

ISLOGICAL FUNCTION IN EXCEL

ISLOGICAL FUNCTION IN EXCEL is used to check whether the supplied argument contains a Logical value like TRUE/FALSE or not.

SYNTAX & ARGUMENTS

=ISLOGICAL(value)

- **value** – In this argument, specify a number, text string (in double quote), a formula result, cell reference or a logical value for which we are checking the condition.

It is important to note that,

- Formula gives FALSE for erroneous cells.
- Function returns FALSE for numbers 1 and 0. (i.e. 1 and 0 are not TRUE and FALSE).

EXAMPLE

The below example shows how the ISLOGICAL function behaves for different values (column A)

=ISLOGICAL(A2)

	A	B
1	Value	Result
2	TRUE	TRUE
3	TRUE	FALSE
4	FALSE	TRUE
5	FALSE	FALSE
6	#REF!	FALSE
7	1	FALSE
8	20	FALSE
9	=A7/A8	FALSE



<https://excelunlocked.com/>
Lets **UNLOCK** the Power of
Excel