Modelo

SmartMaster Modelo

Datos iniciales

Resultados

Variables

%Version1_C	2		: version counter
%Width #N/	AME?		; Monitor width in pixels
%Custom_Si;	#NAME?		; Custom size based on look
%CurrentSize	87		; current size
%Scrn_Size_	Width 640 800 1024 1152 1280	CustomSize 85 95 125 140 155	: Screen size lookup table
#NAME?			
% Pop_Looku ? 1	م	x:E6	
? 2	م	x:G6	

%Lookup_CeA:E6 %Current_Po? 1 µrea de trabajo

up into table

Bold items are referenced to duplicate strings

	Translate this column	Xlat Name	Range Name	Range
	Amortization Sheet St	ring/sCURRENTSI	ZCURRENTSIZ	B:B6B:B6
<u>RangeNames</u>	<u>Strings</u>	%CURRENT_P	CURRENT_PC	B:B22B:B22
A_1	SmartMaster Modelo	%CUSTOM_SI	ZCUSTOM_SIZ	B:B5B:B5
A_2		%LOOKUP_CE		B:B21B:B21
A_3	Resultados	%POP_LOOKl	JPOP_LOOKU	B:B17B:C18
A_4	Datos iniciales	%SCRN_SIZE_T	ACRN_SIZE_TA	B:B9B:C13
		%VERSION1_CO	ERSION1_COU	B:B3B:B3
		%WIDTH	%WIDTH	B:B4B:B4

Button Strings

<u>RangeNames</u> <u>Strings</u> %B_1 Crear versi¢n

Sheet names must be in order Sheet Strings

RangeNames Strings

<u>Rangenames Sunnys</u>			
%S_1	Modelo		
%S_2	µrea de trabajo		
%S_3	Cadenas		
%S_4	Scripts		

Function Strings

RangeNames Strings

%F_1 pantalla-anchura

Range Strings

RangeNames	<u>Strings</u>
%R_1	%Current_Pop
%R_2	Modelo
%R_3	%Width
%R_4	%Custom_Size
%R_5	%CurrentSize
%R_6	%Scrn_Size_Table
%R_7	%Version1_Count
%R_8	%Lookup_Cell
%R_10	%Amort_range
%R_11	Sin datos
%R_12	Modelo 1
%R_13	Original
%R_15	%Pop_Lookup

FileInfo Strings

RangeNames Strings

- %D_1 SmartMasters
- %D_2 Creaci¢n de SmartMasters
- %D_3 Cree sus propios Smartmasters a partir de este modelo.

Pop-up Strings

RangeNames Strings

- %P_1 %P_2 Para crear cuadros emergentes de Ayuda, haga doble clic en este bloque y escriba el
- Cuando los cuadros emergentes est,n finalizados, abra el Editor de scripts y seleccion

# Ranges Counter Current Name Xlat Name Current Range	8 9 #NAME? #NAME? #NAME?	
١R	{ Create ranges based on new range names} {FOR K3;1;K2;1;K11}	
Loop	{ Create range name for current cell} \U {CALC} /rnd@@(K4){calc}~ /rnc@@(K5){calc}~@@(K6){calc}~	\W

RUN this macro before the one above

# Sheets Counter Current Sheet Cur SheetName Current Range	4 5 #NAME? Scripts %s_5
\S	{ Renames all Sheets} {FOR K20;1;K19;1;K28}
Loop	{ rename sheet} {CALC} #NAME? {IF K22=@@(K23)}{RETURN} {SHEET-NAME @@(K23);K22}
١X	{edit-copy d:b2d:b200}

Pseudo-tranlator testing tool; pads all strings by %30 and adds INTL chars			
{GOTO}Strings:b5~			
{IF @cellpointer("row")>100}{QUIT}			
{IF @length(@cellpointer("contents"))<3}{Down}{BRANCF			
{IF @cellpointer("type")="b"}{Down}{BRANCH \Q}			
#NAME?			
#NAME?			
{Down}{BRANCH \Q}			
€□, <i>f</i> ,†‡^‰Š<Œ□Ž□□''""•—~ [~] ™šœ¾P j¢£¤¥¦S [~] _«¬€□, <i>j</i>			

Sub Translate texto. Arr strelo junto con el icono del globcDim X As Document e Object ? 1. Elimine la comilla simple (') paSet X = Bind([].path + [].ShortName) [Button 1].Text = [%B_1].CellValue

[Text 1].Text = [%P_1].CellValue [Text 2].Text = [%P_2].CellValue

[%A_R1.Modelo 1].Name = [%R_12].CellValue [%A_R1.Sin datos].Name = [%R_11].CellValue

X.Subject = $[\%D_1]$.CellValue X.Title = $[\%D_2]$.CellValue X.Description = $[\%D_3]$.CellValue X.NoDocInfo = FALSE End Sub

١Z	{ Sets up For Gemini} {Create123}
Button script	Sub Create123 .NewButton 33200,30000,49800,34000 [Button 1].Text = [%B_1].CellValue
PopUp Script	[Picture 4].Name = "? 1" [Picture 5].Name = "? 2" .NewEditControl 11000,3500,85000,10500 [Text 1].Text = [%P_1].CellValue [Text 1].Background.BackColor.ColorIndex = 2 [Text 1].EdgeLineWidth = \$LineWidth2 [Text 1].TextHorizontalAlign = \$AlignCenter [Text 1].DesignerFrameStyle = \$DesignerFrame2 .NewEditControl 55000,23200,95000,29000 [Text 2].Text = [%P_2].CellValue [Text 2].Background.BackColor.ColorIndex = 2 [Text 2].EdgeLineWidth = \$LineWidth2 [Text 2].TextHorizontalAlign = \$AlignCenter [Text 2].TextHorizontalAlign = \$AlignCenter [Text 2].DesignerFrameStyle = \$DesignerFrame2

CreateVersion Script	[%A_R1].NewVersion "Sin datos" [%A_R1].Clear [%A_R1].VersionBorderVisible = True [%A_R1.Original].Name = "Modelo 1" [%A_R1.Modelo 1].MakeCurrent
FileInformation Script	[].Subject = [%D_1].CellValue [].Title = [%D_2].CellValue [].Description = [%D_3].CellValue [].NoDocInfo = FALSE
Outline Script	[Modelo].RowFolding = \$ParentBefore [Modelo].RowOutlineVisible = \$Yes [A:A6A:A10].DemoteRow 1 [A:A14A:A27].DemoteRow 1 [].PrintWhat = \$None End Sub

Translate all Strings in Strings Sheet. Run macro \W to call Global Sub Translate, \S, \R and \X Delete all Global Subs Paste into IDE under Globals. Cleanup file as you like Rename from OS as *.12M Test

Tool to unhide sheets /whdb:a1..d:a1~

{Translate} {\S} {\R} {\X}

+\Q}

۶"...†‡^‰Š‹Œ□Ž□□''""•—~[~]™šœ¾P j¢£¤¥¦§"_«¬€□,*f* "...†‡^‰Š‹Œ□Ž□□''""•—~[~]™šœ¾P j¢£¤¥¦§"_«

copy sub create123 to clip and paste to IDE copy sub Translate to clip and paste to IDE run macro \z check all test blocks and buttons for looks **Set a title horizontal title from A:A5** Delete create123 script from IDE **Run Macro \X to copy scripts to Clip. Paste into IDE under Globals.** Set up button, image and textblock scripts as per table below **hide and lock text blocks** Cleanup file Hide scripts, strings and WorkArea sheets test

Object	Event	Script
Picture 1	Selected	SM1
Picture 2	Selected	SM2
Picture 3	Selected	SM3
? 1,2, 3	Selected	Select_H
Button 1	Click	SM4
TextControl 1	, Selected	DeSelect_H

<¬€□,ƒ"…†‡^‰Š<Œ□Ž□□''""•—~~™šœ¾P j¢£¤¥¦§"_«¬€□,ƒ"…†‡^‰Š<Œ□Ž□□''""•—~~™šœ¾P j¢£¤

'¥¦§``_«¬€□,ƒ"…†‡^‰Š‹Œ□Ž□□''""•—~~™šœ¾P j¢£¤¥¦§``_«¬€□,ƒ"…†‡^‰Š‹Œ□Ž□□''""•—~~™šœ¾F

 َ ¡¢£¤¥¦§¨_«¬€□,*f* "…†‡^‰Š‹Œ□Ž□□''""•—_[~]™šœ¾P ¡¢£¤¥¦§¨_«¬€□,*f* "…†‡^‰Š‹Œ□Ž□□''""•—_[~]™

'šœ¾P j¢£¤¥¦§``_«¬€□,*f* "…†‡^‰Š‹Œ□Ž□□''""•—~~™šœ¾P j¢£¤¥¦§``_«¬

Script Name Assign to Op Initialize	CODE Sub Init	DESCRIPTION
or sub Init fo	[].Maximize	; need to add code here to cł
	End Sub	
Print	Sub SM1 [E5].Select .ShowAutomaticPageBreaks=False .CurrentPrintSettings.PrintWhat = \$CurrentSheet .CurrentPrintSettings.FooterCenter = "" .CurrentPrintSettings.Orientation = \$Portrait .CurrentPrintSettings.FitToPage = \$FitRowsAndColumns .CurrentPrintSettings.LeftMargin = 1080 .CurrentPrintSettings.TopMargin = 1080 .CurrentPrintSettings.RightMargin = 1080	; select a cell to remove hand ;turn off the display of the pri ; Prints spreadsheet page : set print options
	[].ShowDrawLayer = False [].ShowVersionBorders = False CurrentApplication.Print [].ShowDrawLayer = True [].ShowVersionBorders = True End Sub	; hide bitmaps ; turn off display of VM fames ; Print ; unhide bitmaps ; turn on display of VM fames
Help	Sub SM3 [E5].Select [].HelpContents End Sub	; select a cell to remove hand ; raise help with right topic
Create Versio	Sub SM4	
	DIM VMR AS Version [%A_R1].NewVersion [%R_2].CellValue + " " + Cstr([% [%A_R1].Clear [%Version1_Count].Contents = CSTR([%Version1_Co End Sub	; dim VMS as Version ; Create new Version ; Increment counter
Send Results	Sub SM2 [E5].Select [].ShowDrawLayer = False [] ShowVersionBorders = False	; select a cell to remove hand
	[].SelectAll [].CopyToClipboard \$BitMapFormat [].SendMail , , "SmartMaster Modelo", , , , \$Clipboard [].ShowDrawLayer = True [].ShowVersionBorders = True	; copy resuls to clipboard ; send mail

End Sub

TextBlock	Sub Select_H	
Scripts	Dim X As String	; to hold popup number
Generic Sele	ecDim A As EditText	;edit object
	Dim CS as Range	; for range object for selectin
	X = Right\$(Cstr(.Name), 1)	; the number of the object
	[%Current_Pop].Contents = "? " + X	; enter popup name into cell
	[%Lookup_Cell].RecalcRange \$Columns	; recalc cell
	Set CS = Bind([%Lookup_Cell].CellValue)	; bind cell ref to range object
	CS.Select	; finally select the object
	Set A = Bind ("Text " + X)	; set textcontrol object name
	A.IsLocked = False	; unlock it either way
	If A.Visible = True Then	; if visible
	A.Visible = False	; make invisible
	Else	; else
	A.Visible = True	; make it visible
	End IF	

Generic DeSeSub DeSelect_H

End Sub

If they click the TextBlock then deselect it and hide it.

Dim X As String Dim A As EditText Dim CS as Range X = Right\$(Cstr(.Name), 1) Set A = Bind (.Name)

A.IsLocked = True

[%Current_Pop].Contents = "? " + X [%Lookup_Cell].RecalcRange \$Columns Set CS = Bind([%Lookup_Cell].CellValue) CS.Select

A.IsLocked = False A.Visible = False A.IsLocked = True End Sub

neck for If Canada

lles from image nt range

3

3

lles from image

lles from image

Help Icons should be named ? 1; ? 2 etc. Their corresponding lines, ellipses and text blocks will also g cell