

## **TimeAndDate**

Last Modified on 11/28/2021 9:16 pm IST

Use this module to change the default format for date representation in the application. You can change the default date formats for any of the site's languages.

The application has 3 date formats, used in different locations and chosen according to the context and the space available. Leave the fields empty, to use system defaults:

- 1. Long (e.g: Saturday, June 12, 2021)
- 2. Short (e.g: June 12, 2021)
- 3. Long with no year (e.g: Saturday, June 12).

Each of the formats is used in different pages/locations in the application. To find a list of locations, please see the Setting the Date and Time Format Display (https://knowledge.kaltura.com/help/setting-the-date-and-time-format-display) article.

Admins may apply different date format for different languages, using the mapping below. This is useful for languages such as Japanese, where the date standard requires special characters.

To build your own date format, choose from the following tokens:

- YYYY: 4-digit year '2019'
- YY: 2-digit year '19'
- MMMM: Full-length month 'June'
- MMM: 3 character month 'Jun'
- MM: Month of the year, zero-padded '06'
- M: Month of the year '6'
- dddd: Day of the week 'Sunday'
- **DD**: Day of the month, zero-padded '01'
- D: Day of the month '1'
- Do: Day of the month with numeric ordinal contraction '1st'

Here's some common date formats and how to express them using tokens:

- To show '2019-06-01' use: YYYY-MM-DD
  To show 'lune 1st, 2019': MMMM Do, YYYY
- To show 'The 1st of June' use: [The] Do [of] MMMM
- To show '6/1/2019' use: M/D/YYYY
- To show '2020[ 5[11[ [][]] use: YYYY[[]] MM[[]] DD[[]] dddd

Below you will find the list of fields available in the module:

Field	Description



timeDisplay	Choose how to show the time in the application.
Field AddLanguageDates	<b>Description</b> Click to open the date representation for a specific language configuration.
Language	Choose the language you would like to apply these specific date format to from the site's languages. Each language may have its own setting, if left empty, the default is used.
longDate	Full date including the day of the week. e.g: Saturday, June 12, 2021.
shortDate	Date not including the day of the week. e.g: June 12, 2021.
longDateNoYear	Date including the day of the week, but no year. e.g: Saturday, June 12.
weekStartDay	Which day starts the week
uploadDateStyle	Select how the media upload date should show to the users. Choose "x time ago" to show "3 month ago" or "4 days ago". Choose "On date" to show "On 4/5/2019" depending on the date format that was selected.

For additional information see Localization for KMS/KAF Administrators - How to Change Your Kaltura Application Language? (https://knowledge.kaltura.com/help/localization-for-kmskaf-administrators---how-to-change-your-kaltura-application-language)