Timing Service

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

More information: https://helloreverb.com Contact Info: hello@helloreverb.com

Version: 1.01 All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

1.

Methods

[Jump to Models]

Table of Contents

Default

- POST /activities/{activityId}/records
- POST /activities/
- DELETE /activities/{activityId}
- DELETE /activities/records/{recordId}
- GET /activities/
- GET /activities/{activityId}
- GET /activities/{activityId}/records
- GET /activities/stats
- GET /activities/records
- PUT /activities/

Default

POST /activities/{activityId}/records



(addActivityRecord)

Triggers start or end of a record for a given activityID

Path parameters

activityId (required)

Path Parameter —

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

(createActivity)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

body activity (required)

Body Parameter -

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

DELETE /activities/{activityId}

<u>Up</u>

(deleteActivity)

Removes an activity with given id and all its associated records from the database.

Path parameters

activityId (required)

Path Parameter —

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

DELETE /activities/records/{recordId}

<u>Up</u>

(deleteActivityRecord)

Deletes a record with the given id,

Path parameters

recordId (required)

Path Parameter —

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

GET /activities/

<u>Up</u>

(getActivities)

Returns all activities

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

GET /activities/{activityId}

<u>Up</u>

(getActivity)

Returns activity with given id

Path parameters

activityId (required)

Path Parameter —

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

GET /activities/{activityId}/records

<u>Up</u>

(getActivityRecords)

Returns all records for an activity

Path parameters

activityId (required)

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

GET /activities/stats

<u>Up</u>

(getGlobalActivityStats)

Returns statistics for this application

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

GET /activities/records

<u>Up</u>

(getRecords)

Returns all records for a user

Query parameters

tag (optional)

Query Parameter — The tag filter for user records

activityUuid (optional)

Query Parameter — The uuid of the activity of interest

state (optional)

Query Parameter - The state of the record

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

<u>Up</u>

(updateActivity)

Updates the activity meta data.

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

body activity (required)

Body Parameter -

Return type

<u>operationResponse</u>

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

Responses

200

OK operationResponse

Models

[Jump to Methods]

Table of Contents

- 1. activity
- 2. activityRecord
- 3. <u>operationResponse</u>

activity <u>Up</u>

An activity that can be tracked

name (optional)

String The name of the activity

tag (optional)

String The tag of the activity

state (optional)

String The state of the activity

duration (optional)

<u>Integer</u> The duration of the activity format: int32

uuid (optional)

String The uuid of the activity

description (optional)

String The description of the activity

owneruuid (optional)

String The uuid of the user that owns this activity

activityRecord <u>Up</u>

```
A record of an activity that a user has submitted
```

```
activityuuid (optional)
```

String The uuid of the activity.

activityName (optional)

String The name of the activity.

time (optional)

<u>Date</u> The point in time a record update was issued (e.g. the request was sent to the server) format: date-time

startTime (optional)

<u>Date</u> The point in time this record was created format: date-time

endTime (optional)

<u>Date</u> The point in time this record ended format: date-time

uuid (optional)

String The uuid of this record

duration (optional)

Integer The duration of the record format: int32

tag (optional)

String The tag of the activity

state (optional)

String

Enum: STARTED ENDED

operationResponse

<u>Up</u>

error (optional)

String Used to indicate error messages. Null if no error occured

data (optional)

array[Object] Attached data of response