

dateToString()

This function returns the date part of a timestamp of **any given date in text form**.

Syntax

```
dateToString(timestamp, timeZone, language) #Output: Text
```

Examples

Parser Expression	Description
<code>dateToString({issue.created}, LOCAL, USER_LANG)</code>	This example could return: 18/May/20
<code>dateToString({issue.created}, LOCAL, SERVER_LANG)</code>	This example could return: 18/Mai/20

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
timestamp	NUMBER	The parameter must be valid timestamp . Usually this value is retrieved from a field (e.g. due date, created date).
timeZone	TIMEZONE	The time zone used for the calculation.
language	LANGUAGE	The language used for the conversion.

Days might depend on the **time zone** - it might be Sunday on the west coast of the US while at the same time it's already Monday in Australia.

If you want to convert a **text** into a **date**, please see [stringToDate\(\)](#).

Output

This function returns a

TEXT



Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions

Display historic due dates		Text	<code>toString()</code> <code>textOnNumberList()</code> <code>fieldHistory()</code> <code>dateToString()</code>
Create a sub-task for every recurring deadline within a task		Create issue	<code>addMonths()</code> <code>getMatchingValue()</code> <code>dateToString()</code>
Last comment, its author, and timestamp		Text	<code>userFullName()</code> <code>dateToString()</code> <code>last()</code> <code>allCommentDates()</code>