



UWP



Annotations



WINDOWS > GUIDES > ANNOTATIONS

PDF stamp annotation in UWP

To create a stamp programmatically, instantiate a `Stamp` object just like any other annotation type and then call [CreateAnnotationAsync](#) on a [Document](#):

```
1 var approvedStamp = new Stamp
2 {
3     BoundingBox = new Rect(10, 10, 400, 200),
4     StampType = StampType.Approved
5 };
6
7 await pdfView.Document.CreateAnnotationAsync(approvedStamp);
8
9 var customStamp = new Stamp
10 {
11     BoundingBox = new Rect(10, 300, 400, 200),
12     StampType = StampType.Custom,
13     Title = "A Title",
14     Subtitle = "A Subtitle",
15     Note = "A Note"
16 };
17
18 await pdfView.Document.CreateAnnotationAsync(customStamp);
```



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

```
1 {
2     "bbox": [
3         10,
4         10,
5         400,
```



ASK AI

```
6         200
7     ],
8     "stampType": "Custom",
9     "opacity": 1,
10    "pageIndex": 0,
11    "subtitle": "5/16/13, 10:34 AM",
12    "title": "Custom Stamp",
13    "type": "pspdfkit/stamp",
14    "v": 1
15 }
```

```
1  var stampJson = LoadJsonObjectAsync("myStamp.json");
2  var stamp = PSPDFKit.Pdf.Annotation.Factory.FromJson(stampJson);
3  await pdfView.Document.CreateAnnotationAsync(stamp);
```



Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

