



Integration Document

Sizwe Business Solutions

Integration Document

Document Revision History

Author	Date	Comments
Sanjay Sansanwal	10 th April 2009	Creation

Table of Contents

OmniPage 16.....	3
PDFDoc	3

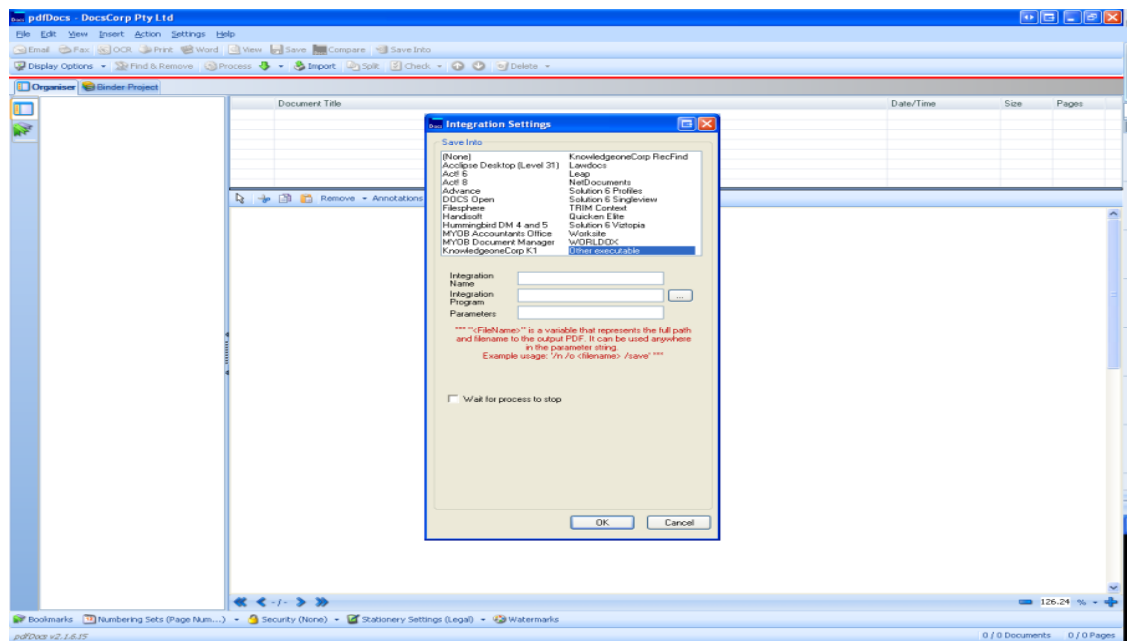
Integration Document

OmniPage 16

1. Install Omnipage 16
2. Go to Tools menu
3. Select Save Preferences
4. Expand Text converters
5. Select XML
6. Click Options... button
7. Unchecked "Use XSD scheme"
8. Click OK
9. Click Close
10. Close Omnipage 16
11. Run the FILE CM

PDFDoc

1. Install PDFDoc on the machine
2. Run PDFDoc
3. Click on Setting > Integration
4. It will open the Integration Settings screen as per the image below



5. Here you will need to enter the Integration name, location of the FileCM.exe and any command line parameters if so required(DOING SO WILL DISPLAY A BUTTON OF PDFDOC, CALLED SAVE TO FILECM)
6. Set the Integration Name as FileCM
7. Select FileCM.exe in Integration program
8. Enter the following in Parameters text box `<filename>;Mode:=CheckIn;UserName:=user1;Password:=password;` Change UserName and Password as per the user
9. Press OK and open the FileCM application
10. Clicking on any document in FileCM would give option to add annotation to the PDF document

PDFDoc Integration Logic

- Open new instance of FileCM Client.
- If command line arguments is empty open FileCMWindow i.e. User has not opened the application from PDFDocs

Integration Document

- Retrieve the command line arguments
- Checks the mode, if it is not CheckIn then open FileCMWindow with all current command line arguments.
- If mode is Check In, retrieve the FileName from command line arguments and check if the file exists, if it does not exist show message to the user as "Check-In file Does not exist.". And exit from the application.
- If file exists, retrieve the IDKey from filename and File title.
- And retrieve the username and password from command line arguments.
- Check for windows authentication login.
- If it fails then checks with command line arguments user name and password and if it again fails then show message "Check Login Credentials" to user and end the application.
- If login successful, get the record based on IDKey and check in the document with name of file as file title.
- End of the application.