Rename Keys

# Rename Keys#

Use the Rename Keys node to rename the keys of a key-value pair in n8n.

## Node parameters#

You can rename one or multiple keys using the Rename Keys node. Select the Add new key button to rename a key.

For each key, enter the:

• Current Key Name: The current name of the key you want to rename.

• New Key Name: The new name you want to assign to the key.

## Node options#

Choose whether to use a Regex regular expression to identify keys to rename. To use this option, you must also enter:

• The Regular Expression you'd like to use.

• Replace With: Enter the new name you want to assign to the key(s) that match the Regular Expression.

• You can also choose these Regex-specific options:  
Case Insensitive: Set whether the regular expression should match case (turned off) or be case insensitive (turned on).  
Max Depth: Enter the maximum depth to replace keys, using -1 for unlimited and 0 for top-level only.

• Case Insensitive: Set whether the regular expression should match case (turned off) or be case insensitive (turned on).

• Max Depth: Enter the maximum depth to replace keys, using -1 for unlimited and 0 for top-level only.

-1

0

Regex impacts

Using a regular expression can affect any keys that match the expression, including keys you've already renamed.

## Templates and examples#

by Tom

by Łukasz

by Tom