

timePart()

This function returns the **time** part of any given timestamp.

Syntax

```
timePart(timestamp, timeZone) #Output: Number
```

Examples

| Parser expression | Description |
|---|--|
| <pre>timePart({issue.created}, LOCAL)</pre> | <p>This example returns the time part of the issue creation date in milliseconds.</p> <p>If the creation date was March 25th, 2020 23:15 the output would be 23:15 (in milliseconds).</p> |

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. |

Output

This function returns a NUMBER

If you need the **date** part instead you might want to have a look at the function [datePart\(\)](#).



Use cases and examples

Use case

No content found.