



## Eventbrite Calendar Integration

Archived

### Overview

Displaying events you've created in Eventbrite in Claromentis Calendar

Prerequisite: Claromentis 7.4.x

### How to Install

GIT: <https://git.claromentis.net:1443/mod/eventbrite>

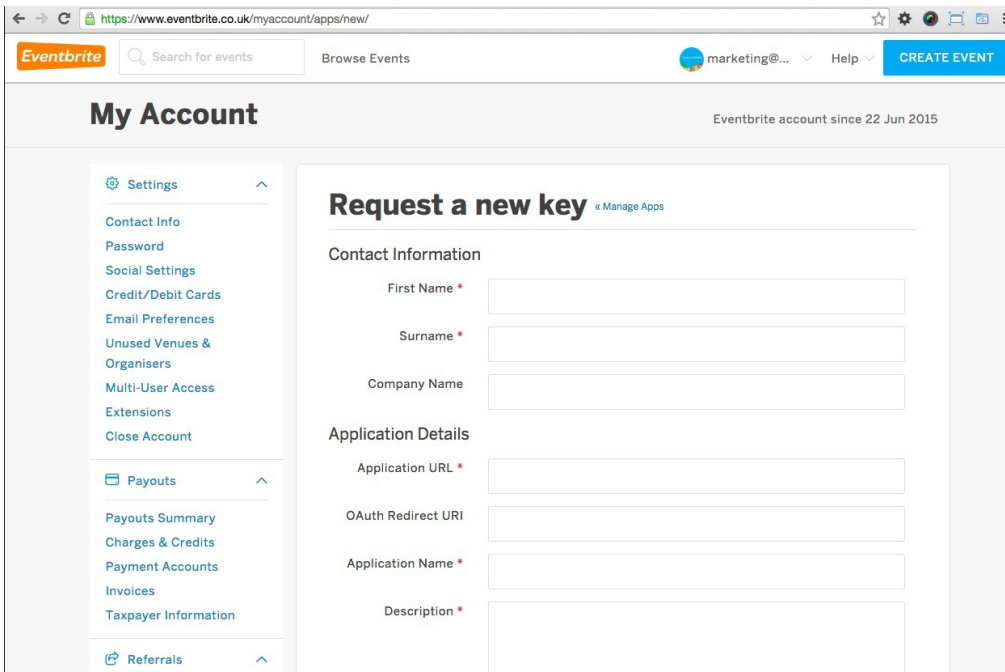
Clone this repository into `/intranet/eventbrite`

COMPOSER

{todo}

### Setting up Eventbrite API

1. Log in to Eventbrite under your company or event organiser account and go to **Settings**
2. Under Developer go to **App Management**
3. Click **Create a New App**



Fill out the details such as First name, Surname and Company Name

**Application URL** = Enter your Intranet web address for example <https://intranet.mycompany.com>

**OAuth Redirect URI** = Leave blank

**Application Name** = Claromentis Calendar

**Description** = Displaying Eventbrite Events in Claromentis Calendar

4. After submitting you will be given **App Key** and **Personal OAuth Token**

Make a note of these numbers as you will need to provide this to Claromentis Config File

APP NAME	KEYS	ACTIONS
✓ System Calendar	<b>App Key</b> <span style="border: 1px solid red; padding: 2px;">SR35XOA2HP3UDJQ3K4</span> Show Client Secret and OAuth Token	<a href="#">Key Details</a> <a href="#">Directory Listing</a> <a href="#">App Extension</a>
Client secret	5BS2AX7WJZTW7KHU2RE7ZEIGK5GDKTIHVAZODLJJNDQUDC5KZ	
Your personal OAuth token	<span style="border: 1px solid red; padding: 2px;">2HNFOLN7TAUUVDX3T5UY</span> <b>Access Token</b>	
Anonymous access OAuth token	IUY5RJ7TGVIMUO44DMOE	

5. Navigate to these pages to find the **User Key**

The user key is a unique string assigned by Eventbrite which identifies the user who made the API call.

Navigate to: [https://www.eventbrite.co.uk/userkeyapi?internal\\_ref=login](https://www.eventbrite.co.uk/userkeyapi?internal_ref=login)

# My Account

Eventbrite account since 22 Jun 2015

- Settings
- Contact Info
- Password
- Social Settings
- Credit/Debit Cards
- Email Preferences
- Unused Venues &

## Your API User Key

1434965372145577470132

### What is an API User Key?

The user key is a unique string assigned by Eventbrite which identifies the user making an API call. This **replaces** basic username/password authentication

A valid user key is the recommended method for user authentication with the Eventbrite API.

6. Lastly you need to find the User ID

Navigate to this page by replacing XXXX with the actual Access Token

[https://www.eventbriteapi.com/v3/users/me/owned\\_events/?token=XXXXXXXXXXXXXXXXXXXX](https://www.eventbriteapi.com/v3/users/me/owned_events/?token=XXXXXXXXXXXXXXXXXXXX)

Eventbrite API

**GET** /v3/users/me/owned\_events/?token=2HNFOLN7T

REQUEST

PARSED AUTHENTICATION

OAuth token: 2HNFOLN7TAUUVDX3T5UY

User ID: 146158038308

App key: SR35XOA2HP3UDJQ3K4

EXPANDED FIELDS

## Adding API parameters in Claromentis Config File

Add the following lines in the Claromentis config file (/intranet/common/config.php)

```
$cfg_cln_system_calendars[] = "\\Claromentis\\Eventbrite\\CalendarProvider";
$eventbrite_user_id = 'XXXXXXXXXXXX';
$eventbrite_app_key = 'XXXXXXXXXXXXXXXXXXXX';
$eventbrite_user_key = 'XXXXXXXXXXXXXXXXXXXX';
$eventbrite_access_token = 'XXXXXXXXXXXXXXXXXXXX';
```

## Where is it displayed?

Navigate to your file:///Claromentis/application/web///calendar/

A new calendar will be displayed alongside "System Calendars"

Today < > 10 July 2015 Agenda Day Week BiWeek Month Calendars more ▾

**Calendars** [Close]

- Personal calendars
  - Mike Calendar
  - Mike Personal (private)
  - Add new calendar
- Group calendars
  - Support Calendar
  - Room B
  - Room C
  - Room A
  - Non meeting room events
  - Releases calendar
- Shared calendars
  - David Calendar
  - Julian's Calendar
  - Alan's Calendar
  - Sweta's Calendar
  - Alexander's Calendar
  - Nigel Calendar
- System calendars
  - Common holidays
  - Team holidays
  - CRM Event
  - Events
  - Eventbrite

09:00 Nigel working from home M W F

09:30 Hanover - On Site Design Workshop

10:00

11:00

12:00

13:00 13:00 1pm Demo slot RESERVED

Created on 7 July 2015 by Michael Christian. Last modified on 15 November 2023

Tags: calendar, module, api