Tokens in Dorico

Version 3.5.10, November 2020

Tokens can only be used in text frames, not in text items you create with Shift+X or Shift+Alt+X.

Tokens not specific to project/flows

Token	Description
{@page@}	Page number
{@pageCount@}	Total number of pages in the layout
{@playernames@}	Player names
{@playerlist@}	Player list
{@layoutname@}	Layout name (i.e. shown in the Layouts panel in Setup mode)
{@layoutnumber@}	Layout number (i.e. shown in the Layouts panel in Setup mode)

Project tokens

Token	Description
{@projectFileName@}	File name of the project
{@projectFilePath@}	File path of the project

Project-wide fields in File ► Project Info

Description		
Project title		
Project subtitle		
Project dedication		
Project composer		
Project arranger		
Project lyricist		
Project artist		
Project copyist		
Project publisher		
Project editor		
Project copyright		
Project work number		
Project composer dates		
Project composition year		
Project other info		

Per-flow fields in File ► Project Info

The following tokens will display the value for the flow that begins or continues in the first music frame on the page on which the token is used:

Token	Description
{@flowtitle@}	Flow title
{@flowsubtitle@}	Flow subtitle
{@flowdedication@}	Flow dedication
{@flowcomposer@}	Flow composer
{@flowarranger@}	Flow arranger
{@flowlyricist@}	Flow lyricist
{@flowartist@}	Flow artist
{@flowcopyist@}	Flow copyist
{@flowpublisher@}	Flow publisher
{@floweditor@}	Flow editor
{@flowcopyright@}	Flow copyright
{@flowworknumber@}	Flow work number
{@flowcomposerdates@}	Flow composer dates
{@flowcompositionyear@}	Flow composition year
{@flowotherinfo@}	Flow other info

Alternatively, you can insert the flow's number as shown at the bottom right-hand corner of the Flows panel in Setup mode between flow and the following word, for example {**@flow2title@**} will display the title of the second flow in the project.

Per-flow page count tokens

Token	Description	
{@flowPage@}	Number of this page within the current flow, counting from 1	
{@flowPageCount@}	Total number of pages in the current flow	
{@flownFirstPage@}	The displayed page number on which flow <i>n</i> begins	

Per-flow duration tokens

Token	Description
{@flowDuration@}	Duration of the current flow in minutes and seconds
{@flownDuration@}	Duration of flow <i>n</i> in minutes and seconds

Flow number tokens

Token	Description	
{@flownumber@}	Flow number (as shown in the Flows panel in Setup mode)	
{@flowInLayoutNumber@}	Flow number (within the current layout)	
{@flowNumberRomanLower@}	Flow number, shown as a lower-case Roman numeral	
{@flowNumberRomanUpper@}	Flow number, shown as an upper-case Roman numeral	

Music symbol tokens

Token	Description
{@flat@}	Flat accidental
{@sharp@}	Sharp accidental
{@natural@}	Natural accidental
{@gClef@}	G clef (treble)
{@fClef@}	F clef (bass)
{@cClef@}	C clef (alto/tenor/soprano/baritone)
{@U+E4C0@}	Fermata above

(You can enter the code point for any SMuFL symbol between the {@ @} parts of tokens. The SMuFL specification is available <u>here</u>. You can also include music symbol tokens in fields in the **Project Info** dialog.)

Staff label tokens

Token	Description	
{@staffLabelsFull@}	Full (long) staff labels of players in current layout	
{@staffLabelsShort@}	Abbreviated (short) staff labels of players in current layout	

Date and time tokens

Token	Description	Example
[@data@]	Standard date and time string (locale	Sun Dec 31 11:10:12
{@date@}	dependent)	2017
{@dateyear@}	Four-digit year	2017
{@dateyearshort@}	Two-digit year	17
{@datemonth@}	Full month name (locale dependent)	October
{@datemonthshort@}	Short month name (locale dependent)	Oct
{@datemonthnum@}	Month as a decimal number, range 1-12	10
{@dateday@}	Full weekday name (locale dependent)	Friday

Token	Description	Example
{@datedayshort@}	Abbreviated weekday name (locale dependent)	Fri
{@datedaynum@}	Day of month as decimal number, range 1- 31	24
{@dateymd@}	ISO8601 date	2017-12-31
{@datemdy@}	Month day, year	December 31, 2017
{@datedmy@}	Day month year	31 December 2017
{@datetime@}	Time representation (locale dependent)	11:10:12
{@datetimeHHMM@}	Hours:minutes, hour in 24-hour clock range	23:10
{@datetimeHHMMSS@}	Hours:minutes, hour in 12-hour clock range	11:10
{@datetimehour24@}	Hour in 24-hour clock range	23
{@datetimehour12@}	Hour in 12-hour clock range	11
{@datetimeminute@}	Minute as decimal number, range 00-59	10
{@datetimesecond@}	Second as decimal number, range 00-59	44

The following tokens display the date and time at which the project was last saved:

Token	Description	Example
{@projectdate@}	Standard date and time string	Sun Dec 31 11:10:12
	(locale dependent)	2017
{@projectdateyear@}	Four-digit year	2017
{@projectdateyearshort@}	Two-digit year	17
{@projectdatemonth@}	Full month name (locale dependent)	October
{@projectdatemonthshort@}	Short month name (locale	Oct
	dependent)	
{@projectdatemonthnum@}	Month as a decimal number, range	10
	1-12	
{@projectdateday@}	Full weekday name (locale	Friday
[@projectuateday@j	dependent)	
{@projectdatedayshort@}	Abbreviated weekday name (locale	Fri
	dependent)	
{@projectdatedaynum@}	Day of month as decimal number,	24
	range 1-31	
{@projectdateymd@}	ISO8601 date	2017-12-31

Token	Description	Example
{@projectdatemdy@}	Month day, year	December 31, 2017
{@projectdatedmy@}	Day month year	31 December 2017
{@projectdatetime@}	Time representation (locale dependent)	11:10:12
{@projectdatetimeHHMM@}	Hours:minutes, hour in 24-hour clock range	23:10
{@projectdatetimeHHMMSS@}	Hours:minutes, hour in 12-hour clock range	11:10
{@projectdatetimehour24@}	Hour in 24-hour clock range	23
{@projectdatetimehour12@}	Hour in 12-hour clock range	11
{@projectdatetimeminute@}	Minute as decimal number, range 00-59	10
{@projectdatetimesecond@}	Second as decimal number, range 00-59	44