



UWP



Bookmarks



WINDOWS > GUIDES

Create or remove PDF bookmarks in UWP

When you want to remember a certain page in your document, the easiest way to do this is to add a bookmark.

The current list of bookmarks can be retrieved with `GetBookmarksAsync`:

```
var bookmarks = await pdfView.Document.GetBookmarksAsync();
```



You can create a bookmark with a name and an `Action` and add it to a page like this:

```
var createdBookmark = await pdfView.Document.CreateBookmarkAsync(new Bookmark {
```



In the code above, you created a bookmark with the name Page 3, which will be displayed in the bookmarks sidebar, and a `GoTo` action so that the currently displayed page is changed to the provided page index when the bookmark is clicked on.

The returned `Bookmark` object has a property `Id` which is used to identify the bookmark when updating or removing it. For example, using the returned bookmark above, you can update it like this:

```
1 createdBookmark.Name = "Page 2";  
2 createdBookmark.Action = new GoTo(1);  
3 await pdfView.Document.UpdateBookmarkAsync(createdBookmark);
```



Or you can remove it like this:

```
await pdfView.Document.DeleteBookmarkAsync(createdBookmark.Id);
```



You can also create a bookmark from [Instant JSON](#):

```
1  {  
2    "id": "this is ignored",  
3    "name": "My bookmark",  
4    "action": {  
5      "type": "goTo",  
6      "pageIndex": 2  
7    }  
8  }
```



```
1  var bookmarkJson = LoadJsonObjectAsync("bookmark.json");  
2  var createdBookmark = await pdfView.Document.CreateBookmarkAsync(Bookmark.From
```



Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

