

shortFormatWorkDuration()

This function returns a **text** similar to [shortFormatDuration\(\)](#), but using the **work day** and **work week** defined at time tracking configuration, instead of 24 hours per day and 7 days a week.

Syntax

```
shortFormatWorkDuration(duration) #Output: Text
```

Examples

Parser expression	Description
<pre>shortFormatWorkDuration(5 * 8 * {HOUR} + 2 * 8 * {HOUR} + 3 * {HOUR})</pre>	<p>This example returns : 1w 2d 3h</p> <p>With 8 hours per workday and 5 days per work week.</p> <p>{HOUR} is a time macro.</p>

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
duration	NUMBER	A number representing a duration or the calculation of a duration.

Output

This function returns a TEXT

This function is extremely helpful when you want to automatically calculate the duration in [JWT calculated text fields](#).

If you prefer a more **detailed** representation, have a look at the [formatWorkDuration\(\)](#) function.

Function	Output
<code>shortFormatWorkDuration()</code>	"1d 11h 30m"
<code>formatWorkDuration()</code>	"1 day, 11 hours, 30 minutes"



Use cases and examples

Use case

No content found.
