

List of cookies used in Video Portal

Last Modified on 08/19/2025 11:13 am IDT

28 This article is designated for all users.

The following table lists the cookies that are used in Kaltura's Video Portal.

•

The **Kaltura V7 player** does not use cookies. All user preferences are stored in the browser's local storage.

Status	Duration	Usage / Meaning	Context	User state			
gnidargitl_{entryID}							
Persistent	5 hours	Stores info needed to send a quiz grade back to the LMS after submission. Contains no personal data - just two LMS-provided IDs that tell Kaltura where to send the grade.	Only if using quizzes with LMS grading enabled	Logged-in			
groupSyncing							
Persistent	1 year (removed automatically when process is done)	Used during login to sync a user's group membership. Similar to JobsInProgress cookie, but specific to this task. Stores only the job ID.	Functional only if using Ssogroupsync or Samlgroupsync	Logged-in			
groupSyncing-error							
Persistent	1 year (removed automatically when process is done)	Like the groupSyncing cookie, but used to notify the user if the sync job fails	Functional only if using Ssogroupsync or Samlgroupsync	Logged-in			
JobsInProgress							
Persistent	1 hour	Set when user action starts a background job. Helps Kaltura track the job and notify the user	Functional	Logged-in			



Status	Duration	Wsage # Meaningte.	Context	User state			
kas-eds							
Persistent	7 days (removed once the admin stops preview mode)	Enables a temporary preview of a feature for the admin. Does not affect normal end users.	Used only by admins on configuration screens with a preview option. Helps show changes before saving.	browse the site			
kms_auth_id							
Persistent	2 mins (until user completes authentication flow) OR 1 year (if user checked 'Remember Selection')	Used in multi-auth setups to store the authentication method the user chose	Functional only if using multi-authentication	Any			
kms-contra	st						
Persistent	10 years	Set when the user clicks the high-contrast button to remember their preference	Functional, accessibility	Any			
kms_ctamuls							
Session	Configurable (default is 12h)	Stores the user's session ID to keep them logged in during their visit	Session	Any			
kms-locale							
Persistent	10 years	Stores the user's selected language. In Video Portal, it's set when the user changes the language from the site header. In LMS Video, it's set based on the language passed from the LMS/CMS at launch, so the session uses the same locale.	Functional only if multiple languages are configured in Video Portal	Any			
ldapwizard							
Session	expiration = 0	Stores progress and info while using the LDAP wizard, which helps set up the correct LDAP authentication configuration	Admin-only, used only if this feature is enabled. Typically set just once during the	Logged-in as admin			



Status	Duration	Usage / Meaning	contextup.	User state			
styling_preview_enabled							
Session	Removed when	Toggles preview mode in the	Admin	Set when an			
	admin stops the	Styling module, letting admins		admin logs in and			
	styling preview	see design changes before		stays active even			
	mode	applying them site-wide.		when browsing			
				the site			
				anonymously.			
smartbanne	smartbanner_exited						
Persistent	According to the	Remembers if user closed the	Functional	Any			
	code, it's set for 10	smartbanner suggesting the					
	seconds. After that	KMS Go app, so doesn't show					
	the smart banner	again					
	may appear again.						
xapi-user-login-done							
Persistent	10 seconds	Set by XAPI module after login	Functional only if using	Logged-in			
		to signal that an event should	XAPI				
		be sent to the LRS. The cookie is					
		cleared immediately and					
		doesn't contain any personal					
		data.					