I'm following this Authentication code to authenticate and launch the eth callBundle

function but I'm receiving 500 Internal server error without any other info.

This is the code:

```
def send_bundle(bundle): // bundle is an array of signed raw transacion like: ["0x1234...", "0x1234"] while True: block = web3.eth.block_number params = [{ "txs": bundle, "blockNumber": str(web3.to_hex(block)) }] body = '{"jsonrpc":"2.0", "method":"eth_callBundle", "params":' + json.dumps(params) + ', "id":1}' message = messages.encode_defunct(text=Web3.keccak(text=body).hex()) signature = web3.eth.account.from_key(getenv("PRIV_KEY")).address + '.' + web3.eth.account.sign_message(message, getenv("PRIV_KEY")).signature.hex()

logging.debug("-> Simulating on block " + str(block))

try:
    simulation_res = requests.post(getenv("FLASHBOTS_URL"), json=body, headers={'X-Flashbots-Signature': signature})

logging.debug("-> Simulation successful.")
    except Exception as e:
    logging.error("Simulation error", e)
    return
```

Why does I'm getting that error?