## Save As error:

Internal : Could not execute code stage because exception thrown by code stage: SaveAs method of Workbook class failed

·							
Action Properties				?	_		×
Name: Save workbook	as CSV						
Description: "B1:B"&[Number	r of rows]	~ ~					
usiness Object MS Excel VI	BO - Extended		~ ()	Group:			
ction Save Work	book As - Csv		$\sim$	Page	🗹 Da	ta Type	
nputs Outputs Conditions				View Al	l Items		
Name	Data Type	Value		Binari	es		
handle	Number	[handle]	1	<b>⊞</b> Collec	tions		
Workbook Name	Text	[Workbook Name]		- Dates DateTi	mes		
Filename	Text	[Files.Folder]&"\"&[CsvFilename]		E Flags			
		on Test Wizard h data item a temporary value to	o obtain a t	est result			
		h data item a temporary value to	o obtain a t	est result			
	Give each Express [File	h data item a temporary value to	o obtain a t	est result			
2 22 2	Give each Express [File	h data item a temporary value to ion s.Folder]&"\"&[CsvFilename]					
	Give each Express [File	h data item a temporary value to ion s.Folder]&"\"&[CsvFilename] ems T	emporary Valu	es		ection Pr	ocess\Pro
	Give each Express [File ors only stem Defau [Files,F	h data item a temporary value to ion s.Folder]&"\"&[CsvFilename] ems T iolder]		es Finance-Temp	\RPA\Col	lection Pr	ocess\Prc

## Action Properties

Name:	Sa	Save workbook as CSV					
Description:	"B	1:B"&[Number of row	s]	~			
				~			
Business Obje	ect	MS Excel VBO - Ex	tended				
Action		Save Workbook A	ks - Csv				
Inputs Outp	uts Co	onditions					
Name			Data Type	Store In			
New Workbo	ok Nam	e	Text	NewCSVName			

## Code:

Code Properties

Name:	SaveWorkbookAs CSV					
Description:	^					
	✓					
Inputs Output	s Code					
	<pre>ewworkbookname = ExecWithTimeout(Timeout, "Save Workbook As",</pre>					
	anction()					
3	<pre>Dim wb as Object = GetWorkbook(handle,workbookname)</pre>					
4	Dim excel as Object = wb.Application					
5						
6	excel.DisplayAlerts = False					
7	<pre>wb.SaveAs(filename, 6)</pre>					
8	excel.DisplayAlerts = True					
9						
10	Return wb.Name					
11 Er	nd Function)					