PreProcessing API v1.0.0

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 Service API, has the same meaning as **must**.

Protocol

The API supports communication over HTTPS only.

Encoding

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

Authentication

The API is authenticated by a JWT bearer token. Two token sources are accepted: * Tokens generated by Amazon Cognito and acquired from the Hardware accessory/login endpoint;

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 JSON Schema standard. * Uuid: 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.

Session

A Session object will have the following schema:

```
{
    "session_id": Uuid,
    "event_date": Datetime,
    "created_date": Datetime,
    "updated_date": Datetime,
    "session_status": string
}
```

The following constraints will apply:

• session_status will be one of the strings CREATE_COMPLETE, UPLOAD_IN_PROGRESS, UPLOAD_COMPLETE, PROCESSING_IN_PROGRESS, PROCESSING_COMPLETE or PROCESSING_FAILED. For a newly-created session, the status should be CREATE COMPLETE.

Endpoints

Session

Create

This endpoint can be called to register a new session.

Query String

The client must submit a request to the endpoint /session.

Request

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

```
{
    "sensors": [ MacAddress, MacAddress, MacAddress ],
    "event_date": Datetime,
    "end_date": Datetime
}
```

- sensors **must** be a list of exactly three MacAddresses, each of which is the ID of a sensor from which data is being collected.
- event date **should** reflect the time that the practice session began.
- end date **should** reflect the time that the practice session ended.

```
POST /hardware/1_0/session HTTP/1.1
Host: preprocessing.env.fathomai.com
Content-Type: application/json
Authorization: eyJraWQ...ajBc4VQ

{
    "sensors": [
        "11:22:33:44:55:66",
        "22:33:44:55:66",
        "55:22:33:44:55:66"
],
    "event_date": "2016-12-09T08:21:15.123Z"
}
```

Responses

If the registration was successful, the Service will respond with HTTP Status 200 Ok or 201 Created, with a body with the following syntax:

```
{
    "session": Session
}
```

Upload data

This endpoint can be called to upload data for the session.

Query String

The client must submit a request to the endpoint /session/<session_id>/upload, where session id must be a Uuid of a previously-created session.

Request

Exceptionally, this endpoint accepts data in binary format instead of JSON. The client must submit a Content-Type header of application/octet-stream, and binary data in the body of the request.

```
POST /hardware/1_0/session/92d694eb-3d53-46fa-8b14-746c9b5380ef/upload HTTP/1.1
Host: preprocessing.env.fathomai.com
Content-Type: application/octet-stream
Authorization: eyJraWQ...ajBc4VQ

[raw bytes]
```

The size of the request body **must not** exceed 8MB.

Clients **should not** repeat upload requests which have previously succeeded, but **may** retry requests for which an error response, or no response at all, was received.

Clients **must not** attempt an upload request for a session which has previously been successfully [marked as upload completed](#Completing data upload).

Responses

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

```
{
    "session": Session
}
```

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

• 406 Not Acceptable, with a Status header equal to InvalidContent, if the body of the request was not correctly encoded.

Completing data upload

Once all the data from a session has been uploaded, the client **should** use this endpoint to mark the upload as complete; the Service **may** then begin processing and analysing the data.

Query String

The client must submit a request to the endpoint /session_id>, where session_id must be the UUID of a previously-created session. The HTTP method must be PATCH.

Request

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

```
{
    "session_status": "UPLOAD_COMPLETE"
}
```

• session status **must** be the string upload COMPLETE.

```
PATCH /preprocessing/1_0/session/92d694eb-3d53-46fa-8b14-746c9b5380ef HTTP/1.1
Host: preprocessing.env.fathomai.com
Content-Type: application/json
Authorization: eyJraWQ...ajBc4VQ

{
    "session_status": "UPLOAD_COMPLETE"
}
```

Response

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

```
{
    "session": Session
}
```

Where the session_status field will not be upload_in_progress or CREATE_COMPLETE (and should be upload complete, unless processing of the file has already begun).

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

• 400 Bad Request, with a Status header equal to NoData, if the Service has not received any data uploads for this session.