

Project Configuration Steps:

1. Complete Device Configuration steps found in DeviceConfiguration.pdf.
2. Complete the Cloud Configurations steps found in CloudConfiguration.pdf.
3. Ensure the calendar input script is running on device by running the following command in the terminal command line:

```
python3 calendar_input.py
```

4. Open the macOS calendar app.
5. Open MQTT test client in AWS IoT console
 - a. Subscribe to 'device/lambda/data' topic.
6. Input a new event in the calendar (location is optional).
7. Observe the calendar event details appear in the MQTT test client.
8. Speak to Alexa Echo Dot device and say 'Alexa, open calendar event alarm'.
9. Listen to Alexa announce details for when alarm has been set.
10. Observe the alarm go off at said time announced by Alexa.