



UWP



Choose a Page



WINDOWS > GUIDES

How do I programmatically create a PdfView?

To programmatically create a PdfView :

- 1 Initialize the SDK.
- 2 Create a PdfView object in the OnNavigatedTo handler of the Page .
- 3 Add a handler for PdfView.InitializationCompletedHandler .
- 4 Add the PdfView to the children of a UI element on the Page .

Once initialization is complete, you can display a PDF:

```
1 namespace App1
2 {
3     public sealed partial class MainPage : Page
4     {
5         public MainPage()
6         {
7             this.InitializeComponent();
8             PSPDFKit.Sdk.Initialize("YOUR_LICENSE_GOES_HERE");
9         }
10
11         private PdfView _pdfView;
12
13         protected override void OnNavigatedTo(NavigationEventArgs e)
14         {
15             _pdfView = new PdfView();
16             _pdfView.InitializationCompletedHandler += PdfView_Initia
17             Grid.Children.Add(_pdfView);
18         }
19     }
20 }
```



ASK AI

```

19
20     private async void PdfView_InitializationCompletedHandler(PdfView send
21     {
22         var storageFile = await StorageFile.GetFileFromApplicationUriAsync
23         _pdfView.PdfFileSource = storageFile;
24     }
25 }
26 }

```

```

1  <Page
2      x:Class="Appl.MainPage"
3      xmlns="http://schemas.microsoft.com/winfx/2006/xaml/presentation"
4      xmlns:x="http://schemas.microsoft.com/winfx/2006/xaml"
5      xmlns:local="using:Appl"
6      xmlns:d="http://schemas.microsoft.com/expression/blend/2008"
7      xmlns:mc="http://schemas.openxmlformats.org/markup-compatibility/2006"
8      mc:Ignorable="d"
9      Background="{ThemeResource ApplicationPageBackgroundThemeBrush}">
10
11      <Grid Name="Grid">
12
13      </Grid>
14  </Page>

```



Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

