			Procedure
Panel Dialog	Setup	Next	Back
DBLookup1	DBLookup1_Setup	DBLookup1_Next	
DBLookup2	DBLookup2_Setup	DBLookup2_Next	DBLookup2_Back
DBLookup3		DBLookup3_Next	
DBLookup4	DBLookup4_Setup	DBLookup4_Next_Finish	DBLookup4_Back

Menu Item	Menu After Menu Item	Menu Item Key	Separator Before Menu Item
&Lookup		_XLWizard_Lookup	

Finish	Cancel	
DBLookup4_Next_Finish		

Separator Before Menu Item Key	Entry Point	Help ID	Help File	Menu Bar Number	Top Menu
	DoLookupCommand			xlWorksheet	&Tools

Menu After Top Menu	Top Menu Key	Sub Menu	Menu Item	After Sub Menu	Sub Menu Key
		&Wizard			_XLWizard

Separator Before Menu Item	Separator Before Menu Item

AlertTable

Name

MustHaveRangeSelection MustHaveSheetActive CanNotRunInGroupMode CanNotRunInPlace

MergedCellsInRange

TopRowNotSorted

LeftColNotSorted

WeirdRange

TopRowEmpty

LeftColumnEmpty

ErrorTopRow

ErrorLeftColumn

OneRow

OneColumn

ValidResultCell

CanNotHaveNotColAndNotRow

OneCellNotEmpty

EmptyResultCell

MoreThanOneCell

ErrorInChosenLabel

ResultNotValid1

ResultNotValid2

EntireColumnSelected

EntireRowSelected

SheetProtected

RangeTooLarge

DBLookup1Heading

DBLookup1Text1

DBLookup1Text2

DBLookup1Text3

DBLookup2Heading

DBLookup2Text1

DBLookup2Text2

DBLookup3Heading

DBLookup3Text1

DBLookup3Text2

DBLookup4Heading

DBLookup4Text1

DBLookup4Text2

DBLookup4Text3

DBLookup4Text4

More

ShrinkBalloon

RandomStringsTable

TopMenu

SubMenu

MenuItem

ValueNotInColumnLabel

ValueNotInRowLabel

NewValue

ClickNext

ClickFinish

Localization Table

CopyTheResult
CopyTheParameter
InterrogationMark
ChangeLater
FormulaWithCst
FormulaWithRef
DBLookup4
Of

AddinLongname AddinDescription AddinAuthor

Localization Table

Message

You must select a range before using the Lookup Wizard.

The Lookup Wizard needs to be run from a worksheet. Select a worksheet and start again.

The Lookup Wizard can not be run in a group mode. Select only one worksheet and start again.

The Lookup Wizard can not be run while Microsoft Excel is in-place.

The range you selected contains some merged cells. You need to remove them to use the Lookup Wizard. The top row of your range is not sorted. The Wizard can sort it for you. If you choose not to sort it, the result The left column of your range is not sorted. The Wizard can sort it for you. If you choose not to sort it, the result The range you selected is not valid. Please select only the cells containing your data.

The first row of the range you selected is empty. Please select only the cells containing your data.

The left column of the range you selected is empty. Please select only the cells containing your data.

One or more entries in your top row cannot be interpreted by the wizard. Please check for errors such as #N/A One or more entries in your left column cannot be interpreted by the wizard. Please check for errors such as #

The range you selected has just one row. Please select all of the cells containing your data.

The range you selected has just one column. Please select all of the cells containing your data.

The cell you selected is not valid. Please select one cell.

You must choose at least one existing value to match. Your existing value can be a row label or a column label. The cell you selected is not empty. Do you want to continue and replace the contents of the destination cell? You need to select a cell.

You need to select only one cell.

At least one of the label you chose contains a character which can not be interpreted by the wizard. Please fix y The new value you entered is not valid (it might be past the lowest value of your list), or the cell found by the wi The cell found by the wizard contains a formula returning an error. Please exit the wizard and fix your table.

The range you selected includes an entire column. Please select only the cells containing your data.

The range you selected includes an entire row. Please select only the cells containing your data.

The cell you selected is locked (the sheet might be protected).

The range you selected is too large. Please select a smaller range.

Welcome to the Lookup Wizard.

This wizard helps you create a formula that finds specific information in a list, based on the row and column lab First, specify the range containing your data. If you click a cell within your data before you start the Lookup Wi To enter a range in the box, you can type the range, or select the range directly on your worksheet. In this step you specify the row and column label that identify the value you want to find.

If your data doesn't have column or row labels, or you don't see the exact label you want in the list, you can You must select at least one existing label, either from the column list or the row list. In this step, you decide what kind of formula you want.

If you want just the single value shown in the dialog box, select Copy Just The Formula To A Single Cell. If you want a formula that you can use to look up different values, select Copy The Formula And Lookup Param In this step, you specify where you want to copy the results.

If you are copying just the formula in a single cell, type or select the cell for the formula.

If you are copying the formula and the lookup parameters, type or select a cell for the first parameter, and then When you click Finish, you can type different values in the parameter cells to get different results for the formula

For more information about the functions used in the formula, look up INDEX worksheet function and MATCH w More

Shrink balloon

&Tools &Wizard &Lookup...

No column label matches exactly No row label matches exactly

New Value -

Type or select a cell and then click Next.

Type or select a cell and then click Finish.

Localization Table

Where do you want to copy the lookup formula

Where do you want to copy the parameter

?

To change this parameter later, type a different value in the cell.

The formula results are based on the parameters you selected in Step 2.

To recalculate the formula results later, you can change the parameter values the Wizard copied to your worksheet.

Lookup Wizard - Step

of

Lookup Wizard

Helps you create formulas to find data in lists.

(C) 1995, 1996 Microsoft Corporation