#### NOT

[Syntax](Syntax.docx):

NOT ( logical-value )

Description: Computes the logical negation of logical-value.

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| logical-value | logical | The value to be negated. |

Return Type and Value: logical – The logical negation of logical-value; that is, it returns [TRUE](TRUE.docx) if logical-value is [FALSE](FALSE.docx), and [FALSE](FALSE.docx) if logical-value is [TRUE](TRUE.docx).

[Example:

NOT(TRUE) results in [FALSE](FALSE.docx)
NOT(FALSE) results in [TRUE](TRUE.docx)
NOT(10>5) results in [FALSE](FALSE.docx)
NOT(16.567) results in [FALSE](FALSE.docx)

end example]