```
import
json
         import wiotp.sdk.device
         import time
         myConfig ={
             "identity":{
             "orgId": "rdegyk",
             "typeId": "safetygad",
             "deviceId":"gad1"
             },
             "auth":{
                 "token": "gyg06jzil(!lTGsKxV"
         }
         client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
         client.connect()
         while True:
             name="locater"
             #in area location
             #latitude=13.145997614532394
             #longitude=80.0619303452179
             #out area location
             latitude=13.15412
             longitude=80.05729
             myData={'name':name, 'lat':latitude, 'lon':longitude}
             client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0,
         onPublish=None)
             print("Data published to IBM Iot platform: ",myData)
             time.sleep(2)
         client.disconnect()
```