

How can I use the ISOMITTED function in Excel?

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The ISOMITTED function in Excel is a useful tool that allows users to check if a cell is empty or contains a formula that evaluates to an empty cell. This function can be used in various scenarios, such as data validation and conditional formatting, to identify and handle empty cells. It is particularly useful for data analysis and manipulation, as it helps to ensure accurate and reliable results. To use the ISOMITTED function, simply input the desired cell reference as the argument and the function will return a TRUE or FALSE value indicating if the cell is empty or not. This function can greatly improve the efficiency and accuracy of data processing in Excel.

Checks whether the value in a LAMBDA is missing and returns TRUE or FALSE.

Syntax

=ISOMITTED(argument)

The ISOMITTED function syntax has the following arguments:

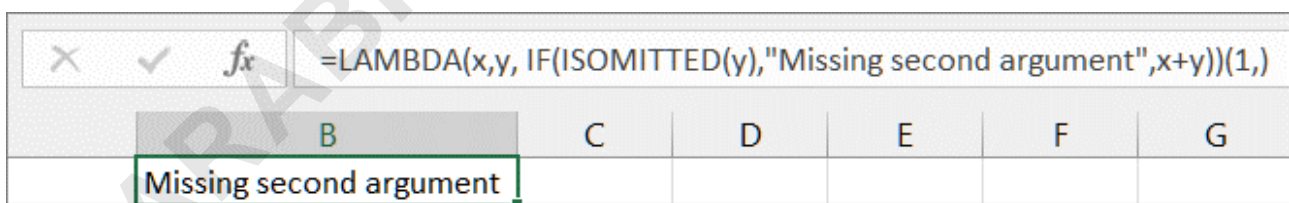
argument The value you want to test, such as a LAMBDA parameter.

Examples

Example 1: Check for a missing parameter and return a friendly string

Copy the following formula into cell B1.

=LAMBDA(x,y, IF(ISOMITTED(y),"Missing second argument",x+y))(1,)



The screenshot shows an Excel spreadsheet with the formula bar at the top containing the formula: `=LAMBDA(x,y, IF(ISOMITTED(y),"Missing second argument",x+y))(1,)`. Below the formula bar, the spreadsheet grid is visible with columns B through G. Cell B1 is highlighted and contains the text "Missing second argument".

	B	C	D	E	F	G
	Missing second argument					

See Also

[LAMBDA function](#)

[MAP function](#)

[REDUCE function](#)

[SCAN function](#)

MAKEARRAY function

BYCOL function

BYROW function

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