


```
line 25, in extract_from_frame
    command = Command(data[2] * 256 + data[3])
  File "/usr/lib/python3.5/enum.py", line 241, in __call__
    return cls.__new__(cls, value)
  File "/usr/lib/python3.5/enum.py", line 476, in __new__
    raise ValueError("%r is not a valid %s" % (value, cls.__name__))
ValueError: 8484 is not a valid Command
```

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

```
File "/usr/lib/python3.5/asyncio/events.py", line 126, in _run
    self._callback(*self._args)
File "/usr/lib/python3.5/asyncio/selector_events.py", line 730, in _read_ready
    self._protocol.data_received(data)
File "/usr/lib/python3.5/asyncio/sslproto.py", line 515, in data_received
    self._app_protocol.data_received(chunk)
File "/usr/local/lib/python3.5/dist-packages/pyvtx/connection.py", line 52, in
data_received
    frame = frame_from_raw(raw)
  File "/usr/local/lib/python3.5/dist-packages/pyvtx/frame_creation.py", line
34, in frame_from_raw
    command, payload = extract_from_frame(raw)
  File "/usr/local/lib/python3.5/dist-packages/pyvtx/frames/frame_helper.py",
line 27, in extract_from_frame
    raise PyVLXException("could_not_extract_from_frame_command", data=data)
pyvtx.exception.PyVLXException: <PyVLXException
description="could_not_extract_from_frame_command"
data="b'\x00,!$\x04\x00\x03\x03\x00\x01\x00\x00\x00\x00\x80\xc8\x00\xff\xff\x00\
xad\x04\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\
x00\x00\x00\x00\x00\xcd'"/>
```

Exception in callback _SelectorSocketTransport._read_ready()

handle: <Handle _SelectorSocketTransport._read_ready()>

Traceback (most recent call last):

```
File "/usr/local/lib/python3.5/dist-packages/pyvtx/frames/frame_helper.py",
line 25, in extract_from_frame
    command = Command(data[2] * 256 + data[3])
  File "/usr/lib/python3.5/enum.py", line 241, in __call__
    return cls.__new__(cls, value)
  File "/usr/lib/python3.5/enum.py", line 476, in __new__
    raise ValueError("%r is not a valid %s" % (value, cls.__name__))
ValueError: 8484 is not a valid Command
```

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

```
File "/usr/lib/python3.5/asyncio/events.py", line 126, in _run
    self._callback(*self._args)
File "/usr/lib/python3.5/asyncio/selector_events.py", line 730, in _read_ready
    self._protocol.data_received(data)
File "/usr/lib/python3.5/asyncio/sslproto.py", line 515, in data_received
    self._app_protocol.data_received(chunk)
File "/usr/local/lib/python3.5/dist-packages/pyvtx/connection.py", line 52, in
data_received
```


protocol version: 3.14