

toInteger()

This function converts a **text** representing a number **into** an **integer**. You can additionally define the **radix (base)** to be used for the conversion.

In case it is not possible to parse the text to an integer, **null** is returned.

Syntax

```
toInteger(text, radix) #Output: Number
```

Examples

Parser expression	Description
<pre>toInteger("ff", 16) #Base 16</pre>	This example returns the number: 255
<pre>toInteger("11111111", 2) #Binary</pre>	This example returns the number: 252

Additional information

Parameters used in this function

Parameter	Input (data type)	Description
text	TEXT	Any given text representing a number.
radix	TEXT	The radix to be applied for the conversion.

Output

This function returns a

NUMBER



Use cases and examples

Use case

No content found.