

Cookies and local storage items used in VideoManager Pro

The following functionally necessary local storage items and cookies are used in VideoManager Pro:

Key	Set by	Purpose	Storage Period	Type
angular-cache.caches.userData.data.email	VMPro	Saves current user email	Persistent	Local Storage Item
angular-cache.caches.userData.data.jwt_access_token	VMPro	Sets current JSON access token for login	Persistent	Local Storage Item
angular-cache.caches.userData.data.jwt_id_token	VMPro	Sets current JSON Id token for login	Persistent	Local Storage Item
angular-cache.caches.userData.data.jwt_refresh_token	VMPro	Sets current JSON refresh token. Used when the token is about to expire	Persistent	Local Storage Item
angular-cache.caches.userData.data.videoManagerId	VMPro	Sets current VideoManager Id	Persistent	Local Storage Item
angular-cache.caches.userData.data.videoManagerList	VMPro	Sets current VideoManager list	Persistent	Local Storage Item
AUTH_SESSION_ID	Keycloak	Login functionality - ID of the current authentication session	Session	Cookie
AUTH_SESSION_ID_LEGACY	Keycloak	Login functionality- ID of the current authentication session	Session	Cookie
KC_RESTART	Keycloak	Created at the beginning of the session and contains client information encoded in the JSW token. Used to re-create a new session from the information provided.	Session	Cookie
kc-callback-#	Keycloak	Login functionality	Session	Cookie
movingimage.store-cache.videoPage.ui.videoListViewMode	VMPro	Saves session information about the view selected in the video list	Persistent	Local Storage Item

The following local storage item for analytics is used in VideoManager Pro:

Key	Set by	Purpose	Storage Period	Type
__mpq_#_#	Mixpanel	Stores product interaction information	Persistent	Local Storage Item
mp_#_mixpanel	Mixpanel	Stores product interaction information	Persistent	Local Storage Item
cookie-banner.user_consent	VMPro	Determines user consent to data tracking	Persistent	Local Storage Item
__mp_opt_in_out_#	VMPro	Determine user consent to app usage tracking	Persistent	Local Storage Item