

Kaltura LMS integration for Moodle 4.x installation guide

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This article is designated for administrators.

About

This document details the steps required to install the Kaltura Video Package for Moodle 4.0 and later. Moodle 4.x supports using Kaltura Video package with both LTI 1.1 and LTI 1.3, so you can upgrade your Moodle version into 4.x separately from upgrading the version of your LTI integration.

* If you are using Moodle 3.x, follow the instructions in the Kaltura Video Package for Moodle 3.x Installation Guide.

* If you want to upgrade your Moodle 4.x integration from LTI 1.1 to LTI 1.3 please follow the Kaltura Video Package for Moodle 4.x upgrade for LTI 1.3 guide .

Prerequisites

- A Kaltura account:
 - Partner ID ("pid"), e.g.,
 - Admin secret, e.g.,
 - Client ID from Hosted module (for LTI 1.3 only)
- A Kaltura Application Framework (KAF) instance URL, e.g., https://12345.kaf.kaltura.com
- Minimum Moodle version 4.x

KAF pre-configurations

- Login to your KAF Configuration Management page (https://{*your_KAF_base_URL*}/admin).
- Navigate to the Hosted module (https://{your_KAF_base_URL}/admin/config/tab/hosted).
- 3. Please select the LTI version you'd like to use and set the KAF configurations according to that.
 - a. Configurations for LTI 1.1 (if you wish to use LTI 1.3 please skip this step):
 - a. Set the **authMethod** field = "Iti".
 - b. Configurations for LTI 1.3 (if you wish to use LTI 1.1 please skip this step):
 - a. Set the **authMethod** field = "lti1.3". This displays the fields listed in steps 2 6.



b. Set Iti13PlatformOidcAuthUrl =

https://{*your_Moodle_domain*}/local/kaltura/auth.php

- c. Set **Iti13AuthTokenUrl** = https://{*your_Moodle_domain*}/mod/lti/token.php
- d. Set **lti13KeysUrl** = https://{*your_Moodle_domain*}/mod/lti/certs.php
- e. Scroll down to the LTI3service section and click the Generate key pair here. This generates the keys.

Iti13ServicePrivateKey	Service Private Key - this is used to sign the JWT or other calls done from KAF to the platform like in Deep Linking Response. You can <u>generate key pair here</u>

f. In the Certificate Generator frame, click **Use** to have the key pairs saved to the lti13ServicePrivateKey and lti13ServicePublicKey fields.

opy the pair, and use them in the configuration.		
ivate Key: BEGIN PRIVATE KEY IIEvwIBADANBgkqhkiG9w0BAQEFAASCBKkwggSIAgEAAoIBAQDqtD7QTn8sVSX; NFFRQFfjj1wAn9W/qjeUg0FOKm45HOCuxpv6mGbTsY1Mk3RC0RZ/46kWWozJJJk R13G4pAvNbOPkZSrl8ABRvkIvTsHjErrZGPJ2xLvQrC6gDA/tw+sbNjL33Upnk sZ5TsGLMYTJkAiDJudEjWHIIUTAWK0rl5XgeHfrLxkeXp4rJY4VUXTlewPR9NQo qoKj++47eYy5JoKuQyT6T1Hjf6rhm3SZ83UO0P1ZbfUxOkGb23w3HxREockprac RmwJD3v979/j9II1o81Jmz+HqDQyQ6ZhyI9mYYrOrhTR3mGIG4pjoiR1WXWsvie HO0/k5pAgMBAAECggEAd5/U4CESKotfneRubUrlj0mVQNDVDIcRIPbnEgE2aDlw nKg3+frRdhZp+VyyhhfByv9DQFR4q1CPAEUFpAf4C0fotEU0LF1VDJGbDUQsoQU	lk	
okqInc2eEfrAzt3IOcjxgrbZwrUDAm6zB/Ivy2H8iUUFBPocshSWZth+joSq6HM ublic Key:	1	
BEGIN PUBLIC KEY IIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA6rQ+0E5/LFUI6HjRRUUB 449cAJ/Vr6o3IINBTipuORzgrsab+phm07GNTJN0QtEWI+OpFlqMySSZEkddxuK LzWzj5GUq5fAAUb5Jb07B4xK62RjydsS70KwuoAwP/7cPrGzYy991KZ5ELGeU7B GEyZAIgybnRI1hyCFEwFitKyOV4Hh36y8ZHI6eKyWOFVF05XsD0fTUKBKqCo/v D3mMuSaCrkMk+k9R43+q4Zt0mfN1DtD9WW31MTpBm9t8Nx8URKHJKa2nJkZsC0 le/f4/ZZdaPNSZs/h6g0MkOmYcpfZmGKzq4U0d5hpRuKY6lkdV11rL4nuxztP50 DIDAQAB		

4. Scroll to the bottom of the Hosted module settings and click **Save**.

Installation Background

- 1. Local plug-in used to:
 - a. Store configuration data and the Kaltura PHP client library (local/kaltura)
 - b. Display the user's My Media repository (local/mymedia)
- 2. Video assignment module, equivalent to the video assignment type for the Kaltura plug-in for Moodle 4.x



- 3. Video resource module, equivalent to the video resource type for the Kaltura plug-in for Moodle 4.x
- 4. Filter plug-in, used to display Kaltura video embed inside rich-text markups

Installation Process

To install the Kaltura Video Package 4.4.6

- 1. Download the latest Kaltura Video Package to your Moodle root directory from here.
- 2. Unzip the downloaded file into Moodle root directory.
- 3. Browse to the Moodle home screen and follow the Moodle installation wizard.
 - a. Click Continue at the bottom of the welcome screen.

Installation
Moodle - Modular Object-Oriented Dynamic Learning Environment Copyright notice
Copyright (C) 1999 onwards Martin Dougiamas (https://moodle.com)
This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.
This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
See the Moodle License information page for full details: https://docs.moodle.org/dev/License
Confirm
Have you read these conditions and understood them?
Continue Cancel

b. Click Continue after server check.



Installation - Moodle 4.0+ (Build: 20220423)

	n about this version of Moodle, please see the	e online Release Notes	
Server c	hecks		
Name	Information	Report Plugin	Statu
unicode		must be installed and enabled	ox
database	mariadb (5.5.5-10.4.12-MariaDB)	version 10.2.29 is required and you are running 10.4.12	OK
php		version 7.3.0 is required and you are running 7.4.29	OK
pcreunicode		should be installed and enabled for best results	œ
php_extension	iconv	must be installed and enabled	•
php_extension	mbstring	must be installed and enabled	OK
php_extension	curl	must be installed and enabled	œ
php_extension	openssl	must be installed and enabled	OK
php_extension	tokenizer	should be installed and enabled for best results	08
php_extension	xmirpc	should be installed and enabled for best results	OK
php_extension	soap	should be installed and enabled for best results	OK
php_extension	ctype	must be installed and enabled	OK
php_extension	zip	must be installed and enabled	OK
php_extension	zlib	must be installed and enabled	OK
php_extension	gd	must be installed and enabled	OK
php_extension	simplexml	must be installed and enabled	OK
php_extension	spi	must be installed and enabled	OK
php_extension	pcre	must be installed and enabled	OK
php_extension	dom	must be installed and enabled	08
php_extension	xml	must be installed and enabled	œ
php_extension	xmlreader	must be installed and enabled	08
php_extension	inti	must be installed and enabled	OK
php_extension	json	must be installed and enabled	•
php_extension	hash	must be installed and enabled	OK
php_extension	fileinfo	must be installed and enabled	OK
php_extension	sodium	should be installed and enabled for best results	OK
php_extension	exif	should be installed and enabled for best results	<u> </u>
php_setting	memory_limit		•
php_setting	file_uploads	■ recommended setting detected	OK
php_setting	opcache.enable	₽ recommended setting detected	œ
Your server on	vironment meets all minimum requirements.		>

c. Please wait while installation is processed. When finished, the Continue button is displayed.

tinymce_moodleimage	
Success	
tinymce_moodlemedia	
Success	
tinymce_moodlenolink	
Success	
tinumeo ndur	
tinymce_pdw	
tinymce_spellchecker	
Success	
tinymce_wrap	
Success	
logstore_database	
Success	
logstore_legacy	
Success	
logstore_standard	
Success	
	Continue
	Control

d. Fill in the relevant information and click Update Profile.



Installation

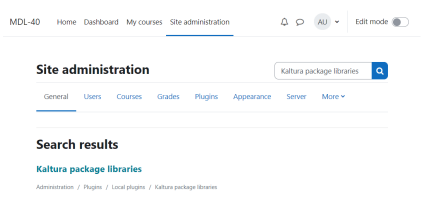
		nain administrator account which will have complete control over the site. Make sure you give it a secure username and You can create more admin accounts later on.
		Expand all
 General 		
Username	0	admin
Choose an authentication method	0	Manual accounts
		The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s), at least 1 upper case letter(s), at least 1 special character(s) such as as *, -, or #
New password	00	Click to enter text 🖋
		Force password change
First name	0	Admin
Sumame	0	User
Email address	0	
Email display	0	Allow everyone to see my email address
City/town		
Select a country		Select a country 0
Timezone		Server timezone (Europe/London)
Description	0	
		HTML format
> Additional na	mes	
Optional		
		Update profile Cancel

e. Fill in settings for the front page. Click 'Save changes'.

New settings - Site	home settings
Full site name	
Short name for site (eg single word)	
Site home summary	
summary	
	This summary can be displayed on the site home using the course/site summary block.
New settings - Loca	
New settings - Loca Default timecore	
Default timezone	ation settings EuroperLondon • Default EuroperLondon This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other
Default timezone	Ation settings Europe/London • Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone"
Default timezone	ation settings EuroperLondon • Default EuroperLondon This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other
Default timezone	Ation settings Europe/London • Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone"
Default timezone timezone New settings - Mar Seif registration	Ation settings Europe/London Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other servine statings are specified in this transcone. You should change the setting if it shows as "invalid timezone" age authentication Disable Default: Disable If an authentication plugin, such as email-based set-registration, is selected, then it enables potential users to register
Default timezone timezone New settings - Mar Seif registration	Ation settings Europe/London Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone" age authentication Disable Disable Disable
Default timecone Income New settings - Mar Sef registration _{separace}	Default: Europe/London Oefault: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone" Default: Disable Oefault: Disable If an authentication plugin, such as email-based set/registration, is selected, then it enables potential users to register themerekes and create accounts. This results the possibility of spammes creating accounts in order to use forum posts, bug entries etc. for spam. To avoid this risk, self-registration should be disabled or limited by Allowed email domains setting
Default timecone Income New settings - Mar Sef registration _{separace}	Default: Europe/London Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone" Default: Disable Disable Oeffault: Disable If an authentication plugin, such as email-based set/registration, is selected, then it enables potential users to register themeneives and create accounts. This results in the possibility of spammers creating accounts in order to use forum posts, bug entries etc. for spam. To avoid this risk, self-registration should be disabled or limited by Allowed email domains settli
Default timecore Income New settings - Mar Sef registration represent	Default: Europe/London Default: Europe/London This is the default timezone for displaying dates - each user can override this setting in their profile. Cron tasks and other server settings are specified in this timezone. You should change the setting if it shows as "invalid timezone" Default: Disable Disable Oeffault: Disable If an authentication plugin, such as email-based set/registration, is selected, then it enables potential users to register themeneives and create accounts. This results in the possibility of spammers creating accounts in order to use forum posts, bug entries etc. for spam. To avoid this risk, self-registration should be disabled or limited by Allowed email domains settli



4. Enter the Kaltura credentials (or verify that they were entered correctly) by going to the "Site Administration" area. Then search for "Kaltura package libraries" at the bar on your right-hand side. Click "Kaltura package libraries" in the search results.



- 5. Enter the following information:
 - a. KAF URI: It should have the format https://{your_KAF_URL}. For example, https://123456.kaf.kaltura.com, or https://123456-1.kaf.kaltura.com, or https://kaltura.kaf.university.edu
 PLEASE NOTE: The "https://" is required. Do not include an ending "/".
 - b. **Server URI**: By default this should be www.kaltura.com . For most use cases, this should not need to change.
 - c. Partner ID: This is your Kaltura account number also referred to as a Partner ID (PID). The PID can be found on the Integration Settings page of the Kaltura Management Console. For more information, see Integration Settings.
 - d. Please select the LTI version you'd like to use and set the following configurations according to that:
 - a. Configurations for LTI 1.1 (if you wish to use LTI 1.3 please skip this step): Admin Secret: This is an alphanumeric string used for integrations. The admin secret can be found on the Integration Settings page of the Kaltura Management Console. For more information, see Integration Settings.
 - b. Configurations for LTI 1.3 (if you wish to use LTI 1.1 please skip this step): Copy the Client ID value and paste it into the KAF Hosted module's Iti13ClientId setting, scroll to the bottom of the Hosted module settings and click Save.
 - e. Enable Trace Logging: Checked
 - f. Enable Clone Submission: Unchecked (unless needed)
 - g. Click Save changes.

🔆 kaltura

Kaltura package libraries	
KAF configuration	
	https://kaf.kaltura.com/admin
KAF URI local_kaltura kaf_uri	https://www.kaf.kaltura.com Default: Empty
	Type in the server URI of your KAF instance.
Server URI local_kaltura uri	www.kaltura.com
	Type in the server URI you want to connect to. Otherwise just type in the default settings (This setting is used for migration purposes).
LTI Version	LTI 1.3 • Default: LTI 1.0/1.1
	Choose which LTI version the account works with
Partner id local_kaltura partner_id	Default: Empty
	Enter the partner id for your account.
Client ID	Should be used in the KAF hosted module
Enable trace logging	C Default No
local_kaltura enable_logging	If enabled, all requests and responses to and from Kaltura are logged. These logs can be used by Kaltura support to diagnose any problems encountered. Enabling this setting may affect Moodle performance. You may download a CSV file of the logs from here.
Clone Submissions	Default: No
	If enabled, any media submitted via the Kaltura Video Submission flow will be cloned under a different user name to prevent editing and deletion.
	Save changes

Set Up the Filter Plugin

To set up the filter plug in:

- After the installation is complete, navigate to Site Administration > Plugins > Filters
 Manage Filters.
- 2. Enable the Kaltura Media filter and click the Settings link.

Filter	Active?	Order	Apply to	Settings	Uninstal
Multimedia plugins	On +	^	Content	\$ Settings	Uninstall
Database auto-linking	Disabled \$		Content	\$	Uninstall
Kaltura Media	Disabled \$		Content	\$ Settings	Uninstall
Multi-Language Content	Off, but available On		Content	\$ Settings	Uninstall
TeX notation	Disabled \$		Content	\$ Settings	Uninstall

- 3. Navigate to Site Administration > Plugins > Filters > Kaltura Media.
- 4. Ensure that Embed Kaltura Video Links is checked. If not, check it.

Kaltura Media

Embed Kaltura Video Links

filter_kaltura_enable

🗹 Default: Yes

Convert Kaltura video links to embed code

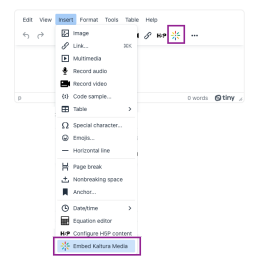
5. Click Save.

Adding Kaltura Embed Button to text editors

TinyMCE text Editor:



The Kaltura Embed Buttons are being automatically added to the TinyMCE text editor in two places:



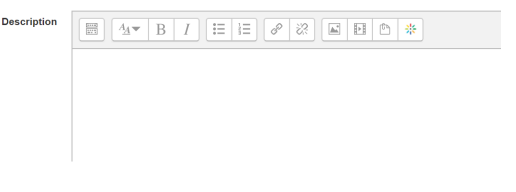
Atto text Editor:

To add the Kaltura embed button to the Atto text editor (Moodle 4.x)

- 1. Login as administrator.
- Go to Site administration > Plugins > Text editors > Atto HTML editor > Atto toolbar settings.
- 3. Under Toolbar config, add "**kalturamedia**" at the end of the "files" buttons line separated with a comma. For example:



Click on "Save changes" at the bottom of the page.
 The "Embed Kaltura Video" is added to the Atto editor.





My Media

You can determine where to place the Kaltura My Media link. The link may be in one of the following locations:

- Top Navigation menu
- Side Navigation menu
- User Navigation menu

To choose where to place the Kaltura My Media link:

- 1. Login as administrator.
- 2. Go to Site administration > Plugins > Local Plugins and select Kaltura My Media

General	Users	Courses	Grades	Plugins	Appearance	Server	Reports	Development
My Me	edia							
Settings								
			local_myme	Link location adia link_locatio	lop navig	ation menu	➡ Default	: Top navigation menu
					Choose wh	ere My Meo	lia link is disp	blayed
					Save cha	nges		

3. Select where you want the Kaltura My Media link to display.

Boost Theme Support

The Boost theme may not have the 'Navigation' tab. The Kaltura Media Gallery will be available in other locations.

You can determine where to place the Kaltura Media Gallery link. The link may be in one of the following locations:

- Navigation Block
- Course setting menu

To add the link to Kaltura Media Gallery

- 1. Login as administrator.
- 2. Go to Site administration > Plugins > Local Plugins and select Kaltura Media Gallery.



MDL	Home	Dashboard	My courses	Site admir	nistration	My Media	Q Q	AU 🗸	Edit mode 🌒	
	Local plug		a Media Galler	у			Search		٩	<
	Genera	l Users	Courses	Grades	Plugins	Appearance	Server	More 🗸		
	Settings	Link locatic aturamediagaller, link_locati	vi In Navig Cours	ery es settings ation block es settings changes	-	llt: Navigation blo	ick			

3. Select where you want the Kaltura Media Gallery link to display.

Navigation Block:

Select the Navigation block for the link to appear on the left Navigation block.

MDL	Home Dashboard My courses Site administration My Media	×
	My Course	Kaltura Media Gallery Media Gallery
	Course Settings Participants Grades Reports More -	
	> General	
	> Topic 1	
	> Topic 2	
	> Topic 3	
	> Topic 4	

Course Setting Menu:

Select Course settings for the link to appear on the course Admin settings menu:



DL	Home	Dashboard	My courses	More 🗸			dit mode 🌘
	My Co	ourse					
	Course	Settings	Participan	ts Grades	Reports	More 🗸	
	> Ge	neral				Question bank Content bank Course completion	nd all
	> To	pic 1				Badges Competencies	
	> То	pic 2			\backslash	Filters Unenrol me from MyTestCourse	
	> To	pic 3			2	Accessibility toolkit Media Gallery	
	> To	pic 4				Course reuse	

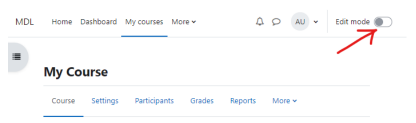
The default display is in the Navigation block.

Adding a Block

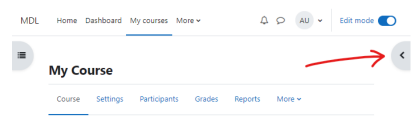
If you have permission to add blocks to a course, you can add the Kaltura Media Gallery Block. The link to the Kaltura Media Gallery will be added to the course side pane.

To add the Kaltura Media Gallery block

- 1. Navigate to the site administration.
- 2. Click Blocks editing on.

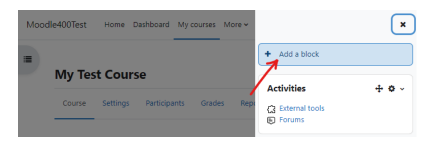


3. Navigate to a course, and click on the block drawer button.



4. Locate the Add a block button.





5. Under the list of blocks, choose the Kaltura Media Gallery.

MDL	Home Dashb	Add a block	× ×
		Calendar	
	My Cours	Comments	+ o -
	Course Set	Course completion status	
		Kaltura Media Gallery	
	> Genera	Latest announcements	narks 🕂 🗘 -
	> Topic 1	Latest badges	
	> Topic 2	Learning plans	
		Logged in user	
	> Topic 3	Mentees	
	> Topic 4	Online users	
		c	Cancel

The results after adding the Kaltura Media Gallery block are as follows:

MDL	Home	Dashboard	My courses	Site administra	tion My №	ledia	×
	Му Сс	ourse				7	Kaltura Media Gallery Media Gallery
	Course	Settings	Participan	its Grades	Reports	Мо	Activities

Roles - Setting Permissions

This section provides information on how to set roles and permissions for users to use the Kaltura features.

The following provides steps on how to set up Kaltura permissions for each of the Moodle roles.

To define roles

- 1. Log in as Moodle admin.
- 2. Go to Site Administration > Users > Permissions > Define Roles.



ite admini	stratio	on			Search		c
General Users	Courses	Grades	Plugins	Appearance	Server	More 🗸	
Users							
Accounts	Bulk Add a User User Coho Uploa	se list of use user actions a new user managemer default prefi profile fields rts ad users ad user pictu	it erences				
Permissions	Site a <u>Defin</u> Assig Chec Capa Assig	policies Idministrator e roles n system rol k system per bility overvie n user roles pported role	es missions w	5			

A list all of the standard roles and all custom roles is displayed.

To edit the permissions for each role

- 1. Select the Manage roles tab.
- 2. For EACH role that should be able to use the Kaltura Video Extension for Moodle, select the Gear icon to edit the role.

ite Administrati	on	Search	
General Users Courses	Grades Plugins Appearance Server Reports Development		
Manage roles Allow role ass	ignments Allow role overrides Allow role switches Allow role to view		
ole 🕢	Description	Short name	Edit
Nanager	Managers can access courses and modify them, but usually do not participate in them.	manager	↓ ≎ ₿
ourse creator	Course creators can create new courses.	coursecreator	↑ ↓ ¢ ©
eacher	Teachers can do anything within a course, including changing the activities and grading students.	editingteacher	↑ ↓ ≎ ©
lon-editing teacher	Non-editing teachers can teach in courses and grade students, but may not alter activities.	teacher	↑ ↓ ≎ ©
tudent	Students generally have fewer privileges within a course.	student	↑ ↓ ≎ ⊡
Guest	Guests have minimal privileges and usually can not enter text anywhere.	guest	↑ ↓ ≎
suthenticated user	All logged in users.	user	↑ ↓ ≎
withenticated user on site	All logged-in users in the site home course.	frontpage	^ 0

3. Scroll down the Edit page until you see the list of permissions (there are a many permissions).

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- 4. Use the Filter field at the top of the permission list and type "Kaltura". There are a several permissions related to the Kaltura extension.
- 5. Set the permissions to Allow for each string that contains Kaltura and Save.

The following lists the available features/permissions:

- Block: Kaltura Media Gallery
 - Add a new Kaltura Media Gallery block to Dashboard
- Kaltura package libraries (recommended for admins only)
 - Download Kaltura trace logs
 - Migrate Kaltura Data
- Kaltura Media Gallery
 - View Kaltura Media Gallery
- Activity: Kaltura Media Assignment
 - Add a Kaltura Media Assignment
- Activity: Kaltura Video Resource
 - Add a Kaltura Video Resource
- Activity: Kaltura Media Assignment
 - Grade video submissions
 - Submit videos
- Block: Kaltura Media Gallery
 - Add a new Kaltura Media Gallery block
- My Media
 - View My Media page

Filter	Kaltura	
Capability	Permission 💡	Risks
Block: Kaltura Media Gallery		
Add a new Kaltura Media Gallery block to Dashbo block/kalturamediagallery:myaddinstance	ard 🗌 Allow	
Kaltura package libraries		
Download Kaltura trace logs local/kaltura:download_trace_logs	Allow	
Migrate Kaltura Data local/kaltura:migrate_data	Allow	
Kaltura Media Gallery		
View Media Gallery local/kalturamediagallery:view	□ Allow	
Activity: Kaltura Media Assignment		
Add a Kaltura Media Assignment mod/kalvidassign:addinstance	□ Allow	A
Activity: Kaltura Video Resource		
Add a Kaltura Video Resource mod/kalvidres:addinstance	□ Allow	A
Block: Kaltura Media Gallery		
Add a new Kaltura Media Gallery block block/kalturamediagallery:addinstance	□ Allow	A !
Save changes Cancel		

Video Quiz Integration with Gradebook



To complete your Kaltura deployment, please select the LTI version you'd like to use and follow the right deployment guide:

- for LTI 1.1 please refer to Kaltura Video Quiz Moodle Gradebook Integration with LTI 1.1 Deployment Guide.
- for LTI 1.3 please refer to Kaltura Video Quiz Moodle Gradebook Integration with LTI 1.3 Deployment Guide.