Info

- version: 2.0
- description: Open Event Organizer APIs
- title: Organizer Server APIs

Paths

/Users/Me/Events

Get

- operationId: get_user_self_events
- summary: Fetch the current authenticated user's events

Responses

200

• description: Success

Schema

Items

- \$ref: #/definitions/Event
- type: array

404

• description: User not found

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

/Login

Post

• operationId: post_login

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Token

401

• description: Authentication Failed

Parameters

Schema

• \$ref: #/definitions/Login

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: login

/Events/{Event_Id}/Microlocations

Post

- operationId: post microlocation list
- summary: Create a microlocation

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Microlocation

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/MicrolocationPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get_microlocation_list

• summary: List all microlocations

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/Microlocation

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

/Events/{Event_Id}/Attendees/Che

Post

- operationId: post_attendee_check_out
- summary: Check out attendee

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/TicketHolder

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: attendees

Parameters

• required: True

• type: integer

• name: event_id

• in: path

• required: True

• type: string

• name: holder_identifier

• in: path

/Events/{Event_Id}/Sponsors

Post

- operationId: post_sponsor_list
- summary: Create a sponsor

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Sponsor

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SponsorPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get_sponsor_list

• summary: List all sponsors

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/Sponsor

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

/Events/{Event_Id}/Sessions/Page

Parameters

• required: True

• type: integer

name: event_id

• in: path

Get

- operationId: get session list paginated
- summary: List sessions in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SessionPaginated

Parameters

• type: string

• name: start_time_lt

• in: query

• type: string

• name: end time lt

• in: query

 description: Order by a field, example "start_time.asc" or "end_time.desc"

type: string

• name: order by

• in: query

• type: string

• name: end_time_gt

• in: query

• type: string

• name: start_time_gt

• in: query

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

format: mask

Tags

• 0: sessions

/Users/{User_ld}

Put

- operationId: put user
- summary: Update a user given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/User

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/UserPut

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

Get

• operationId: get_user

• summary: Fetch a user given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/User

404

• description: User not found

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

Parameters

• required: True

• type: integer

• name: user_id

• in: path

Delete

- operationId: delete_user
- summary: Delete a user given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/User

404

• description: User not found

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

/Events/{Event_Id}/Attendees/

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get attendees list

• summary: Get attendees of the event

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

Items

• \$ref: #/definitions/TicketHolder

• type: array

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: attendees

/Events/{Event_Id}/Microlocations/

Parameters

• required: True

• type: integer

• name: event id

• in: path

Get

• operationId: get_microlocation_list_paginated

• summary: List microlocations in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/MicrolocationPaginated

Parameters

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

/Events/{Event_Id}/Microlocations/

Put

- operationId: put_microlocation
- summary: Update a microlocation given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Microlocation

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

 $\bullet \ \ \$ref: \#/definitions/MicrolocationPost$

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

Get

• operationId: get_microlocation

• summary: Fetch a microlocation given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Microlocation

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

Parameters

• required: True

• type: integer

• name: microlocation_id

• in: path

• required: True

• type: integer

• name: event id

• in: path

Delete

- operationId: delete_microlocation
- summary: Delete a microlocation given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Microlocation

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

 $\bullet \ \ \$ref: \#/definitions/InvalidServiceError$

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: microlocations

/Events/{Event_Id}/Orders/{Identing

Parameters

• required: True

• type: string

• name: identifier

• in: path

• required: True

• type: integer

• name: event id

• in: path

Get

- operationId: get_order
- summary: Get information about a ticket

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Order

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

 $\bullet\,$ description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tickets

/Events/Page

Get

- operationId: get_event_list_paginated
- summary: List events in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/EventPaginated

Parameters

• type: string

• name: start_time_lt

• in: query

• type: string

• name: end time lt

• in: query

• type: string

• name: privacy

• in: query

• description: Contains the string in name and description

• type: string

• name: contains

• in: query

• type: string

• name: end time gt

• in: query

description: Comma separated list of additional fields to load.
 Supported: sessions,tracks,microlocations,speakers,sponsors)

• type: string

name: include

• in: query

• type: string

• name: type

• in: query

• type: string

• name: location

• in: query

• type: string

• name: time_period

• in: query

• type: string

• name: start_time_gt

• in: query

• type: string

• name: state

• in: query

• type: string

name: topic

• in: query

• default: 1

description: Serial number to start from

• type: integer

• name: start

• in: query

• type: string

• name: sub_topic

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

/Events/{Event_Id}/Sponsors/{Spo

Put

- operationId: put sponsor
- summary: Update a sponsor given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Sponsor

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

 $\bullet \ \ \$ref: \#/definitions/SponsorPost$

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

Get

- operationId: get_sponsor
- summary: Fetch a sponsor given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Sponsor

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

Parameters

• required: True

• type: integer

• name: event_id

• in: path

• required: True

• type: integer

• name: sponsor_id

• in: path

Delete

- operationId: delete_sponsor
- summary: Delete a sponsor given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Sponsor

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

/Events/{Event_Id}/Sessions/Types

Put

- operationId: put_session_type
- summary: Update a session type given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SessionType

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SessionTypePost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

Parameters

• required: True

• type: integer

name: type_id

• in: path

• required: True

• type: integer

• name: event id

• in: path

Delete

• operationId: delete_session_type

• summary: Delete a session type given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SessionType

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

/Events/{Event_Id}/Sponsors/Type

Parameters

• required: True

• type: integer

• name: event id

• in: path

Get

• operationId: get_sponsor_types_list

• summary: List all sponsor types

Responses

200

• description: Success

Schema

Items

• type: string

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

Tags

• 0: sponsors

/Events/{Event_Id}/Speakers/Page

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get speaker list paginated

• summary: List speakers in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SpeakerPaginated

Parameters

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

in: header

Tags

• 0: speakers

/Events/{Event_Id}/Tracks

Post

- operationId: post_track_list
- summary: Create a track

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Track

404

• description: Event does not exist

Schema

 $\bullet \ \ \$ref: \#/definitions/NotFoundError$

401

• description: Authentication failure

Schema

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/TrackPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tracks

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get track list

• summary: List all tracks

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/Track

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tracks

/Events/{Event_Id}/Attendees/Che

Post

- operationId: post_attendee_check_in_toggle
- summary: Toggle and Attendee's Checked in State

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/TicketHolder

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: attendees

Parameters

• required: True

• type: integer

• name: event id

• in: path

• required: True

• type: string

• name: holder_identifier

• in: path

/Events/{Event_Id}/Sessions

Post

- operationId: post session list
- summary: Create a session

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Session

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SessionPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

- operationId: get session list
- summary: List all sessions

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/Session

• type: array

Parameters

• type: string

• name: start time lt

• in: query

• type: string

• name: end_time_lt

• in: query

 description: Order by a field, example "start_time.asc" or "end time.desc"

• type: string

• name: order_by

• in: query

• type: string

• name: end time gt

• in: query

type: string

• name: start_time_gt

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

format: mask

Tags

• 0: sessions

/Events/{Event_Id}/Links/{Link_Id}

Put

- operationId: put_social_link
- summary: Update a social link given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SocialLink

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SocialLinkPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

Parameters

• required: True

• type: integer

• name: link_id

• in: path

• required: True

• type: integer

• name: event_id

• in: path

Delete

• operationId: delete_social_link

• summary: Delete a social link given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SocialLink

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

format: mask

Tags

• 0: events

/Events/{Event_Id}/Sessions/Types

Post

- operationId: post session type list
- summary: Create a session type

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/SessionType

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SessionTypePost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

Parameters

• required: True

• type: integer

• name: event id

• in: path

Get

- operationId: get session type list
- summary: List all session types

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/SessionType

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

/Users

Post

• operationId: post_user_list

• summary: Create a user

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/User

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/UserPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

Get

• operationId: get_user_list

• summary: List all users

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/User

• type: array

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

/Events/{Event_Id}/Tracks/Page

Parameters

• required: True

• type: integer

• name: event id

• in: path

Get

• operationId: get_track_list_paginated

• summary: List tracks in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/TrackPaginated

Parameters

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tracks

/Events

Post

• operationId: post_event_list

• summary: Create an event

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Event

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/EventPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

Get

• operationId: get_event_list

• summary: List all events

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/EventComplete

type: array

Parameters

• type: string

• name: start time lt

• in: query

• type: string

• name: end_time_lt

• in: query

• type: string

• name: privacy

• in: query

• description: Contains the string in name and description

• type: string

• name: contains

• in: query

• type: string

• name: end_time_gt

• in: query

description: Comma separated list of additional fields to load.
 Supported: sessions,tracks,microlocations,speakers,sponsors)

• type: string

• name: include

• in: query

• type: string

• name: type

• in: query

• type: string

name: location

• in: query

• type: string

• name: time_period

• in: query

• type: string

name: start_time_gt

• in: query

• type: string

• name: state

• in: query

• type: string

• name: sub_topic

• in: query

• type: string

• name: topic

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

/Events/{Event_Id}/Notifications

Post

- operationId: post_user_notifications
- summary: Create user notification

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Notification

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/NotificationPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: notifications

Parameters

• required: True

• type: integer

• name: event id

• in: path

/Events/{Event_Id}/Tickets/{Ticket

Parameters

• required: True

• type: integer

• name: event id

• in: path

• required: True

• type: integer

• name: ticket id

• in: path

Get

• operationId: get_ticket

• summary: Get information about a ticket

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Ticket

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

 $\bullet \ \ \$ref: \#/definitions/ValidationError$

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tickets

/Events/{Event_Id}/Links

Post

- operationId: post social link list
- summary: Create a social link

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/SocialLink

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SocialLinkPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

Parameters

• description: None

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get_social_link_list

• summary: List all social links

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/SocialLink

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

/Users/Me

Get

- operationId: get user self
- summary: Fetch the current authenticated user

Responses

200

• description: Success

Schema

• \$ref: #/definitions/User

404

• description: User not found

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

/Events/{Event_Id}/Speakers

Post

- operationId: post_speaker_list
- summary: Create a speaker

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/Speaker

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

 $\bullet \ \ \$ref: \#/definitions/SpeakerPost$

• required: True

• name: payload

• in: body

Tags

• 0: speakers

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get_speaker_list

• summary: List all speakers

Responses

200

• description: Success

Schema

Items

• \$ref: #/definitions/Speaker

• type: array

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

Tags

• 0: speakers

/Events/{Event_Id}/Sessions/{Sessions

Put

- operationId: put_session
- summary: Update a session given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Session

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SessionPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

Get

- operationId: get_session
- summary: Fetch a session given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Session

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sessions

Parameters

• required: True

• type: integer

name: session_id

• in: path

• required: True

• type: integer

• name: event_id

• in: path

Delete

- operationId: delete_session
- summary: Delete a session given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Session

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• in: header

• type: string

• description: An optional fields mask

name: X-Fields

• format: mask

Tags

• 0: sessions

/Users/Page

Get

- operationId: get_user_list_paginated
- summary: List users in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/UserPaginated

Parameters

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: users

/Events/{Event_Id}/Event

Parameters

• description: None

• required: True

• type: integer

• name: event_id

• in: path

Get

Responses

200

• description: Success

Schema

• \$ref: #/definitions/EventComplete

404

• description: Event not found

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

• description: Alternate endpoint for fetching an event.

• summary: Fetch an event given its id

• operationId: get_event_webapp

/Events/{Event_Id}/Speakers/{Spe

Put

- operationId: put_speaker
- summary: Update a speaker given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Speaker

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/SpeakerPost

• required: True

• name: payload

• in: body

Tags

• 0: speakers

Get

• operationId: get_speaker

• summary: Fetch a speaker given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Speaker

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

Tags

• 0: speakers

Parameters

• required: True

• type: integer

• name: speaker_id

• in: path

• required: True

• type: integer

• name: event id

• in: path

Delete

- operationId: delete_speaker
- summary: Delete a speaker given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Speaker

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Tags

• 0: speakers

/Events/{Event_Id}/Tracks/{Track_

Put

- operationId: put track
- summary: Update a track given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Track

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

• \$ref: #/definitions/ValidationError

Parameters

Schema

• \$ref: #/definitions/TrackPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tracks

Get

• operationId: get_track

• summary: Fetch a track given its id

Responses

• description: Success

Schema

• \$ref: #/definitions/Track

404

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

name: X-Fields

• format: mask

Tags

• 0: tracks

Parameters

• required: True

• type: integer

• name: event id

• in: path

• required: True

• type: integer

• name: track_id

• in: path

Delete

• operationId: delete_track

• summary: Delete a track given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Track

• description: Service not found

Schema

• \$ref: #/definitions/NotFoundError

400

• description: Service does not belong to event

Schema

• \$ref: #/definitions/InvalidServiceError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tracks

/Events/{Event_Id}/Sponsors/Page

Parameters

• required: True

• type: integer

• name: event id

• in: path

Get

- operationId: get_sponsor_list_paginated
- summary: List sponsors in a paginated manner

Responses

200

• description: Success

Schema

• \$ref: #/definitions/SponsorPaginated

Parameters

• default: 1

• description: Serial number to start from

• type: integer

• name: start

• in: query

• default: 20

• description: Limit on the number of results

• type: integer

• name: limit

• in: query

• description: ETag saved by client for cached resource

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: sponsors

/Events/{Event_Id}/Attendees/Che

Post

- operationId: post_attendee_check_in
- summary: Check in attendee

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

• \$ref: #/definitions/TicketHolder

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

 $\bullet \ \ \$ref: \#/definitions/ValidationError$

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: attendees

Parameters

• required: True

• type: integer

• name: event id

• in: path

• required: True

• type: string

• name: holder identifier

• in: path

/Events/{Event_Id}

Put

• operationId: put event

• summary: Update an event given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Event

404

• description: Object/Event not found

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation Error

Schema

Parameters

Schema

• \$ref: #/definitions/EventPost

• required: True

• name: payload

• in: body

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

Get

operationId: get_event

• summary: Fetch an event given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/EventComplete

404

• description: Event not found

Parameters

• description: Comma separated list of additional fields to load.

Supported:

sessions, tracks, microlocations, speakers, sponsors, tickets)

• type: string

• name: include

• in: query

• description: ETag saved by client for cached resource

• type: string

• name: If-None-Match

• in: header

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

Parameters

• description: None

• required: True

• type: integer

• name: event id

• in: path

Delete

• operationId: delete_event

• summary: Delete an event given its id

Responses

200

• description: Success

Schema

• \$ref: #/definitions/Event

404

• description: Event not found

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: events

/Events/{Event_Id}/Tickets/

Parameters

• required: True

• type: integer

• name: event_id

• in: path

Get

• operationId: get tickets list

• summary: Get tickets of the event

Responses

201

• description: Resource created successfully

200

• description: Success

Schema

Items

• \$ref: #/definitions/Ticket

• type: array

404

• description: Event does not exist

Schema

• \$ref: #/definitions/NotFoundError

401

• description: Authentication failure

Schema

• \$ref: #/definitions/NotAuthorizedError

400

• description: Validation error

Schema

• \$ref: #/definitions/ValidationError

Parameters

• in: header

• type: string

• description: An optional fields mask

• name: X-Fields

• format: mask

Tags

• 0: tickets

Responses

Notauthorizederror

Invalidserviceerror

Validationerror

Notfounderror

Parseerror

• description: When a mask can't be parsed

Maskerror

• description: When any error occurs on mask

Permissiondeniederror

Tags

• description: Default namespace

• name: default

• description: Events

• name: events

• description: Sessions

• name: sessions

• description: Tracks

name: tracks

• description: Speakers

• name: speakers

• description: Sponsors

name: sponsors

• description: Microlocations

• name: microlocations

• description: Login

• name: login

• description: Exports

• name: exports

• description: Imports

• name: imports

• description: Users

name: users

description: Extras

• name: extras

• description: Notifications

• name: notifications

• description: Error Responses

name: errors

• description: Attendees

name: attendees

• description: Tickets

name: tickets

• basePath: /api/v2

Produces

• 0: application/json

• host: open-event-dev.herokuapp.com

Definitions

Sessionpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Session

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

Sponsorpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Sponsor

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

Microlocationpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Microlocation

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

Sessionpost

Required

- 0: end time
- 1: start time
- 2: title
- type: object

Properties Short Abstract

• type: string

Microlocation_Id

• type: integer

• example: 0

• format: int

Subtitle

• type: string

Language

• type: string

• example: German

Speaker_Ids

Items

• type: integer

• example: 0

• format: int

• type: array

Start_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Title

• type: string

Session_Type_Id

• type: integer

• example: 0

• format: int

Comments

• type: string

Track_Id

• type: integer

• example: 0

• format: int

Slides

• type: string

• example: http://website.com/item.ext

• format: uri

State

• type: string

• example: pending

Video

• type: string

• example: http://website.com/item.ext

• format: uri

End_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Audio

• type: string

• example: http://website.com/item.ext

• format: uri

Signup_Url

• type: string

• example: http://website.com

• format: uri

Long_Abstract

• type: string

Notfounderror

• type: object

Properties

Status

• type: string

• example: NOT_FOUND

Field

• type: string

Message

• type: string

Code

• type: integer

• example: 404

Eventcfs

• type: object

Properties

Timezone

• type: string

Announcement

• type: string

Start_Date

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

End_Date

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Privacy

• type: string

• example: public

Speakerpost

Required

- 0: country
- 1: email
- 2: name
- 3: organisation
- type: object

Properties

Website

- type: string
- example: http://website.com
- format: uri

Short_Biography

• type: string

Organisation

• type: string

Name

Long_Biography

• type: string

Mobile

• type: string

Photo

• type: string

• example: http://website.com/item.ext

• format: uri

Twitter

• type: string

Linkedin

• type: string

Featured

• type: boolean

• example: False

Github

• type: string

Facebook

Country

• type: string

Position

• type: string

Email

• type: string

• example: email@domain.com

• format: email

Speaker

Required

• 0: country

• 1: email

• 2: id

• 3: name

• 4: organisation

• type: object

Properties

Website

• example: http://website.com

• format: uri

Short_Biography

• type: string

Organisation

• type: string

Name

• type: string

Long_Biography

• type: string

Sessions

Items

 $\bullet \ \ \$ref: \#/definitions/SpeakerSession$

• type: array

Mobile

• type: string

Photo

• example: http://website.com/item.ext

• format: uri

Twitter

• type: string

Linkedin

• type: string

Id

• type: integer

• example: 0

• format: int

Featured

• type: boolean

• example: False

Github

• type: string

Facebook

• type: string

Country

Position

• type: string

Email

• type: string

• example: email@domain.com

• format: email

Sessiontype

Required

• 0: id

• 1: length

• 2: name

• type: object

Properties

Length

• type: number

• example: 0.0

• format: float

Name

Id

• type: integer

• example: 0

• format: int

Invalidserviceerror

• type: object

Properties

Status

• type: string

• example: INVALID SERVICE

Field

• type: string

Message

• type: string

Code

• type: integer

• example: 400

Trackpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Track

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

• type: string

Trackpost

Required

• 0: color

• 1: name

• type: object

Properties

Color

• type: string

• example: green

• format: color

Track_Image_Url

• type: string

• example: http://website.com/item.ext

• format: uri

Description

• type: string

Name

• type: string

Location

Notauthorizederror

• type: object

Properties

Status

• type: string

• example: NOT_AUTHORIZED

Field

• type: string

Message

• type: string

Code

• type: integer

• example: 401

Sessionmicrolocation

Required

• 0: id

• type: object

Properties

Name

• type: string

Id

• type: integer

• example: 0

• format: int

Track

Required

• 0: color

• 1: id

• 2: name

• type: object

Properties

Description

• type: string

Sessions

Items

• \$ref: #/definitions/TrackSession

• type: array

Color

• type: string

• example: green

• format: color

Track_Image_Url

• type: string

• example: http://website.com/item.ext

• format: uri

Location

• type: string

Id

• type: integer

• example: 0

• format: int

Name

• type: string

Userdetail

• type: object

Properties

Firstname

• type: string

Lastname

• type: string

Twitter

• type: string

Contact

• type: string

Facebook

• type: string

Avatar

• type: string

• example: http://website.com/item.ext

• format: uri

Details

Sociallinkpost

Required

- 0: link
- 1: name
- type: object

Properties

Link

• type: string

Name

• type: string

Sessiontrack

Required

- 0: id
- type: object

Properties

Name

Id

• type: integer

• example: 0

• format: int

Sponsorpost

Required

• 0: name

• type: object

Properties

Description

• type: string

Level

• type: string

Url

• type: string

• example: http://website.com

• format: uri

Sponsor_Type

• type: string

Logo

• type: string

• example: http://website.com/item.ext

• format: uri

Name

• type: string

Sessiontypepost

Required

• 0: length

• 1: name

• type: object

Properties

Length

• type: number

• example: 0.0

• format: float

Name

• type: string

Notification

Required

- 0: email
- 1: id
- type: object

Properties

Title

• type: string

Id

• type: integer

• example: 0

• format: int

Received_At

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Action

• type: string

Message

• type: string

Email

• type: string

Ticket

• type: object

Properties

Description

• type: string

Price

• type: number

• example: 0.0

• format: float

Quantity

• type: integer

• example: 0

• format: int

Type

• type: string

Id

• type: integer

• example: 0

• format: int

Name

• type: string

User

Required

• 0: email

• type: object

Properties

Email

• type: string

• example: email@domain.com

• format: email

Signup_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

User_Detail

• \$ref: #/definitions/UserDetail

Id

• type: integer

• example: 0

• format: int

Last_Access_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Userpost

Required

• 0: email

• 1: password

• type: object

Properties

Password

• type: string

Email

• type: string

• example: email@domain.com

• format: email

Validationerror

• type: object

Properties

Status

• type: string

• example: INVALID_FIELD

Field

• type: string

Message

Code

• type: integer

• example: 400

Userput

Required

• 0: email

• type: object

Properties

User_Detail

• \$ref: #/definitions/UserDetail

Email

• type: string

• example: email@domain.com

• format: email

Microlocation

Required

• 0: id

• 1: name

• type: object

Properties

Room

• type: string

Floor

• type: integer

• example: 0

• format: int

Longitude

• type: number

• example: 0.0

• format: float

Latitude

• type: number

• example: 0.0

• format: float

Id

• type: integer

• example: 0

• format: int

Name

• type: string

Notificationpost

Required

• 0: email

• type: object

Properties

Received_At

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Action

• type: string

Message

• type: string

Email

Title

• type: string

Eventpost

Required

• 0: end_time

• 1: name

• 2: start_time

• type: object

Properties

Event_Url

• type: string

• example: http://website.com

• format: uri

Schedule_Published_On

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Topic

• example: Auto, Boat & Air

Logo

• type: string

• example: http://website.com/item.ext

• format: uri

Timezone

• type: string

Searchable_Location_Name

• type: string

Background_Image

• type: string

• example: http://website.com/item.ext

• format: uri

Location_Name

• type: string

Copyright

• \$ref: #/definitions/EventCopyright

Privacy

• example: public

State

• default: Draft

• type: string

• example: Draft

Latitude

• type: number

• example: 0.0

• format: float

Organizer_Description

• type: string

Type

• type: string

• example: Appearance or Signing

Thumbnail

• type: string

• example: http://website.com

• format: uri

End_Time

• example: 2016-06-06T11:22:33

• format: date-time

Description

• type: string

Start_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Ticket_Url

• type: string

• example: http://website.com

• format: uri

Name

• type: string

Longitude

• type: number

• example: 0.0

• format: float

Email

• example: email@domain.com

• format: email

Large

• type: string

• example: http://website.com

• format: uri

Call_For_Papers

• \$ref: #/definitions/EventCFS

Has_Session_Speakers

• default: False

• type: boolean

• example: False

Sub_Topic

• type: string

• example: Air

Identifier

• type: string

Organizer_Name

Code_Of_Conduct

• type: string

Sessionspeaker

Required

• 0: id

• type: object

Properties

Organisation

• type: string

Name

• type: string

Id

• type: integer

• example: 0

• format: int

Token

• type: object

Properties

Access_Token

• type: string

Sociallink

Required

• 0: link

• 1: name

• type: object

Properties

Link

• type: string

Name

• type: string

Id

• type: integer

• example: 0

• format: int

Eventcomplete

Required

- 0: end_time
- 1: id
- 2: name
- 3: start_time
- type: object

Properties

Event_Url

- type: string
- example: http://website.com
- format: uri

Creator

• \$ref: #/definitions/EventCreator

Schedule_Published_On

- type: string
- example: 2016-06-06T11:22:33
- format: date-time

Topic

- type: string
- example: Auto, Boat & Air

Microlocations

Items

- \$ref: #/definitions/Microlocation
- type: array

Logo

- type: string
- example: http://website.com/item.ext
- format: uri

Timezone

• type: string

Searchable_Location_Name

• type: string

Id

- type: integer
- example: 0
- format: int

Speakers

Items

• \$ref: #/definitions/Speaker

• type: array

Location_Name

• type: string

Copyright

• \$ref: #/definitions/EventCopyright

Privacy

• type: string

• example: public

State

• default: Draft

• type: string

• example: Draft

Version

 $\bullet \ \ \$ref: \ \#/definitions/EventVersion$

Latitude

• type: number

• example: 0.0

• format: float

Organizer_Description

• type: string

Type

• type: string

• example: Appearance or Signing

Email

• type: string

• example: email@domain.com

• format: email

End_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Description

• type: string

Sessions

Items

• \$ref: #/definitions/Session

• type: array

Start_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Ticket_Url

• type: string

• example: http://website.com

• format: uri

Background_Image

• type: string

• example: http://website.com/item.ext

• format: uri

Sponsors

Items

• \$ref: #/definitions/Sponsor

• type: array

Tracks

Items

• \$ref: #/definitions/Track

• type: array

Tickets

Items

• \$ref: #/definitions/Ticket

• type: array

Name

• type: string

Social_Links

Items

• \$ref: #/definitions/SocialLink

• type: array

Longitude

• type: number

• example: 0.0

• format: float

Thumbnail

• type: string

• example: http://website.com

• format: uri

Large

• type: string

• example: http://website.com

• format: uri

Call_For_Papers

• \$ref: #/definitions/EventCFS

Has_Session_Speakers

• default: False

• type: boolean

• example: False

Sub_Topic

• type: string

• example: Air

Identifier

• type: string

Organizer_Name

• type: string

Code_Of_Conduct

• type: string

Eventcopyright

• type: object

Properties

Licence_Url

• type: string

• example: http://website.com

• format: uri

Holder_Url

• type: string

• example: http://website.com

• format: uri

Licence

• type: string

Year

• type: integer

• example: 0

• format: int

Logo

• type: string

Holder

Login

Required

• 0: email

• 1: password

• type: object

Properties

Password

• type: string

Email

• type: string

• example: email@domain.com

• format: email

Order

• type: object

Properties

Status

Paid_Via

• type: string

Completed_At

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Amount

• type: number

• example: 0.0

• format: float

Payment_Mode

• type: string

Invoice_Number

• type: string

Identifier

• type: string

Id

• type: integer

• example: 0

• format: int

Eventversion

• type: object

Properties Speakers_Ver

• type: integer

• example: 0

• format: int

Event_Ver

• type: integer

• example: 0

• format: int

Tracks_Ver

• type: integer

• example: 0

• format: int

Sessions_Ver

• type: integer

• example: 0

• format: int

Microlocations_Ver

• type: integer

• example: 0

• format: int

Sponsors_Ver

• type: integer

• example: 0

• format: int

Speakersession

• type: object

Properties

Id

• type: integer

• example: 0

• format: int

Title

• type: string

Ticketholder

• type: object

Properties Checked_In

• type: boolean

• example: False

Firstname

• type: string

Lastname

• type: string

Email

• type: string

• example: email@domain.com

• format: email

Ticket

• \$ref: #/definitions/Ticket

Order

• \$ref: #/definitions/Order

Id

• type: integer

• example: 0

• format: int

Userpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/User

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

• type: string

Speakerpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Speaker

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

• type: string

Session

Required

- 0: end time
- 1: id
- 2: start_time
- 3: title
- type: object

Properties

Short_Abstract

• type: string

Speakers

Items

• \$ref: #/definitions/SessionSpeaker

• type: array

Subtitle

Language

• type: string

• example: German

Title

• type: string

Track

• \$ref: #/definitions/SessionTrack

Start_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Session_Type

• \$ref: #/definitions/SessionType

Comments

• type: string

Slides

• type: string

• example: http://website.com/item.ext

• format: uri

State

• type: string

• example: pending

Video

• type: string

• example: http://website.com/item.ext

• format: uri

End_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Microlocation

• \$ref: #/definitions/SessionMicrolocation

Audio

• type: string

• example: http://website.com/item.ext

• format: uri

Signup_Url

• type: string

• example: http://website.com

• format: uri

Id

• type: integer

• example: 0

• format: int

Long_Abstract

• type: string

Sponsor

Required

• 0: id

• 1: name

• type: object

Properties

Description

• type: string

Level

• type: string

Url

• example: http://website.com

• format: uri

Sponsor_Type

• type: string

Logo

• type: string

• example: http://website.com/item.ext

• format: uri

Id

• type: integer

• example: 0

• format: int

Name

• type: string

Tracksession

Required

• 0: id

• type: object

Properties

Id

• type: integer

• example: 0

• format: int

Title

• type: string

Eventcreator

• type: object

Properties

Email

• type: string

• example: email@domain.com

• format: email

Id

• type: integer

• example: 0

• format: int

Eventpaginated

• type: object

Properties

Count

• type: integer

Results

Items

• \$ref: #/definitions/Event

• type: array

Next

• type: string

Start

• type: integer

Limit

• type: integer

Previous

Event

Required

- 0: end time
- 1: id
- 2: name
- 3: start_time
- type: object

Properties

Event_Url

- type: string
- example: http://website.com
- format: uri

Creator

• \$ref: #/definitions/EventCreator

Schedule_Published_On

- type: string
- example: 2016-06-06T11:22:33
- format: date-time

Topic

• type: string

• example: Auto, Boat & Air

Logo

• type: string

• example: http://website.com/item.ext

• format: uri

Timezone

• type: string

Searchable_Location_Name

• type: string

Id

• type: integer

• example: 0

• format: int

Background_Image

• type: string

• example: http://website.com/item.ext

• format: uri

Location_Name

Copyright

• \$ref: #/definitions/EventCopyright

Privacy

• type: string

• example: public

State

• default: Draft

• type: string

• example: Draft

Version

• \$ref: #/definitions/EventVersion

Latitude

• type: number

• example: 0.0

• format: float

Organizer_Description

• type: string

Type

• example: Appearance or Signing

Thumbnail

• type: string

• example: http://website.com

• format: uri

End_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Description

• type: string

Start_Time

• type: string

• example: 2016-06-06T11:22:33

• format: date-time

Ticket_Url

• type: string

• example: http://website.com

• format: uri

Name

• type: string

Social_Links

Items

• \$ref: #/definitions/SocialLink

• type: array

Longitude

• type: number

• example: 0.0

• format: float

Email

• type: string

• example: email@domain.com

• format: email

Large

• type: string

• example: http://website.com

• format: uri

Call_For_Papers

• \$ref: #/definitions/EventCFS

Has_Session_Speakers

• default: False

• type: boolean

• example: False

Sub_Topic

• type: string

• example: Air

Identifier

• type: string

Organizer_Name

• type: string

Code_Of_Conduct

• type: string

Microlocationpost

Required

• 0: name

• type: object

Properties

Latitude

• type: number

• example: 0.0

• format: float

Name

• type: string

Room

• type: string

Longitude

• type: number

• example: 0.0

• format: float

Floor

• type: integer

• example: 0

• format: int

• swagger: 2.0

Consumes

• 0: application/json