

Save As error:

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

The screenshot shows the 'Action Properties' window for the 'Save workbook as CSV' action. The 'Business Object' is 'MS Excel VBO - Extended' and the 'Action' is 'Save Workbook As - Csv'. The 'Inputs' tab is active, showing a table with columns 'Name', 'Data Type', and 'Value'. The 'Filename' input is highlighted, with a value of '[Files.Folder]&"\"&[CsvFilename]'. Below this, the 'Expression Test Wizard' is open, displaying the same expression: '[Files.Folder]&"\"&[CsvFilename]'. The wizard shows the 'Data Items' and 'Temporary Values' for the expression. The 'Data Items' are '[Files.Folder]' and '[CsvFilename]'. The 'Temporary Values' are '\\bk-agfil-1001\Finance-Temp\RPA\Collection Process\Proc...' and 'Overcharge_Batch_20210823.csv'. A 'Test' button is highlighted, and the resulting output is '\\bk-agfil-1001\Finance-Temp\RPA\Collection Process\ProcessFiles\2021\Aug\26Aug2021\Overcharge_Batch_20210823.csv (Text)'. The 'Stage logging' is set to 'Errors only' and the 'Warning threshold' is 'System Default'.

Name	Data Type	Value
handle	Number	[handle]
Workbook Name	Text	[Workbook Name]
Filename	Text	[Files.Folder]&"\"&[CsvFilename]

Expression Test Wizard

Give each data item a temporary value to obtain a test result

Expression

```
[Files.Folder]&"\"&[CsvFilename]
```

Data Items	Temporary Values
[Files.Folder]	\\bk-agfil-1001\Finance-Temp\RPA\Collection Process\Proc...
[CsvFilename]	Overcharge_Batch_20210823.csv

Test

\\bk-agfil-1001\Finance-Temp\RPA\Collection Process\ProcessFiles\2021\Aug\26Aug2021\Overcharge_Batch_20210823.csv (Text)

Action Properties

Name:	Save workbook as CSV	
Description:	"B1:B"&[Number of rows]	
Business Object	MS Excel VBO - Extended	
Action	Save Workbook As - Csv	
Inputs	Outputs	Conditions
Name	Data Type	Store In
New Workbook Name	Text	<input checked="" type="checkbox"/> NewCSVName

Code:

Code Properties

Name:	SaveWorkbookAs CSV	
Description:		
Inputs	Outputs	Code
<pre>1 newworkbookname = ExecWithTimeout(Timeout, "Save Workbook As", 2 Function() 3 Dim wb as Object = GetWorkbook(handle, workbookname) 4 Dim excel as Object = wb.Application 5 6 excel.DisplayAlerts = False 7 wb.SaveAs(filename, 6) 8 excel.DisplayAlerts = True 9 10 Return wb.Name 11 End Function)</pre>		