Steps to recreate

- 1) Open OpenOffice Writer
- 2) Enable Form Control toolbar <u>View->Toolbars->Form Controls</u>

F	r x
3	
ŧ.	EP
	ABC
#.	\bigcirc
۲	
	ABC
•□	
8	

3) Make sure the Design Mode is ON. I can tell this because the icon has a Grey Shading on it.



- 4) From the tool bar, click the option Button(You should see it being highlighted by a gray rectangle). Move the mouse to the sheet and draw the control.
- 5) Double Click the recently placed Option Button on the sheet. You will see the Properties dialog. Change the "Enabled" and "Visible" property to No in the General tab and close the properties dialog.

۲

Option Button		
• • •	Properties: Option Button	×
	General Data Events	
	Name Option Button 1	
	Label Option Button	
	Label Field	
	Enabled No	

- 6) Add second Option Button. Make the Enabled property to "No and Visible to "Yes". close the properties dialog.
- 7) Add third Option Button with Enabled = "Yes" and Visible="No".close the properties dialog.

- 8) Finally add a 4th Option Button with Enabled and Visible set to "Yes".close the properties dialog.
- 9) Make sure to set the Design Mode to OFF. Click on the icon in Step 3. The Grey Shading on the icon will disappear and the form will look like this. In the picture below, I have added comments in the label field before the option button to see the expected behavior.

Greyed out and Hidden radio button

```
We should be able see this as a greyed out radio button
```

```
Option Button 2 -> Enabled = NO, Visible=YES
```

We should be able to select this radio button but unfortunately this is not visible

We should be able see and select this radio button

Option Button 4 -> Enabled=Yes, Visible=YES

10) Finally go to File->Export as PDF. My selections (default) are as follows (for reference)



•	_
DF Options	×
General Initial View User Interface Links Security	
Panes	_
Page only	
C Bookmarks and page	
C Inumbrails and page	
Open on page	
Magnification	_
Default	
C Fit in window	
C Fit width	
C Fit visible	
O Zoom factor	
Page layout	_
 Default 	
Continuous	
C Continuous facing	
Export Cancel <u>H</u> elp	
	DF Options General Initial View User Interface Links Security Panes Page only Bookmarks and page Thumbnails and page Open on page Default Fit width Fit width Fit yisible Zoom factor Default Single page Continuous Continuous facing Export Cancel Help

PDF Options	×
General Initial View User Interface Links Security	
Window options	
✓ Display document title	
Hide toolbar	
Hide window controls	
Transitions	
☑ <u>U</u> se transition effects	
Bookmarks	.
All bookmark levels	
C Visible bookmark levels	
Export Cancel Help	

PDF Options	×
General Initial View User Interface Links Security	1
Export bookmarks as named destinations	
Convert document references to PDF targets	
Export URLs relative to file system	
Cross-document links	
Open with PDF reader application	
O Open with Internet browser	
Export Cancel	Help

PDF Options
General Initial View User Interface Links Security
Set open password
No open password set PDF document will not be encrypted
Set permission password
No permission password set PDF document will be unrestricted
Printing
C Not permitted
C Low resolution (150 dpi)
Igh resolution
Changes
Not permitted
 Inserting, deleting, and rotating pages
 Eilling in form fields
Commenting, filling in form fields
Any except extracting pages
Enable copying of content
Enable text access for acce <u>s</u> sibility tools
Export Cancel <u>H</u> elp

- 11) Click on Export.12) Enter the PDF file name you want to generate and Click Save.13) Open the PDF file and observe the Form controls. My comments are in the **RED**



Additional Tests with Push Button and Enabled Property

1) Add Push Button and set it to Enabled=Yes and to Open google.com

Action	Open document/web page	•	
URL	www.google.com	•	

2) Add Push Button 2 and set Enabled=No and to Open yahoo.com

Action	Open document/web page	•	
URL	www.yahoo.com	•	

3) The document should look like

Google - Enabled Button
Yahoo - Disabled Button

- 4) Export the document to PDF. See step 10 in the previous section.
- 5) Both of these buttons are enabled and functioning in the exported PDF file. You can click on these buttons and they open google and yahoo sites respectively. Comments are in **RED**

Additional Tests with Push Button

Google - Enabled Button

Yahoo - Disabled Button

Bug: Should not be enabled