

IMPORTANT NOTES:

- Our API endpoint URL is https://app.webinarjam.com/api/v2/
- Please note that you're required to connect to our server from a SSL secure connection. Non SSL connections will be dropped.
- Your API Key can be found by creating/editing a webinar, under the tab *Integrations -> API*. You don't need a new API Key for each webinar, since they are global for your entire account.

1. Retrieve a full list of all webinars published in your account

Method: webinars

• Type: POST

• Complete URL: https://app.webinarjam.com/api/v2/webinars

The request <u>must</u> include all of the required fields, based on the table bellow:

Name	Value
api_key*	string(64)

^{*} required

The response body will be a JSON object containing an array of webinars. Each webinar object will contain:

Name	Туре	Description
webinar_id	string	Webinar ID
name	string	Webinar Name
description	string	Webinar Description
type	string	scheduled / right now
series	int	1 for series of webinars
schedules	array	Empty for right now
timezone	string	Webinar timezone

Example CURL request:

curl --data "api_key=demokey"
https://app.webinarjam.com/api/v2/webinars

Example return:

```
"status": "success",
   "webinars": [
        "webinar_id": "demo123",
        "name": "name of webinar",
        "description": "description of webinar",
        "type": "later",
        "series": 1,
        "schedules": [
           "2099-01-01 10:00",
           "2099-01-02 10:00",
        ],
        "timezone": "America/Chicago",
     },
{
        "webinar_id": "demo567",
        "name": "right now",
        "description": "right now",
        "type": "now",
        "series": 0,
        "schedules": [],
        "timezone": "UTC",
  ]
}
```

2. Get details about one particular webinar from your account

Method: webinarType: POST

• Complete URL: https://app.webinarjam.com/api/v2/webinar

The request must include all of the required fields, based on the table bellow:

Name	Value
api_key*	string(64)
webinar_id*	string

^{*} required

The response body will be a JSON object containing a webinar oject with the following:

Name	Value	Parent	Description
webinar_id	string		Webinar ID
name	string		Webinar Name
description	string		Webinar Descirption
type	string		scheduled / right now
series	int		1 for series of webinars,
			0 for one-off webinars
schedules	array		empty for right now
date	string	schedules	Date and time of webinar
schedule	int	schedules	Schedule ID
timezone	string		Webinar timezone
presenters	array		Presenters
name	string	presenters	Presenter Name
email	string	presenters	Presenter Email
picture	string	presenters	Presenter Image URL
registration_url	string		Registration URL
registration_type	string		paid / free
registration_fee	int		Registration Fee
registration_currency**	string		Registration Currency
registration_checkout_url**	string		Registration Checkout
			URL
registration_post_payment_url**	string		Registration Post

Payment URL

Example CURL request:

curl --data "api_key=demokey&webinar_id=demo123" https://app.webinarjam.com/api/v2/webinar

Example return:

```
"status": "success",
  "message": "",
  "webinar": {
     "webinar id": "demo123",
     "name": "name of webinar",
     "description": "description of webinar",
     "type": "scheduled",
     "series: 1,
     "schedules": [
       {
          "date": "2099-01-01 10:00",
          "schedule": 0
       },
          "date": "2099-01-02 10:00",
          "schedule": 1
       }
     "timezone": "America/Los Angeles",
     "presenters": [
       {
          "name": "John Doe",
          "email": "john.doe@gmail.com",
          "picture": "https://test.s3.amazonaws.com/default_user.jpg"
       }
     "registration url": "http://app.webinarjam.net/register/1/demo123",
     "registration_type": "free",
     "registration fee": 0,
     "registration currency": "",
     "registration checkout url": "",
     "registration_post_payment url": ""
}
```

3. Register a person to a specific webinar

Method: registerType: POST

• Complete URL: https://app.webinarjam.com/api/v2/register

ATTENTION: to register a person to a series of webinars, you only have to request once the registration with the first schedule. The API will auto register the person to all the future schedules for that series of webinars.

The request must include all of the required fields, based on the table bellow:

Name	Value	
api_key*	string(64)	
webinar_id* {+}	string	
name*	string	
email*	string	
schedule* {+}	int	
ip_address	string, optional	
country_code	string, optional, without "+"	
phone	string, optional, only numbers	

^{*} required

The response body will be a JSON object containing a user object with the following:

Blome	Value	Description
Name	Value	Description
_webinar_id	string	Webinar ID
user_id	int	Attendee Internal ID
name	string	Attendee Name
email	string	Attendee Email
schedule	int	Attendee Schedule
date	string	Webinar date and time
timezone	string	Webinar timezone
live_room_url {+}	string	Live Room URL
replay_room_url {+}	string	Replay Room URL
thank_you_url {+}	string	Registration Success URL

^{+} webinar_id and schedule must be obtained from a previous API call to retrieve the details from whatever specific webinar you want to register the person to.

Example CURL request:

```
curl --data
"api_key=demokey&webinar_id=demo123&name=FirstName&email=test
@email.com&schedule=0" https://app.webinarjam.com/api/v2/register
```

Example return:

```
{
  "status": "success",
  "message": "",
  "user": {
     "webinar_id": "demo123",
     "user id": 6790321,
     "name": "FirstName",
     "email": "test@email.com",
     "schedule": 0,
     "date": "2099-01-01 10:00",
     "timezone": "America/Los_Angeles",
     "live room url":
"http://app.webinarjam.net/live/1/demo123/0/lk6790321HW",
     "replay room url":
"http://app.webinarjam.net/replay/1/demo123/0/PM67903213z",
     "thank you url":
"http://app.webinarjam.net/thankyou/demo123?api_request_id=yDFdI8qC
6790321YJs6"
}
```