same is:

#!/usr/bin/python

# -\*- coding: utf-8 -\*-

\_\_author\_\_ ="cryptoKTM"

import requests,json

url="http://username:password@server:PORT"

payload={}

payload = {"jsonrpc":1,"id":"curltext"}

txid= "10ff6ff5bdc73d7bb6d711c6896618a05479d061e67f576a0950328c1389035f"

addresses = []

payload["method"]="getrawtransaction"

payload["params"]=[txid,1]

response = requests.post(url,json.dumps(payload))

response =response.json()

response= response["result"]["vin"]

for data in response:

raw\_tx1=data["txid"]

vout\_int=data["vout"]

payload["params"]=[raw\_tx1,1]

response\_ = requests.post(url,json.dumps(payload))

response\_= response\_.json()

data\_ =response\_["result"]["vout"]

for item in data\_:

if item["n"] == vout\_int:

json\_data ={}

json\_data[item["scriptPubKey"]["addresses"][0]] = item["value"]

addresses.append(json\_data)

print addresses