



UWP



Save a document



WINDOWS > GUIDES > SAVE A DOCUMENT

Save PDFs while unloading in UWP

You may want to perform some operation such as saving while the `PdfView` is unloading. However, `Unloaded` events are fired too late to interact with the `PdfView`. What you can do is suspend unloading until you are finished performing any required operations. To achieve this, add an event handler for `PdfView.OnOnSuspendUnloading`.

Note that it is very important to finally call `Deferral.Complete()` or the unloading will be blocked:

```
1 {
2     // Subscribe to the event handler.
3     PdfView.OnSuspendUnloading += PdfView_OnOnSuspendUnloading;
4 }
5
6 private async void PdfView_OnOnSuspendUnloading(PdfView sender, Deferral defer:
7 {
8     try
9     {
10         // Save our PDF to a new file.
11         var savePicker = new FileSavePicker {SuggestedStartLocation = PickerLo
12         savePicker.FileTypeChoices.Add("Portable Document Format", new List<st:
13         savePicker.SuggestedFileName = "New Document";
14
15         var file = await savePicker.PickSaveFileAsync();
16         if (file != null)
17         {
18             using (var stream = await file.OpenAsync(FileAccessMode.ReadWrite)
19             using (var dataWriter = new DataWriter(stream))
20             {
21                 await PdfView.Document.ExportToDataWriterAsync(dataWri
22             }
23         }
24     }
25     finally
```



ASK AI

```
26     {  
27         deferral.Complete();  
28     }  
29 }
```

Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

