



# PDF SHARE FORMS

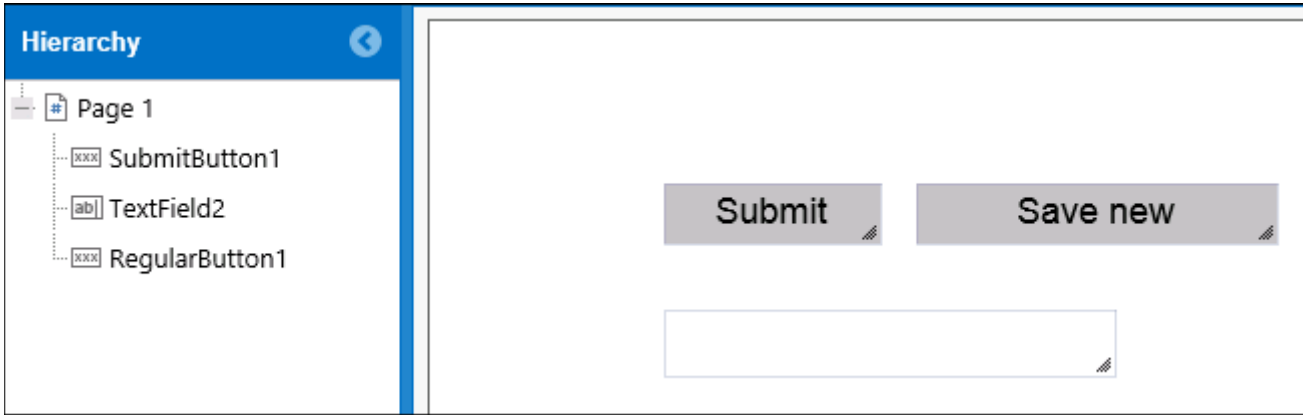
Online, Offline, OnDemand

PDF forms and SharePoint are better together

Creating new PDF file  
instead of updating  
already existing

This guide describes how to create new PDF file during submit instead of updating already existing one:

**Step 1.** Template file



This template has default submit button, test field and custom button (Save new) which will be used for custom submit.

**Step 2.** Add script and submit action to custom button:



Add “JavaScript” action and “Submit to SharePoint”.

Custom javascript will change service field and submit action will create new PDF form with newly changed data inside it.

Code:

```
var str = this.getField("PDFSPSystemData").value;
var res =
str.replace(/{"DocumentID": ".*" , "FileName": ".*.pdf" , "SiteID/g, "{\\"DocumentID\\":\\"\\",\\"FileName\\":\\"\\",\\"SiteID"});
this.getField("PDFSPSystemData").value = res;
```

This code will remove document ID and file name from service field so form submit will save this form as new.

**Step 3.** Save template and deploy



**Step 4.** Create new form

Submit	Save new
hello	

Submit form.

**Step 5.** Open form again

Submit	Save new
hello 2	

Change value inside test field and save for using custom button (Save now).

**Step 6.** Check the library

✓	📄	Name	Modified ↓	Modified By
	📄	Hello_world_138 ✳	... A few seconds ago	<input type="checkbox"/> myadmin
	📄	Hello_world_137 ✳	... 2 minutes ago	<input type="checkbox"/> myadmin

As the result, library will store both PDF forms – first is actually created form and second, submitted from existing form.