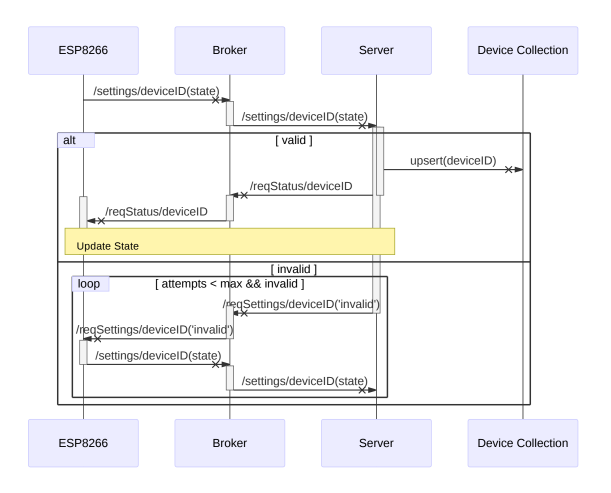
Device to Server Protocol

Handshake

sd Handshake



- 1. Upon connection, a device publishes a description of itself, including checkin behaviors, publish/subscribe topics, alterable settings etc.
- The server, which subscribes to all topics, validates the devices announcement, and sets up the environment for it (adds/upserts a record of the device in table/collection of devices)
- 3. Server requests device state (publish to /reqStatus/deviceID)

Device Announcement/Declaration

A devices first communication with the server includes (in JSON):

1. a schema for future status updates

- 2. type of data reported (scalar/boolean, time-series/control-state)
- 3. checkin behavior (never, on-change, periodically etc)
- 4. deviceID
- 5. list of all topics published/subscribed to

Example

```
"deviceID": 12736004,
 "name": "Livingroom DHT",
  "primaryType": "digitalInput",
  "checkinFreq": 3600000,
  "type": "dht11",
  "topics": {
    "sub": {
      "settings": "/settings/12736004",
      "regStatus": "/regStatus/12736004"
   },
    "pub": {
      "status": "/status/12736004",
      "currentSettings": "/currentSettings/12736004"
    }
 },
  "schema": {
    "deviceID": 12736004,
    "timestamp": 1480192198673,
    "timeSeries": true,
    "type": "dht11",
    "purpose": "Temperature/Humidity Sensor",
    "state": {
      "status": "scalar",
      "temp": "scalar",
      "humi": "scalar"
    }
 }
}
```

Status updates

- Upon receiving a status from a known device
 - Compares state to current operatonal state in database if changed store old data (including length of time in that state) to a time-series collection or database (if time-series data)

sd Status Update

