# **Interns' Reports**

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# 1. basicPubsub

# 1-1. TimeStamp():

Returns date and time in the specific time zone (default: Chicago)

"time\_stamp": "2018-07-17 16:09:56"

```
def TimeStamp(timeZone = 'America/Chicago'):
    # return local time (default = Chicago)
    tzone = datetime.now(timezone(timeZone))
    dtime = tzone.strftime(ts)
    return dtime
```

#### 1-2. KeyInfo():

Returns TimeStamp(), Camera\_id, and Event (required new gps kit) Ex) "trip\_start": "2018-07-17 16:09:56"

```
"camera_id": "raspberry1"
"event": " "
```

```
def KeyInfo(camID='raspberry'):
    # define 'message' dict and assign 'trip_start' and 'camera_id'
    message = {}
    message['trip_start'] = TimeStamp()
    message['camera_id'] = camID
    message['event'] = ' '
    return message
```

### 1-3. ButtonData():

Returns Boolean data if the switch is pushed

```
def ButtonData():
    # get the button value as True/False
    button = Button(25)
    button = Button(25, debounce=1.0)
    buttonPress = button.is_pressed()
    return buttonPress
```

Ex)

```
# <u>Button</u>
message['emergencyCall'] = <u>Button</u>Data()
```

"emergencyCall": false

### 1-4. SensorData():

Returns sensor data in a list for one second

```
def SensorData(stopEvent, timeFinish, q):
              global msg # collect the sensor
while not stopEvent.is_set():
                              while time.time() < timeFinish:</pre>
                                             pitch, roll, yaw = sense.get_orientation().values()
ax, ay, az = sense.get_accelerometer_raw().values()
                                             mx, my, mz = sense.get_compass_raw().values()
                                            msg['gx'].append(pitch)
msg['gy'].append(roll)
msg['gz'].append(yaw)
msg['ax'].append(ay)
msg['ax'].append(ay)
msg['az'].append(ay)
msg['az'].append(mx)
msg['mx'].append(my)
msg['mz'].append(my)
msg['mz'].append(mz)
a.put(msg)
                                             q.put(msq)
                                             if stopEvent.is_set():
                                             if time.time() > timeFinish:
                                                             stopEvent.set()
```

```
"ax": [0, 0.8937194347381592, 0.8944478631019592],
"ay": [0, -0.41419023275375366, -0.4173990786075592],
"az": [0, 0.063848577439785, 0.06336117535829544],
"gz": [25.014015674682813, 25.013675872771607, 24.999001211339834],
"gy": [85.68756449650469, 85.68783770407148, 85.70231770511191],
"gx": [180.16615983317175, 180.1631408895586, 180.15678881363047]
"mx": [24.493427276611328, 24.493427276611328, 24.493427276611328],
"my": [-58.12144470214844, -58.12144470214844, -58.12144470214844],
"mz": [1.7309249639511108, 1.7309249639511108, 1.7309249639511108]
```

#### 1-5. GeoFence():

Returns Boolean data if the device in in the polygon are that you set up

```
def GeoFence(location, zone):
     polygon = Polygon(zone)
     lat = float(location.split(',')[0])
long = float(location.split(',')[1])
     point = polygon.contains(Point(lat, long))
     return point
```

#### 1-6. GPSReader():

Returns "speed", "location", "satellites", "hdop", "heading"

```
def GPSReader(line):
            if line.find('RMC') > 0:
                      data = pynmea2.parse(line)
message['time_stamp'] = data.timestamp
message['speed'] = data.spd_over_grnd
           message('location') = LocaFormat(data.lat) + "," + LocaFormat(data.lon)
if line.find('GGA') > 0:
                      data = pynmea2.parse(line)
message['satellites'] = data.num sats
            if line.find('GSA') > 0:
                      data = pynmea2.parse(line)
           message['hdop'] = data.hdop
if line.find('GSV') > 0:
           data = pynmea2.parse(line)
                      message['heading'] = data.azimuth_1
            return message
```

```
"speed": null, (float in Km/h)
"location": "0.0,0.0"
"satellites": "00"
"hdop": 200
"heading": null. (0 to 359 in degree)
```

### 1-6. JsonSchema()

Returns Error if data fails to the json schema

```
def JsonSchema(message, schema):
    try: validate(message, schema)
     except jsonschema.exceptions.ValidationError as ve:
          print("Schema ERROR: ", ve)
```

### 1-7. CameraVideo():

Commands to start camera-recording and to stop the recording when the trip is over

<sup>&</sup>quot;aaN\_geo": true

#### 1-8. PweroffEvent():

Returns messages of "Power off" or "Power on" when the device is off or on

```
def PoweroffEvent(signal, frame):
    print("Ctrl+C received: Power Off")
    global basicInfo
    message = basicInfo.copy()
    message['event'] = "Power Off"
    print(message)

# upload 'Power Off' message to '53'
    messageJson = json.dumps([message])
    myAWSIoTMQTTClient.publish(topic, messageJson, 1)
    if args.mode == 'publish':
        print('Published topic %s: %s\n' % (topic, messageJson))

time.sleep(1)
    sys.exit(0)
```

### 1-9. getVideoList():

Uploads the list of video files on S3 when the subscribe topic requests

```
def getVideoList(videotopic):
    print("Uploading list")
    session = boto3.Session(aws_access_key_id = AWS_ACCESS ,aws_secret_access_key = AWS_SECRET)
    client = session.client('s3')

directory = os.popen('pwd').read().rstrip() + '/Camera' + '/'
    filelists = [os.path.basename(x) for x in glob.glob(str(directory) + '*.avi')]
    filename = "RPIVideoList.txt"
    file open(directory + filename, "wb")
    for f in filelists:
        file.write(f + ',')
    file.close()

# upload the list
    client.upload_file_directory + filename, bucketName, filename)
    print('File name: %s, Bucket name: %s' %(filename, bucketName))
```

EX)

RPIVideoList.txt 

| Rpi\_video\_20180716\_142851.avi | Rpi\_video\_2018-07-16.avi | Rpi\_video\_2018-07-16.avi | Rpi\_video\_20180716\_140337.avi | Rpi\_video\_20180716\_140337.avi | Rpi\_video\_20180716\_135917.avi | Rpi\_video\_20180717\_121111.avi | Rpi\_video\_20180717\_121111.avi | Rpi\_video\_20180717\_121743.avi | Rpi\_video\_20180717\_121743.avi | Rpi\_video\_20180717\_121743.avi | Rpi\_video\_20180717\_122721.avi | Rpi\_video\_20180717\_122721.avi | Rpi\_video\_20180717\_122959.avi | Rpi\_video\_20180717\_122332.avi | Rpi\_video\_20180717\_123322.avi | Rpi\_video\_20180717\_123332.avi | Rpi\_video\_20180717\_123332.avi | Rpi\_video\_20180717\_123332.avi | Rpi\_video\_20180717\_123604.avi | Rpi\_video\_20180717\_123604.avi | Rpi\_video\_20180717\_123604.avi | Rpi\_video\_20180717\_123604.avi | Rpi\_video\_05Y%mRd\_%HWM%S.avi

#### 1-10. uploadVideo()

Uploads the selected video file on S3 as requested.



#### EX)

± Upload + Create folder More ∨		U	S East (N. Virginia)	C
_	0500			
☐ ☐ GPS_DATA_2018-07-17 14:50:37.txt	Jul 17, 2018 3:02:48 PM GMT- 0500	12.0 KB	Standard	
☐ @PS_DATA_2018-07-17 14:51:36.txt	Jul 17, 2018 3:02:15 PM GMT- 0500	13.8 KB	Standard	
☐ GPS_DATA_2018-07-17 16:09:56.txt	Jul 17, 2018 4:10:34 PM GMT- 0500	12.8 KB	Standard	
GPS_DATA_2018-07-17 16:16:59.txt	Jul 17, 2018 4:18:11 PM GMT- 0500	84.4 KB	Standard	
☐ GPS_DATA_2018-07-17 16:53:52.txt	Jul 17, 2018 5:38:15 PM GMT- 0500	3.4 MB	Standard	
RPIVideoList.txt	Jul 23, 2018 12:46:04 PM GMT-0500	509.0 B	Standard	
☑	Aug 10, 2018 2:04:29 PM GMT- 0500	696.5 KB	Standard	
hasicPubSub GPS v8.pv	Aug 10, 2018 1:19:09 PM GMT-	17.1 KB	Standard	

# 2. basicShadow

# II. After commanding, AWS subscribes the outputs in three different directories.

# II-1. \$aws/things/Bot/shadow/update

: this shows the outputs that has been updated

```
$aws/things/Bot/shadow/update Jun 12, 2018 2:59:28 PM -0500 Export Hide

{
    "state": {
        "reported": {
        "temperature": "19"
    },
    "clientToken": "c3aa24b7-f0c9-4852-bac8-a7fdc6cc8243"
}
}
```

# II-2. \$aws/things/Bot/shadow/documents

: this shows that the two different outputs that before updating and after updating

\$aws/things/Bot/shadow/update/documents Jun 12, 2018 2:59:28 PM -0500 "previous": { "reported": { "temperature": "18" "metadata": { "reported": { "temperature": {
 "timestamp": 1528833271 "version": 7 },
"current": { "state": { "reported": { "temperature": "19" },
"metadata": { "reported": { "temperature": { "timestamp": 1528833568 "version": 8 },
"timestamp": 1528833568, "clientToken": "c3aa24b7-f0c9-4852-bac8-a7fdc6cc8243"

# II-3. \$aws/things/Bot/shadow/accepted

: this shows the outputs that finally updated

# III. Change the setting on AWS

# III-1. Original setting

Shadow Document

Delete Edit

Last update: Jun 12, 2018 2:54:58 PM -0500

# **Shadow state:**

# III-2. Changing the setting: "temp\_conversion": 2 -> 6)

Shadow Document

Delete Edit

Last update: Jun 12, 2018 3:02:41 PM -0500

### Shadow state:

IV. After changing the settings, the new outputs were subscribed in three different directories: *Three different subscripts are shown*.

IV-1. \$ aws/thigs/RasberryPi\_1/shadow/update/accepted : this shows updated setting status ("temp\_conversion": 6)

\$aws/things/RasberryPi\_1/shadow/update/acc... Jun 12, 2018 3:02:41 PM -0500 Export Hide

```
"state": {
  "desired": {
   "volume": 3,
   "track": 4,
   "blinkColor": "green",
   "Color": "red",
   "temp_conversion": 6,
    "property": "prope"
},
"metadata": {
  "desired": {
   "volume": {
     "timestamp": 1528833761
    "track": {
     "timestamp": 1528833761
    "blinkColor": {
     "timestamp": 1528833761
    "Color": {
     "timestamp": 1528833761
      "timestamp": 1528833761
    "temp_conversion": {
     "timestamp": 1528833761
    "property": {
    "timestamp": 1528833761
"version": 17,
"timestamp": 1528833761
```

#### IV-2. \$ aws/thigs/RasberryPi\_1/shadow/update/delta

: this shows the output that has been changed

```
$aws/things/RasberryPi_1/shadow/update/delta Jun 12, 2018 3:02:41 PM -0500
                                                                                       Export Hide
 "version": 17,
"timestamp": 1528833761,
 "state": {
    "volume": 3,
    "track": 4,
    "blinkColor": "green",
    "Color": "red",
    "temp_conversion": 6,
    "property": "prope"
  "metadata": {
    "volume": {
      "timestamp": 1528833761
    },
"track": {
      "timestamp": 1528833761
    "blinkColor": {
   "timestamp": 1528833761
    },
"Color": {
      "timestamp": 1528833761
    "temp_conversion": {
    "timestamp": 1528833761
    "property": {
    "timestamp": 1528833761
```

# 3. Json Schema

```
"type": "array",
"itmes":{
                   "type": "number"
                  "type": "number"
            "type": "array",
"itmes":{
    "type": "number"
            "type": "array",
"itmes":{
                  "type": "number"
     },
"location":{
    "type": "string",
    },
"satellites":{
    "type": "string",
       "speed":{
    "type": "number",
   },
"time_stamp":{
   "type": "string",
   },
"altitude":{
   "type": "number",
   },
"trip_start":{
   "type": "string",
     },
"distance":{
    "type": "
            "type": "number",
    },
"emergencyCall":{
    "type": "boolean",
       "gps_qual":{
             "type": "number",
"schema": "http://json-schema.org/draft-07/schema#",
"title": "CarVi Data",
"type": "object"
```

# 4. Job OTA

# 4-1. DownloadFile():

Download the file from a S3 bucket

# 4-2. GetJobInfo():

Returns job information and job document

```
def GetJobInfo(JOBID):
    # get the job and job document information
    info_job = iot.describe_job(jobId=JOBID) # job info
    info_job_doc = iot.get_job_document(jobId=JOBID)
    job_doc_dict = ast.literal_eval(info_job_doc['document']) # job doc info

print(""
    print("Job name: %s" %JOBID)
    print("Job name: %s" %JOBID)
    print("Target: %s" %TARGET)
    print("Status: %s" %info_job['job']['status'])
    print("Document Sourse: \n%s" %info_job['documentSource'])
    print("Document:")
    print(job_doc_dict)

return info_job, job_doc_dict
```

#### 4-3. MainFunction()

Returns job status and version only if in the case of "In Progress". Returns job status of Cancel, Complete, and Succeeded.

```
if info_job['job']['status'] != 'IN_PROGRESS':
    jobsMsgProc = JobsMessageProcessor(jobsClient, clientId)
    print("Job is NOT 'IN PROGRESS'')
    print("Current Status: {}".format(info_job['job']['status']))
    print(" ")

else:

# VersionUpdate(directory, CURR_IMG_FILE)
    print('')
    print('Statting to process jobs......')
    print('Statting to process jobs.....')
    print('New Version available!")
    print('New Version available!")
    print(")
    jobsMsgProc = JobsMessageProcessor(jobsClient, clientId)
    DownLoadFile(directory, IMG_BUCKET_NAME, 'rasp_img_{}.txt'.format(NEW_ver))
    jobsMsgProc.completedjob()
    print('jobsMsgProc.isDone():
        print('IN PROCESS...')
        time.sleep(1)

elif NEW_ver == CURR_ver:
    print("Latest Version!")
    jobsMsgProc = JobsMessageProcessor(jobsClient, clientId)

print('')
print('Stats: ' + json.dumps(jobsMsgProc.getStats()))
print('Stats: ' + json.dumps(jobsMsgProc.getStats()))
print('Statis: ' + json.dumps(jobsMsgProc.getStats()))
```

# 5. Trip Analysis

ne e	Date Modified ^	Size
180621_SF.ipynb	Jun 26, 2018 at 10:31 AM	95 KI
Raspberry.jpynb	Jun 26, 2018 at 6:20 PM 7 KI	
180622_CHI.ipynb	Jun 27, 2018 at 3:41 PM 31 KI	
jsonschema_scratch.ipynb	Jun 27, 2018 at 10:21 PM 4 K	
rasp_scratch.ipynb	Jun 28, 2018 at 2:38 AM 3 K	
CarVi_library.ipynb	Jun 28, 2018 at 11:56 AM 2 I	
180622_SF_standard.ipynb	Jul 1, 2018 at 6:15 PM	36 KI
180629_simonTrip.ipynb	Jul 1, 2018 at 11:05 PM	41 KI
gmaps analysis.ipynb	Jul 2, 2018 at 3:37 PM	19 K
190702_SFtest.ipynb	Jul 2, 2018 at 4:20 PM	24 K
s3_new.ipynb	Jul 2, 2018 at 4:57 PM	29 K
Test_S3.html	Jul 2, 2018 at 5:41 PM	304 K
TEST_redshift.pdf	Jul 2, 2018 at 5:44 PM	694 K
Test_S3.pdf	Jul 2, 2018 at 5:45 PM	621 K
TEST_redshift.html	Jul 2, 2018 at 11:27 PM	324 K
Untitled.ipynb	Jul 3, 2018 at 4:14 PM	6 K
CarVi Data Analysis Template.ipynb	Jul 3, 2018 at 4:17 PM	34 K
get_distance.ipynb	Jul 3, 2018 at 10:29 PM	3 K
DeadReckoning_scratch.ipynb	Jul 5, 2018 at 11:06 PM	
TEST_redshift.ipynb	Jul 6, 2018 at 11:42 AM	32 K
Dead Reckoning.ipynb	Jul 8, 2018 at 9:53 PM	180 K
PCA_scratch.ipynb	Jul 8, 2018 at 10:10 PM	43 K
Tripby30.ipynb	Jul 9, 2018 at 1:19 AM	55 K
tripby15sec_(approved).ipynb	Jul 10, 2018 at 11:22 AM	30 K
Test_S3.ipynb	Jul 10, 2018 at 1:10 PM	28 K
GPS_DATA_2018-07-07 19_33_55.json	Jul 10, 2018 at 2:45 PM	68 K
zero_distance_(approved).ipynb	Jul 11, 2018 at 10:56 AM	42 K
RaspberryPi Trip Analysis.ipynb	Jul 18, 2018 at 4:07 PM	150 K
NoGPS_scratch.ipynb	Jul 18, 2018 at 11:37 PM 38 K	
Untitled1.ipynb	Jul 19, 2018 at 2:52 PM	555 byte
geofensing_scratch.ipynb	Jul 19, 2018 at 6:43 PM	23 K
speed_limit.ipynb	Jul 20, 2018 at 11:59 AM 15 K	
postman script.json	Jul 20, 2018 at 2:59 PM	20 K
API_Cron.ipynb	Jul 20, 2018 at 4:25 PM	9 KI