

# Worksheet.SavePdf(System.IO.Stream)

Introduced in build 10.0

## Description

Saves a [Worksheet](#) as a PDF document to the specified stream.

### C#

```
public static void SavePdf(System.IO.Stream stream)
```

### vb.net

```
Public Static Sub SavePdf(ByVal stream As System.IO.stream)
```

## Parameters

### *stream*

The output stream to write to. This stream must be open and writable. ExcelWriter will not close this stream; the calling program is responsible for closing the stream and releasing the resource.

## Exceptions

### *System.Exception*

If there is a problem creating, opening, or writing to the stream specified, or reading from the Worksheet object.

## Remarks

The [Worksheet.PageSetup](#) property will be used to specify how the worksheet should be rendered to the PDF document. The individual PageSetup options are reflected in the final document.

## Examples

### C#

```
ExcelApplication xla = new ExcelApplication();  
    Workbook WB= xla.Create(FileFormat.Xlsx);  
    Worksheet worksheet = WB[0];  
    FileStream fstream = new FileStream(@"C:\temp\outfile.pdf",  
    FileMode.Create);  
    worksheet.SavePdf(fstream);
```

## vb.net

```
Dim oExcelApp As New ExcelApplication()  
    Dim WB As Workbook = oExcelApp.Create(FileFormat.Xlsx)  
    Dim worksheet As Worksheet = WB[0]  
    Dim fstream As New FileStream("C:\temp\outfile.pdf", FileMode.Create)  
  
    worksheet.SavePdf(fstream)
```