# **Timing Service**

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

More information: <a href="https://helloreverb.com">https://helloreverb.com</a> Contact Info: hello@helloreverb.com

Version: 0.0.1

All rights reserved

BasePath:/

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}
- GET /activities/
- GET /activities/{activityId}
- GET /activities/{activityId}/records
- GET /activities/stats
- GET /activities/records
- PUT /activities/{activityId}

# **Default**

POST /activities/{activityId}/records

<u>Up</u>

### (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

# POST /activities/

<u>Up</u>

(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>

## (deleteAcitity)

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

# 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)

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/stats

<u>Up</u>

# $({\tt getGlobalActivityStats})$

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

## 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

# PUT /activities/{activityId}

<u>Up</u>

### (updateActivity)

Updates the activity meta data.

## 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

### **Models**

[ Jump to Methods ]

#### **Table of Contents**

- 1. activity
- 2. activityRecord
- 3. operationResponse

activity Up

## An activity that can be tracked

# name (optional)

**String** The name of the activity

#### tag (optional)

**String** The tag of the activity

#### 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)

**Date** 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