PYTHON SCRIPT

Date	7 November 2022
Team ID	PNT2022TMID50111
Project Name	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

import cv2

import numpy as np

import wiot.sdk.device

import playsound

import random

import time

import datetime

import ibm_boto3

 $from\ ibm_botocore.client\ import\ Config,\ ClientError$

#CloudantDB

from cloudant.client import Cloudant

from cloudant.error import CloudantException

from cloudant.result import Result, ResultByKey

from clarifai_grpc.channel.clarifai_channel import ClarifaiChannel

from clarifai_grpc.grpc.api import service_pb2_grpc

 $stub = service_pb2_grpc.V2Stub(clarifaiChannel.get.grpc_channel())$

from clarifai_grpc.grpc.api import service_pb2, resource_pb2

from clarifai_grpc.grpc.api.status import status_code_pb2

```
#This is how you authenticate
metadata = (('authorization', 'key 5797d941-433e-436a-a480-680d9080a990'),)
COS_ENDPOINT = "https://s3.tok.ap.cloud-object-storage.appdomain.cloud"
COS_API_KEY_ID = "v9n8Zn4r5VpcMVz_HyRY0DrS13jSzph2IEFioVj4-vmT"
COS_AUTH_ENDPOINT = "https://iam.cloud.ibm.com/identity/token"
COS_RESOURCE_CRN = "crn:v1:bluemix:public:cloud-object-
storage:global:a/3f060ee770d94e20a88f49f3da641d6d:f301cab2-2e94-48a1-a8a0-
5b4968527c54::"
clientdb = cloudant("apikey-
_pIeLXPoaPpnOZ7SMoVKd6tZdsjf54X9LwkFEWB1a0T6", "0165dca6-1176-
4aa5-b0fe-81473e50e35d", url="https://47643860-3553-4211-ba2a-d8e26dd17c08-
bluemix.cloudantnosqldb.appdomain.cloud")
clientdb.connect()
#Create resource
cos = ibm_boto3.resource("s3",
              ibm_api_key_id=COS_API_KEY_ID,
              ibm service instance id=COS RESOURCE CRN,
             ibm_auth_endpoint=COS_AUTH_ENDPOINT,
              config=Config(signature_version="oauth"),
              endpoint_url=COS_ENDPOINT
def = multi_part_upload(bucket_name, item_name, file_path):
  try:
    print("Starting file transfer for {0} to bucket: {1}\n".format(item_name,
bucket name))
```

```
#set 5 MB chunks
    part size = 1024 * 1024 * 5
    #set threadhold to 15 MB
    file_threshold = 1024 * 1024 * 15
    #set the transfer threshold and chunk size
    transfer_config = ibm_boto3.s3.transfer.TransferConfig(
       multipart_threshold=file_threshold,
       multipart_chunksize=part_size
    #the upload_fileobj method will automatically execute a multi-part upload
    #in 5 MB chunks size
    with open(file_path, "rb") as file_data:
       cos.Object(bucket_name, item_name).upload_fileobj(
         Fileobj=file_data,
         Config=transfer_config
         )
    print("Transfer for {0} Complete!\n".format(item_name))
  except ClientError as be:
    print("CLIENT ERROR: {0}\n".format(be))
  except Exception as e:
    print("Unable to complete multi-part upload: {0}".format(e))
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data)
  command=cmd.data['command']
```

```
print(command)
  if(command=="lighton"):
    print('lighton')
  elif(command=="lightoff"):
    print('lightoff')
  elif(command=="motoron"):
    print('motoron')
  elif(command=="motoroff"):
    print('motoroff')
myConfig = {
  "identity": {
    "orgId": "chytun",
    "typeId": "NodeMCU",
    "deviceId": "12345"
    },
  "auth": {
    "token": "12345678"
     }
client = wiot.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
database_name = "sample"
my_database = clientdb.create_database(database_name)
if my_dtabase.exists():
```

```
print(f"'(database_name)' successfully created.")
cap=cv2.VideoCapture("garden.mp4")
if(cap.isOpened()==True):
  print('File opened')
else:
  print('File not found')
while(cap.isOpened()):
  ret, frame = cap.read()
  gray = cv3.cvtColor(frame, cv2.COLOR_BGR@GRAY)
  imS = cv2.resize(frame, (960,540))
  cv2.inwrite('ex.jpg',imS)
  with open("ex.jpg", "rb") as f:
    file_bytes = f.read()
  #This is the model ID of a publicly available General model. You may use any
other public or custom model ID.
  request = service_pb2.PostModeloutputsRequest(
    model_id='82eaf1c767a74869964531e4d9de5237',
inputs=[resources_pb2.Input(data=resources_pb2.Data(image=resources_pb2.Imag
e(base64=file_bytes))
                     )])
  response = stub.PostModelOutputs(request, metadata=metadata)
  if response.status.code != status_code_pb2.SUCCESS:
    raise Exception("Request failed, status code: " + str(response.status.code))
  detect=False
```

```
for concept in response.outputs[0].data.concepts:
     #print('%12s: %.f' % (concept.name, concept.value))
     if(concept.value>0.98):
       #print(concept.name)
       if(concept.name=="animal"):
         print("Alert! Alert! animal detected")
         playsound.playsound('alert.mp3')
         picname=datetime.datetime.now().strftime("%y-%m-%d-%H-%M")
         cv2.inwrite(picname+'.jpg',frame)
         multi_part_upload('Umamaheswari', picname+'.jpg', picname+'.jpg')
json_document={"link":COS_ENDPOINT+'/'+'Umamaheswari'+'/'+picname+'.jpg'
         new_document = my_database.create_document(json_document)
         if new_document.exists():
           print(f"Document successfully created.")
         time.sleep(5)
         detect=True
  moist=random.randint(0,100)
  humidity=random.randint(0,100)
  myData={'Animal':detect,'moisture':moist,'humidity':humidity}
  print(myData)
  if(humidity!=None):
     client.publishEvent(eventId="status",msgFormat="json", daya=myData,
qos=0, onPublish=None)
     print("Publish Ok..")
```

```
client.commandCallback = myCommandCallback
  cv2.imshow('frame',imS)
  if cv2.waitKey(1) & 0xFF == ord('q'):
     break
client.disconnect()
cap.release()
cv2.destroyAllWindows()
```