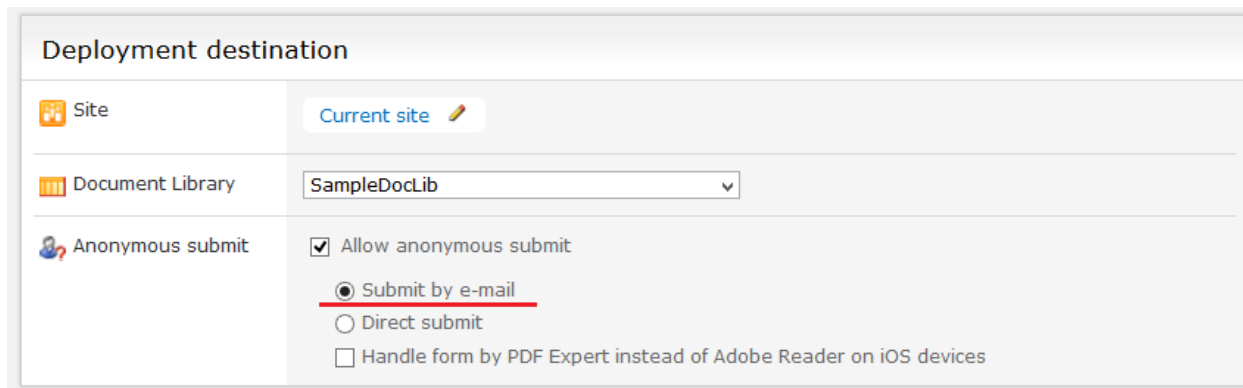


Adding data to an e-mail generated by Anonymous Submit by E-mail

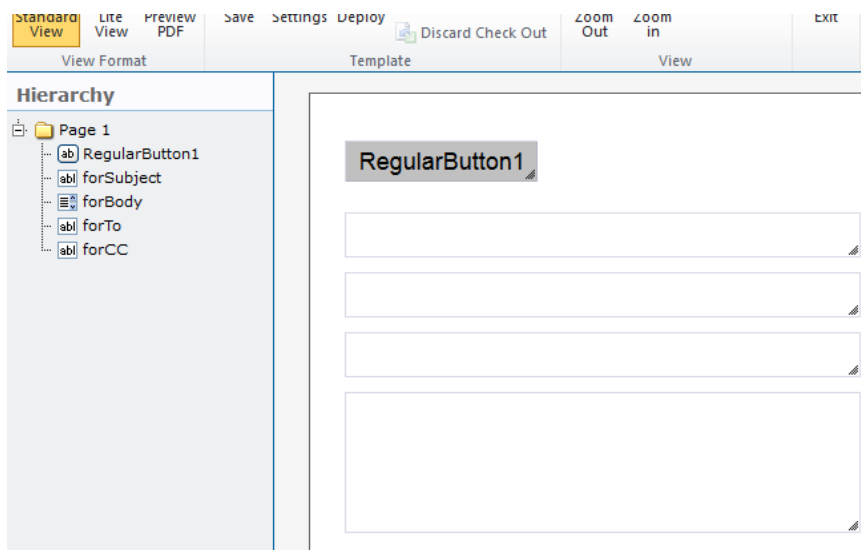
This guide describes the steps to create a button that will send forms not directly to a SharePoint library, but on different e-mail address and do CC, or in addition to PDF form attachment to carry some message.

Step 1. Create a template with all required fields, then go to Settings: *PDF Form Tools* → *Home* → *Settings*. Enable **Anonymous Submit** and select **Submit by e-mail**.



Deployment destination	
Site	Current site
Document Library	SampleDocLib
Anonymous submit	<input checked="" type="checkbox"/> Allow anonymous submit <input checked="" type="radio"/> <u>Submit by e-mail</u> <input type="radio"/> Direct submit <input type="checkbox"/> Handle form by PDF Expert instead of Adobe Reader on iOS devices

Step 2. Prepare a template with following fields:



Standard View Lite View Preview PDF Save Settings Deploy Discard Check Out Zoom Out Zoom In Exit

View Format Template View

Hierarchy

- Page 1
 - RegularButton1
 - forSubject
 - forBody
 - forTo
 - forCC

RegularButton1

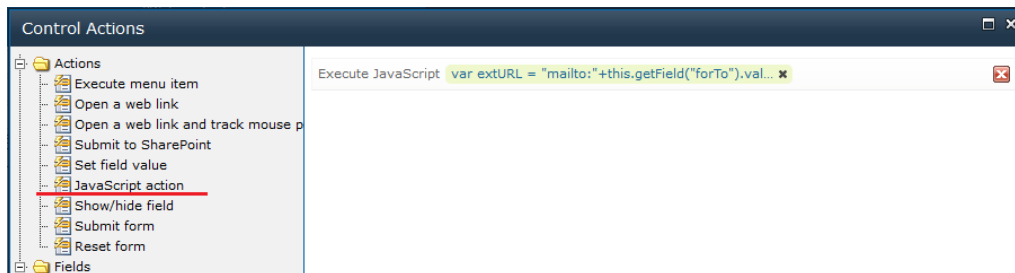
[Four input fields]

„RegularButton1” – button for submitting form via e-mail;

„forSubject”, „forCC”, „forTo” – text fields for e-mail subject and e-mail destination addresses;

„forBody” – multiline text field for e-mail message.

Step 3. Add JavaScript to „RegularButton1” action: *PDF Form Tools* → *Properties* → *Actions* → *JavaScript action*.



Script:

```
var extURL =
"mailto:"+this.getField("forTo").value+"?cc="+this.getField("forCC").value+"&subject
="+this.getField("forSubject").value+"&body="+this.getField("forBody").value+";";
extURL = PDFFF.prepareURLWithPlatform(extURL, app.platform);
this.submitForm({cURL: extURL, cSubmitAs: "PDF"});
```

This script will create custom e-mail submit button which will populate data from text fields into e-mail.

Step 4. Save this action by clicking **OK** button and deploy this template.

Runtime results

Download a form from SharePoint library and fill it out:

Click on the „**RegularButton1**” to generate an email:

