



# PDF SHARE FORMS

Online, Offline, OnDemand

PDF forms and SharePoint are better together

## Changing font color and hiding rectangle before printing

### Contents

Preparing template .....	2
Preparing Print button .....	3
Runtime.....	4

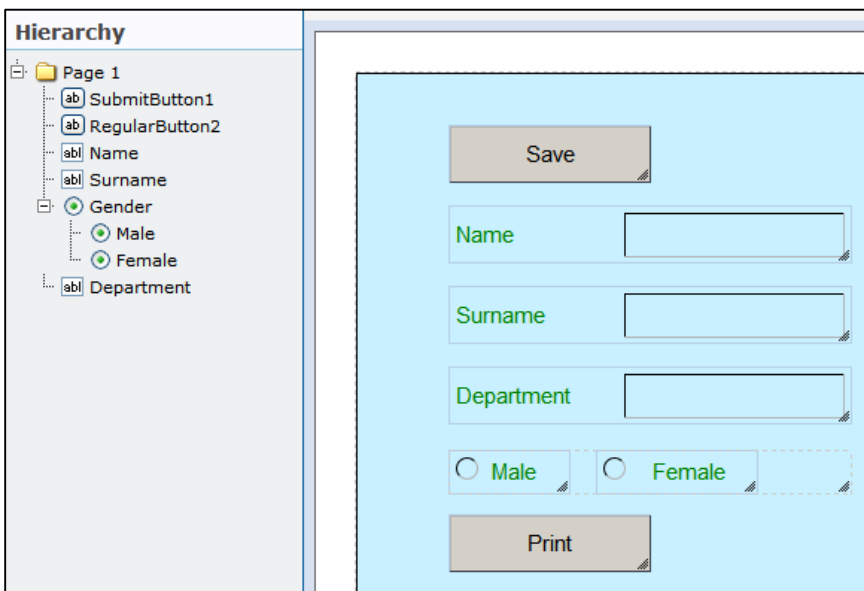
This guide describes how to create button which will change text font color and background color before printing the form.

## Preparing template

**Step 1.** Set background – for that will be used rectangle. Go to **PDF Form Tools → Page Design → Master Pages** – add **Rectangle** element and set Rectangle’s color (**PDF Form Tools → Properties → Fill**)



**Step 2.** Return to Normal view (**PDF Form Tools → Page Design → Normal**) and add fields and buttons.

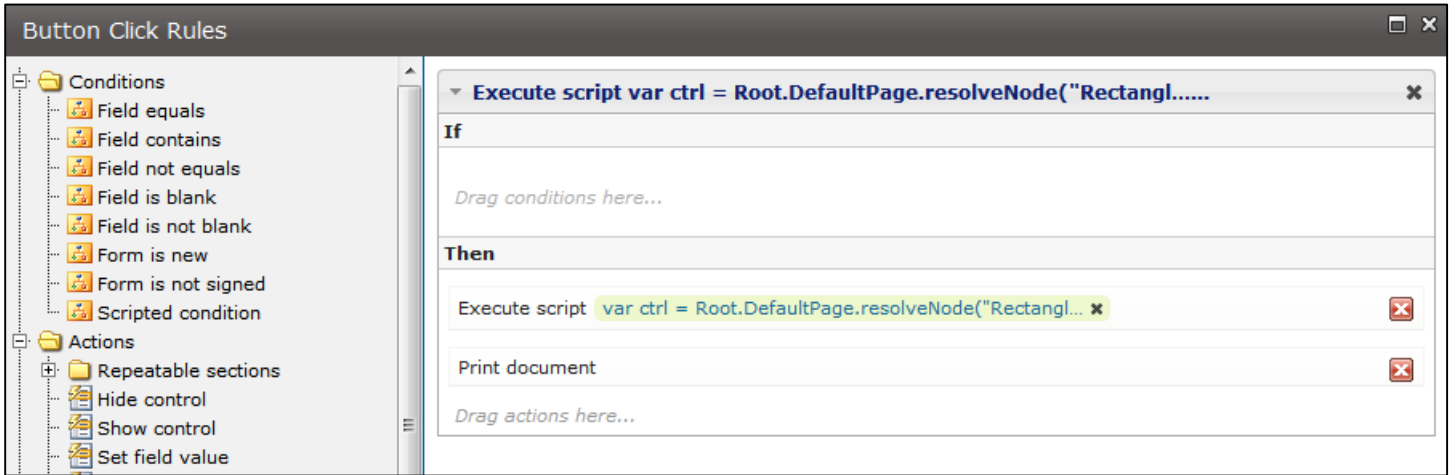


This template has three text fields, radio button group, submit button and print button:

- Name, Surname and Department – text fields;
- Gender – radio button group that store “Male” and “Female” values;
- RegularButton2 – “**Print**” button that will change text color to black and set Rectangle presence to “hidden” before start printing;
- SubmitButton1 – “Save” button for form submitting to SharePoint.

## Preparing Print button

**Step 1. Select button → Properties → Actions add Print document action after adding Execute script action**



**Step 2. Add script to Execute script action**

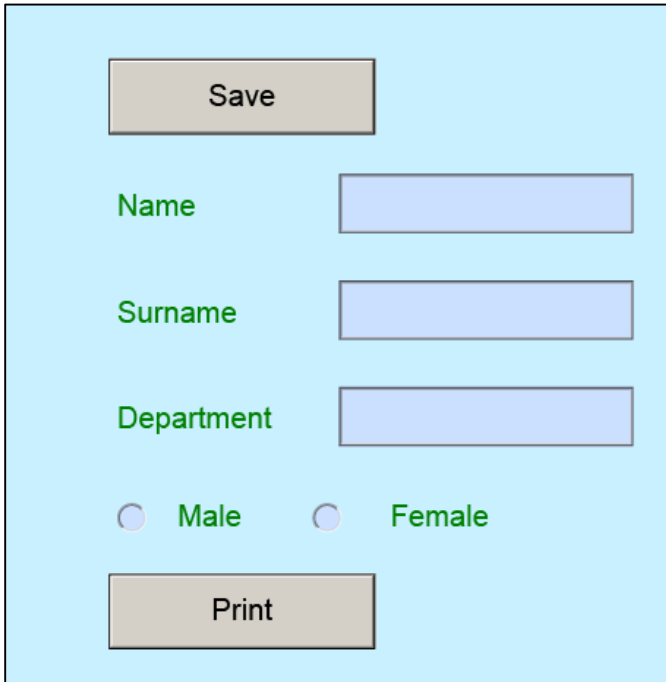
This script will hide rectangle (which is used as background) and after that it will change text font to black.

**Script:**

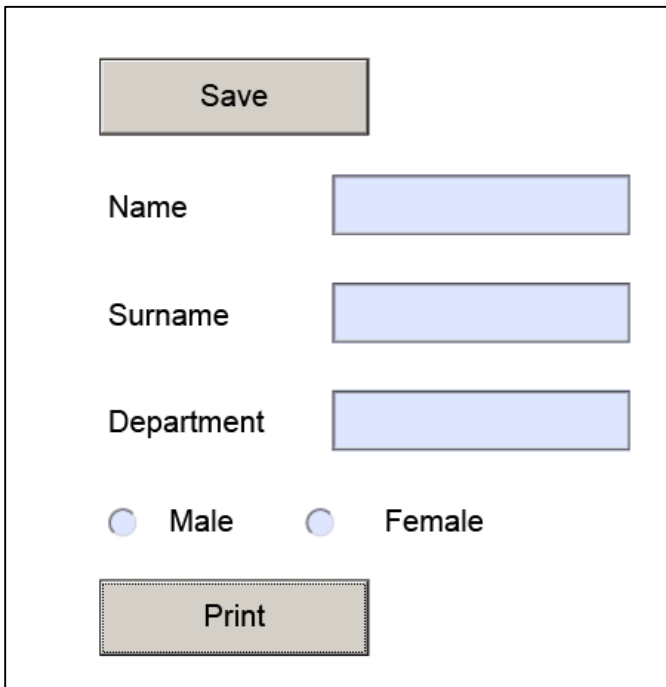
```
//set Rectangle's presence to hidden
var ctrl = Root.DefaultPage.resolveNode("Rectangle1");
ctrl.presence="hidden";
//change field label font color to black
xfa.resolveNode('$form.Root.Default..Name').caption.font.fill.color.value = "0,0,0";
xfa.resolveNode('$form.Root.Default..Surname').caption.font.fill.color.value = "0,0,0";
xfa.resolveNode('$form.Root.Default..Department').caption.font.fill.color.value = "0,0,0";
xfa.resolveNode('$form.Root.Default..Gender.Male').caption.font.fill.color.value = "0,0,0";
xfa.resolveNode('$form.Root.Default..Gender.Female').caption.font.fill.color.value = "0,0,0";
```

## Runtime

**Step 1.** Create new form:

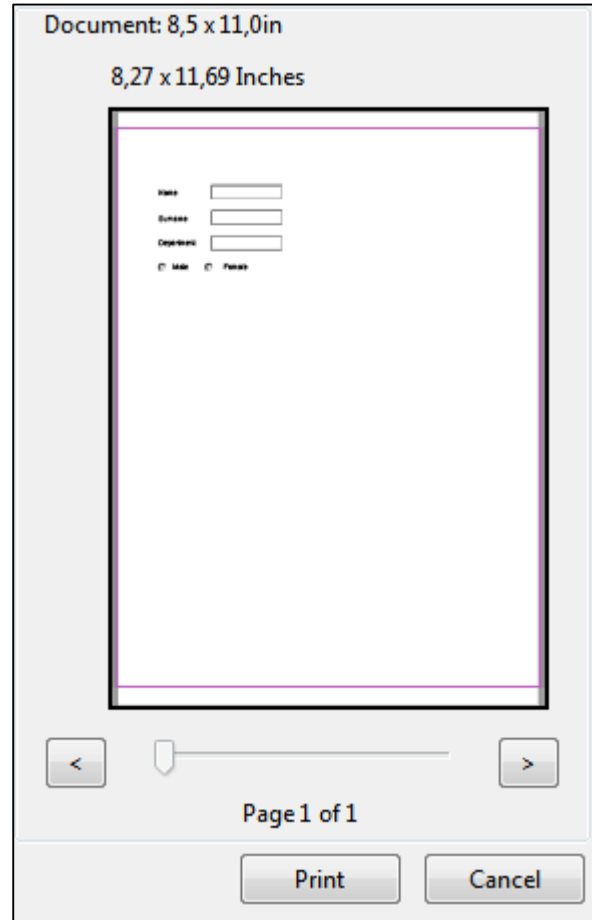


**Step 2.** Fill in and press **Print**:



Rectangle is hidden and text font is black.

**Step 2.1** Print settings appeared:



This is print preview from print settings.