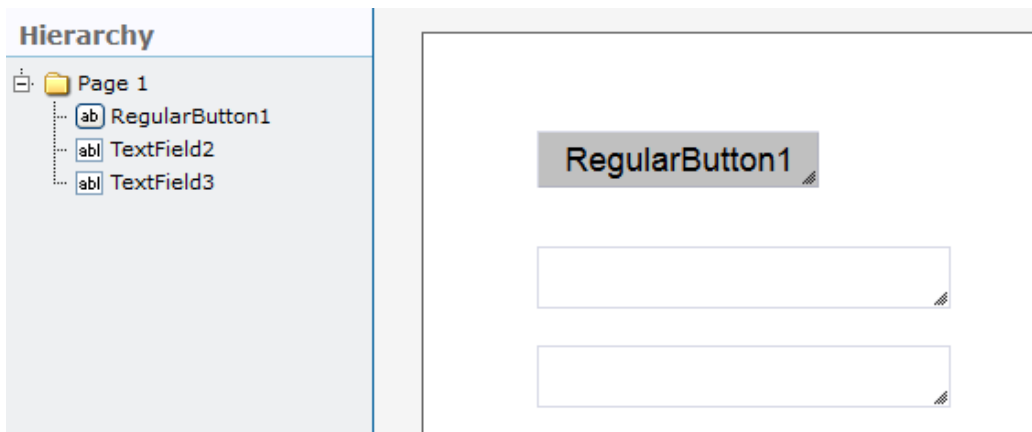


## Submitting different site forms to a Sharepoint library

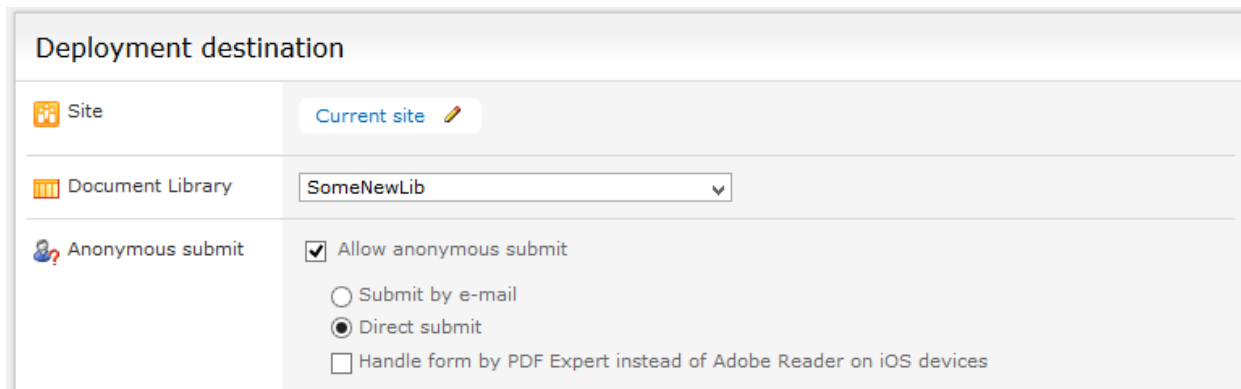
**Step 1.** Prepare a form template:



Instead of the default **Submit** button, we will use the custom button with a submission script.

**Step 2.** In **PDF Share Forms Designer**, open **Home** tab, click **Settings**.

Navigate to **Deployment destination** and check **Anonymous Submit**. Select **Direct Submit**.



**Step 3.** Add some JavaScript to the button (in this case RegularButton1):

```
var extURL = PDFF.SystemData["DefaultAnonymousSubmitURL"];
if (extURL) {
    extURL = PDFF.prepareURLWithPlatform(extURL, app.platform);
    this.submitForm({cURL: extURL, cSubmitAs: "FDF"});
} else {
    app.alert("Anonymous Form submission is not supported");
}
```

This script will allow direct anonymous submit in **FDF** format.

**Step 4.** Once the form template is deployed, you can download it through destination\_library:

**Library Settings** → **PDF Share Forms Enterprise Settings** → **Get Form.**

### PDF Share Forms Enterprise Anonymous Submit

Get PDF Form for anonymous submit

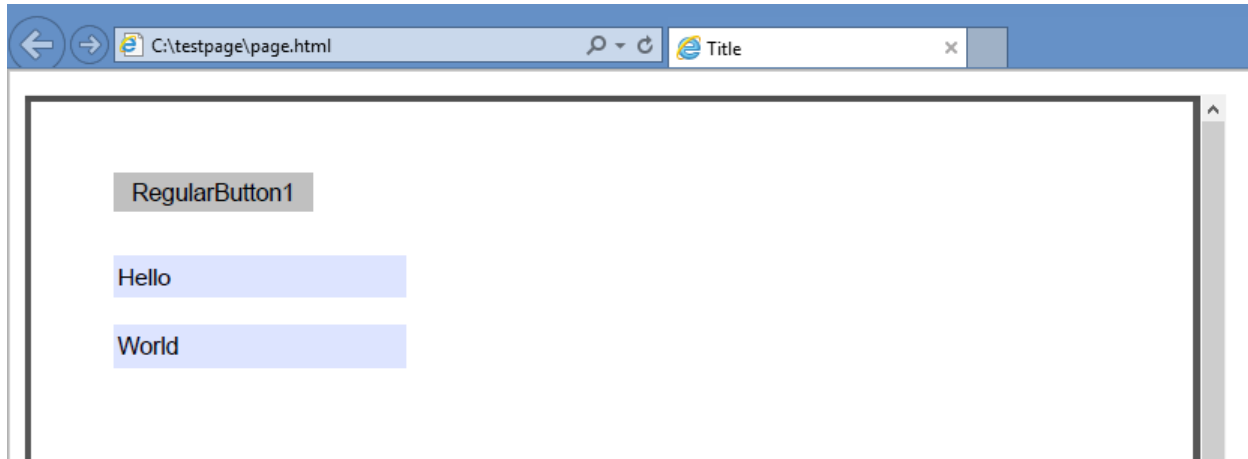
<b>Content Type</b> Select PDF Form template that you want to use for anonymous submit	NewForm ▾
<b>Device</b> Select device that will be used to submit the form	Desktop ▾

Get Form

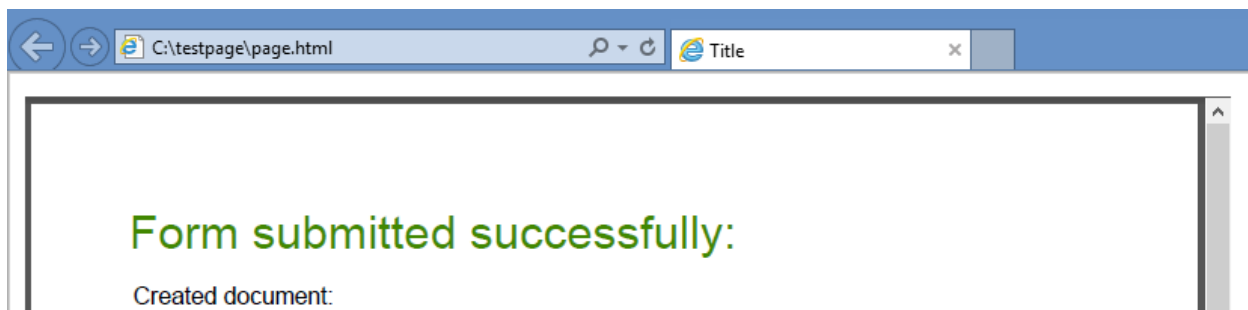
**Step 5.** Upload your form to the site you want it to be stored on. In this example it will be a simple html page:

```
<html>
  <head>
    <title> Title </title>
  </head>
  <body>
    <h2><iframe src=" SubmitFormSomeSite.pdf" width="800px" height="600px"
  </h2>
  </body>
</html>
```

**Step 6.** Open your form template on the site:



**Step 7.** Submit it by clicking on customly created submit button (RegularButton1):



**Step 8.** Check the SharePoint site you have deployed the content type to.

