Hello sent

{"Type": 2, "Msg": "1561972688858"}

Sent login detail

{"Type": 1, "Msg": "1561972693858"}

---------------------------------------------------------------------------

TypeError Traceback (most recent call last)

<ipython-input-1-f907fb125770> in <module>()

35 print(position\_feedback)

36

---> 37 asyncio.get\_event\_loop().run\_until\_complete(websocket\_conn())

~\AppData\Local\Continuum\anaconda3\lib\asyncio\base\_events.py in run\_until\_complete(self, future)

465 raise RuntimeError('Event loop stopped before Future completed.')

466

--> 467 return future.result()

468

469 def stop(self):

<ipython-input-1-f907fb125770> in websocket\_conn()

30

31 position = {"AccountId": 57}

---> 32 await websocket.send(position)

33 print("Sent position request")

34 position\_feedback = await websocket.recv()

~\AppData\Local\Continuum\anaconda3\lib\site-packages\websockets\protocol.py in send(self, data)

502

503 # Final fragment.

--> 504 yield from self.write\_frame(True, OP\_CONT, type(data)())

505

506 # Fragmented message -- asynchronous iterator

~\AppData\Local\Continuum\anaconda3\lib\site-packages\websockets\protocol.py in write\_frame(self, fin, opcode, data, \_expected\_state)

897 frame = Frame(fin, opcode, data)

898 logger.debug("%s > %s", self.side, frame)

--> 899 frame.write(self.writer.write, mask=self.is\_client, extensions=self.extensions)

900

901 # Backport of <https://github.com/python/asyncio/pull/280.>

~\AppData\Local\Continuum\anaconda3\lib\site-packages\websockets\framing.py in write(frame, writer, mask, extensions)

170 extensions = []

171 for extension in extensions:

--> 172 frame = extension.encode(frame)

173

174 output = io.BytesIO()

~\AppData\Local\Continuum\anaconda3\lib\site-packages\websockets\extensions\permessage\_deflate.py in encode(self, frame)

550

551 # Compress data frames.

--> 552 data = self.encoder.compress(frame.data) + self.encoder.flush(zlib.Z\_SYNC\_FLUSH)

553 if frame.fin and data.endswith(\_EMPTY\_UNCOMPRESSED\_BLOCK):

554 data = data[:-4]

TypeError: a bytes-like object is required, not 'str'