

Wizard Definition

<b>SampleWizard</b>			
<b>Panel Dialog</b>	<b>Setup Procedure</b>	<b>Next Procedure</b>	<b>Back Procedure</b>
HTMLDB1	HTMLDB1_Setup	HTMLDB1_Next	
HTMLDB2	HTMLDB2_Setup	HTMLDB2_Next	
HTMLDB3-1	HTMLDB3_Setup	HTMLDB3_Next	
HTMLDB4	HTMLDB4_Setup	HTMLDB4_Next	HTMLDB4_Back
HTMLDB5	HTMLDB5_Setup		

Wizard Definition

<b>Finish Procedure</b>	<b>Cancel Procedure</b>	<b>Help Procedure</b>
HTMLDB5_Finish		

Internet Assistant Wizard - Step 1

The Internet Assistant Wizard converts your worksheet selection into an HTML table that can include most of your formatting.

The screenshot shows a worksheet on the left and an HTML table on the right. The worksheet has columns B, C, and D, and rows 2 through 5. A yellow box highlights the range B2:D5. A green arrow points from this range to the HTML table. The HTML table is titled 'Sales' and contains the following data:

Sales Per Region		
	North	South
Sep	\$ 13.66	\$ 84.87
Oct	\$ 30.51	\$ 95.2

Where is the data to convert? Type or select the range:

\$A\$1:\$F\$14

Internet Assistant Wizard - Step 2

Sales		
Retail		
Sales Per Region		
	North	South
Sep	\$ 13.66	\$ 84.87
Oct	\$ 30.51	\$ 95.2

The Internet Assistant Wizard can convert the data you selected in two different ways:

- Create an independent, ready-to-view HTML document that contains your formatted data (**header**, **table**, and **footer** will be created).
- Insert the converted table to an existing HTML file (just the **table** will be created).

Cancel      < Back      Next >      Finish

Internet Assistant Wizard - Step 3

Enter header and footer information if you want:

Aàçèè/ÆÖå	
Aàçèè/ÆÖå	
Your table goes here	

Title:

Header:

Description below header:

Insert a horizontal line before the table.

Insert a horizontal line after the table.

Last Update:

Name:

Email Name:

Internet Assistant Wizard - Step 3

Type or browse to the existing HTML file where you want the wizard to insert the converted table.

Insert a new line into your existing HTML file that contains the string:

```
<!--#Table##-->
```

Path of the existing file:

Internet Assistant Wizard - Step 4

Sales		
Retail		
Sales Per Region		
	North	South
Sep	\$ 13.66	\$ 84.87
Oct	\$ 30.51	\$ 95.2

How do you want to convert your formatting?

- Convert as much of the formatting as possible.
- Convert only the data.

Cancel

< Back

Next >

Finish

# HTMLDB5

Internet Assistant Wizard - Step 5

Type or browse the pathname of the file you want to save.

File Path:

H:\MyHTML.htm

Browse...

Cancel < Back Next > Finish

## Localization Table

### ***AlertTable***

#### **Name**

EntireColumnSelected  
EntireRowSelected  
MustHaveRangeSelection  
MustHaveSheetActive  
CantOpenHTML  
AssertionFailure  
Assert  
NoMatch  
TemplateString  
TemplateStringNotExisting  
FileNotFound  
MarketingStuff  
StartOutput  
EndOutput  
HTMLIsTemplate  
FileAlreadyExist  
UnexpectedError  
WrongPath

### ***RandomStringsTable***

SaveAsTitle  
HTMLFilesForWin  
HTMLFilesForMac  
MyHTMLForWin  
MyHTMLForMac  
OpenTitle  
HTMLTempForWin  
HTMLTempForMac  
MenuToplevelItem  
MenuCaptionWizard  
MenuCaptionLookup  
MenuStatusBarLookup  
LastUpdate  
Name  
Email  
AddinLongname  
AddinDescription  
AddinAuthor

## Localization Table

### Message

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.

You must select a range to continue using the Internet Assistant Wizard.

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

Cannot open HTML output file:

Assertion failure:

Assert

no match for alignment code

<!--##Table##-->

The string "<!--##Table##-->" does not exist in the file you selected. You need to use your web browser or a text editor.

The file you specified does not exist.

<!-- The following table has been generated by the Internet Assistant Wizard for Microsoft Excel. You can find

<!-- START OF CONVERTED OUTPUT -->

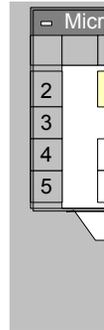
<!-- END OF CONVERTED OUTPUT -->

The file name you specified is the same as the existing file. Please choose a different name.

The file you specified already exists. Do you want to replace the existing file?

Unexpected error, please send email to [xlwish@microsoft.com](mailto:xlwish@microsoft.com). Error code

. The path you specified might be incorrect.



Save your HTML document as

HTML Files (\*.htm),\*.htm

TEXT

MyHTML.htm

MyHTML

Select your HTML file

HTMLTemp.htm

HTMLTemp

Tools

Wi&zard

Int&ernet Assistant Wizard...

Converts a Microsoft Excel table to an HTML file.

Last Update:

Name:

Email:

Internet Assistant Wizard

Converts a Microsoft Excel table to an HTML file.

(C) 1995 Microsoft Corporation

# Localization Table

The image shows a Microsoft Excel spreadsheet on the left and a report on the right. The spreadsheet has columns B, C, and D. A table titled "Sales Per Region" is highlighted in yellow, with sub-headers "North" and "South" in red. The data rows are "Sep" and "Oct" with values in dollars. A green arrow points from the "Retail" cell in the spreadsheet to the "Retail" section of the report on the right. The report contains a smaller version of the "Sales Per Region" table and metadata: "Last Update: 10/10/95" and "Email: Piafs@bx84.com".

Sales Per Region		
	North	South
Sep	\$ 13.66	\$ 84.87
Oct	\$ 30.51	\$ 95.2

Retail

Last Update: 10/10/95  
Email: Piafs@bx84.com

The image shows a report with placeholder text. At the top, there is a header "Aàçèé/EOà". Below it, a red-bordered box contains the text "Aàçèé/EOà" and "Aàçèé/EOà". Below this box, the text "Your table goes here" is displayed. At the bottom, a green-bordered box contains the text "Last Update: 2/14/96", "Name: Aàçèé/EOà", and "Email: Aàçèé/EOà".

Aàçèé/EOà

Aàçèé/EOà

Aàçèé/EOà

Your table goes here

Last Update: 2/14/96  
Name: Aàçèé/EOà  
Email: Aàçèé/EOà

Translations

FRENCH

1033

233 #&233

GERMAN

1036