#### IFERROR

[Syntax](Syntax.docx):

IFERROR ( value , value-if-error )

Description: Provides a simpler and more efficient way of trapping and handling errors. It allows the generation of user-defined error text for a function call that can result in an error.

Arguments:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| [value](value.docx) | any | The value that is checked for an error (i.e., any of the following: #N/A, #VALUE!, #REF!, #DIV/0!, #NUM!, #NAME?, or #NULL!). If value is an empty [cell](cell.docx), it is treated as an empty string. |
| value-if-error | any | The value to return if value evaluates to an error. If value-if-error is an empty [cell](cell.docx), it is treated as an empty string. |

Return Type and Value: any – value, if value is not an error; otherwise, value-if-error. If value is an array [formula](formula.docx), an array of results for each [cell](cell.docx) in the range specified in value, is returned.

[Example: Consider the case in which A3 contains 55, and B3 contains 0:

A3/B3 results in #DIV/0

IFERROR(A3/B3,"Error in calculation") results in Error in calculation

end example]