SmartMaster Shell 🗅



Inputs



Result

S



To create a hel block and enter corresponding h provide help. (



When the popup Object ? 1. Re: Repeat for Obj textblocks and are now ready.





p popup, double click in this text your text. Drag this and the elp icon to wherever you want to Continued in next popup.)

s are ready, open the IDE, select move the to uncomment the subroutine. ect ? 2, Text 1, and Text 2. Lock the bubble help icons. Your help topics

Variables

%Version1_Count %Width %Custom_Size %CurrentSize

2	
Err:502	
Err:502	
87	

%Scrn_Size_Table

Width	e
640	85
800	95
1024	125
1152	140
1280	155

%Pop_Lookup	? 1	A:E6	
	? 2	A:G6	

 %Lookup_Cell
 ? 1

 %Current_Pop
 ? 1

counter width in pixels table ; current size

lookup table

strings

RangeNames	
A 1	
A_2	
A_3	
A 4	

.

RangeNames	
%B_1	

order

r

Rang	<u>geNames</u>	
%S	1	
%S	2	
%S	3	
%S	4	

<u>RangeNames</u>	
%F_1	

<u>RangeNames</u>	
%R_1	
%R_2	
%R_3	
%R_4	
%R_5	
%R_6	
%R_7	
%R_8	
%R_10	
%R_11	
%R_12	
%R_13	
%R_15	

RangeNames	
%D 1	
%D_2	
%D_3	

D		
Rang	<u>genvames</u>	
%P	1	
ייין -	_'	

%P_2

Amortization Sheet Strings

<u>Strings</u> SmartMaster Shell

Results Inputs

Button Strings

<u>Strings</u> New Version

Sheet Strings

<u>Strings</u> Shell WorkArea Strings Scripts

Function Strings

<u>Strings</u>

screen-width

Range Strings

Strings %Current_Pop Shell %Width %Custom_Size %CurrentSize %Scrn_Size_Table %Version1_Count %Lookup_Cell %Amort_range Blank Shell1 Original %Pop_Lookup

FileInfo Strings

<u>Strings</u> SmartMasters Create your own SmartMaster Use this shell to create your own Smartmaster templates. Pop-up Strings

<u>Strings</u> to provide help. (Continued in next popup.) When the popups are ready, open the IDE, select Object ? 1. Remove the to uncomment the subroutine. Repeat for Object ? 2, Text 1, and Text 2. Lock the textblocks and bubble help icons. Your help topics are now ready.