

timesOfTransition()

This function returns a **number list** with the times when the current issue was transitioned from a **given status** to another **given status**, ordered by ascending transition time.

An empty string as an argument that is interpreted as **any status**.

Syntax

```
timesOfTransition(fromStatus, toStatus) #Output: Number list
```

Examples

Parser expression	Description
<pre>dateToString(last(timesOfTransition("", "Done")), LOCAL, USER_LANG)</pre>	<p>This example returns the most recent time of when the issue was resolved, based on the local time zone e.g.:</p> <p>24.06.2020</p> <p>To achieve this the following functions are used:</p> <ul style="list-style-type: none">• dateToString()• last()

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
fromStatus	<input type="text" value="TEXT"/>	Text containing a valid status name.
toStatus	<input type="text" value="TEXT"/>	Text containing a valid status name.

Output

This function returns a

Variant where you can additionally define a specific **issue key**.

Syntax

```
timesOfTransition(fromStatus, toStatus, issueKey) #Output: Number list
```

Examples

Parser expression	Description
<pre>dateToString(first(timesOfTransition("Closed", "", %{parent.key})))</pre>	This example returns the date of when the parent issue was reopened for the first time,e.g.: 24.06.2020

Additional information

Parameters used in this function


Parameter	Input (data type)	Description
fromStatus	<input type="text" value="TEXT"/>	Text containing a valid status name.
toStatus	<input type="text" value="TEXT"/>	Text containing a valid status name.
issueKey	<input type="text" value="TEXT"/>	Text containing a valid issue key. Usually field codes are used.

Output

This function returns a



Use cases and examples

Use case	JWT feature	Workflow function	Field type	Automated action	Parser functions
Number of times a resolved issue has been rejected			Number		count() timesOfTransition()