```
1 from MaltegoTransform import *
2 import requests
3 import datetime
4 import json
6 url = "http://go.nem.ninja:7890/account/transfers/outgoing?address="
8 def getNemTimeStamp(nemTimeStamp):
    nemesisTime = datetime.datetime(2015,3,29,9,6,25,0).timestamp()
10
    timeStamp = nemTimeStamp + int(nemesisTime)
11
     timeStamp = datetime.datetime.fromtimestamp(timeStamp)
     return timeStamp
12
13
14 address_id=sys.argv[1]
15
16 res = requests.get(url+address_id)
17
18 if res.status_code == 200:
     json_data = json.loads(res.text)
20
     for recipients in json_data['data']:
21
       try:
22
         me = MaltegoTransform()
23
         ent = me.addEntity("yourorganization.NEM",recipients['transaction']['recipient'])
24
25
       except:
26
         pass
27
28 me.returnOutput()
```