

# Kaltura Video Package for Moodle 2.x

## Quick Start Guide

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Version: 2.0 for Moodle 2.x

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**Kaltura Business Headquarters**

200 Park Avenue South, New York, NY. 10003, USA

Tel.: +1 800 871 5224

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## Contents

Preface .....	4
Audience .....	4
About this Guide .....	4
Overview of the Kaltura Package for Moodle 2.x.....	5
Configuring the Kaltura Package for Moodle 2.x .....	5
Setting Up the Kaltura Package for Moodle 2.x.....	5
Customizing Players and Uploader Widgets .....	7
Enabling the Kaltura Repository .....	9
Repository:Kaltura Capabilities.....	12
Repository:Kaltura Capabilities Terminology.....	12
Customizing Roles Capabilities Permissions with Kaltura.....	12
My Media.....	13
Using Media in the Text Editor .....	17
Creating Video Resources .....	26
Creating Video Presentation Resources.....	28
Creating and Grading Video Assignments.....	30

# Preface

## Audience

This guide is primarily intended for Moodle administrators and faculty users. It contains useful information for the main usage flows and functionality of the Kaltura Video Package for Moodle.

## About this Guide

This guide describes how to setup, configure and use the Kaltura Video Package for Moodle.

## Related Documentation

[Kaltura Video Package for Moodle Release Notes](#)

[Kaltura Video Package for Moodle 2 Version 2 Installation Guide](#)

# Overview of the Kaltura Package for Moodle 2.x

Kaltura's Video Package for Moodle 2.x makes it easy to add the robust capabilities of Kaltura's open source online video platform to any Moodle site. The package was developed specifically for Moodle and integrates with other features and modules, such as resources and activities, so that users can upload and embed media easily.

The package adds the following features for all users:

- My Media: users' personal media gallery, for uploading, viewing, managing, and sharing media.
- Integration as an external repository with the file picker accessible from the text editor: embed your media or media you have access to, anywhere you can author text.

In addition, Teachers and Admins can create two new resources and one assignment type:

- Video Resource: Easily add video content to your course as a specialized resource.
- Video Presentation resource: Create a synchronized view of a Document and a Video.
- Video Assignment: Allows students to submit videos as an assignment submission.

# Configuring the Kaltura Package for Moodle 2.x

Only site administrators can configure various settings of the Kaltura Package for Moodle 2.x.

## Setting Up the Kaltura Package for Moodle 2.x

After you install the Kaltura Package for Moodle 2.x, configure the package settings. For installation, please refer to the [Kaltura Video Package for Moodle 2 Version 2 Installation Guide](#).

### To set up the Kaltura package

1. Go to Site administration > Plugins > Local plugins > Kaltura package libraries. A page with various settings options is displayed,

### Kaltura Video Extension

This page allows you to configure the front page and name of this new site. You can come back here later to change these settings any time using the Administration menus.

#### Connect status

Successfully connected to your hosted account

#### Kaltura hosted and CE settings

Input the the type of connection you would like to use (KalturaCE or the hosted Kaltura server) and enter in the credentials related to the connection you are using.

Connection Server  Default: Kaltura hosted solution  
kaltura\_conn\_server  
 Select whether you are connecting to a hosted account on whether you are connect to your own Kaltura CE server

Server URI  Default: http://www.kaltura.com/  
kaltura\_uri  
 Type in the server URI you want to connect to. Otherwise just type in the default settings

Hosted account login  Default: kaltura\_hosted@email.com  
kaltura\_login  
 Login username that is used to log into the Kaltura site

Hosted account password   Unmask  
kaltura\_password  
 Password that is used to log into the Kaltura site

- a. Set the connection to Kaltura. Select your Connection Server (The default is Kaltura hosted solution).
- b. Enter your Kaltura partner login credentials.(Hosted account login and Hosted account password)

If you do not have a Kaltura account, signup [here](#) to obtain one.

## Register for a Free Trial of Kaltura's Video Package for Moodle

The best way to experience Kaltura's Video Package for Moodle is with a hands-on free trial.

Fill in the following form, then download the extension file, and follow the steps to install and activate the extension within your Moodle installation.

**NOTE: if you already have a Kaltura account, please click [here](#).**

\*First Name

\*Last Name

\*E-Mail

\*Phone

\*Institution

Website

\*Job Title

\*Country

\*Number of Fully Enrolled Students

\*Would you like a Kaltura Video Expert to contact you?

How do you plan to use Kaltura's video platform?

Please answer this simple math problem to confirm that you're human (and not an evil spam-bot).

\*Math question    3 + 0 =

\* Solve this simple math problem and enter the result. E.g. for 1+3, enter 4.

## Thank you for registering!

If you have not yet downloaded and installed the Extension, please download it here:

- [Download the Kaltura Video Block for Moodle 1.9](#) - package includes extension files, installation guide and release notes
- [Download the Kaltura Video Package for Moodle 2.x](#) - package includes extension files, installation guide and release notes

Once you have installed the extension, follow the instructions in the Installation Guide in order to activate it and get started.



## Customizing Players and Uploader Widgets

Kaltura's most commonly used widgets include the Kaltura Dynamic Player (KDP) and the Kaltura Uploader. The Kaltura UIConf ID is the unique identifier for Kaltura widgets. We recommend using the default widgets for the Kaltura Video Package for Moodle.

Players can be created, designed and configured with specific features and buttons within the Studio tab, in the Kaltura Management Console. For instructions on how to create, design and configure a player, refer to the [KMC User Manual](#).

After you create a player, you can select it in the Kaltura Package Configuration page to replace the default players.

You can also modify the Uploader widgets (also known as the Kaltura Contribution Wizard - KCW) and Kaltura Presentation Widget, using the Kaltura APIs. Please contact Kaltura for more information on using the Kaltura API or refer to the [Kaltura API Documentation](#).



**NOTE:** The default widget settings should work out of the box when working with Kaltura SaaS.

### To customize the widgets

1. Go to Site administration > Plugins > Local plugins > Kaltura package libraries.

**Moodle** You are logged in as Admin User (Logout)

Home > Site administration > Plugins > Local plugins > Kaltura package libraries Blocks editing on

**Navigation**

- Home
- My home
- Site pages
- My profile
- My courses
- Courses

**Admin bookmarks**

bookmark this page

**Settings**

- My profile settings
- Site administration
  - Notifications
  - Registration
  - Advanced features
    - Users
    - Courses
    - Grades
    - Location
    - Language
  - Plugins
    - Plugins overview
    - Activity modules
    - Blocks
    - Message outputs
    - Authentication
    - Enrolments
    - Text editors
    - Licences
    - Filters
    - Repositories
    - Web services
    - Question behaviours
    - Question types
    - Reports
    - Admin tools
  - Local plugins
    - Manage local plugins
    - Kaltura package libraries**
  - Security
  - Appearance
  - Front page
  - Server
  - Reports
  - Development
  - Question engine upgrade helper

Search

### Kaltura package libraries

**Kaltura hosted and CE settings**

Input the type of connection you would like to use (KalturaCE or the hosted Kaltura server) and enter in the credentials related to the connection you are using.

**Connection status**

Successfully logged in with credentials

**Connection Server** local\_kaltura | connection\_server  Default: Kaltura Hosted Solution (SaaS)  
 Select whether you are connecting to a hosted account on whether you own your own Kaltura CE server

**Server URI** local\_kaltura | uri  Default: http://www.kaltura.com  
 Type in the server URI you want to connect to. Otherwise just type in the default settings

**Hosted account login** local\_kaltura | login  Default: Empty  
 Login username that is used to log into the Kaltura site

**Hosted account password** local\_kaltura | password  Default: Empty  
 Password that is used to log into the Kaltura site

**Kaltura Video Assignment Settings**

**Kaltura player** local\_kaltura | player  Default: Player dark (6709411)  
 Player used to play back video for Video Assignments

**Custom UICConf** local\_kaltura | player\_custom  Default: Empty  
 Only used if you have a custom assignment player UICConf ID

**Video Assignment KCW uploader** local\_kaltura | assign\_uploader  Default: Default upload widget (6709401)  
 Uploader widget when a user is uploading a submission

**Custom KCW UICConf ID** local\_kaltura | assign\_uploader\_custom  Default: Empty  
 Only used if you have a custom KCW UICConf ID

**Kaltura Video Resource Settings**

**Kaltura resource player** local\_kaltura | resource\_player  Default: Player dark (6709411)  
 Player used to play back video for Video Resources. This player will appear as the default player for new Video Resources. However it may be overridden if the **Override video resource player setting** is unchecked

**Custom UICConf** local\_kaltura | resource\_player\_custom  Default: Empty  
 Only used if you have a custom resource player UICConf ID

**Override video resource player setting** local\_kaltura | resource\_player\_override  Default: No  
 Check this option to override the individual Video Resource player selection. This will force all Video Resource activities to use the selected **Kaltura resource player**

**Video Resource KCW uploader** local\_kaltura | res\_uploader  Default: Default upload widget (6709401)  
 Uploader widget when a user is uploading a video resource

**Custom KCW UICConf ID** local\_kaltura | res\_uploader\_custom  Default: Empty  
 Only used if you have a custom KCW UICConf ID

**Kaltura Video Presentation Settings**

**Presentation player** local\_kaltura | presentation  Default: Video presentation (4890481)  
 Player used to play back videos synchronized with documents

**Custom video presentation UICConf ID** local\_kaltura | presentation\_custom  Default: Empty  
 Only used if you have a custom Presentation Widget UICConf ID

**Video Presentation KCW uploader** local\_kaltura | pres\_uploader  Default: Default upload widget (6709401)  
 Uploader widget when a user is uploading a video resource

**Custom KCW UICConf ID** local\_kaltura | pres\_uploader\_custom  Default: Empty  
 Only used if you have a custom KCW UICConf ID

**My Media Settings**

**Videos per page** local\_kaltura | mymedia\_per\_page  Default: 9  
 The number of videos to display on a single page

**My Media KCW uploader** local\_kaltura | mymedia\_uploader  Default: Default upload widget (8464961)  
 Uploader widget when a user is uploading from the My Media page

**Custom KCW UICConf ID** local\_kaltura | mymedia\_uploader\_custom  Default: Empty  
 Only used if you have a custom KCW UICConf ID

**Embedded player used via the File Picker (Kaltura Filter) settings**

**Embedded player width** local\_kaltura | filter\_player\_width  Default: 400  
 Width of the embedded player

**Embedded player height** local\_kaltura | filter\_player\_height  Default: 300  
 Height of the embedded player

**Embedded player** local\_kaltura | filter\_player  Default: Player dark (6709411)  
 Player used by the Kaltura filter plug-in when embedding video on the page

**Custom embedded UICConf ID** local\_kaltura | filter\_player\_custom  Default: Empty  
 Only used if you have a custom player for embedding video

**General Settings**

**Enable HTML5 flavour** local\_kaltura | html5\_flavour  Default: No  
 Check this setting to enable to use of the HTML5 flavours when viewing videos

**Application name** local\_kaltura | mymedia\_application\_name  Default: Moodle  
 The application name is the name reported back to the Kaltura server to be used for aggregation by application in the user level reports

Moodle Docs for this page  
 You are logged in as Admin User (Logout)

2. For each type – Video Assignment, Video Resource, Video Presentation Resource, Video used in the text editor – you can select a player used to play back media of this type in the appropriate dropdown.
3. Advanced Kaltura users may choose to use a Custom player and insert the player’s UIConf ID to use a player that does not appear in the dropdown.
4. For Video Resource, check the “Override video resource player setting”; for the selected player to be used for all video resources, Teachers will not be able to choose different players for their video resources if this option is selected.
5. For the videos used in the text editor select embedded player width and height.
6. For each type – Video Assignment, Video Resource, Video Presentation Resource, My Media, Video used in the text editor – you can change the Uploader (KCW) to a custom one. We recommend this option for advanced users only.
7. If you are using several applications, select the application name to be used for data aggregation in Kaltura
8. Check the “Enable HTML5 flavour”, to enable playback on Mobile devices.
9. Click Save changes to save.

## Enabling the Kaltura Repository

### To enable the Kaltura Repository

1. Go to Site administration > Plugins > Repositories > Manage repositories

Name	Active?	Order	Settings
Server files	Enabled and visible	↓	<a href="#">Settings</a>
Recent files	Enabled and visible	↑↓	<a href="#">Settings</a>
Upload a file	Enabled and visible	↑↓	<a href="#">Settings</a>
Private files	Enabled and visible	↑	<a href="#">Settings</a>
Alfresco repository	Disabled		
Box.net	Disabled		
Legacy course files	Disabled		
Dropbox	Disabled		
File system	Disabled		
Flickr	Disabled		
Flickr public	Disabled		
Google Docs	Disabled		
Kaltura	Disabled		
Merlot.org	Enabled and visible Enabled but hidden Disabled		
Picasa web album	Disabled		
Amazon S3	Disabled		
URL downloader	Disabled		

- Find “Kaltura” in the list and choose Enabled and visible in the dropdown. The Kaltura Configuration screen is displayed..

### Kaltura Configuration

Repository plugin name   
If you leave this empty the default name will be used.

Connection Status Connection to Kaltura successful

Files to display on a page  

Root category path\*    
Please specify a root category.

Metadata Profile Moodle Repository Profile (Profile Id: 22421 | Created: Monday, 25 June 2012, 12:47 PM)

There are required fields in this form marked \*.

3. Select:
  - a. The repository plugin name (optional), to determine the name of the repository that is displayed in the File Picker.
  - b. The number of files to display per page.
  - c. The name of the root category of the Moodle application in your Kaltura account.
4. Click Save.

To enable the Kaltura Repository to its full functionality, we recommend that you enable the Kaltura Media Filter, so that the media is displayed in an embedded fully functional player.

#### **To enable the Kaltura Media Filter**

1. Go to Site administration > Plugins > Filters > Manage filters

### Manage filters

Filter	Active?	Order	Apply to	Settings	Delete
Kaltura Media	Disabled		Content	Settings	Delete
Activity names auto-linking	Disabled		Content		Delete
Algebra notation	On		Content		Delete
Convert URLs into links and images	Disabled		Content	Settings	Delete
Database auto-linking	Disabled		Content		Delete
Display emoticons as images	Disabled		Content	Settings	Delete
Email protection	Disabled		Content		Delete
Glossary auto-linking	Disabled		Content		Delete
HTML tidy	Disabled		Content		Delete
Multi-Language Content	Disabled		Content	Settings	Delete
Multimedia plugins	Disabled		Content	Settings	Delete
TeX notation	Disabled		Content	Settings	Delete
Word censorship	Disabled		Content	Settings	Delete

Applying filters to headings as well as content can greatly increase the load on your server. Please use that 'Apply to' settings sparingly. The main use is with the multilang filter.

2. Find “Kaltura Media” and select “On” from the dropdown menu.

## Repository: Kaltura Capabilities

The Kaltura repository comes with a set of capabilities that can be set on Moodle roles.

### Kaltura Capabilities Terminology

- **View Kaltura Repository** – determines whether users assigned to a role can view the Kaltura repository in the File Picker
- **Shared Video Visibility** – determines whether users assigned to a role can use media items that are shared in courses they are enrolled in with an admissible role, via the text editor.
- **Course Video Visibility** - determines whether users can use media items that were used in courses they are enrolled with an admissible role, via the text editor. Used Videos are defined as media that was embedded in the course and was viewed at least once.

By default users have access to Shared Media of courses they are enrolled in as students, while users that are enrolled to a course as teachers or managers have access to Shared Media and Used Media of that course.

## Customizing Roles Capabilities Permissions with Kaltura

The default capabilities assignment can be further customized via Moodle permissions to include additional roles, as well as for creating special use-cases.

### To customize roles permissions with Kaltura

1. Go to Site administration > Users > Permissions > Define Roles
2. Select the role you want to customize

3. Click 'Edit'
4. Scroll down or search for the string the "Repository: Kaltura" permissions

**Repository: Kaltura**

<p><b>Shared Video Visibility</b>  <small>repository/kaltura:sharedvideovisibility</small></p>	<input checked="" type="checkbox"/> Allow
<p><b>Course Video Visibility</b>  <small>repository/kaltura:systemvisibility</small></p>	<input checked="" type="checkbox"/> Allow
<p><b>View Kaltura repository</b>  <small>repository/kaltura:view</small></p>	<input checked="" type="checkbox"/> Allow

5. Select the capabilities for this role.
6. Click 'Save changes'

## My Media

Each user has a personal, searchable My Media gallery for uploading, viewing, managing, and sharing media.

Users are able to use and reuse any of the videos in this repository in various locations within Moodle as well as across various Kaltura applications in the institution. Additionally, users can use this gallery to mark which of their videos will be available for use by authorized users in specific courses.

My Media is accessed from the Navigation block, in My home > My Media.

**Moodle: My Media** You are

**Navigation**

- Home
- ▼ My home
  - ▣ **My Media**
  - ▶ Site pages
  - ▶ My profile
  - ▶ My courses

Upload

Logo Black



Monday, 25 June 2012, 07:00 PM  
[Preview](#) [Edit](#) [Share](#)

Logo Cyan



Monday, 25 June 2012, 07:01 PM  
[Preview](#) [Edit](#) [Share](#)

Logo Lime



Monday, 25 June 2012, 07:02 PM  
[Preview](#) [Edit](#) [Share](#)

Logo Pink



Monday, 25 June 2012, 07:03 PM  
[Preview](#) [Edit](#) [Share](#)

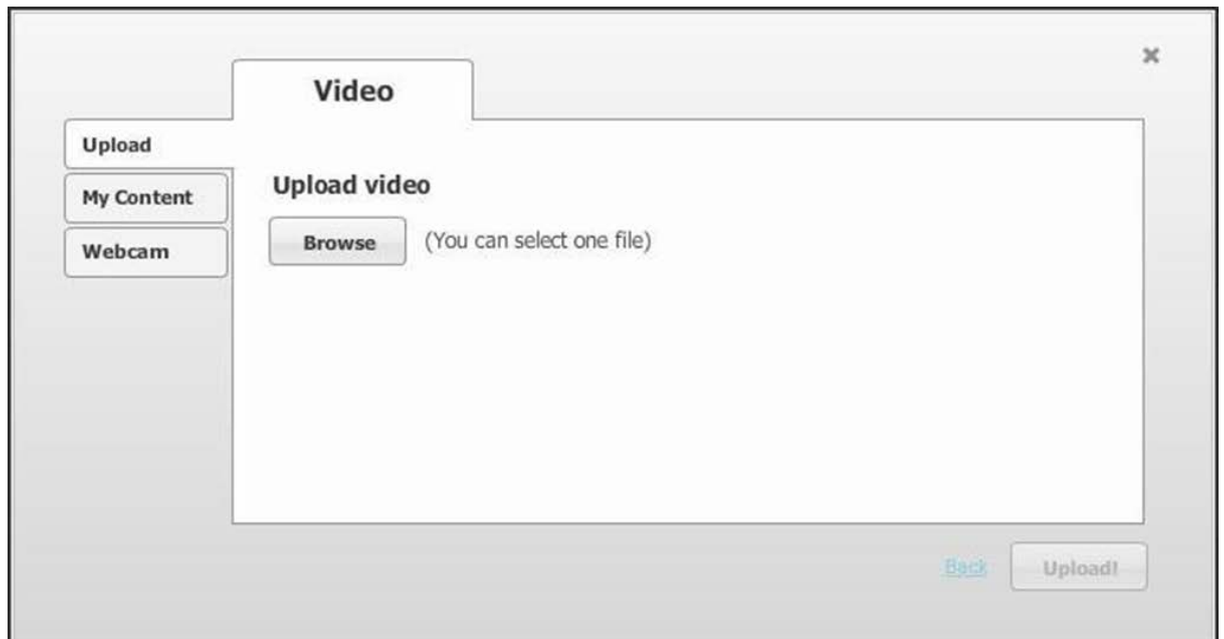
Logo Yellow (Video converting)



Monday, 25 June 2012, 07:04 PM  
[Preview](#) [Edit](#) [Share](#)

### To upload media in My Media

1. Go to My home > My Media.
2. Click 'Upload' button (on the top left).
3. The Uploader widget is launched.



4. Follow the wizard to upload your media.
  5. A confirmation message is displayed, click “Continue”.
- The new media is displayed in My Media.



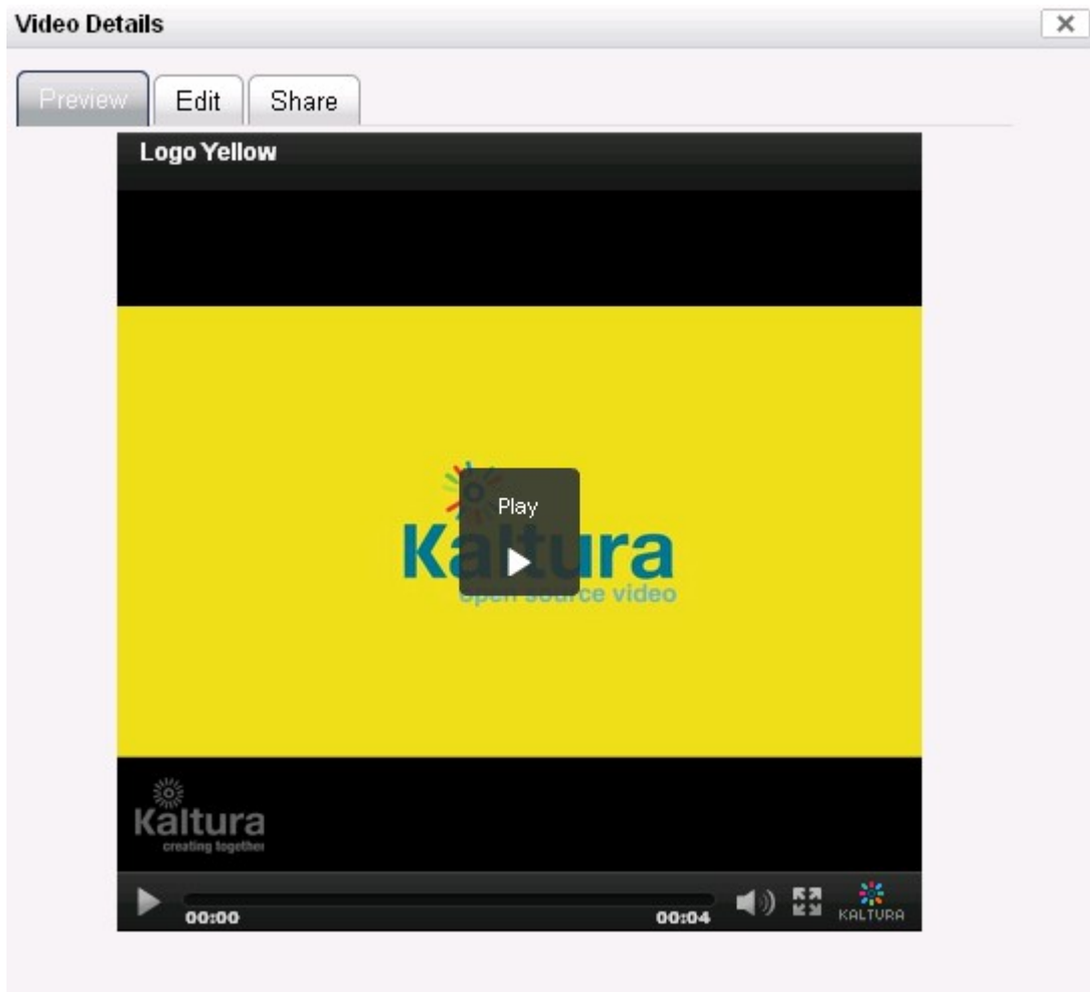
**NOTE:** Newly uploaded media is converted in Kaltura servers for maximizing user experience with different devices and network capabilities. This process may take a few minutes. While the media is being converted, you cannot preview it, but you can change the metadata, share it and use it.

#### **To search for media in My Media**

1. Go to My home > My Media.
2. Type the text you want to search for in the text box.
3. Click ‘Search’.
4. The items shown in My Media display only items matching the search query.

#### **To preview media in My media**

1. Go to My home > My Media.
2. Click ‘Preview’ below the relevant media item  
A modal box with the media in a player is displayed.



3. Use the player controls to view the media.
4. When you are done, close the modal box by clicking the 'x' button on the top right.

### To edit media metadata in My Media

1. Go to My home > My Media.
2. Click 'Edit' below the relevant media item.  
A modal box with the media metadata is displayed

**Video Details** [X]

Preview Edit Share

Name:

Tags:

Description:

Save

3. Input the metadata and click 'Save'.
4. A confirmation message is displayed, click 'Continue'.
5. When you are done, close the modal box by clicking the 'x' button on the top right.

### **To share media**

1. Go to My home > My Media
2. Click 'Share' below the relevant media item.

A modal box with list of courses to share the media item with is displayed.

3. Check 'Share with site' to share it with everyone that has access to the Kaltura repository.
4. Check each course you want to share the media item with (for those who have the relevant permission).
5. Click 'Save' to save your changes.
6. A confirmation message is displayed, click 'Continue'.
7. When you are done, close the modal box by clicking the 'x' button on the top right.

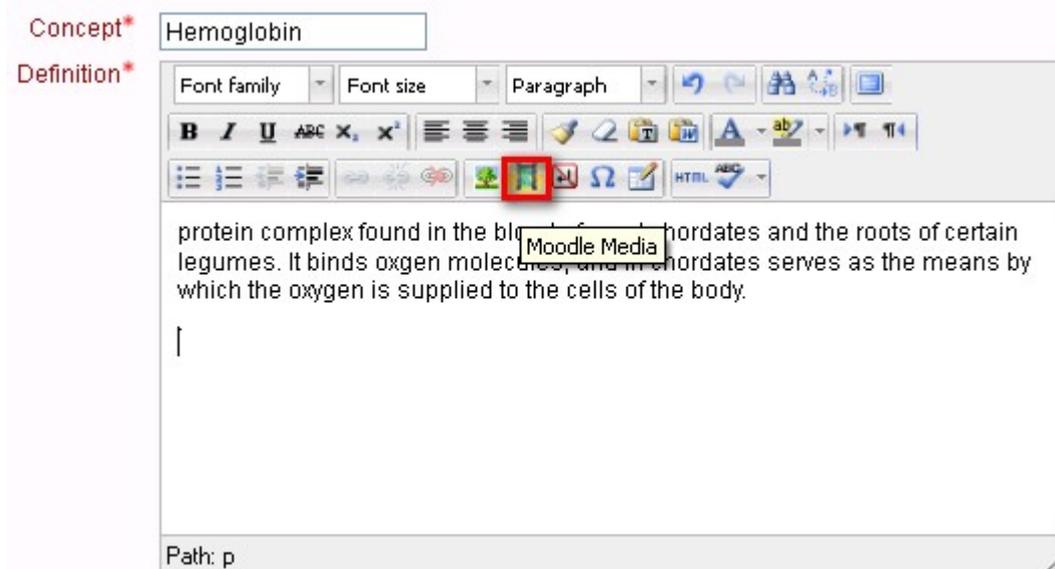
## Using Media in the Text Editor

When the Kaltura repository is enabled, you can embed media everywhere that you have permissions to author content with Moodle's text editor.

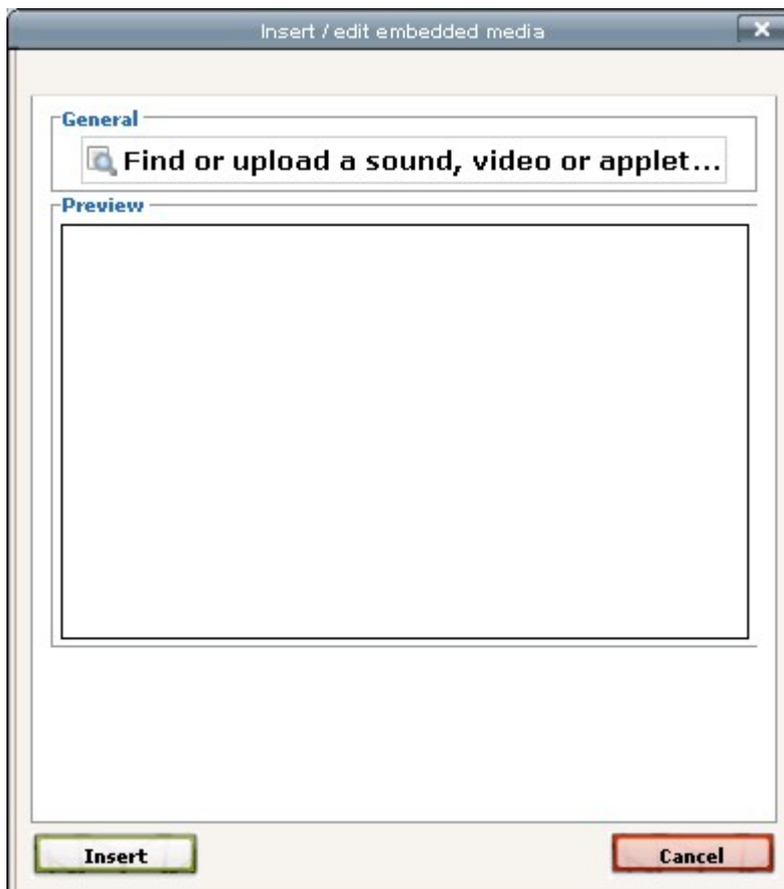
For example, you can embed media in quizzes, glossary, forum posts, wiki, and resources.

### To use media in the text editor

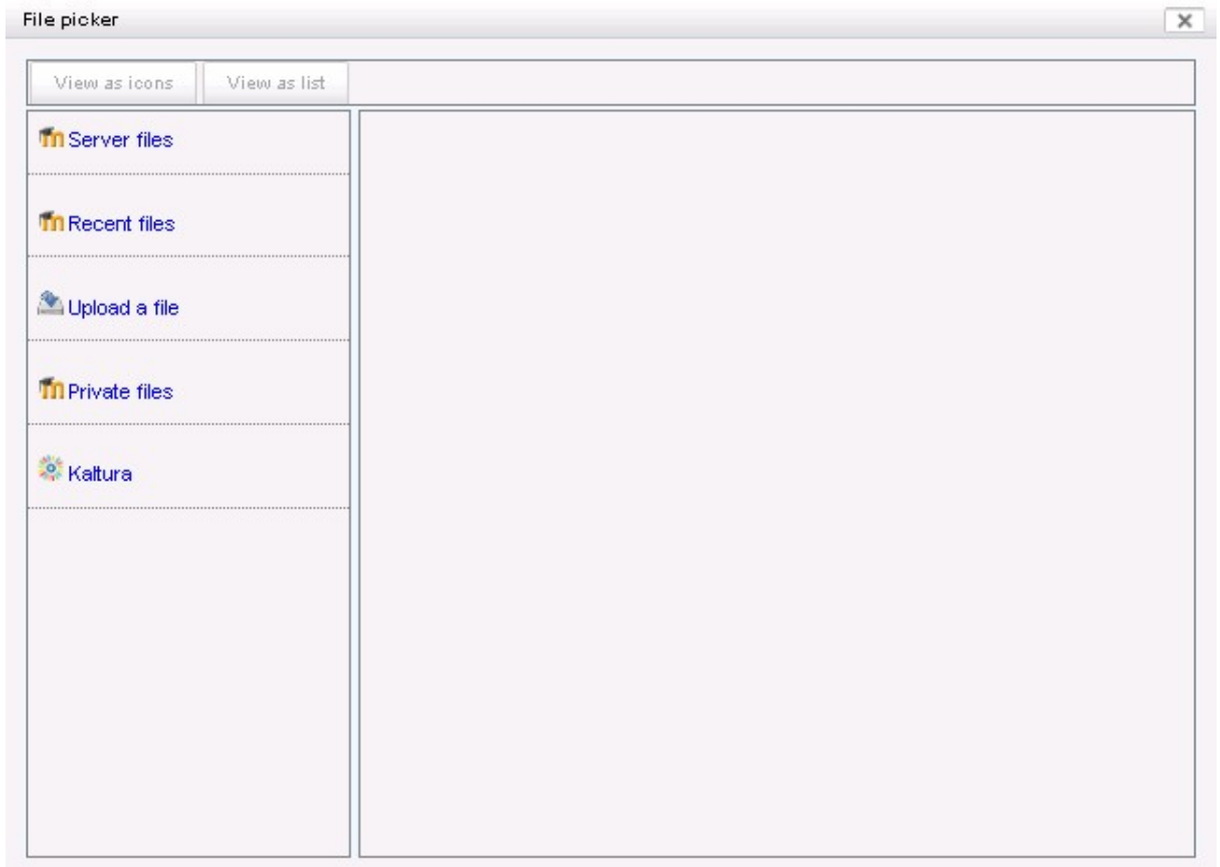
1. Click the 'Moodle Media' button in the text editor.



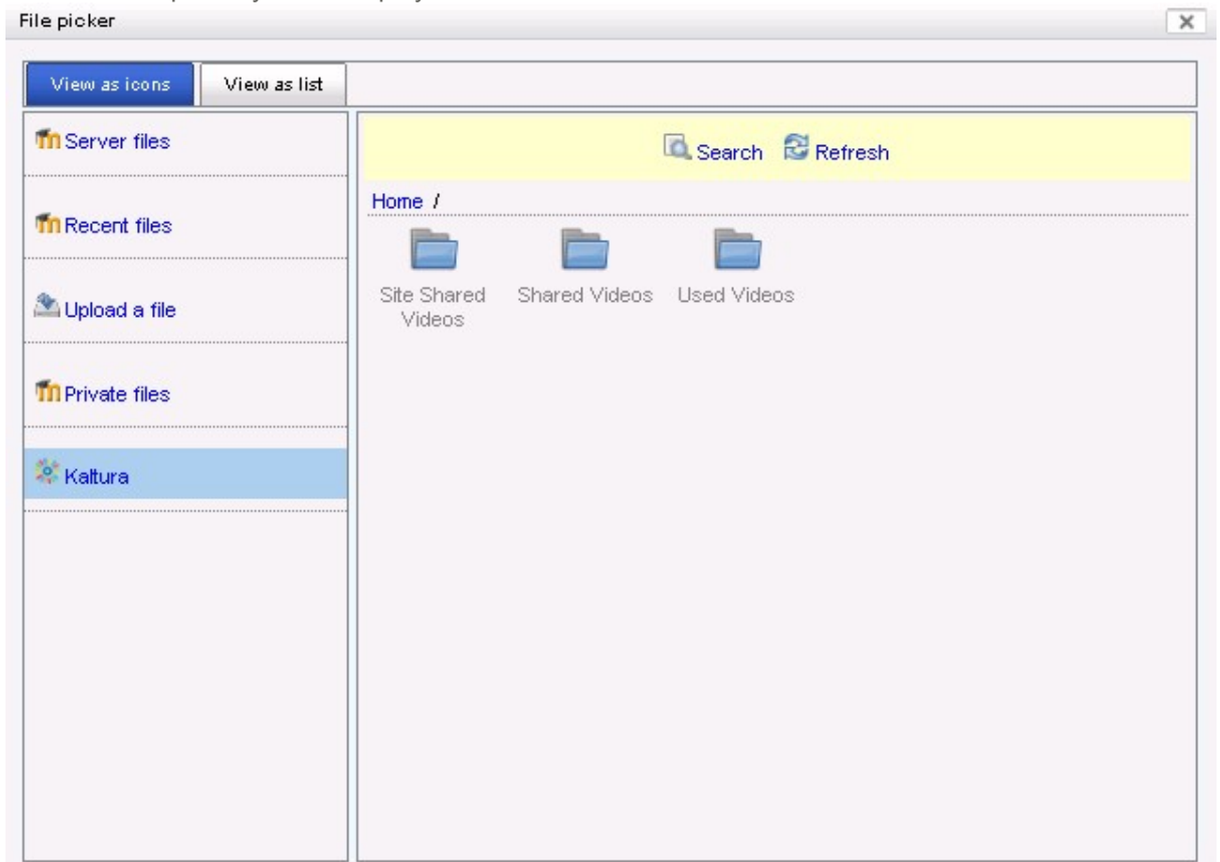
The 'insert embedded media' modal box is displayed.



2. Click on the "Find or upload a sound, video or applet" area.  
The File picker (Moodle component) is displayed.

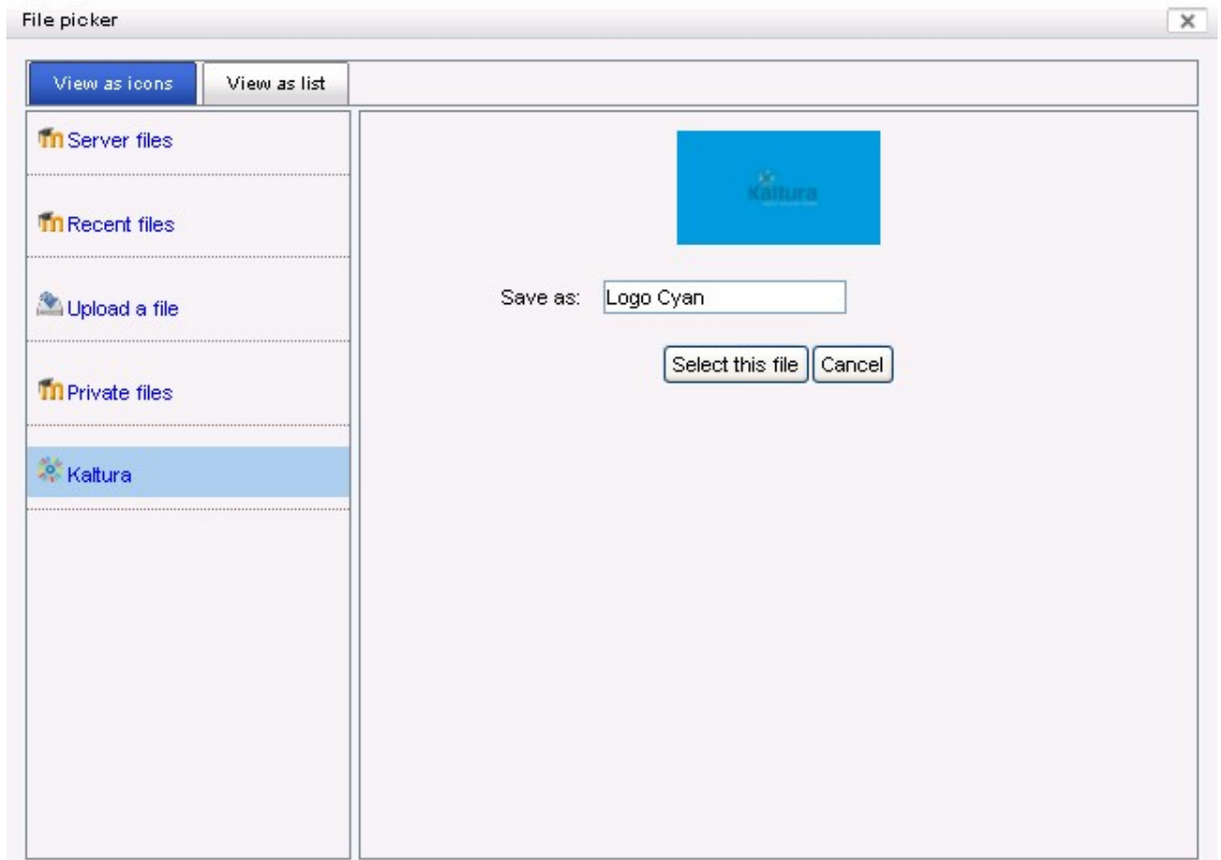


3. Click on the name of the Kaltura repository (in this example “Kaltura”).  
The Kaltura repository tab is displayed. You can View as icons or View as a list.

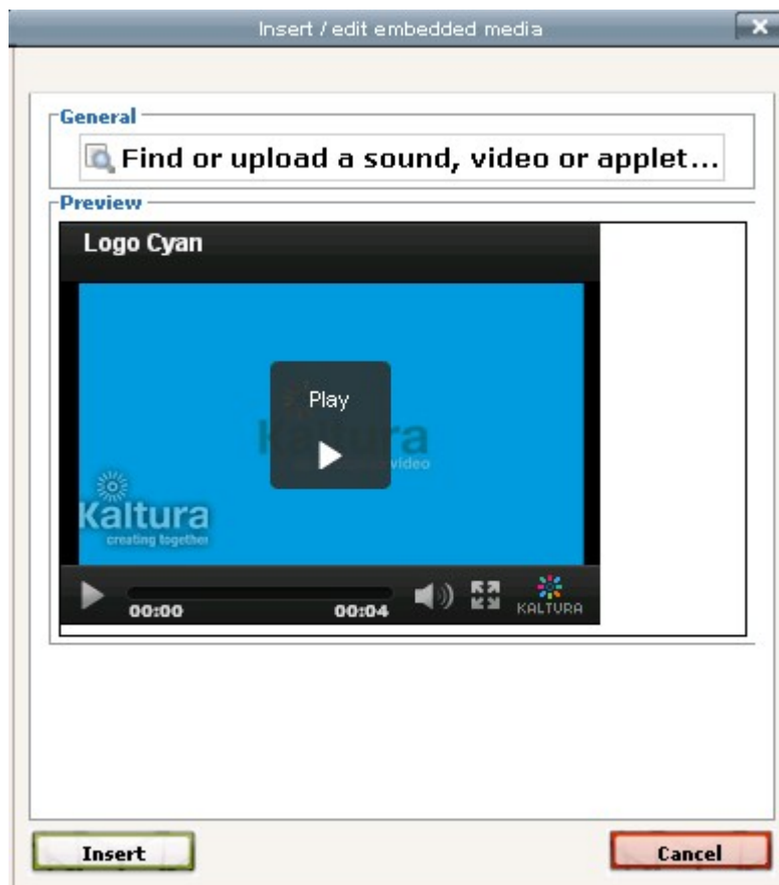


4. Select the media you want to embed. You can [browse](#) for media or [search](#) for it. Depending on your permissions in the course you are authoring in, you can use media from four sources:
  - Site Shared Videos - Media shared with the site
  - Shared Videos - Media shared with courses you have the Shared Videos permission in
  - Used Videos - Media used in courses you have the Course Videos permission in
  - [Your own media](#)

The File picker displays the thumbnail of the media selected for approval.



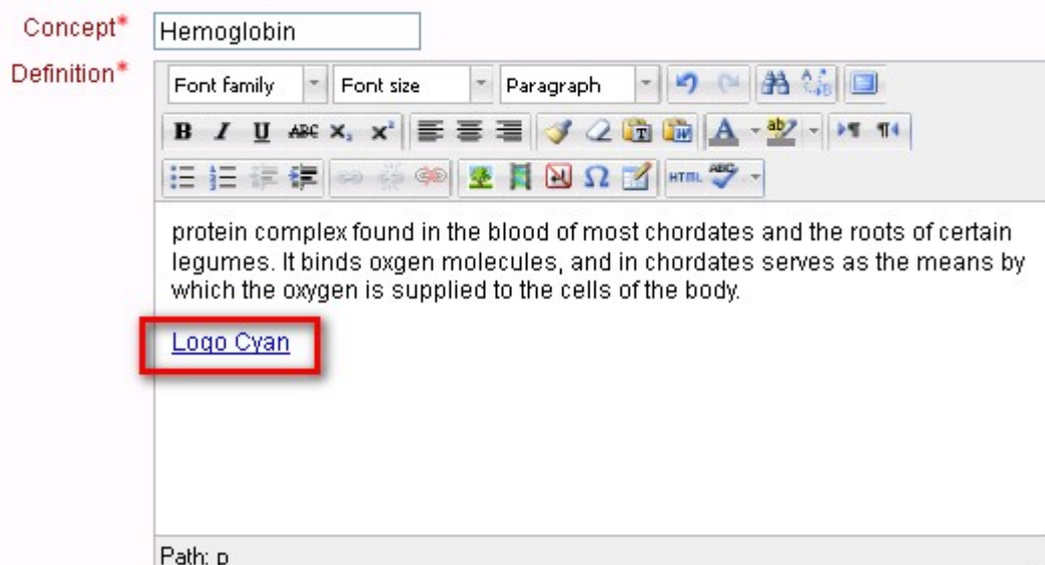
5. Click "Select this file".
6. The 'insert embedded media' box is displayed with the selected media in the Preview box



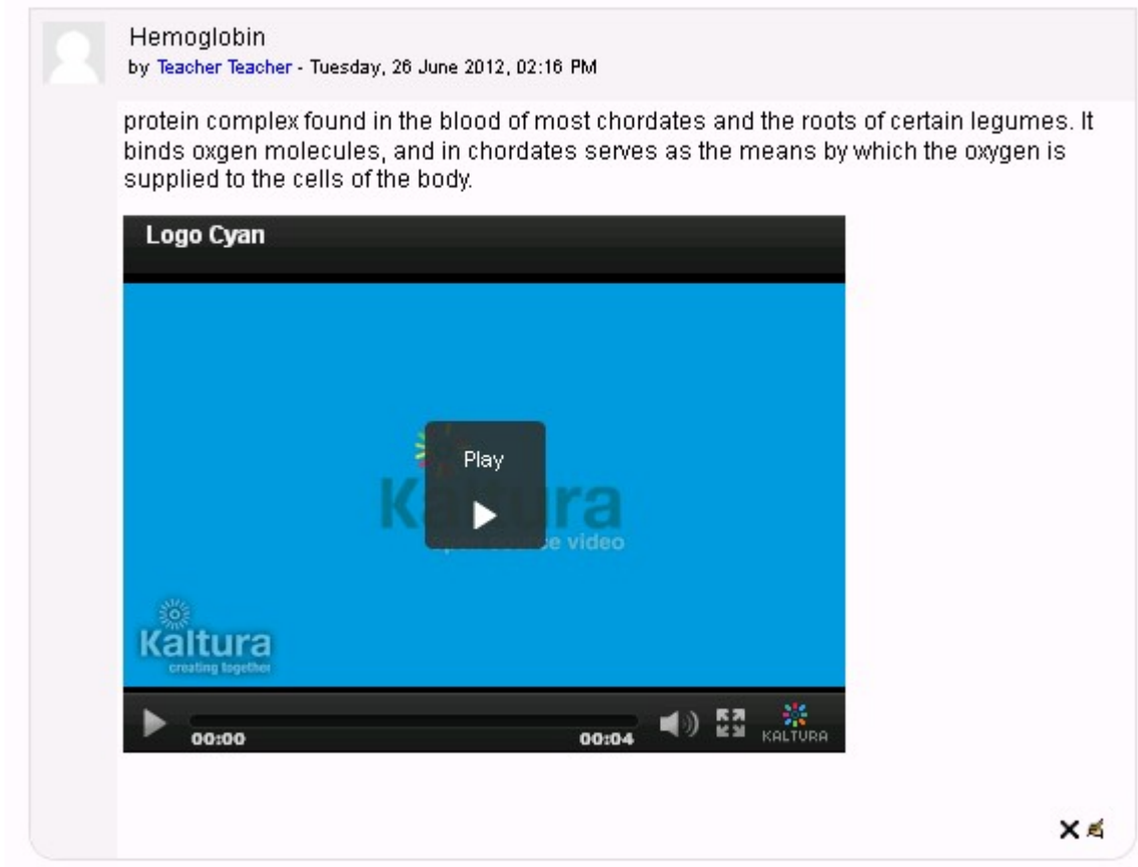
**NOTE:** The player in this box is only a flash player and doesn't include any advanced features like playback on mobile devices. Likewise, if your media is session restricted, the media won't playback in this location. These limitations are only for this location and are lifted once the media is displayed as embedded in the context.

7. Click "Insert".

The text editor is displayed, where the embedded media is represented as link.

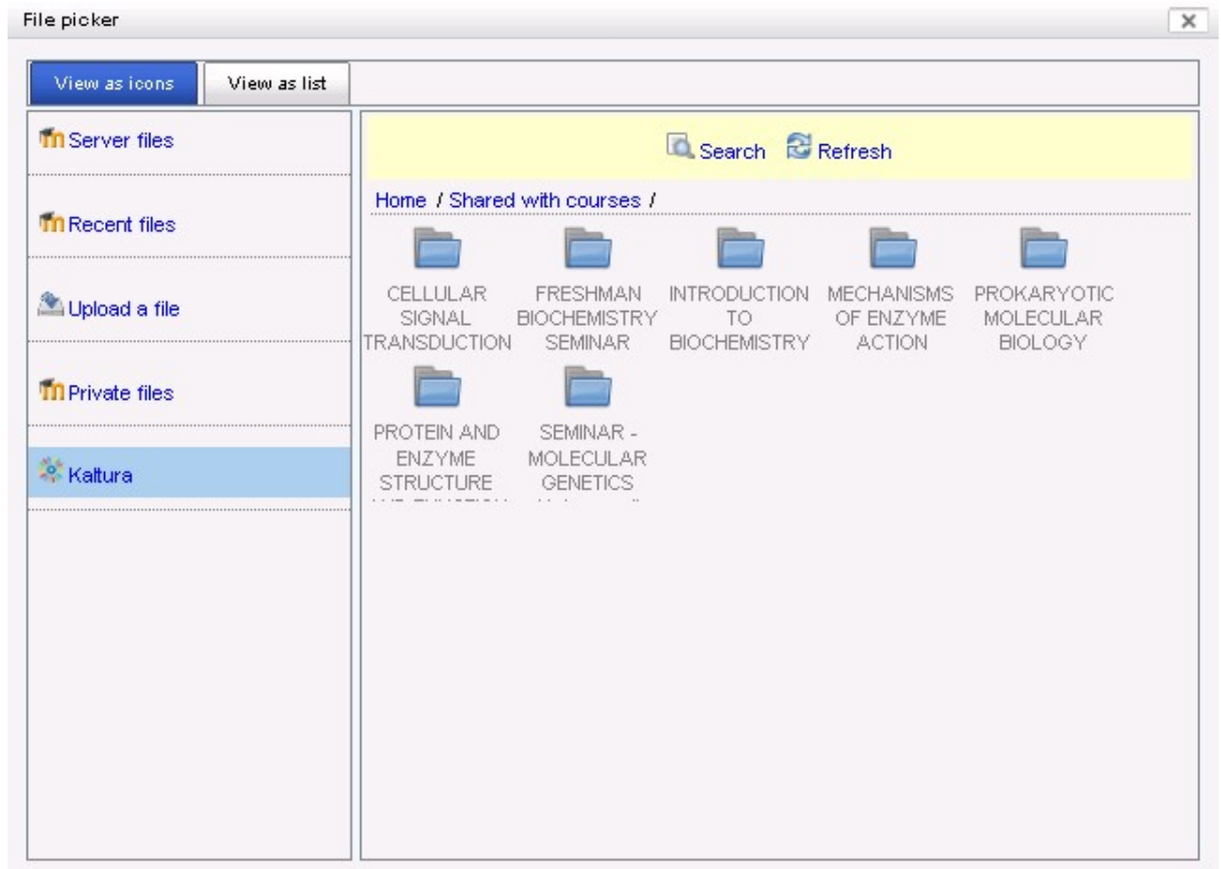


When displayed outside of the editing mode, the media is displayed as an embedded player.

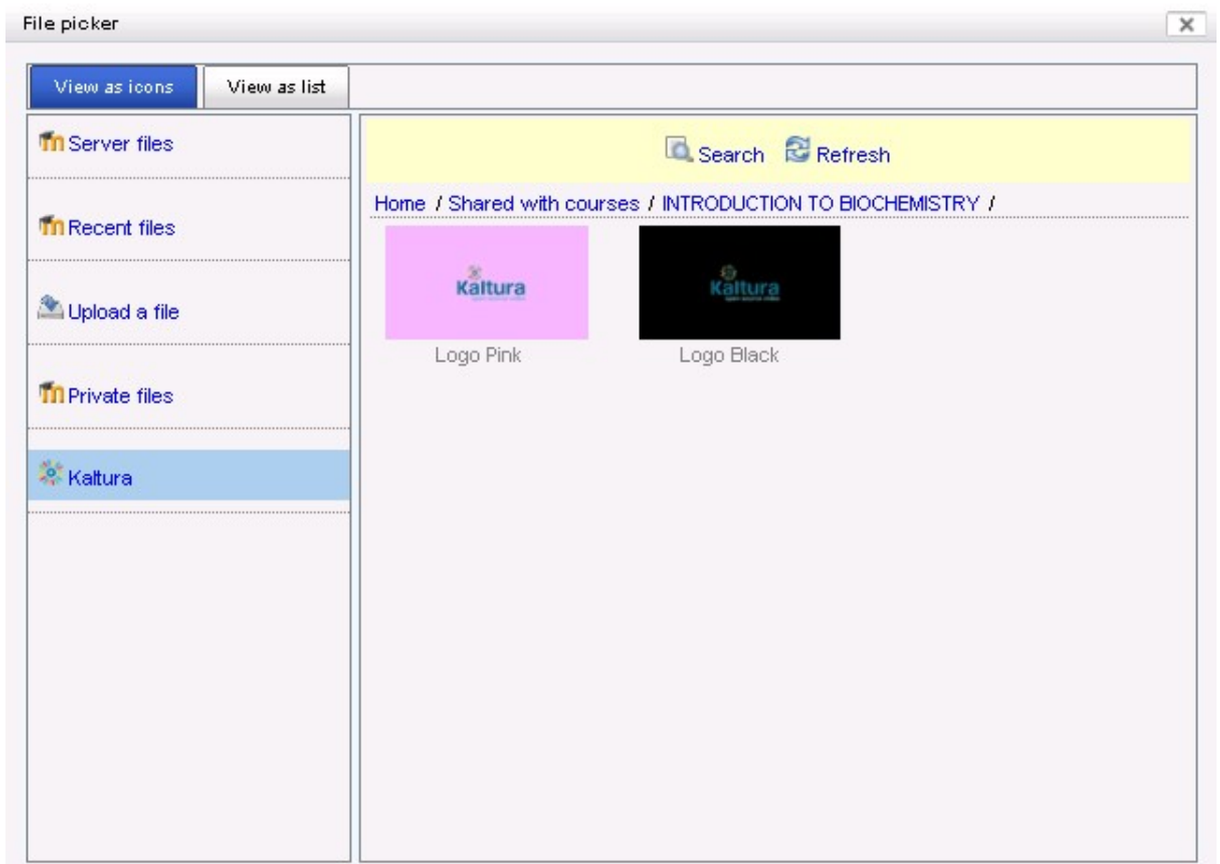


### To browse for media

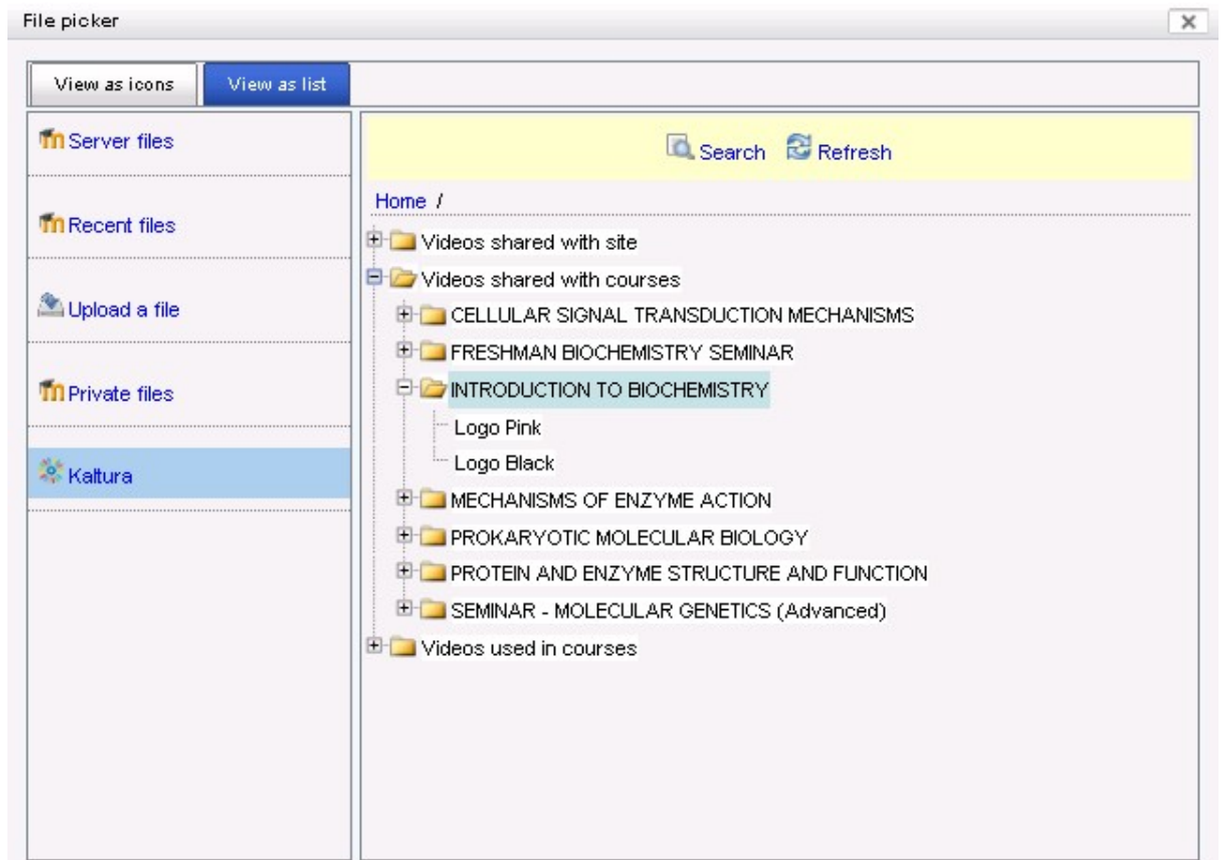
1. In the File picker on the Kaltura Repository tab, select the source you want to browse, for example "Shared Videos".
2. If you chose "Shared Videos" or "Used Videos", a list of all the courses you have admissible permission to is displayed.



3. Browse to the course you want to select.  
A list of videos is displayed.



4. Either select the media you want to use or go back using the breadcrumbs.



### To search for media



**NOTE:** Search results are limited solely to media items in courses that you have the relevant permission to access.

1. In the File picker on the Kaltura Repository tab, click “Search”.  
A modal box for search is displayed.

2. Choose the source of media you are searching for from one of the following options:
  - a. Shared with courses
  - b. Shared with site

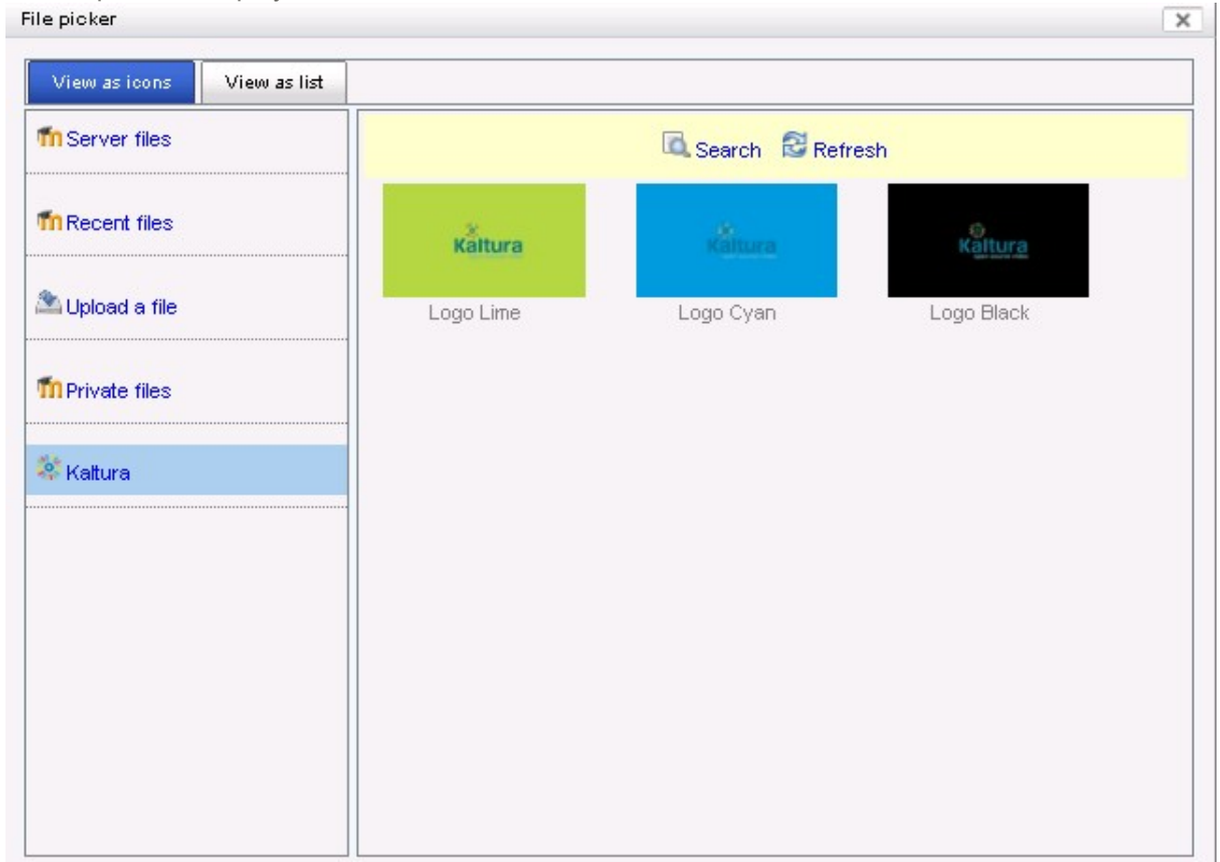
- c. Used in courses
  - d. Your own
3. (Optional) Enter the media Name and/or Tags as search strings.



**NOTE:** If you input search criteria in both text fields, the result includes media that matches either the input keyword in the Name or the input keyword in the Tags.

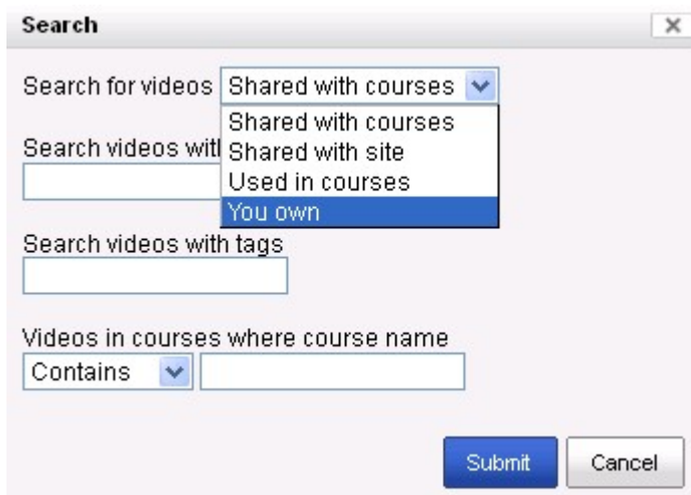
4. (Optional) For searches over media 'Used in courses' or 'Shared with courses', you can further limit the search to specific keywords in the course/s Name.
5. Click "Submit" to execute the search query.

The file picker is displayed with the search results shown as a flat list.



### To select from your own media

1. In the File picker on the Kaltura Repository tab, click "Search".  
A modal box for search is displayed.



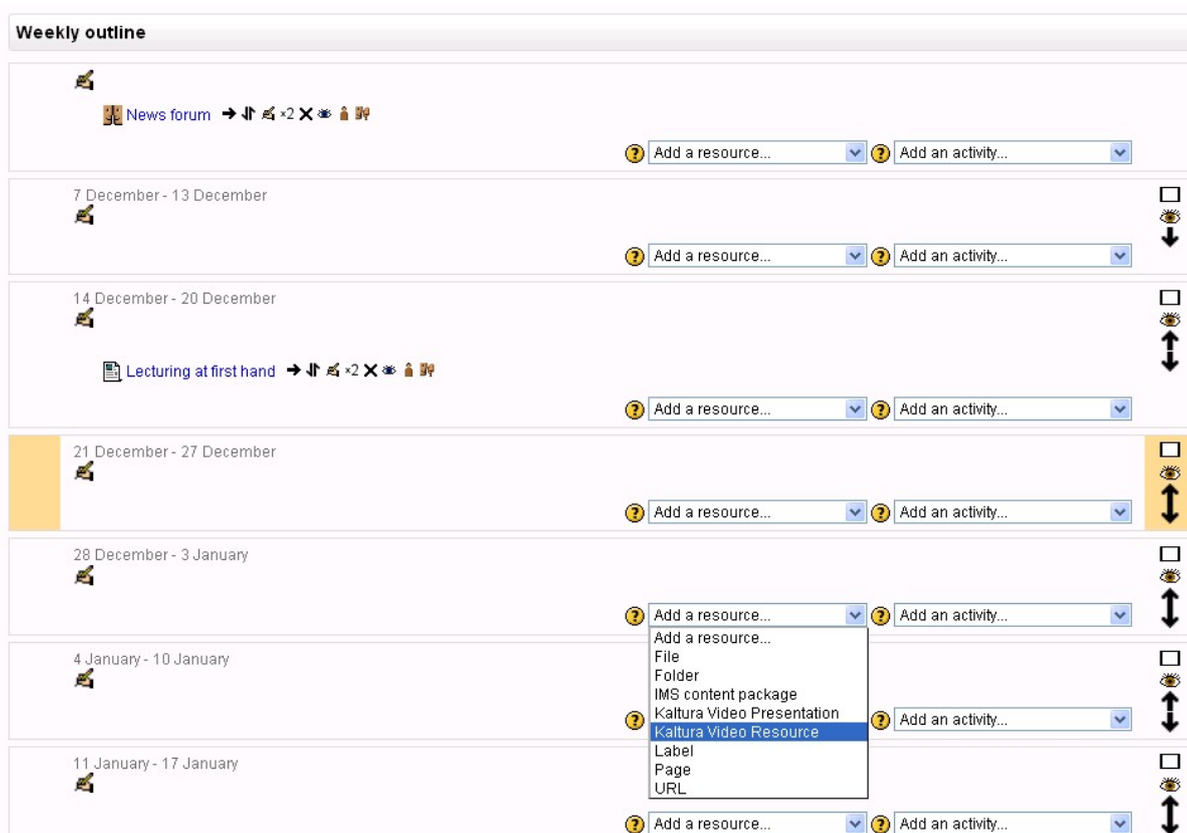
2. Choose “You own” in the ‘Search for videos’ dropdown.
3. (Optional) Narrow the search results by typing additional search criteria in the other fields.
4. Click “Submit”.

## Creating Video Resources

Teachers and administrators can create video resources that will be displayed inline within a course.

### To create a Video Resource

1. Select “Video” from the “Add a resource...” dropdown in the relevant part of the course you want the resource to appear in.



2. Enter the Video Resource's name and summary.

**Adding a new Kaltura Video Resource to 4 January - 10 January**

**General**

Name\*

Description

Font family  Font size  Paragraph

**B** *I* U ABC x<sub>2</sub> x<sup>2</sup> [List icons] [Link icon] [Image icon] [Table icon] [Code icon] [Undo/Redo icons]

[List icons] [Link icon] [Image icon] [Table icon] [Code icon] [Undo/Redo icons] HTML ABC

Path: p

---

**Video**



3. Click "Add Video" to launch the Uploader widget and then follow the steps to upload your file.

**Video** x

**Upload**

**My Content**

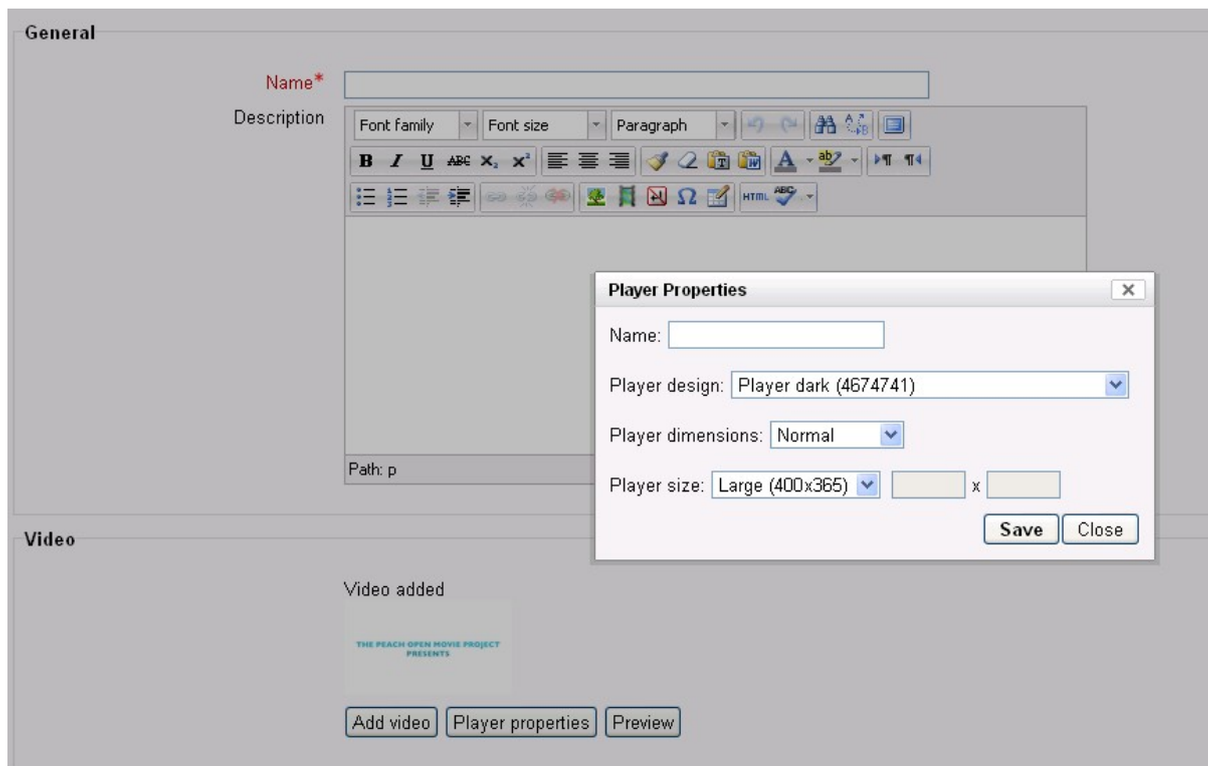
**Webcam**

**Upload video**

(You can select one file)

[Back](#)

4. After the video is added, click "Player properties" to choose the player (availability depends on configuration) and the player dimensions.



5. Click “Preview” to view the added video in the selected player.



**NOTE:** Previewing the video is only available after the video finished the transcoding and conversion process within the Kaltura system. This may take a few minutes and depends mostly on the video duration.

6. You can replace the video by pressing the “Replace video” button.
7. Click “Save and display” or “Save and return to course” to save the video resource and make it available for course participants.

## Creating Video Presentation Resources

The Video Presentation Resource creates a synchronized view of a video aside a document, with key points that can be edited by the author.

### To create a Video Presentation Resource

1. Select “Video Presentation” from the “Add a resource...” dropdown in the relevant part of the course you want the resource to appear in.
2. Enter the Video Presentation’s Name and Summary.
3. Press “Add Video” to launch the Uploader widget and follow the upload flow.
4. Press “Upload document” to upload the document to be synchronized with the video. Supported documents include \*.pot; \*.doc; \*.axles; \*.odds; \*.odd; \*.odd; \*.pot; \*.docks; \*.puff; \*.lax \*.pdf; \*.ppt.



**Creating together presentation**

The open source video project "Big Buck Bunny" as an example for collaborative creativity.

big buck bunny short HD.flv



7. On the presentation widget, you can sync slides to key points in the video using the Presentation Widget controls. Simply play the video or drag the video scrubber to the selected place for the selected slide/page within the document, and click 'Sync Video/Slide'.
8. Save when you are done.

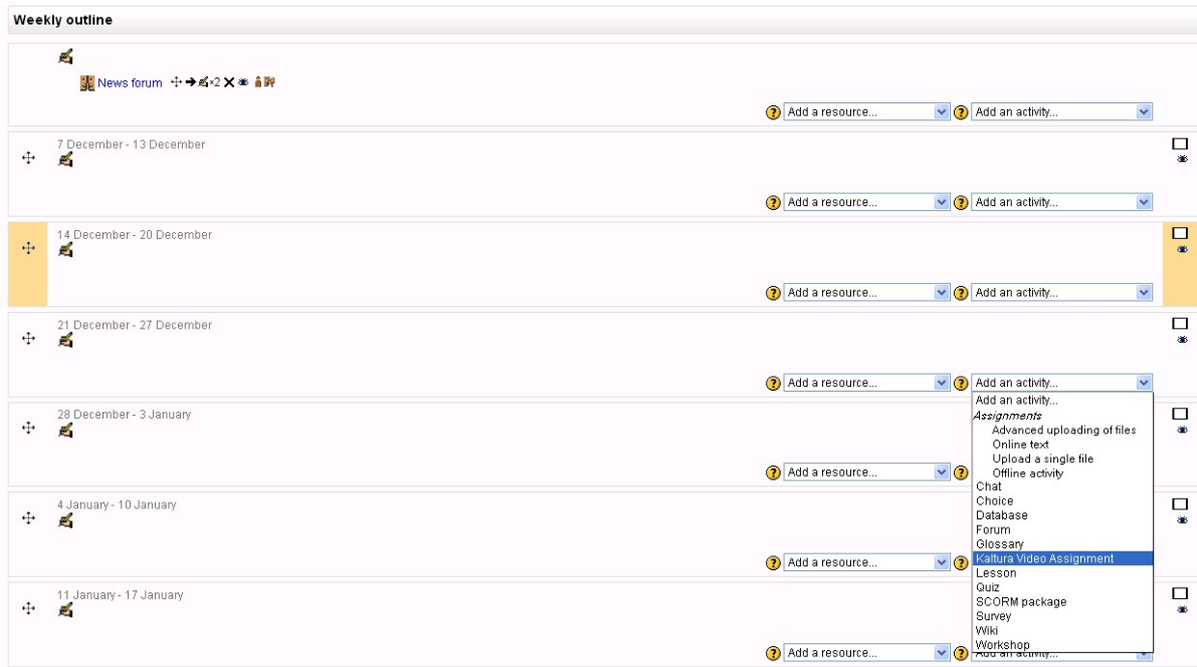
As students play the presentation, the video plays while the slides automatically rotate in full synchronization, based on the key points set by the presenter. Students can easily navigate through the slides with 'forward' and 'back' buttons, or by clicking on a specific slide thumbnail.

## Creating and Grading Video Assignments

Teachers can create a Kaltura Video Assignment that requires students to submit Videos as assignments. Following submissions, teachers can view the submitted videos, provide feedback and grade the video assignments.

### To create a Video Assignment (teacher)

1. Select "Kaltura Video Assignment" from the "Add an activity..." dropdown in the relevant part of the course you want the activity to appear in.



2. Enter the assignment's name, description and choose assignment properties:
  - a. Availability dates
  - b. Whether to prevent late submissions
  - c. Whether to allow resubmitting
  - d. Whether to receive email notification whenever students add or update an assignment submission
  - e. The grading scale
3. When finished, click Save.



	First name / Surname	Grade	Comment	Last modified (Submission)	Last modified (Grade)	Status	Final grade
	student2 student2	No grade		Tuesday, 20 December 2011, 12:07 PM	-	Grade	-
							
	student3 student3	93 / 100		Tuesday, 20 December 2011, 12:24 PM	Tuesday, 20 December 2011, 12:59 PM	Update	93.00
							
	student4 student4	73 / 100		Tuesday, 20 December 2011, 01:10 PM	Tuesday, 20 December 2011, 01:10 PM	Update	73.00
							
	student6 student6	No grade		Tuesday, 20 December 2011, 02:02 PM	-	Grade	-
							
	student5 student5	No grade		Tuesday, 20 December 2011, 06:17 PM	-	Grade	-
							

Optional settings

Show  Submitted

Submissions shown per page

Allow quick grade 

3. Click the “Grade” link. (If a grade already exists, click “Update”) to go to a detailed submission page. You can then view a specific video submission and provide feedback and grade.

Grade submissions: student2 student2

## zCourse

### Submission



student2 student2  
Monday, 26 December 2011, 10:48 AM (6 days 23 hours early)

### Preview

Submission



### Grades

Grade:

Current grade in -  
gradebook:

### Feedback

Feedback:

4. Click on a thumbnail displays the appropriate video in a modal box.
5. If “Allow quick grade” is checked, you can provide feedback and grades directly within this page for all assignments.

The grades and feedback are displayed in the course’s grade reports, as well as in the assignment page, following Moodle standards.