

Tokens in Dorico

Version 3.5.10, August 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

<i>Token</i>	<i>Description</i>
{@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

<i>Token</i>	<i>Description</i>
{@projectFileName@}	File name of the project
{@projectFilePath@}	File path of the project

Project-wide fields in File ► Project Info

<i>Token</i>	<i>Description</i>
{@projecttitle@}	Project title
{@projectsubtitle@}	Project subtitle
{@projectdedication@}	Project dedication
{@projectcomposer@}	Project composer
{@projectarranger@}	Project arranger
{@projectlyricist@}	Project lyricist
{@projectartist@}	Project artist
{@projectcopyist@}	Project copyist
{@projectpublisher@}	Project publisher
{@projecteditor@}	Project editor
{@projectcopyright@}	Project copyright
{@projectworknumber@}	Project work number
{@projectcomposerdates@}	Project composer dates
{@projectcompositionyear@}	Project composition year
{@projectotherinfo@}	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:

<i>Token</i>	<i>Description</i>
{@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

<i>Token</i>	<i>Description</i>
{@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

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

Flow number tokens

<i>Token</i>	<i>Description</i>
{@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

<i>Token</i>	<i>Description</i>
{@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. SMuFL specification is available [here](#). You can also include music symbol tokens in fields in the Project Info dialog.)

Staff label tokens

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

Date and time tokens

<i>Token</i>	<i>Description</i>	<i>Example</i>
{@date@}	Standard date and time string (locale dependent)	Sun Dec 31 11:10:12 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

<i>Token</i>	<i>Description</i>	<i>Example</i>
{@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:

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

<i>Token</i>	<i>Description</i>	<i>Example</i>
{@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