

List of Cookies Used in KMS and the Kaltura Player

Last Modified on 04/13/2022 11:29 am IDT

The following table lists the cookies that are used in Kaltura MediaSpace and the Kaltura Player.

Cookie Name	Status - Session/Persistent	Duration	Usage/Meaning	Context
gnidargitl_{entryID}	Persistent	5 hours	Holds information about the entry that is used later to send a grade to the LMS (After the quiz is submitted on the Kaltura side). The cookie value does not hold any PII, it contains only 2 identifiers the LMS passed to Kaltura to know where to send the grade to, for that specific entry and user.	Functional, only if you use quiz and allow grading in the LMS.
groupSyncing	Persistent	1 year This cookie is removed automatically when the process is	Similar to the JobsInProgess cookie, but specifically for the job of syncing a user's group membership	Functional, only if you are using the Ssogroupsync or Samlgroupsync



Cookie Name	Status - Session/Persistent	done. Duration	during login. This cookie Usage/Meaning contains the Job ID.	modules. Context
groupSyncing-error	Persistent	1 year This cookie is removed automatically when process is done.	cookie, this cookie is created and	Functional, only if you are using the Ssogroupsync or Samlgroupsync modules.
JobsInProgress	Persistent	1 hour	Set when user action triggers an asynchronous job in the Kaltura backend. This cookie helps the application track and notify the user when the job is done.	
kas-eds	Persistent	This cookie is persistent for 7 days. It is removed once the admin stops the preview mode.	Enables a temporary preview of a feature for the admin. Does not affect normal end users.	Only used by a KMS admin in the configuration screen for features that support a preview.
		This cookie may be temporary (2 minutes duration) and	When KMS is	



		is useu uiitii	contigurea to use	
Cookie Name	Status -	the user	multi-	Contout
Cookie Name	Session/Persistent	. เป็นที่มีใช้tes the	authentication, this	Fantext nal,
kms_auth_id	Persistent	authentication flow, or the cookie value is retained for 1 year if the user checked the checkbox that reads "Remember Selection".	cookie holds the selected	only if using multi-authentication
kms-contrast	Persistent	10 years	Accessibility - set when a user clicks the high-contrast button and is used to save whether the user wants the high-contrast enabled or not.	
kms_ctamuls	Session	per instance.	KMS Session cookie - holds the session ID.	Session
kms-locale	Persistent	10 years	Locale selection of the user. In KMS - this cookie is generated when the user switches the language from the site header (the Language menu). In KAF - this cookie is generated when you launch from	



MIII3 tocate	1 0131300110	10 years	you taunen nom	lunguuges
Cookie Name	Status - Session/Persistent	Duration	the LMS/CMS, and Usage/Meaning the launch includes	
			locale information.	
			Kaltura sets the	
			cookie, so that this	
			KAF session will	
			stick to the same	
			locale you came	
			with from the	
			external system.	
ldapwizard	session cookie	expiration = 0	helps customers find the correct LDAP configuration to	only if using this feature. Most likely used once in a
styling_preview_enabled	session	This cookie is removed when the admin stops the styling preview mode.	Enables/disables the preview mode in the Styling module. Enables the admin that uses the Styling module to design their KMS and view the changes before applying them to all end users.	
			This cookie is	



Cookie Name smartbanner_exited	Status - Session/Persistent Persistent	for 10	set to Heare/Msaring the user closed the smartbanner (the one that suggests to install/launch KMS Go).	Context Functional
xapi-user-login-done	Persistent	10 seconds	Set by XAPI module after a user logs in, so Kaltura knows that this event needs to be sent to the LRS. The cookie is then immediately cleared. This cookie does not hold PII.	Functional, only if you use xapi.