$

Bases: DiagnosticStatusSimpleRequest

Return slave NAK count.

The response data field returns the quantity of messages addressed to the remote device for which it returned a Negative Acknowledge (NAK) exception response, since its last restart, clear counters operation, or power-up. Exception responses are described and listed in section 7.

#### execute(\*args)

Execute the diagnostic request on the given device.

#### Returns

The initialized response message

```
sub_function_code = 16
```

## class pymodbus.diag\_message.ReturnSlaveNAKCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return slave NAK.

The response data field returns the quantity of messages addressed to the remote device for which it returned a Negative Acknowledge (NAK) exception response, since its last restart, clear counters operation, or power-up. Exception responses are described and listed in section 7.

```
sub_function_code = 16
```

# class pymodbus.diag\_message.ReturnSlaveNoResponseCountRequest(data=0, \*\*kwargs)

 $Bases: {\tt DiagnosticStatusSimpleRequest}$ 

Return slave no response.

The response data field returns the quantity of messages addressed to the remote device, or broadcast, that the remote device has processed since its last restart, clear counters operation, or power-up

#### execute(\*args)

Execute the diagnostic request on the given device.

# Returns

The initialized response message

```
sub_function_code = 15
```

# class pymodbus.diag\_message.ReturnSlaveNoResponseCountResponse(data=0, \*\*kwargs)

Bases: DiagnosticStatusSimpleResponse

Return slave no response.

The response data field returns the quantity of messages addressed to the remote device, or broadcast, that the remote device has processed since its last restart, clear counters operation, or power-up

```
sub function code = 15
```

Modbus Remote Events.

An event byte returned by the Get Communications Event Log function can be any one of four types. The type is defined by bit 7 (the high-order bit) in each byte. It may be further defined by bit 6.

## class pymodbus.events.CommunicationRestartEvent

Bases: ModbusEvent

Restart remote device Initiated Communication.

The remote device stores this type of event byte when its communications port is restarted. The remote device can be restarted by the Diagnostics function (code 08), with sub-function Restart Communications Option (code 00 01).

That function also places the remote device into a "Continue on Error" or "Stop on Error" mode. If the remote device is placed into "Continue on Error" mode, the event byte is added to the existing event log. If the remote device is placed into "Stop on Error" mode, the byte is added to the log and the rest of the log is cleared to zeros.

The event is defined by a content of zero.

```
decode(event)
          Decode the event message to its status bits.
               Parameters
                  event – The event to decode
               Raises
                   ParameterException -
     encode()
          Encode the status bits to an event message.
               Returns
                   The encoded event message
     value = 0
class pymodbus.events.EnteredListenModeEvent
     Bases: ModbusEvent
     Enter Remote device Listen Only Mode.
     The remote device stores this type of event byte when it enters the Listen Only Mode. The event is defined by a
     content of 04 hex.
     decode(event)
          Decode the event message to its status bits.
               Parameters
                   event – The event to decode
               Raises
                  ParameterException -
     encode()
          Encode the status bits to an event message.
               Returns
                   The encoded event message
     value = 4
class pymodbus.events.ModbusEvent
     Bases: object
     Define modbus events.
     decode(event)
          Decode the event message to its status bits.
               Parameters
                  event – The event to decode
               Raises
                   NotImplementedException -
     encode()
          Encode the status bits to an event message.
               Raises
```

10.5. Extra functions 151

NotImplementedException -

#### class pymodbus.events.RemoteReceiveEvent(\*\*kwargs)

Bases: ModbusEvent

Remote device MODBUS Receive Event.

The remote device stores this type of event byte when a query message is received. It is stored before the remote device processes the message. This event is defined by bit 7 set to logic "1". The other bits will be set to a logic "1" if the corresponding condition is TRUE. The bit layout is:

```
Bit Contents
-----
0 Not Used
2 Not Used
3 Not Used
4 Character Overrun
5 Currently in Listen Only Mode
6 Broadcast Receive
7 1
```

**decode**(*event: bytes*)  $\rightarrow$  None

Decode the event message to its status bits.

#### **Parameters**

event – The event to decode

**encode()**  $\rightarrow$  bytes

Encode the status bits to an event message.

#### Returns

The encoded event message

# class pymodbus.events.RemoteSendEvent(\*\*kwargs)

Bases: ModbusEvent

Remote device MODBUS Send Event.

The remote device stores this type of event byte when it finishes processing a request message. It is stored if the remote device returned a normal or exception response, or no response.

This event is defined by bit 7 set to a logic "0", with bit 6 set to a "1". The other bits will be set to a logic "1" if the corresponding condition is TRUE. The bit layout is:

```
Bit Contents

O Read Exception Sent (Exception Codes 1-3)

Slave Abort Exception Sent (Exception Code 4)

Slave Busy Exception Sent (Exception Codes 5-6)

Slave Program NAK Exception Sent (Exception Code 7)

Write Timeout Error Occurred

Currently in Listen Only Mode

1

0
```

# decode(event)

Decode the event message to its status bits.

# **Parameters**

event – The event to decode

## encode()

Encode the status bits to an event message.

#### Returns

The encoded event message

Pymodbus Exceptions.

Custom exceptions to be used in the Modbus code.

```
exception pymodbus.exceptions.ConnectionException(string=")
```

Bases: ModbusException

Error resulting from a bad connection.

# exception pymodbus.exceptions.InvalidMessageReceivedException(string=")

Bases: ModbusException

Error resulting from invalid response received or decoded.

# exception pymodbus.exceptions.MessageRegisterException(string=")

Bases: ModbusException

Error resulting from failing to register a custom message request/response.

## **exception** pymodbus.exceptions.**ModbusIOException**(string=",function\_code=None)

Bases: ModbusException

Error resulting from data i/o.

#### **exception** pymodbus.exceptions.NoSuchSlaveException(string=")

Bases: ModbusException

Error resulting from making a request to a slave that does not exist.

# $\textbf{exception} \ \ \textbf{pymodbus.exceptions.} \textbf{NotImplementedException} (\textit{string} = ")$

Bases: ModbusException

Error resulting from not implemented function.

#### **exception** pymodbus.exceptions.**ParameterException**(string=")

Bases: ModbusException

Error resulting from invalid parameter.

Modbus Request/Response Decoder Factories.

The following factories make it easy to decode request/response messages. To add a new request/response pair to be decodeable by the library, simply add them to the respective function lookup table (order doesn't matter, but it does help keep things organized).

Regardless of how many functions are added to the lookup, O(1) behavior is kept as a result of a pre-computed lookup dictionary.

## class pymodbus.factory.ClientDecoder

Bases: object

Response Message Factory (Client).

To add more implemented functions, simply add them to the list

```
decode(message)
         Decode a response packet.
             Parameters
                message – The raw packet to decode
             Returns
                 The decoded modbus message or None if error
     function_table = [<class</pre>
     'pymodbus.register_read_message.ReadHoldingRegistersResponse'>, <class
     'pymodbus.bit_read_message.ReadDiscreteInputsResponse'>, <class
     'pymodbus.register_read_message.ReadInputRegistersResponse'>, <class
     'pymodbus.bit_read_message.ReadCoilsResponse'>, <class
     'pymodbus.bit_write_message.WriteMultipleCoilsResponse'>, <class
     'pymodbus.register_write_message.WriteMultipleRegistersResponse'>, <class
     'pymodbus.register_write_message.WriteSingleRegisterResponse'>, <class
     'pymodbus.bit_write_message.WriteSingleCoilResponse'>, <class
     'pymodbus.register_read_message.ReadWriteMultipleRegistersResponse'>, <class
     'pymodbus.diag_message.DiagnosticStatusResponse'>, <class
     'pymodbus.other_message.ReadExceptionStatusResponse'>, <class
     'pymodbus.other_message.GetCommEventCounterResponse'>, <class
     'pymodbus.other_message.GetCommEventLogResponse'>, <class
     'pymodbus.other_message.ReportSlaveIdResponse'>, <class
     'pymodbus.file_message.ReadFileRecordResponse'>, <class
     'pymodbus.file_message.WriteFileRecordResponse'>, <class
     'pymodbus.register_write_message.MaskWriteRegisterResponse'>, <class
     'pymodbus.file_message.ReadFifoQueueResponse'>, <class
     'pymodbus.mei_message.ReadDeviceInformationResponse'>]
     lookupPduClass(function code)
         Use function code to determine the class of the PDU.
             Parameters
                 function_code – The function code specified in a frame.
                 The class of the PDU that has a matching function_code.
     register(function)
         Register a function and sub function class with the decoder.
class pymodbus.factory.ServerDecoder
     Bases: object
     Request Message Factory (Server).
     To add more implemented functions, simply add them to the list
     decode(message)
         Decode a request packet.
             Parameters
                message – The raw modbus request packet
```

Returns

The decoded modbus message or None if error

## classmethod getFCdict()

Build function code - class list.

# lookupPduClass(function\_code)

Use function\_code to determine the class of the PDU.

#### **Parameters**

**function\_code** – The function code specified in a frame.

#### Returns

The class of the PDU that has a matching function\_code.

## register(function=None)

Register a function and sub function class with the decoder.

#### **Parameters**

**function** – Custom function class to register

#### Raises

MessageRegisterException -

File Record Read/Write Messages.

Currently none of these messages are implemented

```
class pymodbus.file_message.FileRecord(**kwargs)
```

Bases: object

Represents a file record and its relevant data.

## class pymodbus.file\_message.ReadFifoQueueRequest(address=0, \*\*kwargs)

Bases: ModbusRequest

Read fifo queue request.

This function code allows to read the contents of a First-In-First-Out (FIFO) queue of register in a remote device. The function returns a count of the registers in the queue, followed by the queued data. Up to 32 registers can be read: the count, plus up to 31 queued data registers.

The queue count register is returned first, followed by the queued data registers. The function reads the queue contents, but does not clear them.

# decode(data)

Decode the incoming request.

#### **Parameters**

data - The data to decode into the address

## encode()

Encode the request packet.

#### Returns

The byte encoded packet

## execute(\_context)

Run a read exception status request against the store.

# Returns

The populated response

## function\_code = 24

```
function_code_name = 'read_fifo_queue'
```

class pymodbus.file\_message.ReadFifoQueueResponse(values=None, \*\*kwargs)

Bases: ModbusResponse

Read Fifo queue response.

In a normal response, the byte count shows the quantity of bytes to follow, including the queue count bytes and value register bytes (but not including the error check field). The queue count is the quantity of data registers in the queue (not including the count register).

If the queue count exceeds 31, an exception response is returned with an error code of 03 (Illegal Data Value).

# classmethod calculateRtuFrameSize(buffer)

Calculate the size of the message.

#### **Parameters**

**buffer** – A buffer containing the data that have been received.

#### Returns

The number of bytes in the response.

## decode(data)

Decode a the response.

#### **Parameters**

data - The packet data to decode

#### encode()

Encode the response.

## Returns

The byte encoded message

## function\_code = 24

class pymodbus.file\_message.ReadFileRecordRequest(records=None, \*\*kwargs)

Bases: ModbusRequest

Read file record request.

This function code is used to perform a file record read. All request data lengths are provided in terms of number of bytes and all record lengths are provided in terms of registers.

A file is an organization of records. Each file contains 10000 records, addressed 0000 to 9999 decimal or 0x0000 to 0x270f. For example, record 12 is addressed as 12. The function can read multiple groups of references. The groups can be separating (non-contiguous), but the references within each group must be sequential. Each group is defined in a separate "sub-request" field that contains seven bytes:

```
The reference type: 1 byte (must be 0x06)
The file number: 2 bytes
The starting record number within the file: 2 bytes
The length of the record to be read: 2 bytes
```

The quantity of registers to be read, combined with all other fields in the expected response, must not exceed the allowable length of the MODBUS PDU: 235 bytes.

#### decode(data)

Decode the incoming request.

# Parameters data – The data to decode into the address encode() Encode the request packet.

**Returns**The byte encoded packet

execute( context)

Run a read exception status request against the store.

#### Returns

The populated response

function\_code = 20

function\_code\_name = 'read\_file\_record'

class pymodbus.file\_message.ReadFileRecordResponse(records=None, \*\*kwargs)

Bases: ModbusResponse

Read file record response.

The normal response is a series of "sub-responses," one for each "sub-request." The byte count field is the total combined count of bytes in all "sub-responses." In addition, each "sub-response" contains a field that shows its own byte count.

## decode(data)

Decode the response.

# **Parameters**

data - The packet data to decode

# encode()

Encode the response.

#### Returns

The byte encoded message

function\_code = 20

class pymodbus.file\_message.WriteFileRecordRequest(records=None, \*\*kwargs)

Bases: ModbusRequest

Write file record request.

This function code is used to perform a file record write. All request data lengths are provided in terms of number of bytes and all record lengths are provided in terms of the number of 16 bit words.

# decode(data)

Decode the incoming request.

#### **Parameters**

data - The data to decode into the address

## encode()

Encode the request packet.

#### Returns

The byte encoded packet

```
execute( context)
           Run the write file record request against the context.
               Returns
                   The populated response
     function_code = 21
     function_code_name = 'write_file_record'
class pymodbus.file_message.WriteFileRecordResponse(records=None, **kwargs)
     Bases: ModbusResponse
     The normal response is an echo of the request.
     decode(data)
           Decode the incoming request.
               Parameters
                   data – The data to decode into the address
     encode()
           Encode the response.
               Returns
                   The byte encoded message
     function_code = 21
Encapsulated Interface (MEI) Transport Messages.
class pymodbus.mei_message.ReadDeviceInformationRequest(read_code=None, object_id=0, **kwargs)
     Bases: ModbusRequest
     Read device information.
     This function code allows reading the identification and additional information relative to the physical and func-
     tional description of a remote device, only.
     The Read Device Identification interface is modeled as an address space composed of a set of addressable data
     elements. The data elements are called objects and an object Id identifies them.
     decode(data)
           Decode data part of the message.
               Parameters
                   data - The incoming data
     encode()
           Encode the request packet.
               Returns
                   The byte encoded packet
     execute(_context)
           Run a read exception status request against the store.
                   The populated response
```

function\_code = 43

```
function_code_name = 'read_device_information'
     sub_function_code = 14
class pymodbus.mei_message.ReadDeviceInformationResponse(read_code=None, information=None,
                                                                  **kwargs)
     Bases: ModbusResponse
     Read device information response.
     classmethod calculateRtuFrameSize(buffer)
          Calculate the size of the message.
              Parameters
                  buffer – A buffer containing the data that have been received.
              Returns
                  The number of bytes in the response.
     decode(data)
          Decode a the response.
              Parameters
                  data – The packet data to decode
     encode()
          Encode the response.
              Returns
                  The byte encoded message
     function_code = 43
     sub_function_code = 14
```

Diagnostic record read/write.

Currently not all implemented

class pymodbus.other\_message.GetCommEventCounterRequest(\*\*kwargs)

Bases: ModbusRequest

This function code is used to get a status word.

And an event count from the remote device's communication event counter.

By fetching the current count before and after a series of messages, a client can determine whether the messages were handled normally by the remote device.

The device's event counter is incremented once for each successful message completion. It is not incremented for exception responses, poll commands, or fetch event counter commands.

The event counter can be reset by means of the Diagnostics function (code 08), with a subfunction of Restart Communications Option (code 00 01) or Clear Counters and Diagnostic Register (code 00 0A).

decode(data)

Decode data part of the message.

**Parameters** 

data – The incoming data

#### encode()

Encode the message.

execute( context=None)

Run a read exception status request against the store.

#### Returns

The populated response

function code = 11

function\_code\_name = 'get\_event\_counter'

class pymodbus.other\_message.GetCommEventCounterResponse(count=0, \*\*kwargs)

Bases: ModbusResponse

Get comm event counter response.

The normal response contains a two-byte status word, and a two-byte event count. The status word will be all ones (FF FF hex) if a previously-issued program command is still being processed by the remote device (a busy condition exists). Otherwise, the status word will be all zeros.

#### decode(data)

Decode a the response.

#### **Parameters**

data - The packet data to decode

#### encode()

Encode the response.

#### Returns

The byte encoded message

function\_code = 11

class pymodbus.other\_message.GetCommEventLogRequest(\*\*kwargs)

Bases: ModbusRequest

This function code is used to get a status word.

Event count, message count, and a field of event bytes from the remote device.

The status word and event counts are identical to that returned by the Get Communications Event Counter function (11, 0B hex).

The message counter contains the quantity of messages processed by the remote device since its last restart, clear counters operation, or power-up. This count is identical to that returned by the Diagnostic function (code 08), sub-function Return Bus Message Count (code 11, 0B hex).

The event bytes field contains 0-64 bytes, with each byte corresponding to the status of one MODBUS send or receive operation for the remote device. The remote device enters the events into the field in chronological order. Byte 0 is the most recent event. Each new byte flushes the oldest byte from the field.

## decode(data)

Decode data part of the message.

# **Parameters**

**data** – The incoming data

```
encode()
           Encode the message.
     execute(_context=None)
           Run a read exception status request against the store.
               Returns
                   The populated response
     function_code = 12
     function_code_name = 'get_event_log'
class pymodbus.other_message.GetCommEventLogResponse(**kwargs)
     Bases: ModbusResponse
     Get Comm event log response.
     The normal response contains a two-byte status word field, a two-byte event count field, a two-byte message
     count field, and a field containing 0-64 bytes of events. A byte count field defines the total length of the data in
     these four field
     decode(data)
           Decode a the response.
               Parameters
                   data – The packet data to decode
     encode()
           Encode the response.
               Returns
                   The byte encoded message
     function_code = 12
{\tt class \ pymodbus.other\_message.} {\tt ReadExceptionStatusRequest} ({\it slave=None}, **kwargs)
     Bases: ModbusRequest
     This function code is used to read the contents of eight Exception Status outputs in a remote device.
     The function provides a simple method for accessing this information, because the Exception Output references
     are known (no output reference is needed in the function).
     decode(data)
           Decode data part of the message.
               Parameters
                   data - The incoming data
     encode()
           Encode the message.
     execute(_context=None)
           Run a read exception status request against the store.
               Returns
                   The populated response
     function_code = 7
```

```
function_code_name = 'read_exception_status'
class pymodbus.other_message.ReadExceptionStatusResponse(status=0, **kwargs)
     Bases: ModbusResponse
     The normal response contains the status of the eight Exception Status outputs.
     The outputs are packed into one data byte, with one bit per output. The status of the lowest output reference is
     contained in the least significant bit of the byte. The contents of the eight Exception Status outputs are device
     specific.
     decode(data)
          Decode a the response.
               Parameters
                  data – The packet data to decode
     encode()
          Encode the response.
               Returns
                   The byte encoded message
     function_code = 7
class pymodbus.other_message.ReportSlaveIdRequest(slave=0, **kwargs)
     Bases: ModbusRequest
     This function code is used to read the description of the type.
     The current status, and other information specific to a remote device.
     decode(data)
          Decode data part of the message.
               Parameters
                   data - The incoming data
     encode()
          Encode the message.
     execute(context=None)
          Run a report slave id request against the store.
               Returns
                   The populated response
     function_code = 17
     function_code_name = 'report_slave_id'
class pymodbus.other_message.ReportSlaveIdResponse(identifier=b\x00', status=True, **kwargs)
     Bases: ModbusResponse
     Show response.
     The data contents are specific to each type of device.
     decode(data)
          Decode a the response.
```

Since the identifier is device dependent, we just return the raw value that a user can decode to whatever it

should be.

#### **Parameters**

data – The packet data to decode

#### encode()

Encode the response.

#### **Returns**

The byte encoded message

function\_code = 17

Modbus Payload Builders.

A collection of utilities for building and decoding modbus messages payloads.

Bases: object

A utility that helps build payload messages to be written with the various modbus messages.

It really is just a simple wrapper around the struct module, however it saves time looking up the format strings. What follows is a simple example:

```
builder = BinaryPayloadBuilder(byteorder=Endian.Little)
builder.add_8bit_uint(1)
builder.add_16bit_uint(2)
payload = builder.build()
```

## $add_16bit_float(value: float) \rightarrow None$

Add a 16 bit float to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_16bit_int(value: int) \rightarrow None$ 

Add a 16 bit signed int to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_16bit\_uint(value: int) \rightarrow None$ 

Add a 16 bit unsigned int to the buffer.

#### Parameters

value – The value to add to the buffer

 $\textbf{add\_32bit\_float}(\textit{value: float}) \rightarrow None$ 

Add a 32 bit float to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

add\_32bit\_int(value: int)  $\rightarrow$  None

Add a 32 bit signed int to the buffer.

#### **Parameters**

value - The value to add to the buffer

 $add_32bit\_uint(value: int) \rightarrow None$ 

Add a 32 bit unsigned int to the buffer.

# **Parameters**

**value** – The value to add to the buffer

 $add_64bit_float(value: float) \rightarrow None$ 

Add a 64 bit float(double) to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_64bit_int(value: int) \rightarrow None$ 

Add a 64 bit signed int to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_64bit\_uint(value: int) \rightarrow None$ 

Add a 64 bit unsigned int to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_8bit_int(value: int) \rightarrow None$ 

Add a 8 bit signed int to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add_8bit\_uint(value: int) \rightarrow None$ 

Add a 8 bit unsigned int to the buffer.

#### **Parameters**

**value** – The value to add to the buffer

 $add\_bits(values: list[bool]) \rightarrow None$ 

Add a collection of bits to be encoded.

If these are less than a multiple of eight, they will be left padded with 0 bits to make it so.

## **Parameters**

values - The value to add to the buffer

 $add\_string(value: str) \rightarrow None$ 

Add a string to the buffer.

## **Parameters**

**value** – The value to add to the buffer

**build()**  $\rightarrow$  list[bytes]

Return the payload buffer as a list.

This list is two bytes per element and can thus be treated as a list of registers.

#### Returns

The payload buffer as a list

**encode()**  $\rightarrow$  bytes

Get the payload buffer encoded in bytes.

```
reset() \rightarrow None
```

Reset the payload buffer.

## $to\_coils() \rightarrow list[bool]$

Convert the payload buffer into a coil layout that can be used as a context block.

#### **Returns**

The coil layout to use as a block

# to\_registers()

Convert the payload buffer to register layout that can be used as a context block.

#### **Returns**

The register layout to use as a block

# 

Bases: object

A utility that helps decode payload messages from a modbus response message.

It really is just a simple wrapper around the struct module, however it saves time looking up the format strings. What follows is a simple example:

```
decoder = BinaryPayloadDecoder(payload)
first = decoder.decode_8bit_uint()
second = decoder.decode_16bit_uint()
```

#### classmethod bit\_chunks(coils, size=8)

Return bit chunks.

## decode\_16bit\_float()

Decode a 16 bit float from the buffer.

## decode\_16bit\_int()

Decode a 16 bit signed int from the buffer.

#### decode\_16bit\_uint()

Decode a 16 bit unsigned int from the buffer.

#### decode\_32bit\_float()

Decode a 32 bit float from the buffer.

# decode\_32bit\_int()

Decode a 32 bit signed int from the buffer.

#### decode\_32bit\_uint()

Decode a 32 bit unsigned int from the buffer.

#### decode\_64bit\_float()

Decode a 64 bit float(double) from the buffer.

# decode\_64bit\_int()

Decode a 64 bit signed int from the buffer.

#### decode\_64bit\_uint()

Decode a 64 bit unsigned int from the buffer.

```
decode_8bit_int()
           Decode a 8 bit signed int from the buffer.
     decode_8bit_uint()
           Decode a 8 bit unsigned int from the buffer.
     decode_bits(package_len=1)
           Decode a byte worth of bits from the buffer.
     decode_string(size=1)
           Decode a string from the buffer.
               Parameters
                   size – The size of the string to decode
     classmethod fromCoils(coils, byteorder=Endian.LITTLE, wordorder=Endian.BIG)
           Initialize a payload decoder with the result of reading of coils.
     classmethod fromRegisters(registers, byteorder=Endian.LITTLE, wordorder=Endian.BIG)
           Initialize a payload decoder.
           With the result of reading a collection of registers from a modbus device.
           The registers are treated as a list of 2 byte values. We have to do this because of how the data has already
           been decoded by the rest of the library.
               Parameters
                   • registers – The register results to initialize with
                   • byteorder – The Byte order of each word
                   • wordorder – The endianness of the word (when wordcount is \geq 2)
               Returns
                   An initialized PayloadDecoder
               Raises
                   ParameterException -
     reset()
           Reset the decoder pointer back to the start.
     skip_bytes(nbytes)
           Skip n bytes in the buffer.
               Parameters
                   nbytes – The number of bytes to skip
Contains base classes for modbus request/response/error packets.
class pymodbus.pdu.ExceptionResponse(function_code, exception_code=None, **kwargs)
     Bases: ModbusResponse
     Base class for a modbus exception PDU.
     ExceptionOffset = 128
     decode(data)
           Decode a modbus exception response.
```

**Parameters** 

data - The packet data to decode

```
encode()
          Encode a modbus exception response.
              Returns
                  The encoded exception packet
class pymodbus.pdu.IllegalFunctionRequest(function_code, **kwargs)
     Bases: ModbusRequest
     Define the Modbus slave exception type "Illegal Function".
     This exception code is returned if the slave:

    does not implement the function code **or**

     - is not in a state that allows it to process the function
     ErrorCode = 1
     decode( data)
          Decode so this failure will run correctly.
     execute( context)
          Build an illegal function request error response.
              Returns
                  The error response packet
class pymodbus.pdu.ModbusExceptions
     Bases: object
     An enumeration of the valid modbus exceptions.
     Acknowledge = 5
     GatewayNoResponse = 11
     GatewayPathUnavailable = 10
     IllegalAddress = 2
     IllegalFunction = 1
     IllegalValue = 3
     MemoryParityError = 8
     SlaveBusy = 6
     SlaveFailure = 4
     classmethod decode(code)
          Give an error code, translate it to a string error name.
              Parameters
                  code – The code number to translate
class pymodbus.pdu.ModbusRequest(slave=0, **kwargs)
     Bases: ModbusPDU
     Base class for a modbus request PDU.
```

```
doException(exception)
          Build an error response based on the function.
               Parameters
                  exception – The exception to return
               Raises
                  An exception response
     function\_code = -1
class pymodbus.pdu.ModbusResponse(slave=0, **kwargs)
     Bases: ModbusPDU
     Base class for a modbus response PDU.
     should_respond
          A flag that indicates if this response returns a result back to the client issuing the request
     _rtu_frame_size
          Indicates the size of the modbus rtu response used for calculating how much to read.
     function_code = 0
     isError() \rightarrow bool
          Check if the error is a success or failure.
     should_respond = True
Register Reading Request/Response.
class pymodbus.register_read_message.ReadHoldingRegistersRequest(address=None, count=None,
                                                                             slave=0, **kwargs)
     Bases: ReadRegistersRequestBase
     Read holding registers.
     This function code is used to read the contents of a contiguous block of holding registers in a remote device.
     The Request PDU specifies the starting register address and the number of registers. In the PDU Registers are
     addressed starting at zero. Therefore registers numbered 1-16 are addressed as 0-15.
     execute(context)
          Run a read holding request against a datastore.
               Parameters
                  context – The datastore to request from
               Returns
                  An initialized ReadHoldingRegistersResponse, or an ExceptionResponse if an error
                  occurred
     function_code = 3
     function_code_name = 'read_holding_registers'
class pymodbus.register_read_message.ReadHoldingRegistersResponse(values=None, **kwargs)
     Bases: ReadRegistersResponseBase
     Read holding registers.
```

This function code is used to read the contents of a contiguous block of holding registers in a remote device. The Request PDU specifies the starting register address and the number of registers. In the PDU Registers are addressed starting at zero. Therefore registers numbered 1-16 are addressed as 0-15.

The requested registers can be found in the .registers list.

```
function_code = 3
```

Bases: ReadRegistersRequestBase

Read input registers.

This function code is used to read from 1 to approx. 125 contiguous input registers in a remote device. The Request PDU specifies the starting register address and the number of registers. In the PDU Registers are addressed starting at zero. Therefore input registers numbered 1-16 are addressed as 0-15.

# execute(context)

Run a read input request against a datastore.

#### **Parameters**

**context** – The datastore to request from

#### Returns

An initialized  ${\it ReadInputRegistersResponse}$ , or an  ${\it ExceptionResponse}$  if an error occurred

function\_code = 4

function\_code\_name = 'read\_input\_registers'

class pymodbus.register\_read\_message.ReadInputRegistersResponse(values=None, \*\*kwargs)

Bases: ReadRegistersResponseBase

Read/write input registers.

This function code is used to read from 1 to approx. 125 contiguous input registers in a remote device. The Request PDU specifies the starting register address and the number of registers. In the PDU Registers are addressed starting at zero. Therefore input registers numbered 1-16 are addressed as 0-15.

The requested registers can be found in the .registers list.

function\_code = 4

class pymodbus.register\_read\_message.ReadRegistersResponseBase(values, slave=0, \*\*kwargs)

Bases: ModbusResponse

Base class for responding to a modbus register read.

The requested registers can be found in the .registers list.

decode(data)

Decode a register response packet.

**Parameters** 

data - The request to decode

encode()

Encode the response packet.

Returns

The encoded packet

```
getRegister(index)
           Get the requested register.
               Parameters
                   index – The indexed register to retrieve
               Returns
                   The request register
     registers
           A list of register values
class pymodbus.register_read_message.ReadWriteMultipleRegistersRequest(**kwargs)
     Bases: ModbusRequest
     Read/write multiple registers.
     This function code performs a combination of one read operation and one write operation in a single MODBUS
     transaction. The write operation is performed before the read.
     Holding registers are addressed starting at zero. Therefore holding registers 1-16 are addressed in the PDU as
     0-15.
     The request specifies the starting address and number of holding registers to be read as well as the starting address,
     number of holding registers, and the data to be written. The byte count specifies the number of bytes to follow
     in the write data field."
     decode(data)
           Decode the register request packet.
               Parameters
                   data - The request to decode
     encode()
           Encode the request packet.
               Returns
                   The encoded packet
     execute(context)
           Run a write single register request against a datastore.
               Parameters
                   context – The datastore to request from
                   An initialized ReadWriteMultipleRegistersResponse, or an ExceptionResponse if
                   an error occurred
     function_code = 23
     function_code_name = 'read_write_multiple_registers'
     get_response_pdu_size()
           Get response pdu size.
```

Func\_code (1 byte) + Byte Count(1 byte) + 2 \* Quantity of Coils (n Bytes) :return:

class pymodbus.register\_read\_message.ReadWriteMultipleRegistersResponse(values=None,

\*\*kwargs)

Chapter 10. Pymodbus internals

Bases: ModbusResponse

Read/write multiple registers.

The normal response contains the data from the group of registers that were read. The byte count field specifies the quantity of bytes to follow in the read data field.

The requested registers can be found in the .registers list.

#### decode(data)

Decode the register response packet.

#### **Parameters**

data - The response to decode

## encode()

Encode the response packet.

#### **Returns**

The encoded packet

function\_code = 23

Register Writing Request/Response Messages.

Bases: ModbusRequest

This function code is used to modify the contents.

Of a specified holding register using a combination of an AND mask, an OR mask, and the register's current contents. The function can be used to set or clear individual bits in the register.

## decode(data)

Decode the incoming request.

#### **Parameters**

**data** – The data to decode into the address

## encode()

Encode the request packet.

# Returns

The byte encoded packet

#### execute(context)

Run a mask write register request against the store.

#### **Parameters**

context – The datastore to request from

## Returns

The populated response

function\_code = 22

function\_code\_name = 'mask\_write\_register'

```
class pymodbus.register_write_message.MaskWriteRegisterResponse(address=0, and_mask=65535,
                                                                             or mask=0, **kwargs)
     Bases: ModbusResponse
     The normal response is an echo of the request.
     The response is returned after the register has been written.
     decode(data)
          Decode a the response.
               Parameters
                   data - The packet data to decode
     encode()
          Encode the response.
               Returns
                   The byte encoded message
     function_code = 22
class pymodbus.register_write_message.WriteMultipleRegistersRequest(address=None,
                                                                                  values=None, slave=None,
                                                                                   **kwargs)
     Bases: ModbusRequest
     This function code is used to write a block.
     Of contiguous registers (1 to approx. 120 registers) in a remote device.
     The requested written values are specified in the request data field. Data is packed as two bytes per register.
     decode(data)
          Decode a write single register packet packet request.
               Parameters
                   data – The request to decode
     encode()
          Encode a write single register packet packet request.
               Returns
                   The encoded packet
     execute(context)
          Run a write single register request against a datastore.
               Parameters
                   context – The datastore to request from
                   An initialized response, exception message otherwise
     function_code = 16
     function_code_name = 'write_registers'
     get_response_pdu_size()
          Get response pdu size.
          Func_code (1 byte) + Starting Address (2 byte) + Quantity of Registers (2 Bytes) :return:
```

```
class pymodbus.register_write_message.WriteMultipleRegistersResponse(address=None,
                                                                                    count=None, **kwargs)
     Bases: ModbusResponse
     The normal response returns the function code.
     Starting address, and quantity of registers written.
     decode(data)
           Decode a write single register packet packet request.
               Parameters
                   data – The request to decode
     encode()
           Encode a write single register packet packet request.
               Returns
                   The encoded packet
     function_code = 16
class pymodbus.register_write_message.WriteSingleRegisterRequest(address=None, value=None,
                                                                               slave=None, **kwargs)
     Bases: ModbusRequest
     This function code is used to write a single holding register in a remote device.
     The Request PDU specifies the address of the register to be written. Registers are addressed starting at zero.
     Therefore register numbered 1 is addressed as 0.
     decode(data)
           Decode a write single register packet packet request.
               Parameters
                   data – The request to decode
     encode()
           Encode a write single register packet packet request.
               Returns
                   The encoded packet
     execute(context)
           Run a write single register request against a datastore.
               Parameters
                   context – The datastore to request from
                   An initialized response, exception message otherwise
     function_code = 6
     function_code_name = 'write_register'
     get_response_pdu_size()
           Get response pdu size.
           Func_code (1 byte) + Register Address(2 byte) + Register Value (2 bytes) :return:
```

# 

Bases: ModbusResponse

The normal response is an echo of the request.

Returned after the register contents have been written.

## decode(data)

Decode a write single register packet packet request.

#### **Parameters**

data – The request to decode

# encode()

Encode a write single register packet packet request.

#### Returns

The encoded packet

```
function_code = 6
```

# get\_response\_pdu\_size()

Get response pdu size.

Func\_code (1 byte) + Starting Address (2 byte) + And\_mask (2 Bytes) + OrMask (2 Bytes) :return:

Collection of transaction based abstractions.

# class pymodbus.transaction.DictTransactionManager(client, \*\*kwargs)

Bases: ModbusTransactionManager

Implements a transaction for a manager.

Where the results are keyed based on the supplied transaction id.

# addTransaction(request, tid=None)

Add a transaction to the handler.

This holds the requests in case it needs to be resent. After being sent, the request is removed.

## **Parameters**

- request The request to hold on to
- tid The overloaded transaction id to use

#### delTransaction(tid)

Remove a transaction matching the referenced tid.

#### **Parameters**

tid – The transaction to remove

# getTransaction(tid)

Return a transaction matching the referenced tid.

If the transaction does not exist, None is returned

## **Parameters**

**tid** – The transaction to retrieve

# class pymodbus.transaction.FifoTransactionManager(client, \*\*kwargs)

Bases: ModbusTransactionManager

Implements a transaction.

For a manager where the results are returned in a FIFO manner.

### addTransaction(request, tid=None)

Add a transaction to the handler.

This holds the requests in case it needs to be resent. After being sent, the request is removed.

### **Parameters**

- request The request to hold on to
- tid The overloaded transaction id to use

### delTransaction(tid)

Remove a transaction matching the referenced tid.

### **Parameters**

**tid** – The transaction to remove

### getTransaction(tid)

Return a transaction matching the referenced tid.

If the transaction does not exist, None is returned

#### **Parameters**

**tid** – The transaction to retrieve

# class pymodbus.transaction.ModbusAsciiFramer(decoder, client=None)

Bases: ModbusFramer

Modbus ASCII Frame Controller.

### [ Start ][Address ][ Function ][ Data ][ LRC ][ End ]

1c 2c 2c Nc 2c 2c

- data can be 0 2x252 chars
- end is "\r\n" (Carriage return line feed), however the line feed character can be changed via a special command
- · start is ":"

This framer is used for serial transmission. Unlike the RTU protocol, the data in this framer is transferred in plain text ascii.

### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

#### buildPacket(message)

Create a ready to send modbus packet.

Built off of a modbus request/response

#### **Parameters**

message - The request/response to send

10.5. Extra functions 175

### Returns

The encoded packet

### checkFrame()

Check and decode the next frame.

#### Returns

True if we successful, False otherwise

### decode\_data(data)

Decode data.

### frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

### getFrame()

Get the next frame from the buffer.

#### Returns

The frame data or ""

### isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data in the buffer.

#### Returns

True if ready, False otherwise

```
method = 'ascii'
```

# class pymodbus.transaction.ModbusBinaryFramer(decoder, client=None)

Bases: ModbusFramer

Modbus Binary Frame Controller.

### [ Start | Address | Function | Data | CRC | End |

1b 1b 1b Nb 2b 1b

- data can be 0 2x252 chars
- end is "}"
- start is "{"

The idea here is that we implement the RTU protocol, however, instead of using timing for message delimiting, we use start and end of message characters (in this case { and }). Basically, this is a binary framer.

The only case we have to watch out for is when a message contains the { or } characters. If we encounter these characters, we simply duplicate them. Hopefully we will not encounter those characters that often and will save a little bit of bandwitch without a real-time system.

Protocol defined by jamod.sourceforge.net.

### $advanceFrame() \rightarrow None$

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

```
buildPacket(message)
```

Create a ready to send modbus packet.

#### **Parameters**

**message** – The request/response to send

#### Returns

The encoded packet

### $checkFrame() \rightarrow bool$

Check and decode the next frame.

### **Returns**

True if we are successful, False otherwise

### decode\_data(data)

Decode data.

### frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

### getFrame()

Get the next frame from the buffer.

#### Returns

The frame data or ""

### $isFrameReady() \rightarrow bool$

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data in the buffer.

# Returns

True if ready, False otherwise

```
method = 'binary'
```

# class pymodbus.transaction.ModbusRtuFramer(decoder, client=None)

Bases: ModbusFramer

Modbus RTU Frame controller.

# [ Start Wait ] [Address ][ Function Code] [ Data ][ CRC ][ End Wait ]

3.5 chars 1b 1b Nb 2b 3.5 chars

Wait refers to the amount of time required to transmit at least x many characters. In this case it is 3.5 characters. Also, if we receive a wait of 1.5 characters at any point, we must trigger an error message. Also, it appears as though this message is little endian. The logic is simplified as the following:

```
block-on-read:
    read until 3.5 delay
    check for errors
    decode
```

The following table is a listing of the baud wait times for the specified baud rates:

```
Baud 1.5c (18 bits) 3.5c (38 bits)

(continues on next page)
```

10.5. Extra functions 177

(continued from previous page)

```
1200
      13333.3 us 31666.7 us
4800
       3333.3 us
                        7916.7 us
9600
        1666.7 us
                         3958.3 us
        833.3 us
19200
                        1979.2 us
         416.7 us
38400
                         989.6 us
1 Byte = start + 8 bits + parity + stop = 11 bits
(1/Baud)(bits) = delay seconds
```

#### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

### buildPacket(message)

Create a ready to send modbus packet.

### **Parameters**

**message** – The populated request/response to send

#### checkFrame()

Check if the next frame is available.

Return True if we were successful.

- 1. Populate header
- 2. Discard frame if UID does not match

### decode\_data(data)

Decode data.

### frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

# getFrame()

Get the next frame from the buffer.

### Returns

The frame data or ""

### getFrameStart(slaves, broadcast, skip\_cur\_frame)

Scan buffer for a relevant frame start.

# get\_expected\_response\_length(data)

Get the expected response length.

#### **Parameters**

data - Message data read so far

### **Raises**

**IndexError** – If not enough data to read byte count

# Returns

Total frame size

### isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder know that there is still data in the buffer.

#### Returns

True if ready, False otherwise

```
method = 'rtu'
```

### populateHeader(data=None)

Try to set the headers *uid*, *len* and *crc*.

This method examines self.\_buffer and writes meta information into self.\_header.

Beware that this method will raise an IndexError if *self.\_buffer* is not yet long enough.

### populateResult(result)

Populate the modbus result header.

The serial packets do not have any header information that is copied.

#### Parameters 4 8 1

**result** – The response packet

### recvPacket(size)

Receive packet from the bus with specified len.

#### Parameters

size - Number of bytes to read

### Returns

### resetFrame()

Reset the entire message frame.

This allows us to skip over errors that may be in the stream. It is hard to know if we are simply out of sync or if there is an error in the stream as we have no way to check the start or end of the message (python just doesn't have the resolution to check for millisecond delays).

# sendPacket(message)

Send packets on the bus with 3.5char delay between frames.

#### **Parameters**

**message** – Message to be sent over the bus

### **Returns**

### class pymodbus.transaction.ModbusSocketFramer(decoder, client=None)

Bases: ModbusFramer

Modbus Socket Frame controller.

Before each modbus TCP message is an MBAP header which is used as a message frame. It allows us to easily separate messages as follows:

[	MBA	P Header	] [	Function Cod	le] [ Data ]	[ tid ][ pid ][_
-lengt	th ][ u	id ]				
2b	2b	2b	1b	1b	Nb	
						(

(continues on next page)

10.5. Extra functions 179

(continued from previous page)

```
while len(message) > 0:
    tid, pid, length`, uid = struct.unpack(">HHHB", message)
    request = message[0:7 + length - 1`]
    message = [7 + length - 1:]

* length = uid + function code + data
* The -1 is to account for the uid byte
```

### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

# buildPacket(message)

Create a ready to send modbus packet.

#### **Parameters**

message - The populated request/response to send

### checkFrame()

Check and decode the next frame.

Return true if we were successful.

### decode\_data(data)

Decode data.

# frameProcessIncomingPacket(single, callback, slave, tid=None, \*\*kwargs)

Process new packet pattern.

This takes in a new request packet, adds it to the current packet stream, and performs framing on it. That is, checks for complete messages, and once found, will process all that exist. This handles the case when we read N+1 or 1 // N messages at a time instead of 1.

The processed and decoded messages are pushed to the callback function to process and send.

# getFrame()

Return the next frame from the buffered data.

#### Returns

The next full frame buffer

### isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder factory know that there is still data in the buffer.

#### Returns

True if ready, False otherwise

```
method = 'socket'
```

# class pymodbus.transaction.ModbusTlsFramer(decoder, client=None)

Bases: ModbusFramer

Modbus TLS Frame controller.

No prefix MBAP header before decrypted PDU is used as a message frame for Modbus Security Application Protocol. It allows us to easily separate decrypted messages which is PDU as follows:

### [ Function Code] [ Data ]

1b Nb

### advanceFrame()

Skip over the current framed message.

This allows us to skip over the current message after we have processed it or determined that it contains an error. It also has to reset the current frame header handle

### buildPacket(message)

Create a ready to send modbus packet.

#### **Parameters**

message - The populated request/response to send

### checkFrame()

Check and decode the next frame.

Return true if we were successful.

# decode\_data(data)

Decode data.

### frameProcessIncomingPacket(single, callback, slave, \_tid=None, \*\*kwargs)

Process new packet pattern.

# getFrame()

Return the next frame from the buffered data.

### Returns

The next full frame buffer

### isFrameReady()

Check if we should continue decode logic.

This is meant to be used in a while loop in the decoding phase to let the decoder factory know that there is still data in the buffer.

### Returns

True if ready, False otherwise

```
method = 'tls'
```

Modbus Utilities.

A collection of utilities for packing data, unpacking data computing checksums, and decode checksums.

```
pymodbus.utilities.checkCRC(data, check)
```

Check if the data matches the passed in CRC.

#### **Parameters**

- data The data to create a crc16 of
- check The CRC to validate

### Returns

True if matched, False otherwise

10.5. Extra functions 181

```
pymodbus.utilities.checkLRC(data, check)
```

Check if the passed in data matches the LRC.

### **Parameters**

- data The data to calculate
- check The LRC to validate

#### Returns

True if matched, False otherwise

```
pymodbus.utilities.computeCRC(data)
```

Compute a crc16 on the passed in string.

For modbus, this is only used on the binary serial protocols (in this case RTU).

The difference between modbus's crc16 and a normal crc16 is that modbus starts the crc value out at 0xffff.

### **Parameters**

data - The data to create a crc16 of

### Returns

The calculated CRC

```
pymodbus.utilities.computeLRC(data)
```

Use to compute the longitudinal redundancy check against a string.

This is only used on the serial ASCII modbus protocol. A full description of this implementation can be found in appendix B of the serial line modbus description.

### **Parameters**

**data** – The data to apply a lrc to

### Returns

The calculated LRC

pymodbus.utilities.default(value)

Return the default value of object.

### **Parameters**

**value** – The value to get the default of

### Returns

The default value

 $\verb"pymodbus.utilities.pack_bitstring" (\textit{bits: list[bool]}) \rightarrow \textit{bytes}$ 

Create a bytestring out of a list of bits.

### **Parameters**

**bits** – A list of bits

example:

```
bits = [False, True, False, True]
result = pack_bitstring(bits)
```

```
pymodbus.utilities.rtuFrameSize(data, byte_count_pos)
```

Calculate the size of the frame based on the byte count.

# **Parameters**

• data – The buffer containing the frame.

• byte\_count\_pos – The index of the byte count in the buffer.

### Returns

The size of the frame.

The structure of frames with a byte count field is always the same:

- first, there are some header fields
- then the byte count field
- then as many data bytes as indicated by the byte count,
- finally the CRC (two bytes).

To calculate the frame size, it is therefore sufficient to extract the contents of the byte count field, add the position of this field, and finally increment the sum by three (one byte for the byte count field, two for the CRC).

```
pymodbus.utilities.unpack_bitstring(data: bytes) \rightarrow list[bool]
```

Create bit list out of a bytestring.

### **Parameters**

data – The modbus data packet to decode

example:

```
bytes = "bytes to decode"
result = unpack_bitstring(bytes)
```

10.5. Extra functions 183

# **PYTHON MODULE INDEX**

# р pymodbus, 135 pymodbus.bit\_read\_message, 136 pymodbus.bit\_write\_message, 138 pymodbus.device, 141 pymodbus.diag\_message, 142 pymodbus.events, 150 pymodbus.exceptions, 153 pymodbus.factory, 153 pymodbus.file\_message, 155 pymodbus.framer.ascii\_framer, 127 pymodbus.framer.binary\_framer, 128 pymodbus.framer.rtu\_framer, 130 pymodbus.framer.socket\_framer, 132 pymodbus.mei\_message, 158 pymodbus.other\_message, 159 pymodbus.payload, 163 pymodbus.register\_read\_message, 168 pymodbus.register\_write\_message, 171 pymodbus.repl.client.mclient, 45 pymodbus.server, 33 pymodbus.server.simulator.http\_server,73 pymodbus.transaction, 174 pymodbus.utilities, 181

186 Python Module Index

# **INDEX**

Symbols _rtu_frame_size (pymodbus.pdu.ModbusResp	nonse at-	bus.server.ModbusSimulatorS	Server method),
tribute), 168	yorise ai	<pre>action_stop()</pre>	(pymod-
A		bus.server.simulator.http_ser method), 75	ver.ModbusSimulatorServer
action_add()	(pymod-	<pre>add_16bit_float()</pre>	(pymod-
	method),	bus.payload.BinaryPayloadB 163	uilder method),
action_add()	(pymod-	<pre>add_16bit_int()</pre>	(pymod-
bus.server.simulator.http_server.Modbl method), 75	A 5	103	uilder method),
action_clear()	(pymod-	add_16bit_uint()	(pymod-
	method),	bus.payload.BinaryPayloadB 163	uilder method),
action_clear()	(pymod-	add_32bit_float()	(pymod-
bus.server.simulator.http_server.Modbi method), 75	A 5	103	
action_monitor()	(pymod-	add_32bit_int()	(pymod-
	method),	bus.payload.BinaryPayloadB 163	uilder method),
action_monitor()	(pymod-	add_32bit_uint()	(pymod-
bus.server.simulator.http_server.Modbl method), 75	4 .	103	uilder method),
action_reset()	(pymod-	add_64bit_float()	(pymod-
	method),	bus.payload.BinaryPayloadB 164	uilder method),
action_reset()	(pymod-	add_64bit_int()	(pymod-
bus.server.simulator.http_server.Modbl method), 75	4.2	104	uilder method),
action_set()	(pymod-	add_64bit_uint()	(pymod-
	method),	bus.payload.BinaryPayloadB 164	uilder method),
action_set()	(pymod-	<pre>add_8bit_int()</pre>	(pymod-
bus.server.simulator.http_server.Modbi method), 75		164	uilder method),
action_simulate()	(pymod-	add_8bit_uint()	(pymod-
	method),	bus.payload.BinaryPayloadB 164	
action simulate()	(pymod-	add_bits() (pymodbus.payload.Bind orServer method), 164	aryPayloadBuilder
bus.server.simulator.http_server.Modbl method), 75	изынини	add_string()	(pymod-
action_stop()	(pymod-	bus.payload.BinaryPayloadB	uilder method),

164	$\verb bits  (pymodbus.bit\_read\_message.ReadBitsResponseBase $
addTransaction() (pymod-	attribute), 136
bus.transaction.DictTransactionManager method), 174	method), 164
- ·	build_html_calls() (pymod-
bus.transaction.FifoTransactionManager method), 175	bus.server.ModbusSimulatorServer method), 34
advanceFrame() (pymod-	build_html_calls() (pymod-
bus.framer.ascii_framer.ModbusAsciiFramer method), 128	bus.server.simulator.http_server.ModbusSimulatorServer method), 74
advanceFrame() (pymod-	build_html_log() (pymod-
bus.framer.binary_framer.ModbusBinaryFramer method), 129	bus.server.ModbusSimulatorServer method), 34
advanceFrame() (pymod-	build_html_log() (pymod-
bus.framer.rtu_framer.ModbusRtuFramer method), 130	bus.server.simulator.http_server.ModbusSimulatorServer method), 74
advanceFrame() (pymod-	<pre>build_html_registers()</pre>
bus.framer.socket_framer.ModbusSocketFramer method), 132	bus.server.ModbusSimulatorServer method), 34
advanceFrame() (pymod-	<pre>build_html_registers()</pre>
bus.transaction.ModbusAsciiFramer method), 175	bus.server.simulator.http_server.ModbusSimulatorServer method), 74
advanceFrame() (pymod-	build_html_server() (pymod-
bus.transaction.ModbusBinaryFramer method), 176	bus.server.ModbusSimulatorServer method), 34
	build_html_server() (pymod-
bus.transaction.ModbusRtuFramer method), 178	bus.server.simulator.http_server.ModbusSimulatorServer method), 74
advanceFrame() (pymod-	build_json_calls() (pymod-
bus.transaction.ModbusSocketFramer method), 180	bus.server.ModbusSimulatorServer method), 35
	build_json_calls() (pymod-
bus.transaction.ModbusTlsFramer method), 181	bus.server.simulator.http_server.ModbusSimulatorServer method), 75
ASCII (pymodbus.Framer attribute), 136	
AsyncModbusSerialClient (class in pymodbus.client), 14	bus.server.ModbusSimulatorServer method), 35
AsyncModbusTcpClient (class in pymodbus.client), 17	= :
AsyncModbusTlsClient (class in pymodbus.client), 19 AsyncModbusUdpClient (class in pymodbus.client), 22	bus.server.simulator.http_server.ModbusSimulatorServer method), 75
AUTO (pymodbus.constants.Endian attribute), 134	build_json_registers() (pymod-
В	bus.server.ModbusSimulatorServer method), 35
BASIC (pymodbus.constants.DeviceInformation attribute), 133	build_json_registers() (pymod- bus.server.simulator.http_server.ModbusSimulatorServer
BIG (pymodbus.constants.Endian attribute), 134	method), 74
BINARY (pymodbus.Framer attribute), 136	build_json_server() (pymod-
BinaryPayloadBuilder (class in pymodbus.payload), 163	bus.server.ModbusSimulatorServer method), 35
${\tt BinaryPayloadDecoder}\ ({\it class\ in\ pymodbus.payload}),$	build_json_server() (pymod-
165	bus.server.simulator.http_server.ModbusSimulatorServer
bit_chunks() (pymod-	method), 75 build_registers_from_value() (pymod-
bus.payload.BinaryPayloadDecoder class method), 165	bus.datastore.ModbusSimulatorContext class

method), 127		bus.framer.ascii_framer.ModbusAsciiFramer
<pre>build_value_from_registers()</pre>	(pymod-	method), 128
bus. data store. Modbus Simulator Conte	xt class	checkFrame() (pymod
method), 127		bus.framer.binary_framer.ModbusBinaryFram
<pre>buildPacket()</pre>	(pymod-	method), 129
bus.framer.ascii_framer.ModbusAscii.	Framer	
method), 128		bus.framer.rtu_framer.ModbusRtuFramer
buildPacket()	(pymod-	method), 130
bus.framer.binary_framer.ModbusBin method), 129	aryFramer	checkFrame() (pymod bus.framer.socket_framer.ModbusSocketFrame
<pre>buildPacket()</pre>	(pymod-	
$bus. framer. rtu\_framer. Modbus Rtu Fra$	mer	
method), 130		bus.transaction.ModbusAsciiFramer method
buildPacket()	(pymod-	176
bus.framer.socket_framer.ModbusSoci method), 132	ketFramer	checkFrame() (pymod bus.transaction.ModbusBinaryFramer
<pre>buildPacket()</pre>	(pymod-	method), 177
bus.transaction.ModbusAsciiFramer 175	method),	checkFrame() (pymod bus.transaction.ModbusRtuFramer method
<pre>buildPacket()</pre>	(pymod-	178
bus.transaction.ModbusBinaryFrame	r	checkFrame() (pymod
method), 176		bus.transaction.ModbusSocketFramer method
<pre>buildPacket()</pre>	(pymod-	180
bus.transaction.ModbusRtuFramer 178	method),	checkFrame() (pymod bus.transaction.ModbusTlsFramer method
<pre>buildPacket()</pre>	(pymod-	181
bus. transaction. Modbus Socket Framer	· method),	checkLRC() (in module pymodbus.utilities), 181
180		clear_counters() (pymod
<pre>buildPacket()</pre>	(pymod-	bus. repl. client. mclient. Extended Request Suppo
	method),	method), 45
181		clear_overrun_count() (pymod
C		bus.repl.client.mclient.ExtendedRequestSuppo
	, 1	method), 45
calculateRtuFrameSize()		CLEAR_STATISTICS (pymod
bus.file_message.ReadFifoQueueResp class method), 156		bus.constants.ModbusPlusOperation attribute
calculateRtuFrameSize()		ClearCountersRequest (class in pymod
bus.mei_message.ReadDeviceInforma	tionRespon	
class method), 159	1	ClearCountersResponse (class in pymod
CallTracer (class in	pymod-	bus.diag_message), 143 ClearOverrunCountRequest (class in pymod
bus.server.simulator.http_server), 73 CallTypeMonitor (class in	numad	ClearOverrunCountRequest (class in pymoo bus.diag_message), 143
bus.server.simulator.http_server), 73	pymod-	ClearOverrunCountResponse (class in pymod
CallTypeResponse (class in	pymod-	bus.diag_message), 143
bus.server.simulator.http_server), 73	рутоа-	ClientDecoder (class in pymodbus.factory), 153
change_ascii_input_delimiter()	(pymod-	close() (pymodbus.client.AsyncModbusSerialClien
bus.repl.client.mclient.ExtendedReque		method), 15
method), 45	The second	close() (pymodbus.client.AsyncModbusTcpClien
ChangeAsciiInputDelimiterRequest (class	ss in py-	method), 18
modbus.diag_message), 142	1.7	close() (pymodbus.client.ModbusSerialClient method
ChangeAsciiInputDelimiterResponse (cla	iss in py-	16
modbus.diag_message), 142	• •	close() (pymodbus.client.ModbusTcpClient method), 1
checkCRC() (in module pymodbus.utilities), 18	1	CommunicationRestartEvent (class in pymod
<pre>checkFrame()</pre>	(pymod-	bus.events), 150

method), 140

*method*), 143

method), 144

method), 151

computeCRC() (in module pymodbus.utilities), 182 connect() (pymodbus.client.AsyncModbusSerialClient
connect() (pymodbus.client.AsyncModbusTcpClient method), 15  connect() (pymodbus.client.AsyncModbusTcpClient method), 18  connect() (pymodbus.client.AsyncModbusTcpClient method), 20  connect() (pymodbus.client.ModbusSerialClient method), 16  connect() (pymodbus.client.ModbusTcpClient method), 16  connect() (pymodbus.client.ModbusTcpClient method), 16  connect() (pymodbus.client.ModbusTcpClient method), 15  connected (pymodbus.client.AsyncModbusUdpClient property), 22  connected (pymodbus.client.ModbusTcpClient property), 10  connected (pymodbus.client.ModbusTcpClient property), 21  connected (pymodbus.client.ModbusTcpClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 21  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusClient.ModbusClient property), 21  connected (pymodbus.client.ModbusClient property), 23  connected (pymodbus.client.ModbusClient.ModbusClient property), 23  connected (pymodbus.client.ModbusClient.ModbusClient property), 20  connected (pymodbus.client.ModbusClient.ModbusClient property), 20  connecte
connect() (pymodbus.client.AsyncModbusTcpClient method), 18 connect() (pymodbus.client.AsyncModbusTlsClient method), 20 connect() (pymodbus.client.ModbusSerialClient method), 16 connect() (pymodbus.client.ModbusTcpClient method), 16 connect() (pymodbus.client.ModbusTcpClient method), 19 connect() (pymodbus.client.ModbusTlsClient method), 15 decode() (pymodbus.file_message.ReadFifoQueueRequest method), 156 decode() (pymodbus.file_message.ReadFifoQueueResponse method), 156 decode() (pymodbus.file_message.ReadFifeRecordRequest method), 156 decode() (pymodbus.file_message.ReadFifeRecordRequest method), 156 decode() (pymodbus.file_message.ReadFifeRecordRequest method), 156 decode() (pymodbus.file_message.ReadFifeRecordResponse method), 157 decode() (pymodbus.file_message.WriteFifeRecordRequest method), 157 decode() (pymodbus.file_message.WriteFifeRecordRequest method), 158 decode() (pymodbus.file_message.ReadDeviceInformationRequest method), 158 decode() (pymodbus.file_message.ReadDeviceInformationRequest method), 158 decode() (pymodbus.file_message.ReadDeviceInformationRequest method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse method), 160
connect() (pymodbus.client.AsyncModbusTlsClient method), 20 connect() (pymodbus.client.ModbusSerialClient method), 16 connect() (pymodbus.client.ModbusTcpClient method), 155 decode() (pymodbus.file_message.ReadFifoQueueRequest method), 155 decode() (pymodbus.file_message.ReadFifoQueueResponse method), 156 decode() (pymodbus.file_message.ReadFifoQueueResponse method), 157 decode() (pymodbus.file_message.ReadFifoQueueRequest method), 158 decode() (pymodb
connect() (pymodbus.client.ModbusSerialClient method), 16  connect() (pymodbus.client.ModbusTcpClient method), 19  connect() (pymodbus.client.ModbusTlsClient method), 21  connected (pymodbus.client.AsyncModbusUdpClient property), 22  connected (pymodbus.client.ModbusSerialClient property), 16  connected (pymodbus.client.ModbusTcpClient property), 19  connected (pymodbus.client.ModbusTcpClient property), 21  connected (pymodbus.client.ModbusTlsClient property), 21  connected (pymodbus.client.ModbusTlsClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 24  connected (pymodbus.client.ModbusUdpClient property), 25  connected (pymodbus.client.ModbusUdpClient property), 26  connected (pymodbus.client.ModbusUdpClient property), 27  decode() (pymodbus.file_message.ReadFifoQueueResponse method), 157  decode() (pymodbus.file_message.ReadFileRecordResponse method), 158  decode() (pymodbus.file_message.WriteFileRecordResponse method), 158  decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159  decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159  decode() (pymodbus.other_message.GetCommEventCounterResponse method), 160
connect() (pymodbus.client.ModbusTcpClient method), 155 decode() (pymodbus.file_message.ReadFifoQueueResponse connect() (pymodbus.client.ModbusTlsClient method), 21 connected (pymodbus.client.AsyncModbusUdpClient property), 22 connected (pymodbus.client.ModbusSerialClient property), 16 connected (pymodbus.client.ModbusTcpClient property), 19 connected (pymodbus.client.ModbusTlsClient property), 21 connected (pymodbus.client.ModbusTlsClient property), 21 connected (pymodbus.client.ModbusUdpClient property), 23 connected (pymodbus.client.ModbusUdpClient property), 23 connectionException, 153 convert_from_registers() (pymodbus.chler_message.ReadDeviceInformationResponse method), 159 decode() (pymodbus.file_message.ReadFileRecordResponse method), 157 decode() (pymodbus.file_message.ReadFileRecordRequest method), 157 decode() (pymodbus.file_message.ReadFileRecordResponse method), 157 decode() (pymodbus.file_message.ReadFileRecordResponse method), 157 decode() (pymodbus.file_message.WriteFileRecordResponse method), 158 decode() (pymodbus.file_message.ReadFileRecordResponse method), 158 decode() (pymodbus.mei_message.ReadDeviceInformationResponse meth
decode() (pymodbus.file_message.ReadFifoQueueResponse  connected (pymodbus.client.AsyncModbusUdpClient
connected (pymodbus.client.AsyncModbusUdpClient property), 22 decode() (pymodbus.file_message.ReadFileRecordResponse decode() (pymodbus.file_message.ReadFileRecordResponse decode() (pymodbus.file_message.ReadFileRecordResponse decode() (pymodbus.file_message.ReadFileRecordResponse decode() (pymodbus.file_message.WriteFileRecordRequest decode() (pymodbus.file_message.WriteFileRecordRequest decode() (pymodbus.file_message.WriteFileRecordResponse decode() (pymodbus.file_message.WriteFileRecordResponse decode() (pymodbus.file_message.WriteFileRecordResponse decode() (pymodbus.mei_message.ReadDeviceInformationRequest decode() (pymodbus.mei_message.ReadDeviceInformationResponse decode() (pymodbus.mei_message.ReadDeviceInformationResponse decode() (pymodbus.other_message.GetCommEventCounterRequest method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse decode() (pymodbus.other_message.GetCommEventCounterResponse method), 160
connected (pymodbus.client.ModbusSerialClient property), 16  connected (pymodbus.client.ModbusTcpClient property), 19  connected (pymodbus.client.ModbusTlsClient property), 21  connected (pymodbus.client.ModbusTlsClient property), 21  connected (pymodbus.client.ModbusUdpClient property), 23  connectionException, 153  convert_from_registers() (pymodbus.client.mixin.ModbusClientMixin class method), 32  convert_to_registers() (pymodbus.chient_message.ReadFileRecordResponse method), 159  decode() (pymodbus.file_message.WriteFileRecordResponse method), 157  decode() (pymodbus.file_message.WriteFileRecordResponse method), 158  decode() (pymodbus.mei_message.ReadDeviceInformationRequest method), 158  decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159  decode() (pymodbus.other_message.GetCommEventCounterRequest method), 159  decode() (pymodbus.other_message.GetCommEventCounterResponse method), 160
connected (pymodbus.client.ModbusSerialClient property), 16  connected (pymodbus.client.ModbusTcpClient property), 19  connected (pymodbus.client.ModbusTlsClient property), 21  connected (pymodbus.client.ModbusUdpClient property), 23  connected (pymodbus.client.ModbusUdpClient property), 23  ConnectionException, 153  convert_from_registers() (pymodbus.client.mixin.ModbusClientMixin class method), 32  convert_to_registers() (pymodbus.cher_message.GetCommEventCounterResponse method), 159  decode() (pymodbus.file_message.WriteFileRecordResponse method), 158  decode() (pymodbus.file_message.WriteFileRecordResponse method), 158  decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159  decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159  decode() (pymodbus.other_message.GetCommEventCounterResponse method), 150
connected (pymodbus.client.ModbusTcpClient property), 19 connected (pymodbus.client.ModbusTlsClient property), 21 connected (pymodbus.client.ModbusUdpClient property), 23 connectionException, 153 convert_from_registers()     method), 157 decode() (pymodbus.file_message.WriteFileRecordResponse     method), 158 decode() (pymodbus.mei_message.ReadDeviceInformationRequest     method), 158 decode() (pymodbus.mei_message.ReadDeviceInformationResponse     method), 159 decode() (pymodbus.other_message.GetCommEventCounterRequest     method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse
connected (pymodbus.client.ModbusTlsClient property), 21 decode() (pymodbus.mei_message.ReadDeviceInformationRequest method), 158 decode() (pymodbus.mei_message.ReadDeviceInformationRequest method), 158 decode() (pymodbus.mei_message.ReadDeviceInformationResponse method), 159 decode() (pymodbus.other_message.GetCommEventCounterRequest method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse method), 159 decode() (pymodbus.other_message.GetCommEventCounterResponse method), 160
erty), 21decode() (pymodbus.mei_message.ReadDeviceInformationRequestconnected (pymodbus.client.ModbusUdpClient property), 23method), 158ConnectionException, 153decode() (pymodbus.mei_message.ReadDeviceInformationResponseconvert_from_registers()(pymodbus.mei_message.ReadDeviceInformationResponsebus.client.mixin.ModbusClientMixin method), 32decode() (pymodbus.other_message.GetCommEventCounterResponseconvert_to_registers()(pymodbus.other_message.GetCommEventCounterResponseconvert_to_registers()(pymodbus.other_message.GetCommEventCounterResponse
erty), 23 decode() (pymodbus.mei_message.ReadDeviceInformationResponse ConnectionException, 153 method), 159 convert_from_registers() (pymodbus.cother_message.GetCommEventCounterRequest bus.client.mixin.ModbusClientMixin class method), 159 method), 32 decode() (pymodbus.other_message.GetCommEventCounterResponse convert_to_registers() (pymod-method), 160
convert_from_registers()
bus.client.mixin.ModbusClientMixin class method), 159 method), 32 decode() (pymodbus.other_message.GetCommEventCounterResponse convert_to_registers() (pymod-method), 160
convert_to_registers() (pymod- method), 160
bus.client.mixin.ModbusClientMixin class decode() (pymodbus.other_message.GetCommEventLogRequest method), 32
create() (pymodbus.datastore.ModbusSparseDataBlock decode() (pymodbus.other_message.GetCommEventLogResponse class method), 123 method), 161
decode() (pymodbus.other_message.ReadExceptionStatusRequest
decode() (pymodbus.bit_read_message.ReadBitsResponse baseode() (pymodbus.other_message.ReadExceptionStatusResponse method), 136 method), 162
decode() (pymodbus.bit_write_message.WriteMultipleCoilsREques() (pymodbus.other_message.ReportSlaveIdRequest method), 139  method), 162
decode() (pymodbus.bit_write_message.WriteMultipleCoilsResponse) (pymodbus.other_message.ReportSlaveIdResponse method), 139 method), 162
decode() (pymodbus.bit_write_message.WriteSingleCoilRedaeode() (pymodbus.register_read_message.ReadRegistersResponseBase
method), 140  decode() (pymodbus.bit_write_message.WriteSingleCoilResponde() (pymodbus.register_read_message.ReadWriteMultipleRegistersRegistersRegister)

 $\verb|decode()| (pymodbus.diag_message.DiagnosticStatusRequedecode()| (pymodbus.register_read_message.ReadWriteMultipleRegistersRequedecode()| (pymodbus.registersRequedecode()| (pymodbus.registersRequedecodecode()| (pymodbus.registersR$ 

 ${\tt decode()}\ (py modbus. diag\_message. Diagnostic Status Response {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register Request {\tt ode()}\ (py modbus. register\_write\_message. Mask Write Register\_write\_write\_message. Mask Write Register\_write\_w$ 

method), 170

method), 171

*method*), 171

decode() (pymodbus.register\_write\_message.WriteMultipleRegistersRequ method), 172

decode() (pymodbus.events.ModbusEvent method), 151 decode() (pymodbus.register\_write\_message.WriteMultipleRegistersRespondents)

method), 173 bus.transaction.ModbusAsciiFrama	er method),
decode() (pymodbus.register_write_message.WriteSingleRegisterRequest	,,
method), 173 decode_data()	(pymod-
decode() (pymodbus.register_write_message.WriteSingleRegisterResponseeansaction.ModbusBinaryFran	mer
method), 174 method), 177	
decode_16bit_float() (pymod- decode_data()	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.transaction.ModbusRtuFramer 165	method),
<pre>decode_16bit_int()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.transaction.ModbusSocketFran 165 180	ner method),
<pre>decode_16bit_uint()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.transaction.ModbusTlsFramer 165	method),
<pre>decode_32bit_float()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.payload.BinaryPayloadDecode 165	er method),
decode_32bit_int() (pymod- default() (in module pymodbus.utilities), 1	82
bus.payload.BinaryPayloadDecoder method), delTransaction()  165 bus.transaction.DictTransactionMe	(pymod-
decode_32bit_uint() (pymod- method), 174	
bus.payload.BinaryPayloadDecoder method), delTransaction()	(pymod-
bus.transaction.FifoTransactionMa	nager
decode_64bit_float() (pymod- method), 175	
bus.payload.BinaryPayloadDecoder method), DeviceInformationFactory (class bus.device), 141	in pymod-
decode_64bit_int() (pymod- diag_change_ascii_input_delimeter(	) <i>(pymod-</i>
bus.payload.BinaryPayloadDecoder method), bus.client.mixin.ModbusClientMixi 165 27	in method),
<pre>decode_64bit_uint()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.client.mixin.ModbusClientMixi 165 27	in method),
<pre>decode_8bit_int()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.client.mixin.ModbusClientMixi 165 29	in method),
<pre>decode_8bit_uint()</pre>	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.client.mixin.ModbusClientMixi 166 27	in method),
decode_bits() (pymod- diag_get_comm_event_counter()	(pymod-
bus.payload.BinaryPayloadDecoder method), bus.client.mixin.ModbusClientMixi 166 29	in method),
decode_data() (pymod- diag_get_comm_event_log()	(pymod-
bus.framer.ascii_framer.ModbusAsciiFramer bus.client.mixin.ModbusClientMiximethod), 128 30	in method),
decode_data() (pymod- diag_getclear_modbus_response()	(pymod-
bus.framer.binary_framer.ModbusBinaryFramer bus.client.mixin.ModbusClientMiximethod), 129	in method),
decode_data() (pymod- diag_query_data()	(pymod-
bus.framer.rtu_framer.ModbusRtuFramer bus.client.mixin.ModbusClientMiximethod), 130 26	
decode_data() (pymod- diag_read_bus_char_overrun_count()	(pymod-
bus.framer.socket_framer.ModbusSocketFramer bus.client.mixin.ModbusClientMiximethod), 132 bus.client.mixin.ModbusClientMiximethod)	
decode_data() (pymod- diag_read_bus_comm_error_count()	(pymod-

bus.client.mixin.ModbusClientMixin method), 27	<pre>encode() (pymodbus.diag_message.GetClearModbusPlusRequest</pre>
<pre>diag_read_bus_exception_error_count() (pymod- bus.client.mixin.ModbusClientMixin method),</pre>	
28	encode() (pymodbus.events.EnteredListenModeEvent
diag_read_bus_message_count() (pymod-	
bus.client.mixin.ModbusClientMixin method),	- ·
27	encode() (pymodbus.events.RemoteReceiveEvent
diag_read_diagnostic_register() (pymod-	
bus.client.mixin.ModbusClientMixin method), 27	152
diag_read_iop_overrun_count() (pymod-	
bus.client.mixin.ModbusClientMixin method), 29	method), 155
diag_read_slave_busy_count() (pymod-	**
bus.client.mixin.ModbusClientMixin method),	
28	$encode()$ (pymodbus.file_message.ReadFileRecordRequest
diag_read_slave_message_count() (pymod-	
bus.client.mixin.ModbusClientMixin method), 28	method), 157
<pre>diag_read_slave_nak_count()</pre>	· · · · · · · · · · · · · · · · · · ·
28	$encode()$ (pymodbus.file_message.WriteFileRecordResponse
<pre>diag_read_slave_no_response_count() (pymod-</pre>	
bus.client.mixin.ModbusClientMixin method), 28	encode() (pymodbus.mei_message.ReadDeviceInformationRequest method), 158
<pre>diag_restart_communication() (pymod- bus.client.mixin.ModbusClientMixin method),</pre>	
26	${\tt encode()}\ (py modbus. other\_message. GetCommEventCounterRequest$
DiagnosticStatusRequest (class in pymod-	method), 159
bus.diag_message), 143	${\tt encode()} \ (py modbus. other\_message. GetCommEventCounterResponse$
DiagnosticStatusResponse (class in pymod-	
bus.diag_message), 144	<pre>encode() (pymodbus.other_message.GetCommEventLogRequest</pre>
DictTransactionManager (class in pymod-	
bus.transaction), 174	encode() (pymodbus.other_message.GetCommEventLogResponse method), 161
E	<pre>encode() (pymodbus.other_message.ReadExceptionStatusRequest</pre>
${\tt encode()} \ (py modbus. bit\_read\_message. ReadBitsResponds and the property of the proper$	seBase method), 161
method), 136	encode() (pymodbus.other_message.ReadExceptionStatusResponse
encode() (pymodbus.bit_write_message.WriteMultipleC method), 139	<pre>encode() (pymodbus.other_message.ReportSlaveIdRequest</pre>
encode() (pymodbus.bit_write_message.WriteMultipleC method), 139	<pre>encode() (pymodbus.other_message.ReportSlaveIdResponse</pre>
encode() (pymodbus.bit_write_message.WriteSingleCoil method), 140	encode() (pymodbus.payload.BinaryPayloadBuilder
encode() (pymodbus.bit_write_message.WriteSingleCoil method), 140	Response method), 164 encode() (pymodbus.register_read_message.ReadRegistersResponseBase
encode() (pymodbus.device.ModbusPlusStatistics method), 142	method), 169 encode() (pymodbus.register_read_message.ReadWriteMultipleRegistersF
encode() (pymodbus.diag_message.DiagnosticStatusRed	guest method), 170
method), 143	encode() (pymodbus.register_read_message.ReadWriteMultipleRegistersI
encode() (pymodbus.diag_message.DiagnosticStatusRes	sponse method), 171
method), 144	encode() (pymodbus.register_write_message.MaskWriteRegisterRequest method), 171

```
encode() (pymodbus.register write message.MaskWriteRegisterResponsible od), 149
                  method), 172
                                                                                                              execute() (pymodbus.diag_message.ReturnSlaveNAKCountRequest
encode() (pymodbus.register write message.WriteMultipleRegistersRegibest), 149
                  method), 172
                                                                                                              execute() (pymodbus.diag_message.ReturnSlaveNoResponseCountReque.
encode() (pymodbus.register_write_message.WriteMultipleRegistersRustpod)e 150
                  method), 173
                                                                                                              execute() (pymodbus.file message.ReadFifoQueueRequest
encode() (pymodbus.register write message.WriteSingleRegisterRequeshod), 155
                  method), 173
                                                                                                              execute() (pymodbus.file_message.ReadFileRecordRequest
encode() (pymodbus.register_write_message.WriteSingleRegisterResprendsed), 157
                                                                                                              execute() (pymodbus.file_message.WriteFileRecordRequest
                  method), 174
EnteredListenModeEvent (class in pymodbus.events),
                                                                                                                                 method), 157
                  151
                                                                                                              execute() (pymodbus.mei_message.ReadDeviceInformationRequest
ExceptionOffset
                                                (pymodbus.ExceptionResponse
                                                                                                                                method), 158
                  attribute), 135
                                                                                                              execute() (pymodbus.other_message.GetCommEventCounterRequest
ExceptionResponse (class in pymodbus), 135
                                                                                                                                 method), 160
execute() (pymodbus.bit_read_message.ReadCoilsRequesexecute() (pymodbus.other_message.GetCommEventLogRequest
                  method), 137
                                                                                                                                 method), 161
execute() (pymodbus.bit_read_message.ReadDiscreteInpuexteent() (pymodbus.other_message.ReadExceptionStatusRequest
                  method), 138
                                                                                                                                 method), 161
execute() (pymodbus.bit write message.WriteMultipleCodxRecotes() (pymodbus.other message.ReportSlaveIdRequest
                  method), 139
                                                                                                                                 method), 162
execute() (pymodbus.bit_write_message.WriteSingleCoilReguexte() (pymodbus.register_read_message.ReadHoldingRegistersReque
                                                                                                                                 method), 168
                  method), 140
execute() (pymodbus.client.mixin.ModbusClientMixin execute() (pymodbus.register read message.ReadInputRegistersRequest
                  method), 24
                                                                                                                                 method), 169
execute() (pymodbus.diag_message.ChangeAsciiInputDelinniterRequespymodbus.register_read_message.ReadWriteMultipleRegisters
                                                                                                                                 method), 170
                  method), 142
execute() (pymodbus.diag_message.ClearCountersRequesexecute() (pymodbus.register_write_message.MaskWriteRegisterRequese
                  method), 143
                                                                                                                                 method), 171
execute() (pymodbus.diag_message.ClearOverrunCountRexaexite() (pymodbus.register_write_message.WriteMultipleRegistersRequ
                  method), 143
                                                                                                                                 method), 172
execute() (pymodbus.diag_message.ForceListenOnlyModeRequest() (pymodbus.register_write_message.WriteSingleRegisterRequest
                  method), 144
                                                                                                                                 method), 173
execute() (pymodbus.diag_message.GetClearModbusPlusExepenDeD (pymodbus.constants.DeviceInformation at-
                  method), 145
                                                                                                                                 tribute), 133
execute() (pymodbus.diag_message.RestartCommunicatidixxComidexRequesstSupport
                                                                                                                                                                           (class
                                                                                                                                                                                                          pvmod-
                  method), 145
                                                                                                                                 bus.repl.client.mclient), 45
execute() (pymodbus.diag_message.ReturnBusCommunicationErrorCountRequest
                  method), 146
execute() (pymodbus.diag_message.ReturnBusExceptionErrorGountButtSonManager
                                                                                                                                                                           (class
                                                                                                                                                                                                          pymod-
                  method), 146
                                                                                                                                 bus.transaction), 174
{\tt execute()}\ (pymodbus.diag\_message.ReturnBusMessageCop{\tt fil}{\tt ERGESFd}\ (class\ in\ pymodbus.file\_message),\ 155
                  method), 147
                                                                                                              force_listen_only_mode()
\verb|execute()| (pymodbus. diag_message. Return Diagnostic Register Requests. repl. client. mclient. Extended Request Support to the content of the content o
                  method), 147
                                                                                                                                 method), 45
execute() (pymodbus.diag_message.ReturnIopOverrunCountRequestenOnlyModeRequest
                                                                                                                                                                                 (class
                                                                                                                                                                                               in pymod-
                  method), 147
                                                                                                                                 bus.diag_message), 144
\verb|execute()| (pymodbus. diag\_message. Return Query Data Request \texttt{CeListenOnlyModeResponse} \quad (class \quad in \quad pymod-pymodeResponse) \\
                  method), 148
                                                                                                                                 bus.diag message), 144
execute() (pymodbus.diag_message.ReturnSlaveBusCharacterQpersunContingPacket()
                                                                                                                                                                                                         (pymod-
                  method), 148
                                                                                                                                 bus.framer.ascii_framer.ModbusAsciiFramer
execute() (pymodbus.diag_message.ReturnSlaveBusyCountRequest_method), 128
                  method), 149
                                                                                                              frameProcessIncomingPacket()
                                                                                                                                                                                                         (pymod-
\verb|execute()| (pymodbus.diag_message.ReturnSlaveMessageCountRequests.framer.binary\_framer.ModbusBinaryFramer.ModbusBinaryFramer.framer.binary\_framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer.framer
```

method), 129			attribute), 144	
<pre>frameProcessIncomingPacket()     bus.framer.rtu_framer.ModbusRtuFra</pre>		function		(pymod- esponse
method), 130			attribute), 144	
<pre>frameProcessIncomingPacket()     bus.framer.socket_framer.ModbusSock     method), 132</pre>		function	n_code bus.file_message.ReadFifoQueueRequa attribute), 155	(pymod- est
frameProcessIncomingPacket()	(pymod-	function		(pymod-
bus.transaction.ModbusAsciiFramer 176			bus.file_message.ReadFifoQueueResp attribute), 156	
<pre>frameProcessIncomingPacket()      bus.transaction.ModbusBinaryFramer      method), 177</pre>		function	n_code bus.file_message.ReadFileRecordRequattribute), 157	(pymod- uest
<pre>frameProcessIncomingPacket()</pre>	(pymod- method),	function		(pymod- oonse
frameProcessIncomingPacket() bus.transaction.ModbusSocketFramer 180		function		(pymod- uest
frameProcessIncomingPacket() bus.transaction.ModbusTlsFramer 181	(pymod- method),	function	n_code bus.file_message.WriteFileRecordRespartribute), 158	(pymod- ponse
Framer (class in pymodbus), 136		function	n_code	(pymod-
<pre>fromCoils() (pymodbus.payload.BinaryPayloa</pre>	adDecoder		bus.mei_message.ReadDeviceInforma attribute), 158	tionRequest
fromRegisters() bus.payload.BinaryPayloadDecoder method), 166	(pymod- class	function	n_code bus.mei_message.ReadDeviceInforma attribute), 159	(pymod- tionResponse
function_code	(pymod-	function	n_code	(pymod-
<pre>bus.bit_read_message.ReadCoilsRequ attribute), 137</pre>	est		bus.other_message.GetCommEventCoattribute), 160	unterRequest
function_code	(pymod-	function	n_code	(pymod-
bus.bit_read_message.ReadCoilsResp attribute), 138	onse		bus.other_message.GetCommEventCoattribute), 160	ounterResponse
<pre>function_code     bus.bit_read_message.ReadDiscreteIn     attribute), 138</pre>	(pymod- putsReques	t	n_code bus.other_message.GetCommEventLo attribute), 161	(pymod- gRequest
function_code	(pymod-	function	n_code	(pymod-
bus.bit_read_message.ReadDiscreteInatribute), 138	putsRespon	ise	bus.other_message.GetCommEventLo attribute), 161	gResponse
function_code	(pymod-	function		(pymod-
bus.bit_write_message.WriteMultiple(attribute), 139	•		bus.other_message.ReadExceptionSta attribute), 161	tusRequest
function_code bus.bit_write_message.WriteMultiple( attribute), 139		function ase	n_code bus.other_message.ReadExceptionSta attribute), 162	(pymod- tusResponse
function_code bus.bit_write_message.WriteSingleCo attribute), 140	(pymod- ilRequest	function	n_code bus.other_message.ReportSlaveIdReq attribute), 162	(pymod- uest
function_code	(pymod-	function		(pymod-
bus.bit_write_message.WriteSingleCo attribute), 141	ilResponse		bus.other_message.ReportSlaveIdRespattribute), 163	oonse
function_code bus.diag_message.DiagnosticStatusRe	(pymod- equest	function	n_code bus.register_read_message.ReadHold	(pymod- ingRegistersRequest

attribute), 168			attribute), 157	
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_read_message.ReadHold attribute), 169	ingRegister	sResponse	e bus.file_message.WriteFileRecordRequ attribute), 158	uest
function_code			n_code_name	(pymod-
bus.register_read_message.ReadInput attribute), 169	RegistersR	equest	bus.mei_message.ReadDeviceInforma attribute), 158	tionRequest
function_code			n_code_name	(pymod-
bus.register_read_message.ReadInput attribute), 169	RegistersR	esponse	bus.other_message.GetCommEventCo attribute), 160	unterRequest
function_code			n_code_name	(pymod-
bus.register_read_message.ReadWrite attribute), 170	MultipleRe	gistersRe	q <b>lvess.</b> other_message.GetCommEventLo <sub>g</sub> attribute), 161	gRequest
function_code	(pvmod-	functio	n_code_name	(pymod-
			sp <b>nusse</b> ther_message.ReadExceptionStar	4.7
attribute), 171	•	Ü	attribute), 161	•
function_code			n_code_name	(pymod-
bus.register_write_message.MaskWrit attribute), 171	eRegisterR	equest	bus.other_message.ReportSlaveIdRequattribute), 162	uest
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_write_message.MaskWrit attribute), 172	eRegisterR	esponse	bus.register_read_message.ReadHold attribute), 168	ingRegistersRequest
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_write_message.WriteMuli attribute), 172	tipleRegiste	ersRequesi	t bus.register_read_message.ReadInput attribute), 169	RegistersRequest
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_write_message.WriteMuli attribute), 173	tipleRegiste	ersRespon	s <b>b</b> us.register_read_message.ReadWrite attribute), 170	MultipleRegistersRequest
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_write_message.WriteSing attribute), 173	leRegisterF	Request	bus.register_write_message.MaskWrit attribute), 171	eRegisterRequest
function_code	(pymod-	functio	n_code_name	(pymod-
bus.register_write_message.WriteSing attribute), 174	leRegisterF	Response	bus.register_write_message.WriteMuli attribute), 172	tipleRegistersRequest
function_code_name	(pymod-	functio	n_code_name	(pymod-
bus.bit_read_message.ReadCoilsRequattribute), 137	est		bus.register_write_message.WriteSing attribute), 173	leRegisterRequest
function_code_name	(pymod-	functio	n_table (pymodbus.factory.ClientDe	coder at-
bus.bit_read_message.ReadDiscreteIn attribute), 138	putsReques	st	tribute), 154	
function_code_name	(pymod-	G		
bus.bit_write_message.WriteMultipleCattribute), 139	CoilsReques	S <sup>f</sup> get()	(pymodbus.device.DeviceInformatio class method), 141	onFactory
function_code_name	(pymod-	get_bau		(pymod-
bus.bit_write_message.WriteSingleCol attribute), 140	ilRequest	g <u>-</u>	bus.repl.client.mclient.ModbusSerialC method), 51	• •
function_code_name	(pymod-	get_byt		(pymod-
bus.diag_message.DiagnosticStatusRe attribute), 144	equest	,	bus.repl.client.mclient.ModbusSerialC method), 51	
function_code_name	(pymod-	get_cle	ar_modbus_plus()	(pymod-
bus.file_message.ReadFifoQueueRequ attribute), 155	est	J	bus.repl.client.mclient.ExtendedReque method), 46	4.7
function_code_name bus.file_message.ReadFileRecordRequ	(pymod- uest	get_com	event_counter() bus.repl.client.mclient.ExtendedReque	(pymod- estSupport

method), 46		bus. repl. client. mclient. Modbus Serial C	Client
<pre>get_com_event_log()</pre>	(pymod-	method), 52	
bus.repl.client.mclient.ExtendedReque method), 46	estSupport	<pre>getBit() (pymodbus.bit_read_message.ReadB</pre>	itsResponseBase
get_expected_response_length()	(pymod-		pymod-
bus.framer.rtu_framer.ModbusRtuFramer.		<del>-</del> `	рутой-
method), 131		<pre>bus.diag_message), 145 GetClearModbusPlusResponse (class in</pre>	pymod-
<pre>get_expected_response_length()</pre>	(pymod-	bus.diag_message), 145	
bus.transaction.ModbusRtuFramer 178	method),	GetCommEventCounterRequest (class in bus.other_message), 159	pymod-
<pre>get_parity()</pre>	(pymod-	GetCommEventCounterResponse (class in	nymod-
bus.repl.client.mclient.ModbusSerialC		bus.other_message), 160	pymou
method), 51	iiciii	GetCommEventLogRequest (class in	pymod-
	lbug Carrial (		рутоа-
<pre>get_port() (pymodbus.repl.client.mclient.Mod</pre>	wasseriaiC		I
method), 51	, 1	GetCommEventLogResponse (class in	pymod-
<pre>get_response_pdu_size()</pre>	(pymod-	bus.other_message), 161	, ,
method), 139	_	<pre>sigetFCdict() (pymodbus.factory.ServerDecoor method), 154</pre>	der class
<pre>get_response_pdu_size()</pre>	(pymod-	<pre>getFrame() (pymodbus.framer.ascii_framer.Me</pre>	odbusAsciiFramer
bus.bit_write_message.WriteSingleCo	ilRequest	method), 128	
method), 140		<pre>getFrame() (pymodbus.framer.binary_framer.b</pre>	<i>ModbusBinaryFramer</i>
<pre>get_response_pdu_size()</pre>	(pymod-	method), 129	
bus.diag_message.DiagnosticStatusRe		<pre>getFrame() (pymodbus.framer.rtu_framer.Mod</pre>	lbusRtuFramer
method), 144	1	method), 131	
<pre>get_response_pdu_size()</pre>	(pymod-	getFrame() (pymodbus.framer.socket_framer.M	ModbusSocketFramer
bus.diag_message.GetClearModbusPl		method), 133	10doubbooker ramer
method), 145		<pre>getFrame() (pymodbus.transaction.ModbusAss</pre>	ciiFramer
<pre>get_response_pdu_size()</pre>	(pymod-	method), 176	_
bus.register_read_message.ReadWrite method), 170	MultipleRe	g <b>jeteFsæmple}t</b> (pymodbus.transaction.ModbusBit method), 177	naryFramer
<pre>get_response_pdu_size()</pre>	(pymod-	<pre>getFrame() (pymodbus.transaction.ModbusR</pre>	tuFramer
bus.register_write_message.WriteMult		= 1	
method), 172	1 0	<pre>getFrame() (pymodbus.transaction.ModbusSoc</pre>	cketFramer
<pre>get_response_pdu_size()</pre>	(pymod-	method), 180	
<del>-</del>		Regentstrame() (pymodbus.transaction.ModbusT	TsFramer
method), 173		method), 181	
<pre>get_response_pdu_size()</pre>		<pre>getFrameStart()</pre>	(pymod-
method), 174	leRegisterk	Response bus.framer.rtu_framer.ModbusRtuFramethod), 131	mer
<pre>get_serial_settings()</pre>	(pymod-	<pre>getFrameStart()</pre>	(pymod-
bus.repl.client.mclient.ModbusSerialC method), 51	Client	bus.transaction.ModbusRtuFramer 178	method),
<pre>get_simulator_commandline() (in module</pre>	e pymod-	<pre>getRegister()</pre>	(pymod-
bus.server), 37	1.7	bus.register_read_message.ReadRegis	
GET_STATISTICS	(pymod-	method), 170	
bus.constants.ModbusPlusOperation of		<pre>getTransaction()</pre>	(pymod-
134	,,	bus.transaction.DictTransactionMana	* *
<pre>get_stopbits()</pre>	(pymod-	method), 174	801
bus.repl.client.mclient.ModbusSerialC		getTransaction()	(pymod-
	iieiii		• •
method), 52	(m J	bus.transaction.FifoTransactionManag	gei
get_text_register()	(pymod-	method), 175	
bus.datastore.ModbusSimulatorConte.	XI	getValues() (pymodbus.datastore.ModbusSla	veContext
method), 127	, ,	method), 125	D . DI I
<pre>det timeout()</pre>	(pymod-	get Values () (pymodbus datastore Modbus Spa	rseDataBlock

<i>method</i> ), 124 ⊔	isFrameReady() (pymod- bus.transaction.ModbusBinaryFramer
Н	method), 177
handle_brodcast() (in module pymo bus.repl.client.mclient), 52	d- isFrameReady() (pymod- bus.transaction.ModbusRtuFramer method),
handle_html() (pymo	d- 178
bus.server.ModbusSimulatorServer method	
35	bus.transaction.ModbusSocketFramer method),
handle_html() (pymo	d- 180
bus.server.simulator.http_server.ModbusSimu method), 74	bus.transaction.Modbus1lsFramer method),
handle_html_static() (pymo	d- 181
bus.server.ModbusSimulatorServer method 35	" K
handle_html_static() (pymo	
bus.server.simulator.http_server.ModbusSimu	tribute), 135
method), 74	I
handle_json() (pymo	
bus.server.ModbusSimulatorServer method	4.7
35	lookupPduClass() (pymodbus.factory.ClientDecoder
handle_json() (pymo	
	alator Swokerp PduClass() (pymodbus.factory.Server Decoder
<pre>method), 74 helper_build_html_submit() (pymo</pre>	method), 155
bus.server.ModbusSimulatorServer method	N A
35	<i>''</i>
helper_build_html_submit() (pymo	MajorMinorRevision (pymod- d- bus.device.ModbusDeviceIdentification prop-
bus.server.simulator.http_server.ModbusSimu	bus.ucvicc.moubusDcvicciuciiiiiicuiibii prop
method), 75	make_response_dict() (in module pymod-
	bus.repl.client.mclient), 52
	mask_write_register() (pymod-
InvalidMessageReceivedException, 153	bus.client.mixin.ModbusClientMixin method),
is_socket_open() (pymo	
bus.client.ModbusSerialClient method	d), mask_write_register() (pymod-
17	bus.repl.client.mclient.ExtendedRequestSupport
$\verb is_socket_open()  (pymodbus.client.ModbusTcpClied)                                      $	nt method), 46
method), 19	MaskWriteRegisterRequest (class in pymod-
isError() (pymodbus.ModbusException method), 136	0 0 //
isFrameReady() (pymo	J. J
bus.framer.ascii_framer.ModbusAsciiFramer	bus.register_write_message), 171
method), 128	MessageRegisterException, 153
isFrameReady() (pymo	4.7 J = 7
bus.framer.binary_framer.ModbusBinaryFramethod), 129	
isFrameReady() (pymo	method (pymodbus.framer.binary_framer.ModbusBinaryFrame d-attribute), 129
bus.framer.rtu_framer.ModbusRtuFramer	method(pymodbus.framer.rtu_framer.ModbusRtuFramer
method), 131	attribute), 131
isFrameReady() (pymo	- "
bus.framer.socket_framer.ModbusSocketFram	
method), 133	method (pymodbus.transaction.ModbusAsciiFramer at-
isFrameReady() (pymo	= :
bus.transaction.ModbusAsciiFramer method 176	<i>"</i>

method (pymodbus.transaction.ModbusRtuFramer attribute), 179	ModbusTlsServer (class in pymodbus.server), 36 ModbusUdpClient (class in pymodbus.client), 22	
method (pymodbus.transaction.ModbusSocketFramer at-	ModbusUdpServer (class in pymodbus.server), 36	
tribute), 180	ModelName (pymodbus.device.ModbusDeviceIdentification	
method (pymodbus.transaction.ModbusTlsFramer	property), 141	
attribute), 181	module	
ModbusAsciiFramer (class in pymod-	pymodbus, 135	
bus.framer.ascii_framer), 127	pymodbus.bit_read_message, 136	
ModbusAsciiFramer (class in pymodbus.transaction),	pymodbus.bit_write_message, 138	
175	pymodbus.device, 141	
ModbusBinaryFramer (class in pymod-	pymodbus.diag_message, 142	
bus.framer.binary_framer), 128	pymodbus.events, 150	
ModbusBinaryFramer (class in pymodbus.transaction),	pymodbus.exceptions, 153	
176	pymodbus.factory, 153	
ModbusClientMixin (class in pymodbus.client.mixin),	pymodbus.file_message, 155	
24	pymodbus.framer.ascii_framer, 127	
ModbusClientMixin.DATATYPE (class in pymod-	pymodbus.framer.binary_framer, 128	
bus.client.mixin), 32	pymodbus.framer.rtu_framer, 130	
ModbusDeviceIdentification (class in pymod-	pymodbus.framer.socket_framer, 132	
bus.device), 141	pymodbus.mei_message, 158	
ModbusEvent (class in pymodbus.events), 151	pymodbus.other_message, 150	
ModbusException, 136	pymodbus.payload, 163	
ModbusIOException, 153	pymodbus.register_read_message, 168	
ModbusPlusStatistics (class in pymodbus.device),	pymodbus.register_write_message, 171	
142	pymodbus.repl.client.mclient, 45	
ModbusRtuFramer (class in pymod-	pymodbus.server, 33	
bus.framer.rtu_framer), 130	pymodbus.server.simulator.http_server,73	
ModbusRtuFramer (class in pymodbus.transaction), 177	pymodbus.transaction, 174	
ModbusSerialClient (class in pymodbus.client), 15	pymodbus.utilities, 181	
ModbusSerialClient (class in pymodous.cuem), 13	pymoubus.ucilicles, 181	
bus.repl.client.mclient), 51	N	
ModbusSerialServer (class in pymodbus.server), 33		
ModbusServerContext (class in pymodbus.datastore),	NoSuchSlaveException, 153 NOTHING (pymodbus.constants.MoreData attribute), 135	
125	The state of the s	
ModbusSimulatorContext (class in pymod-	NotImplementedException, 153	
bus.datastore), 125	0	
ModbusSimulatorServer (class in pymodbus.server),		
33	OFF (pymodbus.constants.ModbusStatus attribute), 134	
ModbusSimulatorServer (class in pymod-	ON (pymodbus.constants.ModbusStatus attribute), 134	
bus.server.simulator.http_server), 73	Р	
ModbusSlaveContext (class in pymodbus.datastore),		
124	pack_bitstring() (in module pymodbus.utilities), 182	
ModbusSocketFramer (class in pymod-	ParameterException, 153	
bus.framer.socket_framer), 132	populateHeader() (pymod-	
ModbusSocketFramer (class in pymodbus.transaction),	bus.framer.rtu_framer.ModbusRtuFramer	
179	method), 131	
ModbusSparseDataBlock (class in pymod-	populateHeader() (pymod-	
bus.datastore), 123	bus.transaction.ModbusRtuFramer method), 179	
ModbusTcpClient (class in pymodbus.client), 18	populateResult() (pymod-	
ModbusTcpClient (class in pymod-	bus.framer.rtu_framer.ModbusRtuFramer	
bus.repl.client.mclient), 52	method), 131	
ModbusTcpServer (class in pymodbus.server), 35	populateResult() (pymod-	
ModbusTlsClient (class in pymodbus.client), 20	bus.transaction.ModbusRtuFramer method),	
ModbusTlsFramer (class in pymodbus.transaction), 180	179	

${\tt ProductCode} (py modbus. device. Modbus Device Identificated the product of the product of$	id <b>R</b>
property), 141	read_coils() (pymod-
${\tt ProductName} \ (py modbus. device. Modbus Device Identification of the product of the produ$	ion bus.client.mixin.ModbusClientMixin method),
property), 141	24
pymodbus	read_coils() (pymod-
module, 135	bus.repl.client.mclient.ExtendedRequestSupport
<pre>pymodbus.bit_read_message</pre>	method), 46
module, 136	<pre>read_device_information()</pre>
<pre>pymodbus.bit_write_message</pre>	bus.client.mixin.ModbusClientMixin method),
module, 138	32
pymodbus.device	<pre>read_device_information()</pre>
module, 141	bus.repl.client.mclient.ExtendedRequestSupport
pymodbus.diag_message	method), 47
module, 142	read_discrete_inputs() (pymod-
pymodbus.events	bus.client.mixin.ModbusClientMixin method),
module, 150	25
pymodbus.exceptions	read_discrete_inputs() (pymod-
module, 153	bus.repl.client.mclient.ExtendedRequestSupport
pymodbus.factory	method), 47
module, 153	read_exception_status() (pymod-
pymodbus.file_message	bus.client.mixin.ModbusClientMixin method),
module, 155	26
pymodbus.framer.ascii_framer	_ ·
module, 127	read_exception_status() (pymod-
pymodbus.framer.binary_framer	bus.repl.client.mclient.ExtendedRequestSupport
module, 128	method), 47
pymodbus.framer.rtu_framer	read_fifo_queue() (pymod-
module, 130	bus.client.mixin.ModbusClientMixin method),
pymodbus.framer.socket_framer	31
	read_file_record() (pymod-
module, 132	bus.client.mixin.ModbusClientMixin method),
pymodbus.mei_message	30
module, 158	read_holding_registers() (pymod-
pymodbus.other_message	bus.client.mixin.ModbusClientMixin method),
module, 159	25
pymodbus.payload	read_holding_registers() (pymod-
module, 163	bus.repl.client.mclient.ExtendedRequestSupport
pymodbus.register_read_message	method), 47
module, 168	<pre>read_input_registers()</pre>
pymodbus.register_write_message	bus.client.mixin.ModbusClientMixin method),
module, 171	25
<pre>pymodbus.repl.client.mclient</pre>	read_input_registers() (pymod-
module, 45	bus.repl.client.mclient.ExtendedRequestSupport
pymodbus.server	method), 47
module, 33	ReadBitsResponseBase (class in pymod-
<pre>pymodbus.server.simulator.http_server</pre>	bus.bit_read_message), 136
module, 73	ReadCoilsRequest (class in pymod-
pymodbus.transaction	bus.bit_read_message), 137
module, 174	
pymodbus.utilities	
module, 181	bus.bit_read_message), 137
pymodbus_apply_logging_config() (in module py-	ReadDeviceInformationRequest (class in pymod-
modbus), 136	bus.mei_message), 158
	ReadDeviceInformationResponse (class in pymod-
	bus.mei_message), 159
	ReadDiscreteInputsRequest (class in pymod-

bus.bit_read_message), 138	attribute), 133
ReadDiscreteInputsResponse (class in pymod-	RemoteReceiveEvent (class in pymodbus.events), 151
bus.bit_read_message), 138	RemoteSendEvent (class in pymodbus.events), 152
ReadExceptionStatusRequest (class in pymod-	report_slave_id() (pymod-
bus.other_message), 161	bus.client.mixin.ModbusClientMixin method),
ReadExceptionStatusResponse (class in pymod-	30
bus.other_message), 162	report_slave_id() (pymod-
ReadFifoQueueRequest (class in pymod-	bus.repl.client.mclient.ExtendedRequestSupport
bus.file_message), 155	method), 48
ReadFifoQueueResponse (class in pymod-	ReportSlaveIdRequest (class in pymod-
bus.file_message), 156	bus.other_message), 162
ReadFileRecordRequest (class in pymod-	ReportSlaveIdResponse (class in pymod-
bus.file_message), 156	bus.other_message), 162
ReadFileRecordResponse (class in pymod-	reset() (pymodbus.datastore.ModbusSlaveContext
bus.file_message), 157	method), 124
${\tt ReadHoldingRegistersRequest} \ \ ({\it class in pymod-}$	$\verb"reset()" (pymodbus.datastore.ModbusSparseDataBlock")$
bus.register_read_message), 168	method), 124
${\tt ReadHoldingRegistersResponse} \ \ (class \ \ in \ \ pymod-$	reset() (pymodbus.device.ModbusPlusStatistics
bus.register_read_message), 168	method), 142
ReadInputRegistersRequest (class in pymod-	reset() (pymodbus.payload.BinaryPayloadBuilder
bus.register_read_message), 169	method), 164
	reset() (pymodbus.payload.BinaryPayloadDecoder
bus.register_read_message), 169	method), 166
ReadRegistersResponseBase (class in pymod-	resetBit() (pymodbus.bit_read_message.ReadBitsResponseBase
bus.register_read_message), 169	method), 137
readwrite_registers() (pymod-	resetFrame() (pymod-
bus.client.mixin.ModbusClientMixin method),	bus.framer.rtu_framer.ModbusRtuFramer
31 readwrite_registers() (pymod-	method), 131 resetFrame() (pymod-
readwrite_registers() (pymod- bus.repl.client.mclient.ExtendedRequestSupport	bus.transaction.ModbusRtuFramer method),
method), 48	179
ReadWriteMultipleRegistersRequest (class in py-	restart_comm_option() (pymod-
modbus.register_read_message), 170	bus.repl.client.mclient.ExtendedRequestSupport
ReadWriteMultipleRegistersResponse (class in py-	method), 48
modbus.register_read_message), 170	RestartCommunicationsOptionRequest (class in py-
READY (pymodbus.constants.ModbusStatus attribute), 134	modbus.diag_message), 145
recv() (pymodbus.client.ModbusSerialClient method),	RestartCommunicationsOptionResponse (class in
17	pymodbus.diag_message), 146
recv() (pymodbus.client.ModbusTcpClient method), 19	return_bus_com_error_count() (pymod-
recvPacket() (pymod-	bus.repl.client.mclient.ExtendedRequestSupport
bus.framer.rtu_framer.ModbusRtuFramer	method), 48
method), 131	return_bus_exception_error_count() (pymod-
recvPacket() (pymod-	bus.repl.client.mclient.ExtendedRequestSupport
bus.transaction.ModbusRtuFramer method),	method), 48
179	return_bus_message_count() (pymod-
<pre>register() (pymodbus.datastore.ModbusSlaveContext</pre>	bus.repl.client.mclient.ExtendedRequestSupport
method), 125	method), 49
<pre>register() (pymodbus.factory.ClientDecoder method),</pre>	return_diagnostic_register() (pymod-
154	lead and all and and lead Fort and all persons and
	bus.repl.client.mclient.ExtendedRequestSupport
$\verb"register"()" (pymodbus. factory. Server Decoder method),$	method), 49
155	<pre>method), 49 return_iop_overrun_count()</pre>
155 registers (pymodbus.register_read_message.ReadRegister_read_messag	method), 49 return_iop_overrun_count() (pymod- ersResponsbBssepl.client.mclient.ExtendedRequestSupport
155	method), 49 return_iop_overrun_count() (pymod- ersResponsb <b>Bssse</b> pl.client.mclient.ExtendedRequestSupport method), 49

bus.repl.client.mclient.ExtendedRequestSupport	bus.diag_message), 149
method), 49	ReturnSlaveNAKCountResponse (class in pymod-
return_slave_bus_char_overrun_count() (pymod-	bus.diag_message), 150
bus.repl.client.mclient.ExtendedRequestSupport	= :
method), 49	modbus.diag_message), 150
return_slave_busy_count() (pymod-	ReturnSlaveNoResponseCountResponse (class in py-
bus. repl. client. mclient. Extended Request Support	modbus.diag_message), 150
method), 49	RTU (pymodbus.Framer attribute), 136
return_slave_message_count() (pymod-	rtuFrameSize() (in module pymodbus.utilities), 182
bus. repl. client. mclient. Extended Request Support	run_forever() (pymod-
method), 50	bus.server.ModbusSimulatorServer method),
return_slave_no_ack_count() (pymod-	35
bus.repl.client.mclient.ExtendedRequestSupport	run_forever() (pymod-
method), 50	bus.server.simulator.http_server.ModbusSimulatorServer
return_slave_no_response_count() (pymod-	method), 74
bus.repl.client.mclient.ExtendedRequestSupport	
method), 50	S
ReturnBusCommunicationErrorCountRequest(class	cond() (mymodhus client Modhus Serial Client method)
in pymodbus.diag_message), 146	send() (pymodbus.client.ModbusSerialClient method),
ReturnBusCommunicationErrorCountResponse	10
(class in pymodbus.diag_message), 146	send() (pymodbus.client.ModbusTcpClient method), 19
ReturnBusExceptionErrorCountRequest (class in	sendPacket() (pymod-
- · · · · · · · · · · · · · · · · · · ·	bus.framer.rtu_framer.ModbusRtuFramer
<pre>pymodbus.diag_message), 146 ReturnBusExceptionErrorCountResponse (class in</pre>	method), 132
	sendPacket() (pymod-
pymodbus.diag_message), 146	bus.transaction.ModbusRtuFramer method),
ReturnBusMessageCountRequest (class in pymod-	179
bus.diag_message), 147	server_request_tracer() (pymod-
ReturnBusMessageCountResponse (class in pymod-	bus. server. Modbus Simulator Server  method),
bus.diag_message), 147	35
ReturnDiagnosticRegisterRequest (class in pymod-	server_request_tracer() (pymod-
bus.diag_message), 147	bus.server.simulator.http_server.ModbusSimulatorServer
${\tt Return Diagnostic Register Response} \ ({\it class in py-}$	method), 75
modbus.diag_message), 147	server_response_manipulator() (pymod-
${\tt ReturnIopOverrunCountRequest} \ \ (class \ \ in \ \ pymod-$	bus.server.ModbusSimulatorServer method),
bus.diag_message), 147	35
${\tt ReturnIopOverrunCountResponse}\ ({\it class\ in\ pymod-}$	server_response_manipulator() (pymod-
bus.diag_message), 148	bus.server.simulator.http_server.ModbusSimulatorServer
ReturnQueryDataRequest (class in pymod-	method), 75
bus.diag_message), 148	ServerAsyncStop() (in module pymodbus.server), 36
ReturnQueryDataResponse (class in pymod-	ServerDecoder (class in pymodbus.factory), 154
bus.diag_message), 148	ServerStop() (in module pymodbus.server), 36
ReturnSlaveBusCharacterOverrunCountRequest	set_baudrate() (pymod-
(class in pymodbus.diag_message), 148	bus.repl.client.mclient.ModbusSerialClient
ReturnSlaveBusCharacterOverrunCountResponse	method), 52
(class in pymodbus.diag_message), 148	set_bytesize() (pymod-
ReturnSlaveBusyCountRequest (class in pymod-	bus.repl.client.mclient.ModbusSerialClient
bus.diag_message), 149	method), 52
ReturnSlaveBusyCountResponse (class in pymod-	
bus.diag_message), 149	set_parity() (pymod-
ReturnSlaveMessageCountRequest (class in pymod-	bus.repl.client.mclient.ModbusSerialClient
bus.diag_message), 149	method), 52
ReturnSlaveMessageCountResponse (class in pymod-	set_port() (pymodbus.repl.client.mclient.ModbusSerialClient
	method), 52
bus.diag_message), 149  Return SlaveNAV Count Request (class in pured)	set_stopbits() (pymod-
ReturnSlaveNAKCountRequest (class in pymod-	hus renl client mclient ModhusSerialClient

method), 52	$bus. server. simulator. http\_server. Modbus Simulator Server$
set_timeout() (pymod-	method), 74
bus. repl. client. mclient. Modbus Serial Client	sub_function_code (pymod-
method), 52	$bus. diag\_message. Change Ascii Input Delimiter Request$
$\verb setBit()  (pymodbus.bit\_read\_message.ReadBitsResponsed) $	
method), 137	sub_function_code (pymod-
$\verb setValues()  (pymodbus. datastore. Modbus Slave Context $	$bus. diag\_message. Change Ascii Input Delimiter Response$
method), 125	attribute), 142
$\verb setValues()  (pymodbus.datastore.ModbusSparseDataBlack)    (pymodbusSparseDataBlack)    (pymodbusSparseD$	odub_function_code (pymod-
method), 124	bus.diag_message.ClearCountersRequest
should_respond (pymod-	attribute), 143
bus.diag_message.ForceListenOnlyModeRespons	sesub_function_code (pymod-
attribute), 144	$bus. diag\_message. Clear Counters Response$
should_respond (pymodbus.pdu.ModbusResponse at-	attribute), 143
tribute), 168	sub_function_code (pymod-
skip_bytes() (pymod-	bus.diag_message.ClearOverrunCountRequest
bus.payload.BinaryPayloadDecoder method),	attribute), 143
166	sub_function_code (pymod-
SLAVE_OFF (pymodbus.constants.ModbusStatus at-	bus.diag_message.ClearOverrunCountResponse
tribute), 135	attribute), 143
SLAVE_ON (pymodbus.constants.ModbusStatus attribute),	sub_function_code (pymod-
135	bus.diag_message.ForceListenOnlyModeRequest
<pre>slaves() (pymodbus.datastore.ModbusServerContext</pre>	attribute), 144
method), 125	sub_function_code (pymod-
SOCKET (pymodbus.Framer attribute), 136	bus.diag_message.ForceListenOnlyModeResponse
SPECIFIC (pymodbus.constants.DeviceInformation at-	attribute), 144
tribute), 133	sub_function_code (pymod-
<pre>start_modbus_server()</pre>	bus.diag_message.GetClearModbusPlusRequest
bus.server.ModbusSimulatorServer method),	attribute), 145
35	sub_function_code (pymod-
<pre>start_modbus_server()</pre>	bus.diag_message.GetClearModbusPlusResponse
bus.server.simulator.http_server.ModbusSimulato	
method), 74	sub_function_code (pymod-
StartAsyncSerialServer() (in module pymod-	bus.diag_message.RestartCommunicationsOptionRequest
bus.server), 36	attribute), 145
<pre>StartAsyncTcpServer() (in module pymod-</pre>	sub_function_code (pymod-
bus.server), 36	bus.diag_message.RestartCommunicationsOptionResponse
StartAsyncTlsServer() (in module pymod-	attribute), 146
bus.server), 36	sub_function_code (pymod-
StartAsyncUdpServer() (in module pymod-	bus.diag_message.ReturnBusCommunicationErrorCountRequest
bus.server), 37	attribute), 146
<pre>StartSerialServer() (in module pymodbus.server),</pre>	sub_function_code (pymod-
37	bus.diag_message.ReturnBusCommunicationErrorCountRespons
<pre>StartTcpServer() (in module pymodbus.server), 37</pre>	attribute), 146
StartTlsServer() (in module pymodbus.server), 37	sub_function_code (pymod-
StartUdpServer() (in module pymodbus.server), 37	bus.diag_message.ReturnBusExceptionErrorCountRequest
stop() (pymodbus.server.ModbusSimulatorServer	attribute), 146
method), 35	sub_function_code (pymod-
	nulatorSerbus.diag_message.ReturnBusExceptionErrorCountResponse
method), 74	attribute), 146
stop_modbus_server() (pymod-	sub_function_code (pymod-
bus.server.ModbusSimulatorServer method),	bus.diag_message.ReturnBusMessageCountRequest
35	attribute), 147
<pre>stop_modbus_server()</pre>	sub_function_code (pymod-

bus.diag_message.ReturnBusMessag attribute), 147			$bus.mei\_message.Read Device Information Response \\ attribute), 159$	
sub_function_code	(pymod-	summary	() (pymodbus.device.ModbusDeviceIde	entification
bus.diag_message.ReturnDiagnostic	RegisterRequ	uest	method), 141	
attribute), 147		summary	() (pymodbus.device.ModbusPlus	Statistics
sub_function_code	(pymod-		method), 142	
bus.diag_message.ReturnDiagnostic	RegisterResi	onse	,,	
attribute), 147	G	T		
sub_function_code	(pymod-	TIC (num	nodbus.Framer attribute), 136	
bus diag message ReturnIonOverrus	nCountReau	ILS ( <i>pyii</i>	.s() (pymodbus.payload.BinaryPayloa	dDuildon
attribute), 14/			method), 165	
sub_function_code	(pymod-	to_regi	sters()	(pymod-
bus.diag_message.ReturnIopOverrun	<i>iCountRespo</i>	onse		method),
attribute), 148			165	
sub_function_code	(pymod-	1.1		
bus.diag_message.ReturnQueryData	Request	U		
attribute), 148		unpack_	bitstring() (in module pymodbus.	utilities),
sub_function_code	(pymod-		183	
bus.diag_message.ReturnQueryData	Response	update(	() (pymodbus.device.ModbusDeviceIden	itification
attribute), 148		_	method), 141	·
sub_function_code	(pymod-	UserApp	licationName	(pymod-
bus.diag_message.ReturnSlaveBusC	haracter0ve	rrunCoun	หรือและง่าce.ModbusDeviceIdentification	n prop-
attribute), 148			erty), 141	1 1
sub_function_code	(pymod-			
bus.diag_message.ReturnSlaveBusC	haracter0ve	r <b>M</b> nCount	tResponse	
attribute), 148		1	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	C
sub_function_code	(pymod-		te() (pymodbus.datastore.ModbusSlav	
bus.diag_message.ReturnSlaveBusyC	CountReques	t 1 :	method), 124 .e() (pymodbus.datastore.ModbusSpars	D DI I.
attribute), 149	-	valluat	.e() (pymoabus.aatastore.MoabusSpars	гератавноск
sub_function_code	(pymod-	1(	method), 124	Г.,
bus.diag_message.ReturnSlaveBusyC	CountRespon	varue ( <i>p</i> ise	ymodbus.events.CommunicationRestart	Event at-
attribute), 149	1		tribute), 151	1.5
sub function code	(pymod-	value	(pymodbus.events.EnteredListenMo	
bus.diag message.ReturnSlaveMessa	ageCountRed	auest	attribute), 151 [ame (pymodbus.device.ModbusDeviceId	
attribute), 149		'VendorN	ame (pymodbus.device.ModbusDeviceId	dentification
sub_function_code	(pymod-		property), 141	
bus.diag_message.ReturnSlaveMessa	4.5	VendorU	[rl (pymodbus.device.ModbusDeviceIde	entification
attribute), 149	.8c Committee	ponse	property), 141	
sub_function_code	(pymod-	14/		
bus.diag_message.ReturnSlaveNAKC		$_{t}W$		
attribute), 150	countreques	"WAITING	G (pymodbus.constants.ModbusStatus a	ttribute),
sub_function_code	(mmod		134	•
bus.diag_message.ReturnSlaveNAKC	(pymod-	write c	coil()	(pymod-
ausibuta) 150	ouniKespon	se –	bus.client.mixin.ModbusClientMixin	method),
attribute), 150	( I		25	,,,
sub_function_code	(pymod-	write.c		(pymod-
bus.diag_message.ReturnSlaveNoRe.	sponseCoun	ikequest-	bus.repl.client.mclient.ExtendedReque.	* *
attribute), 150	, ,		method), 50	
sub_function_code	(pymod-	write o		(pymod-
bus.diag_message.ReturnSlaveNoRe.	sponseCoun	tKespbīt <del>s</del> e	bus.client.mixin.ModbusClientMixin	method),
attribute), 150			30	тетоа),
sub_function_code	(pymod-	write o		(mumod
bus.mei_message.ReadDeviceInform	ationReques	twile_C	bus real elient melient Enter de dD	(pymod-
attribute), 159			ous.repi.cueni.mcueni.ExtendedNeque.	sisupport
sub_function_code	(pymod-		method), 50	

write_file_record()	(pymod-
bus.client.mixin.ModbusClientMixin	method).
write_register()	(pymod-
bus.client.mixin.ModbusClientMixin 26	method).
<pre>write_register()</pre>	(pymod-
bus.repl.client.mclient.ExtendedReque	
method), 51	
write_registers()	(pymod-
bus.client.mixin.ModbusClientMixin 30	method).
<pre>write_registers()</pre>	(pymod-
bus.repl.client.mclient.ExtendedReque	
method), 51	* *
WriteFileRecordRequest (class in	pymod-
bus.file_message), 157	
WriteFileRecordResponse (class in	pymod-
bus.file_message), 158	
WriteMultipleCoilsRequest (class in	pymod-
bus.bit_write_message), 138	
WriteMultipleCoilsResponse (class in	pymod-
bus.bit_write_message), 139	
WriteMultipleRegistersRequest (class in	n pymod-
bus.register_write_message), 172	
WriteMultipleRegistersResponse (class i	n pymod-
bus.register_write_message), 172	
WriteSingleCoilRequest (class in	pymod-
bus.bit_write_message), 139	
WriteSingleCoilResponse (class in	pymod-
bus.bit_write_message), 140	
WriteSingleRegisterRequest (class in	pymod-
bus.register_write_message), 173	
WriteSingleRegisterResponse (class in bus.register_write_message), 173	pymod-