				Proced
Panel Dialog	Setup Procedure	Next Procedure	Back Procedure	
DBSumlf1	DBSumlf1_Setup	DBSumlf1_Next		
DBSumlf2	DBSumlf2_Setup	DBSumlf2_Next	DBSumlf2_Back	
DBSumlf3		DBSumlf3_Next	DBSumlf3_Back	
DBSumlf4	DBSumIf4_Setup	DBSumIf4_Next_Finish	DBSumlf4_Back	

Menu Item	Menu After Menu Item	Menu Item Key	Separator Before Menu Item
&Conditional Sum		_XLWizard_SumIf	

First dialog, type foo.

ure		
Finish Procedure	Cancel Procedure	Help Procedure
		DBSumlf2_Help
DBSumIf4_Next_Finish		

Separator Before Menu Item Key	Entry Point	Help ID	Help File	Menu Bar Number
	DoSumIfCommand			xIWorksheet

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

Separator Before Menu Item	Separator Before Menu Item

AlertTable

Name

MustHaveRangeSelection

MustHaveSheetActive

MergedCellsInRange

NoCondition

WeirdRange

TopRowEmpty

ErrorInRange

ErrorTopRow

FormulaTooLong

EntryTooLong

CanNot Run In Group Mode

CanNotRunInPlace

OneRow

RangeTooLarge

ValidResultCell

OneCellNotEmpty

EmptyResultCell

MoreThanOneCell

ResultNotValid1

ResultNotValid2

EntireColumnSelected

EntireRowSelected

SheetProtected

DBSumIf1Heading

DBSumIf1Text1

DBSumlf1Text2

DBSumIf2Heading

DBSumlf2Text1

DBSumIf2Text2

DBSumlf2Text3

DBSumIf3Heading

DBSumlf3Text1

DBSumIf3Text2

DBSumIf3Text3

DBSumIf4Heading

DBSumlf4Text1

DBSumlf4Text2

DBSumIf4Text3

More

ShrinkBalloon

RandomStringsTable

TopMenu

SubMenu

Menultem

ClickNext

ClickFinish

CopyTheResult

Localization Table

CopyTheParameter ForTheCondition ChangeLater FormulaWithCst FormulaWithRef DBSumlf4 Of

AddinLongname AddinDescription AddinAuthor

Localization Table

Message

You must select a range to continue using the Conditional Sum Wizard.

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

The range you selected contains some merged cells. You need to remove them to use the Conditional Sum Wi (no condition)

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.

Your range contains one or more entries using randomized numbers. You need to remove these entries before One or more entries in your top row cannot be interpreted by the wizard. Please check for errors such as #N/A

The formula you are building is too long. Please specify fewer conditions.

The entries you are adding must be less then 255 characters.

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

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

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

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

You must select a single cell on your worksheet.

The cell you selected is not empty. Do you want to continue and replace the contents of the selected cell? You need to select a cell.

You need to select only one cell.

The new value you entered is not valid (it might be past the lowest value in your list), or the cell found by the \boldsymbol{w}

The cell found by the wizard contains a formula returning an error. Please exit the wizard and fix your data.

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 worksheet might be protected).

Welcome to the Conditional Sum Wizard.

This wizard helps you sum values in one column of a list for rows that contain specific values in other columns. First, specify the range that contains your data. If you click a cell in the list before you start the Conditional In this step you specify the column you want summed and your criteria for selecting the specific values included

A value in the summed column is included in the calculation only if other values in the same row meet all of the To specify a condition, select another column in the list, a value to compare with the data in that column, and a Click Add Condition to add the condition to your criteria. Repeat for each condition you want met. In this step you decide which kind of formula you want.

If you want only the sum shown in the wizard window, click Copy Just The Formula To A Single Cell.

If you later want to sum different values within the same column, click Copy The Formula And Conditional Value You cannot specify a different column to sum after you copy the formula and values. To sum a different column In this step, you indicate where you want to copy the results.

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

If you are copying the formula and the conditional values, type or select a cell for the first value, and then click For more information about the functions used in the formula, look up SUM worksheet function and IF worksheet More

Shrink balloon

&Tools &Wizard

&Conditional Sum...

Type or select a cell and then click Next.

Type or select a cell and then click Finish.

Select a cell where you want to copy the conditional sum formula

Localization Table

Select a cell where you want to copy the conditional value used for the condition

To change this parameter later, simply 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.

Conditional Sum Wizard - Step

of

Conditional Sum Wizard

Helps you create formulas to sum selected data in lists.

(C) 1995, 1996 Microsoft Corporation