

# ISNA function in Excel

Using Excel documents shared from friends or on the internet, you sometimes come across ISNA () combined with other functions like VLOOKUP () and IF (). You wonder why they use ISNA () function so?

Using Excel documents shared from friends or on the internet, you sometimes come across ISNA () combined with other functions like VLOOKUP () and IF (). You wonder why they use ISNA () function so?



The following article will guide the syntax and usage of the ISNA () function in Excel.

## Description

The ISNA () function helps you identify if the value is # N / A (the value is not available).

The ISNA () function returns TRUE if the cell contains # N / A values. Returns FALSE if the cell does not contain the value # N / A.

This function is often used in conjunction with VLOOKUP () and IF () functions.

## Syntax

= ISNA (value)

With value as the value of the cell, the expression you need to check.

## For example

Simple example is as follows: You have cell B6 with a value of 35, cell B7 has the value # N / A, so when testing cell B6 and cell B7 with the ISNA function will have different results:

