

similarity()

This function returns a **number** between **0** and **100** representing the **percentage of similarity** between two texts based on the [Jaro Winkler similarity algorithm](#).

Syntax

```
similarity(text1, text2) #Output: Number
```

Examples

Parser expression	Description
<pre>similarity("JIRA Workflow Toolbox", "jira workflow toolbox")</pre>	This example returns the number 100
<pre>similarity("JIRA Workflow Toolbox", "Jira WorflowTolbox")</pre>	This example returns the number 97
<pre>similarity("ABC Corporation", "ABC Corp'")</pre>	This example returns the number 90
<pre>similarity("Hello World!", "Bye bye World!")</pre>	This example returns the number 69
<pre>similarity("I caught a lizard", "This is my giraffe")</pre>	This example returns the number 51

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text1	TEXT	Any given text.
text2	TEXT	Any given text.

Output

This function returns a **NUMBER**.

100 represents **equivalence**, and **0** represents **zero similarity** between two texts.

Use cases and examples



Use case

No content found.
