

toLogicalValue()

This function converts the a text which holds **true** or **false** to the logical value `true` or `false`. It is mainly used in connection with the function [jiraExpression\(\)](#).

Syntax

```
toLogicalValue(text) #Output: Boolean
```

Examples

Parser expression	Description
<pre>toLogicalValue(jiraExpression("issues.every(c=>c.name=='UI')",subtasks()))</pre>	<p>This example is used as a logical expression and returns <code>true</code> if all subtasks have a component UI</p> <p>To achieve this the following functions are used:</p> <ul style="list-style-type: none">• jiraExpression()• subtasks()
<pre>toLogicalValue("true")</pre>	<p>This is a very basic use case for a logical expression - it returns <code>true</code>.</p>

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
<code>text</code>	<input type="text" value="TEXT"/>	<p>Any given text.</p> <p> If this text does not hold true or false, an error is returned!</p>

Output

This function returns a



Use cases and examples

Use case

No content found.