'use strict';

console.log('Loading function');

const aws = require('aws-sdk');

const s3 = new aws.S3({ apiVersion: '2006-03-01' });

exports.handler = (event, context, callback) => {

//Node.js 6.10

//sudo vi /etc/rc.local

//Add python Main.py

//console.log('Received event:', JSON.stringify(event, null, 2));

// Get the object from the event and show its content type

const instanceRegion = "us-east-1";

const instanceId = "instanceID";

const ec2 = new aws.EC2({ region: event.instanceRegion});

//starting the ec2 instance

//ec2.startInstances({ InstanceIds: [event.instanceId]}).promise()

//.then(() => callback(null, 'Successfully stopped ${event.instanceID}'))

//.catch(err => callback(err));

//stopping ec2

//ec2.stopInstances({ InstanceIds: ['instanceID']}).promise()

// .then(() => callback(null, 'Successfully stopped ${event.instanceID}'))

// .catch(err => callback(err));

};