AWS IoT Node.js SDK

```
device
 .on('connect', function() {
  console.log('connect');
  device.subscribe('iotbutton/+')
  setInterval(function() {
    console.log('publishing...');
   device.publish('iotbutton/ABCD', JSON.stringify({ clickType:
"SINGLE", batteryVoltage: '999mV'}));
    console.log('done.');
  }, 2000)
  });
```

AWS IoT Node.js SDK

```
device
 .on('message', function(topic, payload) {
  console.log('message', topic, payload); });
device
 .on('close', function() {
   console.log('close'); });
device
 .on('reconnect', function() {
   console.log('reconnect'); });
device
 .on('offline', function() {
   console.log('offline'); });
device
 .on('error', function(error) {
   console.log('error', error); });
```