

Module 36: ISERR Function

36.1 ISERR Function

You can use the ISERR function in Excel to check whether a value in a cell contains an error.

ISERR is part of the function group IS, that will return a value of TRUE or FALSE. ISERR will return a TRUE if the data in a cell contains an error, with the exception of #N/A, or FALSE if there is no error, or an #N/A. You would use ISERR with a cell address to provide a value.

For example, if you wanted to check whether the value in cell B4 has an error, you would use ISERR and if it does it will return a TRUE, if it does not have an error it will return a FALSE.

The formula is written as: **=ISERR(value)** *Value being the value to check.*

Where ISERR is useful is that you can use this in conjunction with IF to return specific data to a cell if a value is text. The formula is written as: =IF(ISERR(value), "Text to return if error", value)

You may also come across an ISERROR function (not discussed in the video). This value refers to any error value, including #N/A.

36.2 Video Instruction

ISERR Function - 2m 04s

36.3 Task

Estimated Time: 10 minutes Download the worksheet that accompanies this video by clicking below. Once downloaded, follow the video above and you will see how to use the ISERR function.

Download Worksheet

<u>Download Worksheet - Without Formula</u>

[Tweet "I just completed Module 36 of the Microsoft Excel Advanced Course"]