

year()

This function returns the **year** part of a timestamp based on a given **time zone**.

Syntax

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

Examples

Parser expression	Description
<pre>year({issue.dueDate}, LOCAL)</pre>	<p>This example returns the year part of the issue due date.</p> <p>If the due date was set to March 25th, 2020 the output will be 2020.</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	TEXT	The time zone used for the calculation.

Work days might depend on the **time zone** - it might be **Dec 31st** on the west coast of the US while at the same time it's already Monday **Jan 1st** in Australia.

Output

This function returns a

NUMBER



Use cases and examples

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

Set custom IDs for each issue



Set or create JWT project property

Update or copy field values

`length()`
`projectProperty()`
`substring()`
`toNumber()`
`year()`
