# **AsyncAPY**

Release 0.4.3

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AsyncAPY is a fully fledged framework to easily deploy asynchronous API endpoints over a custom-made protocol (AsyncAProto)

It deals with all the low level I/O stuff, error handling and async calls, exposing a high-level and easy-to-use API designed with simplicity in mind.

Some of its features include:

- Fully asynchronous
- · Automatic timeout and error handling
- · Custom application layer protocol
- Groups: multiple functions can handle the same packet and interact with the remote client
- Powerful, easy-to-use and high level API for clients, packets and sessions
- · Packets filtering

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### CHAPTER 1

### What's new in AsyncAPY 0.4

- Groups and handlers have been completely reworked, check the docs
- The AsyncAPY class has been renamed to Server and some breaking changes have been done
- The V1 protocol has been deprecated
- The AsyncAPY.objects module has been made private. Client and Packet objects can be imported from the top-level package
- The code for the server has been polished and improved

#### 1.1 AsyncAPY package

- 1.1.1 Submodules
- 1.1.2 AsyncAPY.core module
- 1.1.3 AsyncAPY.defaultclient module
- 1.1.4 AsyncAPY.errors module
- 1.1.5 AsyncAPY.filters module
- 1.1.6 AsyncAPY.server module
- 1.1.7 AsyncAPY.util module
- 1.1.8 Module contents

#### 1.2 AsyncAPY - Getting started

#### 1.2.1 Installing

Right now, the package is not available on PyPi because some custom dependencies need to be documented and published to the index before AsyncAPY can be successfully installed via pip. In the meanwhile, you can run the following command in your terminal/shell (assuming pip and qit are already installed):

```
python3 -m pip install --user git+https://github.com/intellivoid/AsyncAPY
```

This will install AsyncAPY and its dependencies in your system

**Note**: On Windows systems, unless you are using PowerShell, you may need to replace python3 with py or py3 for the commands to work, assuming you added it to PYTHONPATH when installed Python.

#### 1.2.2 Hello, world!

Let's write our very first API server with AsyncAPY, an echo server.

An echo server is fairly simple, it always replies with the same request that it got from the client

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```
server.start()  # Start the server
```

Save this script into a file named example.py.

What happens if we send a packet to our new, shiny, echo server? Let's try to use the testing client to send a packet to our server: create a new empty file, name it testclient.py and paste the following

```
import AsyncAPY.defaultclient

client = defaultclient.Client("0.0.0.0", 1500, tls=False)
enc = 'json'
client.connect()
client.send({"test": 1}, encoding=enc)
response = client.receive_all()
print(response)
```

Now open two terminal windows, run example.py and then testclient.py, your server output should look like the following:

```
[INFO] 10/02/2020 16:39:35 PM {Client handler} New session started, UUID is 7fd5fab0-
\rightarrow 5393-44ec-a75d-fa4f2c7e4562
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {Client handler}
→ Expected stream length is 11
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {API Parser}...
→Protocol-Version is V2, Content-Encoding is json
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {API Parser}...
→Checking group 0
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {API Parser}...
→Calling 'echo_server' in group 0
Hello world from Client (127.0.0.1)!
Echoing back Packet({"test": 1})...
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {Response,
→handler} Sending response to client
[DEBUG] 10/02/2020 16:39:35 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {Response.
→ Handler } Response sent
[INFO] 10/02/2020 16:39:36 PM (7fd5fab0-5393-44ec-a75d-fa4f2c7e4562) {Client handler},
→The connection was closed
```

while your client output will look like this:

```
b'\x00\x00\r\x16\x00{"test": 1}'
```

As you can see, we got the same JSON encoded packet that we sent!

#### 1.2.3 Filters

You can allow only a subset of packet/client pair to reach your handler, see here to know more.

Filters can be applied to a handler by passing one or more Filter objects to the Server. register\_handler().

An example of a filtered handler can be found in our dedicated examples section

If you have issues with filters, try reading our FAQ on this topic

#### 1.2.4 Using the decorators

Decorators are a nicer way to add handlers to your server. The line Server.register\_handler() can be also written as follows:

```
@server.add_handler()
async def your_handler(c, p):
...
```

The decorator behaves the same as Server.register\_handler and take the filter object(s) and the group identifier as optional parameters.

#### **1.2.5 Groups**

The way AsyncAPY handles incoming requests has been specifically designed to be simple yet effective.

If you register two or more handlers with conflicting/overlapping filters, only the first one that was registered will be executed.

To handle the same request more than once, you need to register the handler in a different handlers group, like in the following example:

```
from asyncapy import Server
server = Server(addr="127.0.0.1", port=1500)
@server.add_handler()
async def echo_server(client, packet):
   print(f"Hello world from {client}!")
   print(f"Echoing back {packet}...")
   await client.send(packet)
    await client.close()
@server.add_handler(group=-1)
async def echo_server_2(client, packet):
   print(f"Hello world from {client} inside a group!")
   print(f"Echoing back {packet}...")
   await client.send(packet)
    # packet.stop_propagation() # This would prevent the packet from being forwarded_
\rightarrowto the next handler
server.start()
```

The group parameter defaults to 0, the lower this number, the higher will be the position of the handler in the queue. In the example above, group equals -1, that is lower than 0 and therefore causes that handler to execute first. You could have also set it to 1 (or any other value greather than 0) to make it execute last instead.

#### 1.3 AsyncAPY - Frequently Asked Questions

#### 1.3.1 My console output is not ordered, why?

Don't worry, it's nothing related to how you deployed your server.

The reason why this happens is that AsyncAPY uses trio as asynchronous framework, in order to process multiple requests at the same time. This happens because the order in which coroutines are executed is only partially deterministic, this means that trio's runner function will choose according to some non-predictable conditions when and to which functions give execution control. That's also the reason why AsyncAPY has session ids, to allow users to understand what is what.

#### 1.3.2 Why don't my filter pass?

Well, this can happen for a number of reasons. An example could be if you want to allow 2 specific IP addresses to a handler and pass 2 different Filters. Ip: This will never work. Why? Because you're telling AsyncAPY "I want that only clients that have these 2 IP addresses at the same time can reach this handler", which is obviously impossible. Try passing the two IP addresses to the same filter as a list, and check if it works.

In general, it's better to have few Filter objects which match all your desired conditions, than many smaller filters, as this also has impacts on performance (More filters == more time spent iterating over them to check them)

#### 1.3.3 The encoding of the responses is wrong!

This can be related to many things, but please note that the encoding of the responses is related to the Content-Encoding header that you send to the server, but that it is defined **only once per session**. If you send your first request encoded with json, and the next with ziproto, in the same session, you'll get two JSON encoded responses. If you need two different encodings, start a new session by closing and opening a new connection to the server.

#### 1.3.4 What the hell is ZiProto?

Directly from ZiProto's official repo:

ZiProto is a format for serializing and compressing data [...] ZiProto is designed with the intention to be used for transferring data instead of using something like JSON which can use up more bandwidth when you don't intend to have the data shown to the public or end-user

#### 1.4 AsyncAPY - Code Examples

#### 1.4.1 Filters Examples

Here is an example on how to use AsyncAPY's Filters objects

```
from asyncapy import Server
from asyncapy.filters import Filters

server = Server(addr="0.0.0.0", port=1500)

# This filter will match any digit in the 'foo' field,
# and anything in the 'bar' field, e.g.:
# {"foo": 12355, "bar": "anything"}

@server.add_handler(Filters.Fields(foo="\d+", bar=None))
async def filtered_handler(client, packet):
    print(f"Look at this! {client} sent me {packet}!")
    await client.close()
```

You can also use multiple Filters objects, by doing the following:

You can pass as many filters as you want in any order. For a detailed look at filters check their docs.

#### 1.4.2 Groups Examples

```
from asyncapy import Server

server = Server(addr="127.0.0.1", port=1500)

@server.add_handler()
async def echo_server(client, packet):
    print(f"Hello world from {client}!")
    print(f"Echoing back {packet}...")
```

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```
await client.send(packet)
  await client.close()

@server.add_handler(group=-1)
async def echo_server_2(client, packet):
    print(f"Hello world from {client} inside a group!")
    print(f"Echoing back {packet}...")
    await client.send(packet)
    # packet.stop_propagation() # This would prevent the packet from being forwarded_
    oto the next handler
server.start()
```

#### 1.5 AsyncAPY - The Protocol

#### 1.5.1 The protocol - Why not HTTP?

AsyncAProto is built on top of raw TCP, and now you might be wondering: "Why not HTTP?"

I know this *kinda looks like a NIH sindrome*, but when I was building this framework, I realized that HTTP was way too overkill for this purpose, and so I thought that creating a simpler and dedicated application protocol to handle simple packets would have done the thing. And it actually did! (Moreover, HTTP is basically TCP with lots of headers so meh)

#### 1.5.2 The protocol - A simple header system

AsyncAProto has just three headers that must be prepended to the payload in this exact order:

- Content-Length: A byte-encoded integer representing the length of the packet (excluding this header itself, but including the next ones). The recommended size is 4 bytes
- Protocol-Version: A 1 byte-encoded integer that indicates the protocol version. Will be used in future releases, for now it must be set to 22
- Content-Encoding: A 1 byte-encoded integer that can either be 0, for JSON, or 1, for ZiProto. Consider that if the server cannot decode the payload because of an error in the header, the server will reject the packet

#### 1.5.3 The protocol - Supported encodings

AsyncAPY has been designed to deal with JSON and ZiProto encoded payloads, depending on configuration and/or client specifications (ZiProto is highly recommended for internal purposes as it has less overhead than JSON)

A JSON packet with a 4 byte header encoded as a big-endian sequence of bytes (Which is the default), to an AsyncAPY server will look like this:

Both the byte order and the header size can be customized, by setting the AsyncAPY.byteorder and AsyncAPY.header\_size parameters, but the ones exposed above are the protocol standards

**Warning:** Internally, also ZiProto requests are converted into JSON-like data structures, and then converted back to ZiProto before being sent to the client. In order to be valid, then, the request MUST have a key-value structure, and then be encoded in ZiProto

#### 1.5.4 The protocol - Warnings

**Warning:** Please note, that if an invalid header is prepended to the payload, or no header is provided at all, the packet will be considered as corrupted and it'll be ignored.

AsyncAProto's Default Behaviours:

- If the Content-Length header is bigger than AsyncAPY.header\_size bytes, the server will read only AsyncAPY.header\_size bytes as the Content-Length header, thus resulting in undesired behavior (most likely the server won't be able to read the socket correctly, causing the timeout to expire)
- If the packet is shorter than AsyncAPY.header\_size bytes, the server will attempt to request more bytes from the client until the packet is at least AsyncAPY.header\_size bytes long and then proceed normally, or close the connection if the process takes longer than AsyncAPY.timeout seconds, whichever occurs first
- If the payload is longer than Content-Length bytes, the packet will be truncated to the specified size and the remaining bytes will be read along with the next request (Which is undesirable and likely to cause decoding errors)
- If either the Content-Encoding or the Protocol-Version headers are not valid, the packet will be rejected
- If both Content-Encoding and Protocol-Version are correct, but the actual encoding of the payload is different from the specified one, the packet will be rejected
- If the complete stream is shorter than AsyncAPY.header\_size + 5 bytes, which is the minimum size of a packet, the packet will be rejected

**Note:** AsyncAPY is not meant for users staying connected a long time, as it's an API server framework. The recommended timeout is 60 seconds (default)

**Warning:** Please also know that the byte order is important and **must be consistent** between the client and the server! The number 24 encoded in big endian is decoded as 6144 if decoded with little endian, the same thing happens with little endian byte sequences being decoded as big endian ones, so be careful!

**Note:** Just as the server must be able to manage any package fragmentation, the clients must also implement the same strategies discussed above

## CHAPTER 2

### Indices and tables

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