## **PYTHON SCRIPT**

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**Project: IOT based Smart Crop Protection System For Agriculture** 

CODE:

```
import datetime
import ibm_boto3
from ibm_botocore.client import Config, ClientError
import cv2
import numpy as np
import sys
import ibmiotf.application
import ibmiotf.device
import random
import time
from cloudant.client import Cloudant
from cloudant.error import CloudantException
from cloudant.result import Result, ResultByKey
organization = "bb2bpw"
deviceType = "RaspberryPi"
deviceId = "24102001"
authMethod = "token"
authToken = ")s7ecYHhgCvxoskU1G"
def myCommandCallback(cmd):
print("Command received: %s" % cmd.data)
print(cmd.data['command'])
if cmd.data['command']=="sirenon":
print("SIREN ON")
if cmd.data['command']=="sirenoff":
print("SIREN OFF")
if cmd.data['command']=="ledon":
print("BLINKING LED ON")
if cmd.data['command']=="ledoff":
print("BLINKING LED OFF")
if cmd.data['command']=="motoron":
print("MOTOR ON")
if cmd.data['command']=="motoroff":
print("MOTOR OFF")
deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken}
```

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deviceCli = ibmiotf.device.Client(deviceOptions)
except Exception as e:
print("Caught exception connecting device: %s" % str(e))
sys.exit()
deviceCli.connect()
animal_classifier=cv2.CascadeClassifier("haar-animal.xml")
video=cv2.VideoCapture(0)
COS_ENDPOINT = "https://s3.jp-tok.cloud-object-storage.appdomain.cloud"
COS_API_KEY_ID = "crFM9q0Lak7_P8HXuwS_-ciID9DQAeK5OFCL5B-yROTs"
COS_AUTH_ENDPOINT = "https://iam.cloud.ibm.com/identity/token"
COS_RESOURCE_CRN = "crn:v1:bluemix:public:cloud-object-
storage:global:a/11a97433b28843558919265f3167a255:29374dd2-6920-44ae-95d5-
f03c4e5c86ad:bucket:cropprotect"
client = Cloudant("apikey-v2-
3r2lgzf2d6tor5oq125zsnodnm119qtsqnorjqjaff4","2481c47aba0e16cdeca03d4a11c6deca",
url="https://apikey-v2-
3r2lgzf2d6tor5oq125zsnodnm119qtsqnorjqjaff4:2481c47aba0e16cdeca03d4a11c6deca@ebc43d84-877b-
439c-be4f-3f20160e4b30-bluemix.cloudantnosqldb.appdomain.cloud")
client.connect()
database_name = "securitycamera"
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):
part_size = 1024 * 1024 * 5
file threshold = 1024 * 1024 * 15
transfer config = ibm boto3.s3.transfer.TransferConfig(
multipart_threshold=file_threshold,
multipart chunksize=part 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))
while True:
```

```
check,frame=video.read()
gray=cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
animal=animal_classifier.detectMultiScale(gray,1.3,5)
for(x,y,w,h) in animal:
cv2.rectangle(frame, (x,y), (x+y,y+h), (124,255,0), 2)
cv2.imshow('Animal Detection', frame)
picname=datetime.datetime.now().strftime("%y-%m-%d-%H-%M")
picname=picname+".jpg"
pic=datetime.datetime.now().strftime("%y-%m-%d-%H-%M")
cv2.imwrite(picname, frame)
mammal=1
my_database = client.create_database(database_name)
multi_part_upload("cloud-object-storage-wb-cos-standard-kcg",picname,pic+".jpg")
if my_database.exists():
print("'{database_name}' successfully created.")
json_document = {
"_id": pic,
"link":COS ENDPOINT+"/cloud-object-storage-wb-cos-standard-kcg/"+picname
new_document = my_database.create_document(json_document)
if new_document.exists():
print("Document '(new_document)' successfully created.")
time.sleep(1)
t=26
h=63
m = 38
data = {"d":{ 'temperature': t, 'humidity': h, 'soilmoisture': m, 'mammal': mammal}}
def myOnPublishCallback():
print ("Published data to IBM Watson")
success = deviceCli.publishEvent("data", "json", data, qos=0,
on publish=myOnPublishCallback)
if not success:
print("Not connected to IoTF")
time.sleep(1)
mammal=0
deviceCli.commandCallback = myCommandCallback
Key=cv2.waitKey(1)
if Key==ord('q'):
video.release()
deviceCli.disconnect()
cv2.destroyAllWindows()
break
```