

# Kaltura Video Quiz Moodle Gradebook Integration with LTI 1.1 Deployment Guide

Last Modified on 08/12/2025 7:53 pm IDT

 This article is designated for administrators.

This guide describes how to deploy the Kaltura Video Quiz Moodle Gradebook Integration with LTI 1.1.



**LTI 1.1 is no longer supported** by IMS Global (now 1EdTech). For instructions on setting up the LTI 1.3 integration, see [Integrating Kaltura Video Quiz with Moodle using LTI 1.3](#).

## Audience

This guide is for Moodle and Kaltura administrators that intend to integrate the Video Quiz (VQ) feature with the Moodle Gradebook.

## Prerequisites

- Moodle 3.2 environment (This feature is not supported on previous Moodle versions.)
- Kaltura Video Package for Moodle 3.2 should be installed on your Moodle environment

## Instructions

1. Go to Site administration → Plugins → Activity modules → External tool → Manage tools.
2. Click the "Manage preconfigured tools" link and then "Add preconfigured tool".
3. Configure the following Tool settings:

Setting	Value	Comment
Tool Name	Kaltura Video Quiz	The name of the external tool
Tool URL	http://[your kaf-url]/browseandembed/index/browseandembed/?type=quiz&moodleivq=1	
Consumer Key	Your Kaltura partner ID (e.g. 123456)	
Shared Secret	Your Kaltura Admin Secret	
Content-Item Message	Checked	This field must be checked as the integration is based on CIM.

#### 4. Configure the following privacy settings:

Setting	Value	Comment
Share launcher's name with tool	Always	
Accept grades from the tool	Always	
Force SSL	Depends on your Moodle site and KAF settings	If your Moodle site runs on HTTP, then "Force SSL" must be unchecked, otherwise, "Force SSL" must be checked. This setting should be aligned with your KAF instance SSL configuration for both HTTP as well as HTTPS. For example, if your Moodle site runs on HTTP, then the KAF instance should be configured to be launched on HTTP as well.

5. Click **Save**.
6. In your Configuration Management console, go to the **Ltigrading module** and enable, then click **Save**.