# Hardware API v2.0.0

# **Common provisions**

# **Terminology**

The terminology of <u>RFC 2119</u> (specifically **must**, **should**, **may** and their negatives) applies. The word **will**, when applied to the Hardware Service API ("the API"), has the same meaning as **must**.

#### **Protocol**

The API supports communication over HTTPS only.

# **Encoding**

The API supports communication using JSON encoding only. The client must submit the headers Content-Type: application/json and Accept: application/json for all requests. Failure to do so will result in a 415 Unsupported Media Type response. The API will include the header Content-Type: application/json with its response.

#### Authentication

Unless otherwise specified, the endpoints in the API are authenticated by a JWT bearer token. Three token sources are accepted:

- Tokens generated by Amazon Cognito and acquired from the accessory/login endpoint;
- Tokens generated by Amazon Cognito and acquired as part of authentication to the Users Service;
- Tokens returned from the Website service's /token endpoint as the value of the access\_token property. See the documentation at //Website/README.md#Oauth.

The client must submit the header Authorization: <JWT> with all requests. Failure to do so, or submitting an invalid or expired JWT, will result in a 401 Unauthorized response.

#### General responses

In addition to the AWS API Gateway responses and the specific responses for each endpoint, the server **may** respond with one of the following HTTP responses:

- 400 Bad Request with Status header equal to InvalidSchema, if the JSON body of the request does not match the requirements of the endpoint.
- 404 Unknown with Status header equal to UnknownEndpoint, if an invalid endpoint was requested.

# Schema

# Simple

The following simple types may be used in responses:

- string, number: as defined in the <u>ISON Schema</u> standard.
- Uuid: a string matching the regular expression  $^{[0-9a-f]\{8\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{4\}-[0-9a-f]\{12\}\$, that is, the string representation of an RFC 4122 UUID.$
- Datetime: a string matching the regular expression  $\begin{tabular}{l} \begin{tabular}{l} / \d{2} \d{2} & \d{2} : \d{2}$
- DeviceType: one of the strings accessory, hip or ankle.
- MacAddress: a string matching the regular expression /{[0-9a-f]{2}(:[0-9a-f]{2}){5}/, that is six groups of two hexadecimal characters, separated by colons.
- VersionNumber: a string matching the regular expression /\d+\.\d+(\.\d+)?/, that is a <u>Semantic</u> <u>Versioning version number (in either MAJOR.MINOR.PATCH or MAJOR.MINOR format)</u>

# Accessory

An Accessory object must have the following schema:

```
"battery_level": Number,
    "bluetooth_name": String,
    "firmware_version": VersionNumber,
    "mac_address": MacAddress,
    "memory_level": Number,
    "state": String
}
```

The following constraints will apply:

• battery\_level and memory\_level must be a number between 0 and 1 inclusive.

#### Sensor

A sensor object must have the following schema:

```
"battery_level": Number,
   "firmware_version": VersionNumber,
   "gyro_offset": [ Number, Number]
   "mac_address": MacAddress,
   "memory_level": Number,
```

The following constraints will apply:

- battery level and memory level must be a number between 0 and 1 inclusive.
- gyro offset **must** be a list of exactly three Numbers.

#### **Firmware**

A Firmware object must have the following schema:

```
{
    "device_type": string,
    "version": VersionNumber
}
```

The following constraints will apply:

• device type will be one of the strings accessory, ankle or hip.

# **Endpoints**

# Accessory

# Register

This endpoint can be called to register a new accessory.

#### **Query String**

The client must submit a request to the endpoint /accessory/{mac\_address}/register, where mac address must be a MacAddress. It should correspond to the MAC Address of the accessory.

#### Request

The client **must** submit a request body containing a JSON object with the following schema:

```
{
    "password": String,
    "hardware_model": String,
    "firmware_version": VersionNumber,
    "settings_key": String
}
```

- password must be a string containing 8 or more characters, with no leading or trailing spaces.
- hardware\_model must be a string of between 1 and 256 characters. It should uniquely identify the hardware model of the accessory. This value is immutable.
- firmware\_version must be a VersionNumber, which should identify the version of the firmware installed on the accessory.
- settings key **must** be a string of between 1 and 256 characters.

```
POST /hardware/2_0/accessory/1d:3a:42:5d:g5:ea/register HTTP/1.1
Host: apis.env.fathomai.com
Content-Type: application/json
```

```
{
    "password": "ffqkjhrqdkha2",
    "hardwareModel": "Model T",
    "firmwareVersion": "1.0",
    "settingsKey": "123456"
}
```

Authentication is not required for this endpoint.

#### Responses

If the registration was successful, the Service will respond with HTTP Status 201 Created.

If the request was not successful, the Service may respond with:

• 409 Conflict with Status header equal to DuplicateEntity, if an accessory with that MAC address has already been registered.

## Login

This endpoint can be called by an accessory, once registered, to acquire credentials with which to access other endpoints. The accessory **must** have been registered via a call to <a href="mailto://accessory/{mac\_address}/register">//accessory/{mac\_address}/register</a> prior to requesting this endpoint.

## **Query String**

The client must submit a request to the endpoint /accessory/{mac\_address}/login, where mac\_address must be a MacAddress. It should correspond to the MAC Address of the accessory.

## Request

The client **must** submit a request body containing a JSON object with the following schema:

```
{
    "password": String
}
```

• password **must** be a string containing 8 or more characters, with no leading or trailing spaces.

```
POST /hardware/2_0/accessory/1d:3a:42:5d:g5:ea/login HTTP/1.1
Host: apis.env.fathomai.com
Content-Type: application/json
{
    "password": "ffqkjhrqdkha2"
}
```

Authentication is not required for this endpoint.

#### Responses

If the authentication was successful, the Service will respond with HTTP Status 200 OK, and with a body with the following syntax:

```
"authorization": {
    "expires": String,
    "jwt": String
},
    "mac_address": MacAddress
}
```

- authorization.jwt will be a String forming a valid JWT Bearer Token.
- authorization.expires will be a Datetime, representing the time at which the JWT will expire.
- mac address will be the same MacAddress as submitted in the request.

# Example response:

```
{
    "authorization": {
        "expires": "2018-02-19T18:31:19Z",
        "jwt": "eyJraWQ...ajBc4VQ"
    },
    "mac_address": "1d:3a:42:5d:g5:ea"
}
```

# Sync

This endpoint can be called by an accessory to record an update to its state. The accessory **must** have been registered via a call to <u>/accessory/{mac\_address}/register</u> prior to requesting this endpoint.

#### **Query String**

The client must submit a request to the endpoint /accessory/{mac\_address}/sync, where mac\_address must be a MacAddress. It should correspond to the MAC Address of the accessory.

#### Request

The client **must** submit a request body containing a JSON object with the following schema:

```
"event_date": Datetime,
   "accessory": Accessory,
   "sensors": [ Sensor, Sensor ]
}
```

The sensors field **should** have exactly three elements.

# Example request:

#### Responses

If the request was successful, the Service will respond with HTTP Status 200  $\,$  OK, and with a body with the following syntax:

```
{
   "accessory": Accessory,
   "sensor": Sensor,
   "latest_firmware": {
        DeviceType: Firmware,
        ...
   }
}
```

## Example response:

```
{
    "accessory": {
        "id":"1d:3a:42:5d:g5:ea",
        "state":"0x01",
```

```
"battery level":0.89,
"memory_level": 0.89,
"firmware version":"2.3.2",
    "mac address":"aa:bb:cc:dd:ee:ff",
    "battery level":0.57,
    "firmware version":"1.2",
    "gyro offset":[
         0.572344,
         0.572344,
         0.572344
    "mac address":"aa:bb:cc:dd:ee:ff",
    "memory level":0.57,
    "firmware version":"1.2",
    "gyro offset":[
        0.572344,
         0.572344,
         0.572344
    "mac address":"aa:bb:cc:dd:ee:ff",
    "memory level":0.57,
    "firmware version":"1.2",
    "gyro offset":[
         0.572344,
         0.572344
    "device type": "accessory",
    "created date": "2018-02-23T19:34:00Z"
    "device type": "hip",
    "version": "1.0",
    "created date": "2018-02-23T19:33:00Z"
    "device type": "ankle",
    "version": "1.2",
```

.

#### Sensor

#### **Patch**

This endpoint can be called to register a new sensor, or update an existing one.

#### **Query String**

The client must submit a request to the endpoint /sensor/{mac\_address}, where mac\_address must be a MacAddress. It should correspond to the MAC Address of the sensor. The HTTP method must be PATCH. The Content-Type header should be application/merge-patch+json, as the request complies with RFC 7396.

#### Request

The client **must** submit a request body containing a JSON object with the following schema:

```
Sensor
```

With the following constraints:

- battery level and memory level must be a number between 0 and 1 inclusive.
- The client may not include all of the above fields in the request, but should include at least one.

```
PATCH /hardware/2_0/sensor/1d:3a:42:5d:g5:ea HTTP/1.1

Host: apis.env.fathomai.com

Content-Type: application/merge-patch+json

Authorization: ...

{
    "mac_address": "1d:3a:42:5d:g5:ea",
    "firmware_version": "1.2",
    "memory_level": 0.2
}
```

#### Responses

If the request was successful, the Service will respond with HTTP Status 200 Updated or 201 Created.

If the request was not successful, the Service may respond with:

• 409 Conflict with Status header equal to DuplicateEntity, if a sensor with that MAC address has already been registered.

#### Multi-Patch

This endpoint can be called to register or update multiple sensors.

#### **Query String**

The client must submit a request to the endpoint /sensor. The Content-Type header should be application/merge-patch+json, as the request complies with RFC 7396.

#### Request

The client **must** submit a request body containing a JSON object with the following schema:

```
{
    "sensors": [
        Sensor,
        ...
]
```

The sensors field should contain at least one element.

#### Responses

If the request was successful, the Service will respond with HTTP Status 200 Updated or 201 Created.

If the request was not successful, the Service may respond with:

• 409 Conflict with Status header equal to DuplicateEntity, if a sensor with that MAC address has already been registered.

#### **Firmware**

#### Get

This endpoint allows the client to get information about a firmware version, or determine the most recent available firmware.

#### **Query String**

The client must submit a request to the endpoint /firmware/{device\_type}/{version\_number}, where:

- device type must be a DeviceType;
- version number **must** be either a VersionNumber or the string "latest"

The request method must be GET.

#### Request

This method takes no request body.

Example request:

```
GET /hardware/2_0/firmware/accessory/latest HTTP/1.1
Host: apis.env.fathomai.com
Content-Type: application/json
```

Authentication is not required for this endpoint.

#### Response

The Service will respond either with an HTTP status of 200 OK and a body with the following syntax:

```
{
    "firmware": Firmware
}
```

or, with an HTTP status of 303 see other, and a Location header pointing to another resource which will respond to the same request with a body matching the above schema.

If the <code>version\_number</code> in the request was set to "latest", the Firmware object returned will be the most recently-released firmware version for the requested device type.

# **Download**

This endpoint allows the client to download the binary file for a given firmware version.

#### **Query String**

## The client **must** submit a request to the endpoint

/firmware/{device type}/{version number}/download, where:

- device\_type must be a DeviceType;
- version number must be either a VersionNumber or the string "latest"

The request method must be GET.

The client must submit an Accept HTTP header with value application/octet-stream in order to receive a raw binary response. Failure to supply this will result in the response being base-64 encoded.

#### Request

This method takes no request body.

Example request:

```
GET /hardware/2_0/firmware/accessory/latest/download HTTP/1.1
Host: apis.env.fathomai.com
Content-Type: application/json
```

Authentication is not required for this endpoint.

#### Response

The Service will respond with an HTTP status of 200 OK and a body containing raw binary data.

## Miscellaneous

# **Current time**

This endpoint returns the current time.

#### **Query String**

The client must submit a request to the endpoint /misc/time.

#### Request

This method takes no request body.

Example request:

```
GET /hardware/2_0/misc/time HTTP/1.1
Host: apis.env.fathomai.com
Content-Type: application/json
```

Authentication is not required for this endpoint.

# Response

The Service will respond with an HTTP status of 200  $\,$  ok and a body with the following syntax:

```
{
    "current_date": Datetime
}
```