

History module


Last Modified on 08/15/2024 6:56 pm IDT

 This article is designated for administrators.

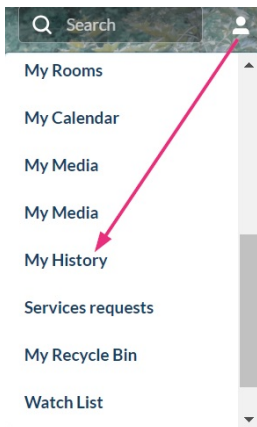
About

The [History](#) module allows video portal users to access their watch history from the **My History** option in the user menu or header menu, or via https://{your_KMS_URL}/history. After enabling this module, you can configure the My History option in the [headermenu](#) module. For the My History user guide, visit our article [My History](#).

Additionally, this module is used to enable the **Resume Playback** feature, displaying a progress bar below the video. This feature is applicable to both KMS and KAF applications.

 Only the Resume Playback feature is available in KAF applications. The My History link is blocked in KAF applications.

Below is an example of a video portal user menu with the **My History** option.



Configure

1. Go to your KMS Configuration Management console, and navigate to the **History** module. Your link should look like this:
https://{your_KMS_URL}/admin/config/tab/history.

- Headermenu
- Helppage
- History** ←
- Home
- Hotspots
- Importchannel

The History module page displays.

Configuration Management

Server Tools

- Backup Configuration
- Player replacement tool

Global

- Application
- AddNew
- Auth
- Categories
- Channels
- Client
- Debug
- EmailService
- EmailTemplates
- Gallery
- Header
- Languages
- Login
- MediaCollaboration
- Metadata
- Moderation
- My-media
- Navigation
- Player
- PlaylistPage
- Recaptcha
- Search
- Security
- SharedRepositories
- Widgets
- TimeAndDate

Modules

History

Module Info

Title	My History	
Description	The History module makes it easy to find videos you recently watched by allowing the end users to reach the "My History" page and view their watch history. You can control your watch history by deleting your history. You can delete individual items or delete your entire history.	

enabled

resumePlayback Enable the "Resume Playback" feature. This feature will enable an indicator bar below the thumbnail of videos, showing the progress of the user in it.

resumePlaybackOptions Collapse

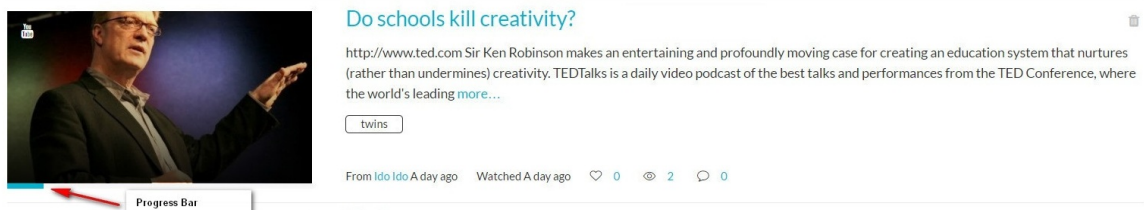
videoEndPercent	<input type="text" value="90"/>	Reaching this percentage of the video or higher will count as 'finished watching' the video
videoEndSeconds	<input type="text" value="10"/>	Reaching this amount of seconds before the end of the video or lower will count as 'finished watching' the video
barColorBackground	<input type="text" value="#EA2D7C"/>	The color of the progress bar background
barColorDone	<input type="text" value="#bbbbbb"/>	The color of the finished progress bar

emptyHistory Fill in the message the users will see when reaching an empty History page.

2. Configure the following:

enabled - Set to 'Yes' to enable the module.

resumePlayback - Set to 'Yes' to enable the resume playback feature. This feature displays an indicator bar below the video thumbnail, showing the progress. It allows both KMS and KAF users to resume watching from the last point viewed.



When set to 'Yes', the **resumePlaybackOptions** section opens:

resumePlaybackOptions		Collapse
videoEndPercent	<input type="text" value="90"/>	Reaching this percentage of the video or higher will count as 'finished watching' the video
videoEndSeconds	<input type="text" value="10"/>	Reaching this amount of seconds before the end of the video or lower will count as 'finished watching' the video
barColorBackground	<input type="text" value="#00b4d1"/>	The color of the progress bar background
barColorDone	<input type="text" value="#bbbbbb"/>	The color of the finished progress bar

- o **videoEndPercent** - Enter the percentage of the remaining playback to consider the video 'completely watched'. Reaching this percentage or higher will count as 'finished watching'.
- o **videoEndSeconds** - Enter the amount in seconds before the end of the video that will be considered as 'a completely watched video'. Reaching this amount of seconds or lower will count as 'finished watching'.
- o **barColorBackground** - Enter the hex code for the background color of the progress bar.
- o **barColorDone** - Enter the hex code for the background color of the finished progress bar.
- o **emptyHistory** - You can customize the message users see when reaching an empty History page by changing the text here. The default message is: 'Your feed is empty. But it doesn't have to be! Go to the Homepage or browse our Channels to fill your feed with amazing videos each and every day.'

emptyHistory	<input type="text" value="<h2 class='empty-header'>Your fe"/>	Fill in the message the users will see when reaching an empty History page.
deleteAllText	<input type="text" value="This will clear all your watch histor"/>	Fill in the message the users will see when clicking on the clear all history button.
showUnlisted	<input type="text" value="No"/>	Show/hide 'unlisted' entries from the users history.
supportSecureEmbed	<input type="text" value="No"/>	Allow videos in a secure embed to be added to the user's history.
addToHistoryTrigger	<input type="text" value="play"/>	Choose the way videos are added to the user's history. Play - videos will be added with a play click. View - videos will be added by landing on the video page. (Entries of type image will always be triggered by view event)

- o **deleteAllText** - You can customize the message users see when clicking the 'Clear all History' button by changing the text here. The default message is: 'This will clear all your watch history, from other applications as well. Are you sure you want to clear your entire watch history? You can't undo this.'
- o **showUnlisted** - Set to 'Yes' to show unlisted entries in the history.
- o **supportSecureEmbed** - Set to 'Yes' to allow videos that are securely

embedded to be added to history.

- **addToHistoryTrigger** - Choose the way videos are added to the user's history: 'Play' or 'View'.

'Play' = videos will be added with a play trigger (click on the Play button is needed if autoplay is not turned on).

'View' = videos will be added by landing on the video page. (Entries of type image will always be triggered by view event.)

3. Click **Save**.
