



## Using Excel formulas to replace data with Infocapture list values for CSV data imports

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When preparing to import information into Infocapture, data must be prepared in a way that the software will accept.

If your form has a list, Infocapture will expect the select list ID values, rather than the textual data.

For example, your form has the following list:

### YOUR LIST FROM THE FORM

```
valuevalue, #001  
ba lueba lue, #002  
ha lueha lue, #003  
ta luea lue, #004  
ga luega lue, #005
```

And you are trying to import the following textual data:

### TEXTUAL DATA

```
va lueva lue  
ba lueba lue  
va lueva lue  
ba lueba lue  
ha lueha lue  
ba lueba lue  
va lueva lue  
va lueva lue  
ba lueba lue  
ga luega lue
```

In Excel, create four new columns to the right of the textual data column. These are temporary and will be deleted at the end. Copy your list into the first spare column.

Let us now suppose that

**Column A** contains the textual data you are looking to replace with list ID values

**Column B** contains your list of values from the form

**Column C** is going to be containing the list's available values without their ID numbers

**Column D** is going to be containing the list's available ID numbers without their textual values

**Column E** is going to be your last formula that will return the list of IDs you're trying to find.

In column C, write

```
=LEFT(B1, LEN(B1)-5)
```

This will trim the right 5 characters (the ID number and the comma), leaving only the text.

In column D, write

```
=RIGHT(B1, 3)
```

This will take the right 3 characters, leaving only the numerical ID value.

If done correctly, you should be left with something similar to this:

	A	B	C	D
1	valuevalue	valuevalue,#001	valuevalue	001
2	baluebalue	baluebalue,#002	baluebalue	002
3	valuevalue	haluehalue,#003	haluehalue	003
4	baluebalue	taluetalue,#004	taluetalue	004
5	haluehalue	galuegalue,#005	galuegalue	005
6	baluebalue			
7	valuevalue			

Now, in column E we need to write a 'vlookup' formula that will:

- Search our column A values, line by line, from column C
- Return the corresponding value from column D
- Dynamically change the cell it's using as search criteria with each new line
- But *not* change the search area, this must remain fixed

This is written as

```
=VLOOKUP(A1, $C$1:$D$5, 2, FALSE)
```

This is saying lookup what's found in cell A1, within the range C1 to D5 and doesn't change those cell references (indicated with the dollar signs), if a match is found return the second column (i.e. column D), finally return an exact match only (if 'true' rather than false it will look for partial matches).

Copy this formula all the way down the column, in line with however many cells are in use in column A.

If done correctly, column E will now have the list ID values of everything from column A, like so:

	A	B	C	D	E
1	valuevalue	valuevalue,#001	valuevalue	001	001
2	baluebalue	baluebalue,#002	baluebalue	002	002
3	valuevalue	haluehalue,#003	haluehalue	003	001
4	baluebalue	taluetalue,#004	taluetalue	004	002
5	haluehalue	galuegalue,#005	galuegalue	005	003
6	baluebalue				002
7	valuevalue				001

Finally, copy your data in column E, and paste over column A. However - ensure you right-click, and choose *Paste Special Values* so that the data is pasted, and *not* the formulas.

You can now delete your temporary columns B to E.

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