

## Scheduling Management - Adding Events

Last Modified on 06/14/2020 5:04 pm IDT

This article describes how to schedule an event.

Scheduling an event is accessed from the user drop down menu in KMS and from the My Media menu in KAF.

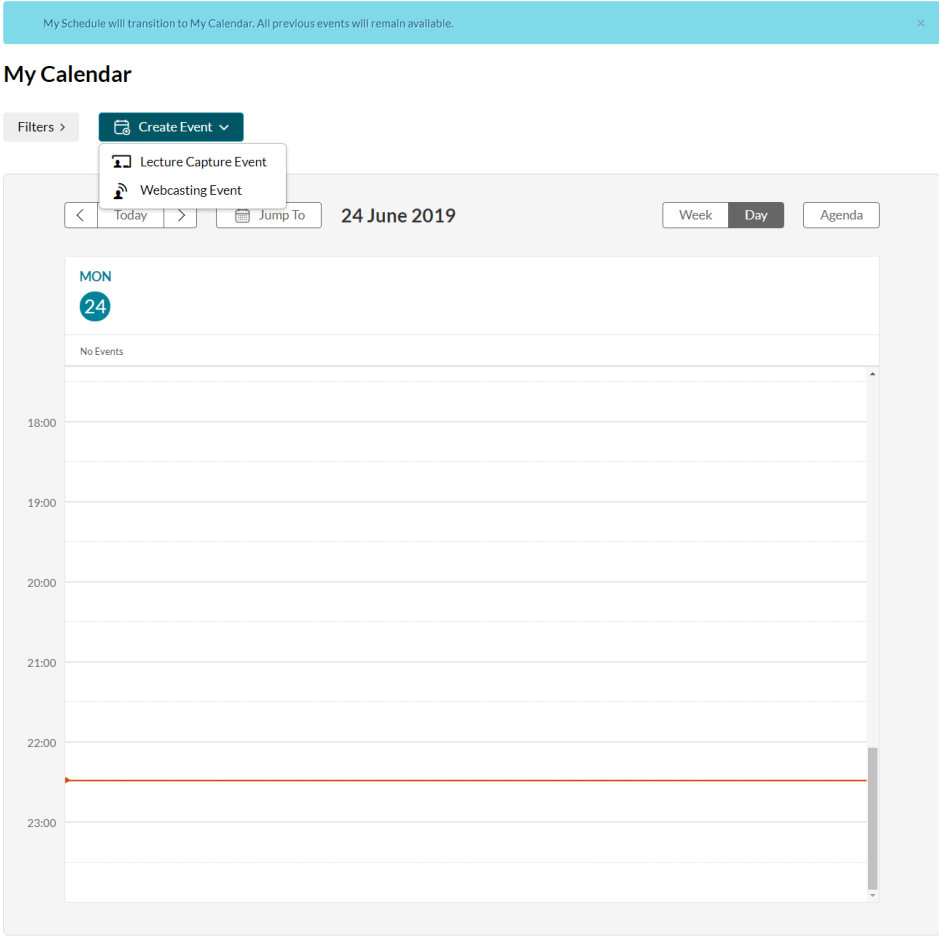
Only users with permission set by the KMS/KAF admin in the [Recscheduling](#) module are able to create events.

Use the Calendar View (My Schedule Page) to create events.

1. **For KMS** - Select My Calendar from the user drop down menu.

**For KAF** - Select My Calendar from the My Media menu.

2. On the Calendar Page click Create Event, then select Lecture Capture Event or Webcasting Event.



My Schedule will transition to My Calendar. All previous events will remain available. ×

### My Calendar

Filters > Create Event ▼

- Lecture Capture Event
- Webcasting Event

< Today > Jump To **24 June 2019** Week Day Agenda

MON  
24

No Events


18:00  
19:00  
20:00  
21:00  
22:00  
23:00

■ Webcasting ■ Lecture Capture ■ Lecture Capture + Live

MediaSpace™ video portal by Kaltura User Guides and Technical Documentation

The Create Event page is displayed.

My MediaSpace

[SEARCH](#)
[+ ADD NEW](#)
[DEBBIE ZIONI](#)


**Create Event**

Live Event:

Event Title: (Required)

Event Organizer: (Required)

Debbie Zioni

(Time Zone: Israel)

Start Time:

End Time:

[Recurrence](#)

Resource:

Description:

Tags:

Copy details from event to recording:

Save
Save and Exit
Cancel

MediaSpace™ video portal by Kaltura
[User Guides and Technical Documentation](#)

3. Enter the following information:

Field Name	Description	Comment	Mandatory Field?
Live	Defined if the event will also be live streamed	This field is only be available if configured by your admin. Please make sure the capture device you are scheduling supports live events. This field is enabled in the <a href="#">Recscheduling</a> module.	No
Event Title	The Title of the event		Yes

Event Organizer	The organizer of the event	Default value is the current user. This field can be used by capture devices to set the owner of the recording.	Yes
Start Time	The start date and time	The default uses the current date and the current time is rounded up to closest full hour.	Yes
End Time	The end date and time	The default uses the current date, start time + 1 hour. The minimum recording time is 15 minutes.	Yes
Resource	The resources for the date/time selected	Enter text for one of the pre-defined resources, autocomplete is available, or, click on the drop down menu to display the list of pre-defined resources that can be selected. You can select multiple resources.	No
Recurrence	A button indicating if this event is recurring.	The default is No. Clicking on Recurrence opens the recurrence screen. See <a href="#">Scheduling Management - Adding Recurring Events</a> .	No
Description	Event Description		No
Tags	Event Tags	Add event tags to describe the event and make it easier to find when browsing or searching. Tags are a non-hierarchical keyword or term assigned to an entry to help describe the entry and allow it to be found again through a search.	No

Copy details from event to recording		By default, the resulting recording will have the same Title, Description and Tags as the event. If you would like to edit the metadata for the recording or access advanced settings, uncheck the checkbox to open the recording setting fields. See <a href="#">Defining Metadata for a Scheduled Recording</a> for details.	No
--------------------------------------	--	--	----

### Defining Metadata for a Scheduled Recording

The default checkbox for **Copy details from event** to recording is checked.

The recording result from the event has the same metadata as the event. All metadata for the specific KMS/KAF instance is copied into the event recording details. See sample screens for [KMS](#) and [KAF](#).

The following fields are displayed when the "Copy details from event to recording" checkbox is not checked.

Field Name	Description	Comment	Mandatory
Name (required)	The title of the entry	The default is the event title.	Yes
Description	The entry description	The default is the event description.	No
Tags	The entry tags	The default is/are the event tag(s).	No

Field Name	Description	Comment	Mandatory
CoEditors and Co-Publishers	Click <a href="#">+ Add Collaborator</a> to add collaborators (co-editors and co-publishers) to the resulting recording.	Configure the user/s who will be granted collaboration permissions. This button only appears if the <a href="#">MediaCollaboration module</a> is enabled. The collaboration window is displayed to add collaborators.	No
<a href="#">Collaboration Table</a>	A table showing current collaborators of the entry.	This table only appears if the <a href="#">MediaCollaboration module</a> is enabled and if a collaborator was added. Only event organizers may add collaborators.	No
Private/ Published/ Unlisted (not for KAF instances)	Allows users to define where the entry will be published.	<p>The default is Private. Media will be visible to the content owner only.</p> <p>Published - media will be visible to individuals according to entitlements on published destinations. If selected, choose the Categories and Channels where you want to publish the media to.</p> <p>Unlisted - media will be visible to anyone with a link to the page.</p> <p><b>Note:</b> Entries may be published to additional root categories that were configured by the KMS/KAF admin.</p>	No

1. If you want to change the metadata **for the recording**, uncheck the box and enter

- different details. Click Save to save the details on the Create/Edit Event page.
2. Click Save and Exit to save the changes and return back to the [calendar view](#) to see that the event has been added or updated.
  3. Click Cancel to return back to the [calendar view](#).

### KMS Sample Screen

The following is a sample screen illustrating the metadata fields for an event created through a KMS instance.

Copy details from event  to recording:

Name:   
(Required)

Description:

Tags:

Co-Editors and Co-Publishers: [+ Add Collaborator](#) [View All Permissions](#)

Member	User ID	Permission	
T. [redacted] ta	Scheduling@kaltura.com	Co-Editor & Co-Publisher	
admin admin	admin	Co-Editor & Co-Publisher	
Private	Private	Co-Editor & Co-Publisher	

Select users that will be allowed to edit the content metadata and related assets (such as caption files) and/or to publish

- Private** - Media page will be visible to the content owner only.
- Unlisted** - Media page will be visible to anyone with a link to the page.
- Published** - Media page will be visible to individuals according to entitlements on published destinations

---

[Save](#) [Save and Exit](#) [Delete](#)

### KAF Sample Screen

The following is a sample screen illustrating the metadata fields for an event created through a KAF instance.

Copy details from event   
to recording:

Name:   
(Required)

Description:

Tags:

⊕ Click to add required metadata for shared repository

Complete all the required fields and save the event before you can publish or add collaborators

Co-Editors and Co-Publishers:

[+ Add Collaborator](#)

Select users that will be allowed to edit the content metadata and related assets (such as caption files) and/or to publish

- Private** - Media page will be visible to the content owner only.
- Published** - Media page will be visible to individuals according to entitlements on published destinations

[Save](#) [Save and Exit](#) [Cancel](#)

## Adding Collaborators

Media owners/event organizers can change the media ownership and add co-editors and co-publishers to their media.

Co-editors can edit the entry's details and metadata, Co-editors cannot delete media or add new co-editors and co-publishers. Co-editors can see analytics page for the media they co-edit.

Co-Publishers can publish media to their entitled Categories or Channels.

The [MediaCollaboration module](#) must be enabled by your KMS/KAF administrator for this option to display. Group support may be enabled for the Media Collaboration's features. When enabled, you can select groups that may be assigned as co-editors/publishers for an entry.

1. Click Add Collaborator.

Complete all required fields and save the event before you can publish or add collaborators. ✕

Co-Editors and Co-Publishers:

[+ Add Collaborator](#)

Select users that will be allowed to edit the content metadata and related assets (such as caption files) and/or to publish

The Add Collaborator Page is displayed.

## Add a Collaborator ✕

Enter a Collaborator

Co-Editor

Co-Publisher

Cancel







Add

2. Enter the collaborator's user name or ID .  
Only users that are available on your KMS/KAF instance may be added. You can use the auto-complete function (from 3rd letter and on).
3. Check the type(s) of permissions for the collaborator you are adding to the media entry,
4. Click Add.  
The User and their privilege is listed on the Collaboration Table.

Co-Editors and Co-Publishers:

[+ Add Collaborator](#)

[View All Permissions](#)

Member	User ID	Permission	
Tzandi Savelle	Scheduling@kaltura.com	Co-Editor & Co-Publisher	 
admin admin	admin	Co-Editor & Co-Publisher	 
Private	Private	Co-Editor & Co-Publisher	 

Select users that will be allowed to edit the content metadata and related assets (such as caption files) and/or to publish

- Private** - Media page will be visible to the content owner only.
- Unlisted** - Media page will be visible to anyone with a link to the page.
- Published** - Media page will be visible to individuals according to entitlements on published destinations

5. To view the collaborators' permissions click [View all Permissions](#) and select the type of collaborator.
6. Use the editing options/icons in the **Actions** column to edit/delete the collaboration settings.