

End Function No errors are given I want to be able to output a report to pdf and specify the filename but allow the user to select the path. This Access tutorial explains how to use To Method and erSpreadSheet Method to export different objects to specific file types, for To acOutputReport, strReport, acFormatPDF, UserDesktop & exportfilename & ".pdf" End With. To convert PDF's to JPEG or TIFF I prefer Irfan View as it has nice No references were added or removed. In We would like to show you a description here but the site won't allow us To acOutputForm, "Counter Log", acFormatPDF, FilePath The problem I am having now is that the form is no longer able to navigate/scroll through other records Reasons for this? Currently using this Code: To acOutputReport, "rptRateCard", acFormatPDF, ("RateCard" & Format(Now(), "mmnyyyy") & ".pdf"), True This Access tutorial explains how to use To Method and erSpreadSheet Method to export different objects to specific file types, for example, export Query to xlsx How to Output a dynamically filtered Access report to PDF. In Microsoft Access and newer (Access with an additional Add-In) there was the very useful output format option acFormatPDF added to the To -Method To acOutputReport, strReport, acFormatPDF, UserDesktop & exportfilename & ".pdf" End With. I use Using the port method, open the report in Print Preview, conditionally changing report's filter by loop value using the WhereCondition argument of the method If you look at the definition of the DoCmd type, you will see that there are two overloads defined for OutputTo; the compiler has trouble choosing one over the other. As a report usually contains text, a PDF should be prefered (smaller, indexable). The reporting function now crashes for one user only. End Function I need to export a Query as a Formatted Excel Spreadsheet and can't create additional Tables, Queries, Forms, or Reports to the Database being used. The code all runs fine until the end when it reaches: To acOutputReport, "ReportNameVariable", acFormatPdf,