

AWS IoT HTTPS Example

```
curl --tlsv1.2 --cacert root-CA.crt --cert  
certificate.pem.crt --key private.pem.key -X POST -  
d "{ \"serialNumber\": \"ABC\", \"clickType\":  
\"SINGLE\", \"batteryVoltage\": \"2000mV\" }" "https://  
<your end point>.iot.us-east-1.amazonaws.com:  
8443/topics/iotbutton/ABC?qos=1"
```

AWS IoT Node.js SDK

```
var awslot = require('aws-iot-device-sdk');  
var device = awslot.device({  
    keyPath: "./certs/3fdf14d588-private.pem.key",  
    certPath: "./certs/3fdf14d588-certificate.pem.crt",  
    caPath: "./certs/root-CA.crt",  
    clientId: "NodePublisher1",  
    region: "us-east-1",  
    host: "<your end point>.iot.us-  
east-1.amazonaws.com"  
});
```