

Wundercoach API documentation



1. General

1.1. API Entry-Point

The API can be accessed via the URL https://api.wundercoach.net/v2/

1.2. Authentication

Using the API uses token-based authentication. The token can be found in your account settings under Settings > Settings (DE: Einstellungen > Kontoeinstellungen).

The token has to be passed via the request's header:

token=PUT_YOUR_API_TOKEN_HERE

1.3. Query format

The API can be queried used using the following format:

```
query {
    events {
        id
        slug
        name
        shortdescription
        longdescription
        startDate
        endDate
    }
}
```



1.4. Response format

The API delivers responses in JSON format like so

```
"data": {
    "events": [
    {
        "id": "8007",
        "slug": "event-sluggoes-here-ec233153-b300-4aca-9b71-1b954654ec3e",
        "name": "event name",
        "shortdescription": "Event shortdescription",
        "longdescription": "Event longdescription",
        "startDate": null,
        "endDate": null
    }
}
```



2. Events

2.1. Description

Events are your seminars in Wundercoach

2.1. Parameters

The following parameters can be passed to narrow the result set.

Parameter	Allowed values	Meaning	Example
scope	upcoming	Return all upcoming events	<pre>query { events(scope: "upcoming") { id slug name shortdescription longdescription bottom_text start_date end_date } }</pre>
	online	Return all online events	
	past	Return all past events	



2.2. Fields



Parameter	Allowed values	Meaning	Example
id		The unique Id of the event record	1
type	StandardEvent FreeEvent IndividualEvent IndividualAgreedEvent Eventtemplate		
slug	a-z, 0-9, -	Unique url of the event	created-from-event-name
name		The events name	This is the event's name
shortdescription		A short description for use in tables and previews	
longdescription		Full description of an event	
bottomText		Addition information of an event	
startDate	Date in format YY-MM- DD HH::MM:SS	Date & time the event starts on UTC	2020-01-01-00:00:00
endDate	Date in format YY-MM- DD HH::MM:SS	Date & time the event ends on UTC	2020-01-01-00:00:00
colorcode		A hex color value to enhance display of event	#FF0000
eventbookings		List of bookings for an event	eventbookings { id }
eventtypeld			
onlinestatusId			
planningstatusId			



Parameter	Allowed values	Meaning	Example
eventtypeld			
allowSignup	true, false	Can clients sign up for the event?	true
externalSignupUrl	Valid URL	URL to redirect to	example.com/
externalSignupText	Text	Text displayed instead of URL	Please sign up at Example Corp.
redirectMessage	Text		You are being redirected
fullPriceCents	0-9	The events price in cents	10000 for 100,00 €
priceEarlySignupCents	0-9	The events price for early signups	9000 for 90,00 €
earlySignupPricing	true, false	Does the early signup pricing apply?	true
currency	AZ, valid ISO currency symbol	The currency of the monetary values	EUR
generate_invoice	true, false	Should an invoice be generated when client signs up for the event and the price is not null or the event is a FreeEvent?	true
vatld	09	The ID of the related Vat object	999
maxparticipants	09	Maximum numbers of signups allowed for event. After reaching the number of signups, the event is broke up	10
duration			
eventorganizer	Text	Name of the event organizing entity	Example Corp.
location	Text	Location name	TrainingCenter, Westpark Avenue
street	Text	Street name of the locations address	Westpark Avenue
streetno	Text	Street No of the locations address	223



Parameter	Allowed values	Meaning	Example
zip	Text	Zip Code of the locations address	38293
city	Text	Cityof the locations address	New Hampshire
country	Text, ISO Code	Country of the locations address	US for USA
googlemapslocation	URL	Link to Google Maps	
latitude	Valid latitude	Latitude of the locations geocoding	53.5587
longitude	Valid longitude	Longitude of the locations geocoding	9.92361
eventtemplateId	0-9	Id of the template the event is based on. NULL for eventtemplates	32
showRemainingSeatsCount	true, false	Should the remaining seats count be displayed in signup process	true
maxAdditionalParticipants	09	The number of additional participants	10
latestSignupDate	Date in format YY-MM- DD HH::MM:SS	Date & time until signup is possible	2020-03-31 00:00:00 UTC
earlySignupDeadline	Date in format YY-MM- DD HH::MM:SS	Date & time until early signup price is valid	2020-02-20 00:00:00 UTC
reservationExpiry	Date in format YY-MM- DD HH::MM:SS	Date & time until the reservation of an event expires	2020-02-20 00:00:00 UTC
metaTitle	Any valid character	The text for the title tag of the html header	Talk to your SEO export what to put here
metaDescription	Any valid character	The text for the description tag of the html header	Talk to your SEO export what to put here
metaKeywords	Any valid character	List of keywords for this event	Talk to your SEO export what to put here
createdAt	Date in format YY-MM-DD HH::MM:SS	The date and time of the creation of the event	2018-11-15 07:48:01 UTC



Parameter	Allowed values	Meaning	Example
updatedAt	Date in format YY-MM- DD HH::MM:SS	The date and time of the last update of the event	2018-11-15 07:48:01 UTC

2.3. Query

2.3.1. Retrieve list of events

You can retrieve a list of events by accessing the "events" object.

```
query {
  events {
    id
    slug
    name
    shortdescription
    longdescription
    startDate
    endDate
  }
}
```

2.3.2. Retrieve a single event

You can retrieve a single event by passing in a parameter. In this case, the object name "event" is in singular.

```
query {
  event(id: "3935") {
  id
   slug
```



```
name
shortdescription
longdescription
startDate
endDate
}
```



3. Versions

Version	Update	Date
V1.0.0	Initial creation	27.02.2020