

Events

Introduction

Institutions provide a wide breadth of events, activities, and ancillary opportunities to enrich the curricula and experience for their users.

The Events product integration provides users with an attractive and engaging events discovery experience. Users can browse, search, and filter their way through all the activities the institution has to offer.

Users can favorite, register, and check-in to events and receive reminder notifications (if configured) to drive attendance. When a user registers to an event or favorites it, it will also appear in the [campusM calendar](#).

The experience within the Events product integration is easily managed through App Manager, with a wide range of configuration options to customize the interface for end-users.

The event information itself can be populated by importing a populated Excel spreadsheet into the **Product Integration Configuration** screen, as well as dynamically through configuring one or more RSS endpoints, as well as one or more RESTful API endpoints.

Each customer can deploy multiple instances of the Event product integrations to support a range of user segments. Access and visibility of these instances can be managed through **Profiles** and **Roles**.

Vendor/Data Source

Currently, the Events product integration supports three different data sources for the events displayed:

- Importing events via an Excel file (see [Importing Events from an Excel File](#), below).
 - Importing events from one or more RSS feeds (see [Importing Events from an RSS Feed](#), below).
 - Importing events from one or more RESTful API endpoints (see [Importing Events from a JSON API](#), below).
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Authentication

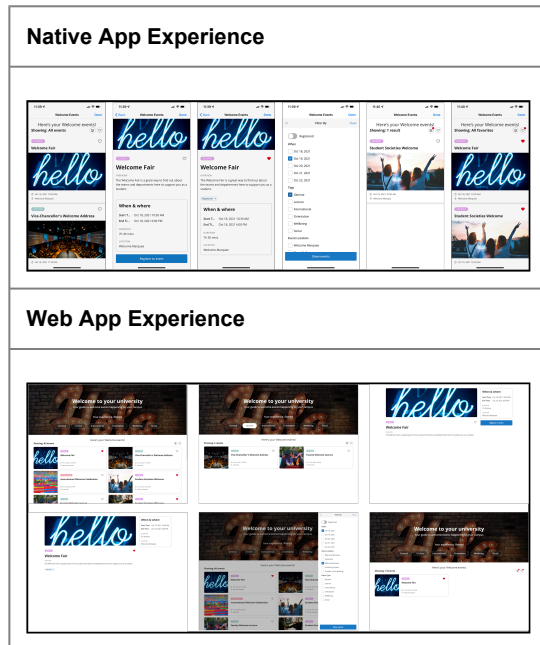
Registering and checking in to an event requires a valid CMAuth token.

Offline Support

No offline support is available.

User Experience

The following is an overview of the Events product integration user interface for reference when configuring it.



Additionally, users can do the following:

- View all events

Note

Up to 200 events can be viewed at a time. If more than 200 events are available the user will see a configurable message (see table below) prompting them to filter their search further. If past events are configured to be visible, this may mean that users will only see past events until they filter their search.

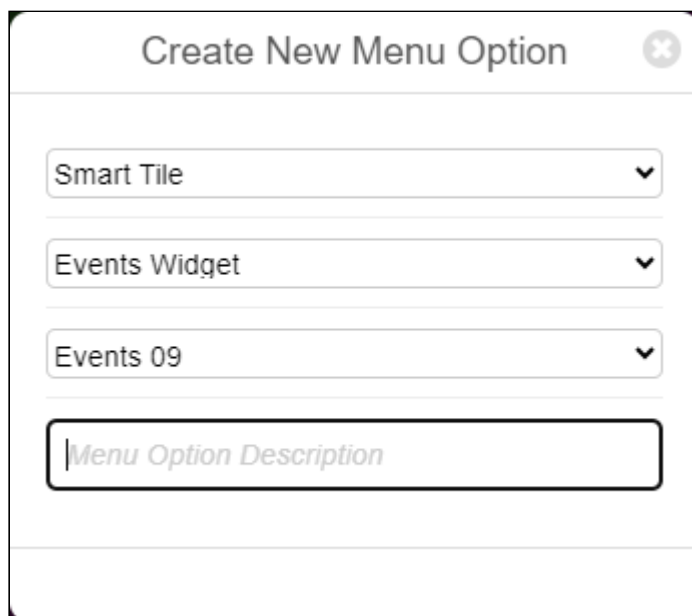
-
- Search for events
 - Filter events by date, tags, or any additional info provided for an event
 - Add an event to their favorites
 - View their favorite events
 - View an event's details
 - Register for an event
 - Check-in to events for which they have registered, either without validation (when validation is not required) or by scanning a QR code (for native) or using a text-based code (for web). This requires the option to be configured (see [Configuration](#)).
 - View the events they registered to or favorited in the campusM calendar, and configure reminder notifications for events for which they have registered (under **Settings > Notifications > Calendar Reminders > Events Timetable**; see [Feature Focus – My Calendar](#))

Events Smart Tile

The smart tile highlights upcoming events. A smart tile can be added for the **Events** product integration from the **App Builder**.

To add a smart tile:

1. Select **Add**.
2. In the first field, select **Smart Tile**.



The screenshot shows a dialog box titled "Create New Menu Option" with a close button in the top right corner. Below the title bar are four input fields. The first is a dropdown menu with "Smart Tile" selected. The second is a dropdown menu with "Events Widget" selected. The third is a dropdown menu with "Events 09" selected. The fourth is a text input field with the placeholder text "Menu Option Description".

3. In the second field, select **Events Widget**.
4. In the third field, select the relevant product integration configuration.
5. In the last field, ("Menu Option Description"), enter a name for the tile. A **Create** button is added to the dialog box.
6. Select **Create**.
7. Select **Save & Publish**. The new Events tile is added to the interface.

You can configure this tile to include images and/or a title. Selecting the tile sends you directly to the highlighted event that appeared on the homescreen. From here you can view all events.

The Events Widget looks similar to the following on your homescreen:



Homescreen Events Smart Tile

Technical Overview

The following section describes technical information for the Events product integration.

Prerequisites for Importing Events Data

When importing event data using an Excel file, an RSS feed, or via API, images must meet the following requirements:

- **File size** – Under 1 MB
- **Orientation** – Landscape. Common landscape ratios are:
 - For desktops: 3:2, 4:3
 - For phones: 5:4, 2:1

Images are cropped as needed in a symmetrical manner such that the center of the image always remains visible.

Importing Events from an Excel File

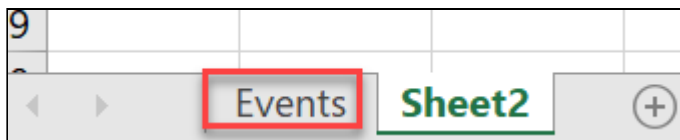
You can import events data using an Excel file to the Events service. The first 11 columns of the Excel file can have only the following columns:

Column	Heading Name	Description	Mandatory
A	Unique ID	Event unique identifier	Yes
B	Start Date	Event start date (MM/dd/yyyy format)	Yes
C	End Date	Event end date (MM/dd/yyyy format)	No
D	Start Time	Event start time	Yes
E	End Time	Event end time	No

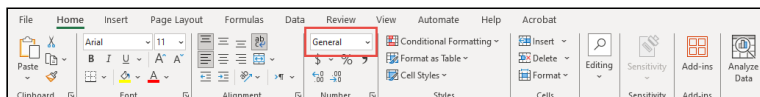
Column	Heading Name	Description	Mandatory
F	Tags	Tags for the event — must be separated by a comma (.)	No
G	Location	Location of the event	No
H	Location URL	URL of the location. URLs that contain special characters may need to be ASCII encoded to work as intended.	No
I	Location Code	Location code (Number) — this enables institutions to send users to the maps for the event location	No
J	Title	Event name (Up to 800 characters)	Yes
K	Description	Event description (up to 4000 characters)	No
L	Image	Event image URL	No
M	External Link	External link for the event (maximum 2048 characters; must be in http://... format)	No

Note

- For the import to work, the worksheet must be named "Events".



- You can add additional columns to the Excel file after the M column. These additional headings appear for the user but are not configurable on the configuration page.
- Do not change the order of the columns.
- All cells' must be of format **General**, except for the cells in the **Start Date** and **End Date** columns.



- Excel auto-changes the type of date cells to type **Date**. If you are using an old file (from before January 2022), edit the dates so that they auto-format to type **Date**.
- All times should be of the same type that was selected in the Events product-integration instance configuration.
- If no end date is provided, then the end date defaults to the start date (i.e. a one-day event).
- Event start times are mandatory; end times are not mandatory. If no end time is provided, in the React Native calendar, the event is displayed as taking one hour (although no end time is included in the label of the event).
- The value of each field must not be longer than 255 characters.

Importing Events from an RSS Feed

RSS requires specific mandatory fields. See [Mandatory Fields](#), below, for RSS-configuration information. In addition, note the following requirements:

- The RSS feed must map a Start Date and Title.
- The start date must have its format specified. The default is "YYYY-MM-DDTHH:mm:ssZ".
- If the Event ID isn't mapped, it defaults to a generic randomly-generated UUID.
- Tags must be separated by commas (,).
- Event start times are mandatory; end times are not mandatory. If no end time is provided, in the React Native calendar, the event is displayed as taking one hour (although no end time is included in the label of the event).

The following is an example:

```
<?xml version="1.0" encoding="UTF-8"?>
<rss version="2.0">
  <channel>
    <title>Example RSS Feed</title>
    <link>https://www.example.com</link>
    <description>This is an example RSS feed.</description>
    <item>
      <title>Sample Article</title>
      <link>https://www.example.com/sample-article</link>
      <description>This is a sample article.</description>
      <pubDate>Wed, 04 Sep 2023 12:00:00 GMT</pubDate>
    </item>
  </channel>
</rss>
```

Importing Events from a JSON API

Events can be imported via REST API in JSON format.

- The RESTful API must return data in JSON format.
- The JSON API must map a Start Date and Title.
- The start date must have its format specified. The default is "YYYY-MM-DDTHH:mm:ssZ".
- If the Event ID isn't mapped, it defaults to a generic randomly-generated UUID.
- **Generate EventID from GUID** does not do anything. Just map the Event ID (or not), the same as you would map any other field. This option will be hidden in a future update.
- Tags must be separated by commas (,).
- Event start times are mandatory; end times are not mandatory. If no end time is provided, in the React Native calendar, the event is displayed as taking one hour (although no end time is included in the label of the event).

The following is an example (with a "Start Date Format" of "MMMM DD YYYY HH:mm:ss"):

```
[
  {
    "eventId": "event-test-1",
    "title": "Welcome To Our Sample Event",
    "description": "You'll be able to do lots of fun things."
    "startDate": "February 29 2028 12:00:00",
  }
]
```

```
]
```

JSON Field Mapping

Unlike RSS feeds, JSON as a data structure supports nested objects. For example, in the following JSON code, "name" is a top-level attribute, and "name2" is a nested object under "nestedExample." Nonetheless, the JSON endpoints in the Events PI **only support mapping top-level attributes**. We do not currently supported nested attribute values, or values inside nested arrays. Thus, in the example below, the top-level attribute "name" can be imported but the nested attribute "name2" cannot be imported.

```
{ "name": "hello", "nestedExample": { "name2": "hello again" } }
```

Check-in using a QR code:

- Users can scan a QR code to check-in to an event. This feature works with events imported using an RSS feed or JSON API that specifies the event ID. Events that have an "autogenerated" Event ID are not compatible. The event ID should be an alphanumeric value and can include "-".
- The contents of the QR must be as follows, where "Event1" is the event ID:

```
{"eventId": "Event1"}
```

- Scanning a QR code is only available for mobile phones. When this feature is enabled, the user can manually input the event ID on the web.

Configuration

This section explains how to create an Events product integration and configure it.

To configure an Events product integration:

1. In the App Manager, select **Product Integrations**. The Product Integration Instances page opens.
2. Select **Add Product Integration Instance**. A **Product Integration Type** list opens.
3. Select **Events**. The Manage Integration page opens.

The screenshot shows the 'Manage Integration' page in the App Manager. The page has a sidebar on the left with navigation links: Manage Integration, Vendor/Data Source, Load Spreadsheet, RSS Feeds, JSON Events, Event Details, General, Text/Labels, Export Event Registrations, and Import/Export Configuration. The main content area is titled 'Manage Integration' and contains the following sections:

- Enable Product Integration:** A checkbox that is currently unchecked. Below it is the text 'Check this box to enable Events'.
- Product Integration Description*:** A text input field with the placeholder text 'Description for this Events instance'.
- Screen Title:** A text input field with the placeholder text 'Appears in top header' and a default value of 'Events'.
- Vendor/Data Source:** A section containing a **Location Code** dropdown menu. The text below the dropdown reads 'Choose to use either Location Code or Location Reference.' and the default value is 'Display Location Code Field'.

At the bottom left of the page, there are two buttons: 'Save' and 'Save and Continue Editing'.

4. Configure the settings as explained in the table below.

5. To save the settings you have configured, select **Save** or **Save and Continue Editing**.

Event Configuration Settings

Note

URLs that contain special characters may need to be ASCII encoded to work as intended.

Configuration Option	Description	Mandatory	Data Type	Default	Example
Enable Product Integration	Select to enable the product integration on the user's app.	No	Checkbox	Unselected	
Product Integration Description	A description of the product integration for internal use.	Yes	String		
Screen Title	The title that appears in the header of the service.	No	String	Events	My Events
Vendor/Data Source					
Location Code	Choose to use either display the Location Code or the Location Reference field.	No	String	Display the Location Code field	
Load Spreadsheet					
Imported Data Time Format	Select the time format for events for the import file from the drop-down list. All dates in the Excel file must match the chosen time format exactly. For information on creating formats, see Date and Time Patterns . The options are: hh:mm a HH:mm	No	Drop-down List		HH:mm
Imported Data Time Zone	A timezone ID for the date and time.	No	Drop-down List		UTC
Import your File Here	Select Choose File to select a file to import data; maximum size: 10MB.	No	Button		
Import File	Select this button to import your file.	No	Button		
Export File	Select this button to export your existing data in the DB. If there is no data for the specific instance in the DB, an empty template is exported.	No	Button		

Configuration Option	Description	Mandatory	Data Type	Default	Example
Export Template	Select this button to generate an empty template file. Only shown if no Excel data has been imported.	No	Button		
RSS Feeds					
Feeds	A list of RSS feeds for the integration to use.	No	Object		See "RSS Feed Configuration", below.
RSS Feed Configuration					
API Configuration					
URL to retrieve the information	The base URL must include path parameters	Yes	URI	https://myDomain.com	
URL Query Parameters	Any additional query parameters required by the vendor (defined as specified below).	No	Array		
Parameter Name	Enter the query parameter name as specified in the base URL. For example, if the URL is <code>https://someHostName/serviceName?username=1234</code> , the parameter name is <code>username</code> .	No	String		username
Parameter Type	Query Parameter type: Choose a parameter type that matches your needs. For example, select Username to use the username attribute associated with the end-user.	No	Object		Username
Token Property Name	Query Parameter token-property name: Enter the property name to be retrieved from the token (<code>{ USERNAME, MAIL, GIVEN_NAME, SURNAME, FULL_NAME }</code> or as named in the integration profile).	No	String		USERNAME
Constant Value	Query Parameter constant value: The value to use if <code>Constant</code> is selected as the parameter type.	No	String		
URL Path Parameters	Any path parameters required by the vendor (defined as specified below).	Yes	Object		
Parameter Name	Enter the path parameter name as specified in the base URL. For example, if the URL is <code>https://someHostName/serviceName/username</code> , the parameter name (to replace with the actual value) is <code>username</code> .	No	String		username
Parameter Type	Path Parameter type: Choose a parameter type that matches your needs. For example, select Username to use the username attribute associated with the end-user.	No	Object		Username

Configuration Option	Description	Mandatory	Data Type	Default	Example
Token Property Name	Path Parameter token-property name: Enter the property name to be retrieved from the token ({ USERNAME, MAIL, GIVEN_NAME, SURNAME, FULL_NAME } or as named in the integration profile).	No	String		USERNAME
Constant Value	Path Parameter constant value: The value to use if <code>Constant</code> is selected as the parameter type.	No	String		
General Headers	Any additional headers required by the vendor.	No	Object		
API Authentication					
Authentication Type	<p>Defines the authentication required for this feed, if any.</p> <p>Select one of the following options:</p> <ul style="list-style-type: none"> No Auth Basic Auth API Key Bearer Token OAuth Using Client Credentials – Select this if you are using a preliminary token call to get the access token. 	No	String		No Auth
Fields					
Mandatory Fields					
Generate EventID from GUID	Gets the event ID from the guid field. If this field has no value, defaults to a randomly-generated UUID.	No	Checkbox	Unchecked	
Event ID	The event ID.				
Code (Event ID)	<i>The RSS key that defines the event ID.</i>	No	String		<p>"EVENT12345"</p> <p>The event ID should include only alphanumeric chars and '-', '_'</p>
Title	The event name.				
Code (Title)	<i>Note: Mandatory for RSS feeds</i>	Yes	String	title	
Start Date	The event start date.				
Code (Start	<i>Note: Mandatory for RSS feeds</i>	Yes	String	date	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Date)					
Start Date Format	The format in which the date is returned in the response.	No	String	YYYY-MM-DDTHH:mm:ss.sssZ	
Start Time	The event start time.				
Code (Start Time)	<i>Note: Mandatory for RSS feeds</i>	Yes	String	startTime	
Start Time Format	The format in which the start time is returned in the response.	No	String	HH:mm	
End Date	The event end date. No need to map if the end date is the same as the start date.				
Code (End Date)	<i>Note: Mandatory for RSS feeds</i>	Yes	String	endDate	
End Date Format	The format in which the date is returned in the response.	No	String	YYYY-MM-DDTHH:mm:ss.sssZ	
End Time	The event end time.				
Code (End Time)	<i>Note: Mandatory for RSS feeds</i>	Yes	String	endTime	
End Time Format	The format in which the end time is returned in the response.	No	String	HH:mm	
Timezone Conversion	If the API date or time response is adjusted for a time zone that is not specified in the date format, select the zone from the list.	No	String	UTC	
Non Mandatory Fields					
Tags					
Code (Tags)		No	String	tags	
Location	The location of the event.				
Code (Location)		No	String	location	
Location URL	The URL of the location. The location appears as an external link to this URL.				
Code (Location URL)		No	String	locationURL	
Location Code	App location code (Number). The location appears as an internal link to the position that has this code. The location code is the number at the end of the URL of the change position page in the App Manager, for example: https://appmanager.ombiel.com/app-se...sition/123456/ .				

Configuration Option	Description	Mandatory	Data Type	Default	Example
Code (Location Code)		No	String	locationCode	
Description	The description of the event.				
Code (Description)		No	String	description	
Image	Image for the event.				
Code (Image)		No	String	image	
Image Alt Text	Alternative text to display if the image fails to render.				
Code(Image Alt Text)		No	String	imageAltText	
External Link	External link for the event.				
Code (External Link)		No	String	link	
Additional Fields					
Fields	Any extra fields other than the ones defined above.				
Code	The code for the field.	No	String		example
Label	The label to use for this field on the event details page.	No	String		Example
Expect HTML Content	Enable the field in the API response returns HTML content.	No	Checkbox	Unchecked	
JSON Events					
API Response Type	Whether the API response returns an array, or an object, at the top level.	No	Drop-down list	Array	
Get Time From Date Values	Enable this to generate event start- and end-times from the start- and end-date values in the API response. Note: The start and end dates must contain time data for this to work.	No	Checkbox	Unchecked	
Events Configuration	A list of JSON endpoints for the integration to use.	No	Object		See <i>JSON Endpoint Configuration</i> , below.
JSON Endpoint Configuration					

Configuration Option	Description	Mandatory	Data Type	Default	Example
API Configuration					
URL to retrieve the information	The base URL must include path parameters.	Yes	URI	https://myDomain.com	
URL Query Parameters	Any additional query parameters required by the vendor (defined as specified below).	No	Array		
Parameter Name	Enter the query parameter name as specified in the base URL. For example, if the URL is https://someHostName/serviceName?username=1234 , the parameter name is <code>username</code> .	No	String		<code>username</code>
Parameter Type	Query Parameter type: Choose a parameter type that matches your needs. For example, select Username to use the username attribute associated with the end-user.	No	Object		<code>Username</code>
Token Property Name	Query Parameter token-property name: Enter the property name to be retrieved from the token (<code>{ USERNAME, MAIL, GIVEN_NAME, SURNAME, FULL_NAME }</code> or as named in the integration profile).	No	String		<code>USERNAME</code>
Constant Value	Query Parameter constant value: The value to use if <code>Constant</code> is selected as the parameter type.	No	String		
URL Path Parameters	Any path parameters required by the vendor (defined as specified below).	Yes	Object		
Parameter Name	Enter the path parameter name as specified in the base URL. For example, if the URL is https://someHostName/serviceName/username , the parameter name (to replace with the actual value) is <code>username</code> .	No	String		<code>username</code>
Parameter Type	Path Parameter type: Choose a parameter type that matches your needs. For example, select Username to use the username attribute associated with the end-user.	No	Object		<code>Username</code>
Token Property Name	Path Parameter token-property name: Enter the property name to be retrieved from the token (<code>{ USERNAME, MAIL, GIVEN_NAME, SURNAME, FULL_NAME }</code> or as named in the integration profile).	No	String		<code>USERNAME</code>
Constant Value	Path Parameter constant value: The value to use if <code>Constant</code> is selected as the parameter type.	No	String		
General	Any additional headers required by the vendor.	No	Object		

Configuration Option	Description	Mandatory	Data Type	Default	Example
Headers					
API Authentication					
Authentication Type	<p>Defines the authentication required for this feed, if any.</p> <p>Select one of the following options:</p> <ul style="list-style-type: none"> No Auth Basic Auth API Key Bearer Token OAuth Using Client Credentials – Select this if you are using a preliminary token call to get the access token. 	No	String		No Auth
Fields					
Mandatory Fields					
Generate EventID from GUID	Not supported by this vendor (will be removed in the future).	No	Checkbox	Unchecked	
Event ID	The event ID.				
Code (Event ID)	The key that defines the event ID.	No	String		<p>"EVENT12345"</p> <p>The event ID should include only alphanumeric chars and '-', '_'</p>
Title	The event name.				
Code (Title)	Note: Mandatory for the event to display at all.	Yes	String	title	
Start Date	The event start date.				
Code (Start Date)	Note: Mandatory for the event to display at all.	Yes	String	date	
Start Date Format	The format in which the date is returned in the response.	No	String	YYYY-MM-DDTHH:mm:ss.sssZ	
Start Time	The event start time.				
Code (Start Time)		Yes	String	startTime	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Start Time Format	The format in which the start time is returned in the response.	No	String	HH:mm	
End Date	The event end date. No need to map if the end date is the same as the start date.				
Code (End Date)		Yes	String	endDate	
End Date Format	The format in which the date is returned in the response.	No	String	YYYY-MM-DDTHH:mm:ss.sssZ	
End Time	The event end time.				
Code (End Time)		Yes	String	endTime	
End Time Format	The format in which the end time is returned in the response.	No	String	HH:mm	
Timezone Conversion	If the API date or time response is adjusted for a time zone that is not specified in the date format, select the time zone from the list.	No	String	UTC	
Non-Mandatory Fields					
Tags					
Code (Tags)		No	String	tags	
Location	The location of the event.				
Code (Location)		No	String	location	
Location URL	The URL of the location. The location appears as an external link to this URL.				
Code (Location URL)		No	String	locationURL	
Location Code	App location code (Number). The location appears as an internal link to the position that has this code. The location code is the number at the end of the URL of the change position page in the App Manager, for example: https://appmanager.ombiel.com/app-settings/CampusM/position/123456/ .				
Code (Location Code)		No	String	locationCode	
Description	The description of the event.				
Code (Description)		No	String	description	
Image	Image for the event.				

Configuration Option	Description	Mandatory	Data Type	Default	Example
Code (Image)		No	String	image	
Image Alt Text	Alternative text to display if the image fails to render.				
Code(Image Alt Text)		No	String	imageAltText	
External Link	External link for the event.				
Code (External Link)		No	String	link	
Additional Fields					
Fields	Any extra fields other than the ones defined above.				
Code	The code for the field.	No	String		example
Label	The label to use for this field on the event-details page.	No	String		Example
Expect HTML Content	Enable the field if the API response returns HTML content.	No	Checkbox	Unchecked	
Event Details					
Display Tags Field	Controls the display of tags.	No	Checkbox	Checked	
Display Location Field	Controls the display of location details.	No	Checkbox	Checked	
Display Location URL Field	Controls the display of the location link.	No	Checkbox	Checked	
Display Location Code Field	Controls the display of the location code.	No	Checkbox	Checked	
Display Description Field	Controls the display of event descriptions.	No	Checkbox	Checked	
Expect HTML Content in the Description	Tells the product integration whether or not to expect HTML content in the description.	No	Checkbox	Checked	
Display Image Field	Controls the display of images from the feed.	No	Checkbox	Checked	
Display External Link	Controls the display of any external link.	No	Checkbox	Checked	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Display All Event's Details	If unchecked, three fields appear together with a show more button	No	Checkbox	Unchecked	
Display Event Duration	If unchecked, the DURATION section is not visible.	No	Checkbox	Unchecked	
General Settings					
Default Locale		No	String	en-gb <hr/> Note US-based customers must use Default Locale en-us. <hr/>	
Time Format		No	String	LT	
Date Format (short)		No	String	ll	
Date Format (long)		No	String	LL	
DateTime Format (short)		No	String	llll	
DateTime Format (long)		No	String	LLLL	
Show Past Events	Select this box to show past events.	No	Checkbox	Unselected	
Enable Registering to Events	Select this box to enable registering to events.	No	Checkbox	Unselected	
Enable Check-In to Events	Select this box to enable checking into events.	No	Checkbox	Unselected	
Check-In Using A QR Code	Select this box to enable checking into events using QR codes.	No	Checkbox	Unselected	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Check-in Window					
Check-in Window Start	Number of minutes before or after the start of the event	No	Number	-5	
Check-in Window End	Number of minutes before or after the end of the event	No	Number	5	
Event Duration Format		No	String	h[h] m [mins]	
Events Home Page Image		No	URL	https://defaultImage.jpg	
Text/Labels	Enter replacement text for the default titles and labels listed below.				
Events Home Page Title		No	String	Events on Campus	
Events Home Page Subtitle		No	String	Recommended events just for you, anytime, any topic you want	
Filters Title		No	String	Broaden your mind	
Browse Events Title Text		No	String	Discover unique events at anytime	
Showing Text		No	String	Showing:	
Events Text		No	String	events	
Event Text		No	String	event	
Results Text		No	String	results	
Result Text		No	String	result	
Favorites Text		No	String	favorites	
Favorite Text		No	String	favorite	
All Text		No	String	All	
No Text		No	String	No	
Events Tab		No	String	Filter By	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Title					
Clear Button Text		No	String	Clear	
When Text		No	String	When	
Tags Text		No	String	Tags	
Show events button Text		No	String	Show events	
No Events Found Text		No	String	No events found. Keep digging!	
No Events Found Subtitle Text		No	String	Clear your filters and try again.	
Maximum Events Displayed Message Text		No	String	There are more events available. Please use filters to narrow your search.	
Event Description		No	String	OVERVIEW	
When and where Heading Text		No	String	When & where	
Event Start Time		Yes	String	Start Time	
Event End Time		No	String	End Time	
Duration Text		No	String	DURATION	
Event Link		No	String	LINK	
Event Location		No	String	LOCATION	
Show More Text		No	String	Show More	
Show Less Text		No	String	Show Less	
Register to Event Button Text		No	String	Register to event	
Registered		No	String	Registered	

Configuration Option	Description	Mandatory	Data Type	Default	Example
Text					
Check-In to Event Button Text		No	String	Check-In	
Incorrect Code Error Text		No	String	The code you entered is invalid	
Checked-In Text		No	String	Checked-In	
Import/ Export Configuration You can configure product integration and then export it to another environment, for example, from sandbox to production or from preview to production.					
Export	Create a JSON file with all product integration configurations.	No			
Import	Use this option in order to load configuration from JSON of an exported product integration.	No			

Note

When an Events PI is added to Library Mobile, a calendar page is also added to the end-user interface. For information about the calendar page, see [Feature Focus – My Calendar](#) in the campusM documentation.
