

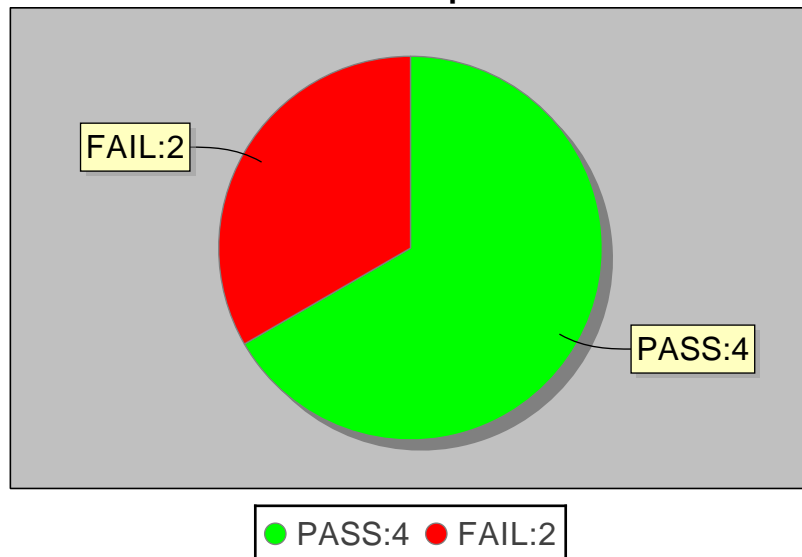
Test Script Information:

System Name	Umamahesh
Environment	Test
Operating System	Ubuntu 16.04
Browser(Version)	User Defined
System ID	127.0.1.1
Test Script Name	intakeLogin
Project Name	Practice
Report Type	Post Execution Report
Date	04-Aug-2017

SUMMARY REPORT:

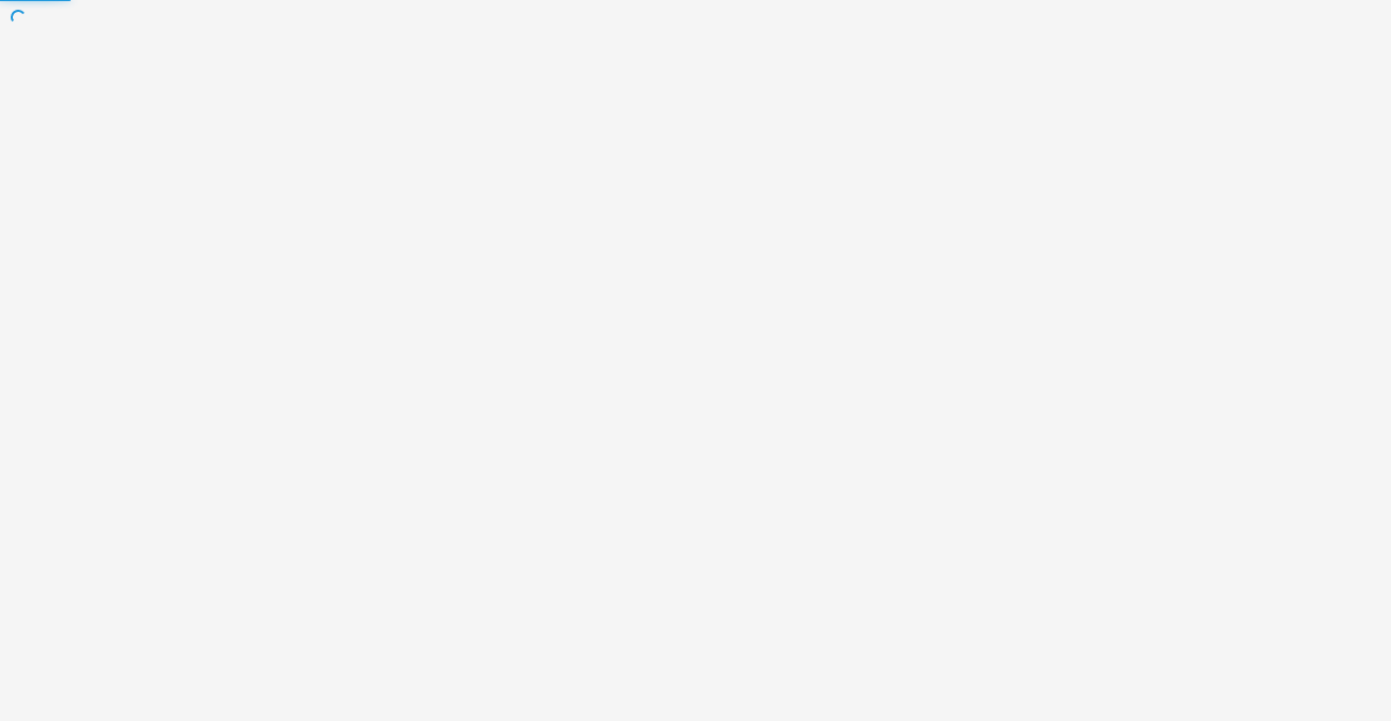
Test Case ID	Test case name	status	Start Time	End Time
1	intakeLogin	FAIL	12:30:35	12:33:43
Objective/Acceptance Criteria of script:				
Scenario:1-IntakePlatform Login				

Result Report



Step No	Status	Objective Evidence	Exe Time
1	Pass	Y	12:30:56
Description			
Open the URL			
Expected			
Application should open the url			
Actual			
Successfully opened the URL			

Screen Attachment: Step No 1



Step No	Status	Objective Evidence	Exe Time
2	Pass	Y	12:31:04
Description			
login to application			
Expected			
User should login to application			
Actual			
Successfully logged into application			

Screen Attachment: Step No 2



Post Execution Report

Test Script Name: intakeLogin[Run Name:Test_20170804123342]

System Name: Umamahesh ; Project Name: Practice

Step No	Status	Objective Evidence	Exe Time
3	Pass	Y	12:32:25
Description			
click on source configuration for uploading a file			
Expected			
User should be click on source configuration			
Actual			
Successfully uploaded a file in source configuration			

Screen Attachment: Step No 3

Deloitte. COG^x

Source Configuration

Enter S3 Bucket: Intakedevclaims [Save]

Select File: [Browse]

Upload: [Upload]

Name: cogx

Email: testcogx@gmail.com

Password: *****

Subject: testing1

IMAP Host: imap.gmail.com

IMAP Port: 993 [Reset] [Save]

Step No	Status	Objective Evidence	Exe Time
4	Pass	Y	12:33:03
Description			
check the file status			
Expected			
User should be check the file status			
Actual			
Successfully check the file status			

Screen Attachment: Step No 4

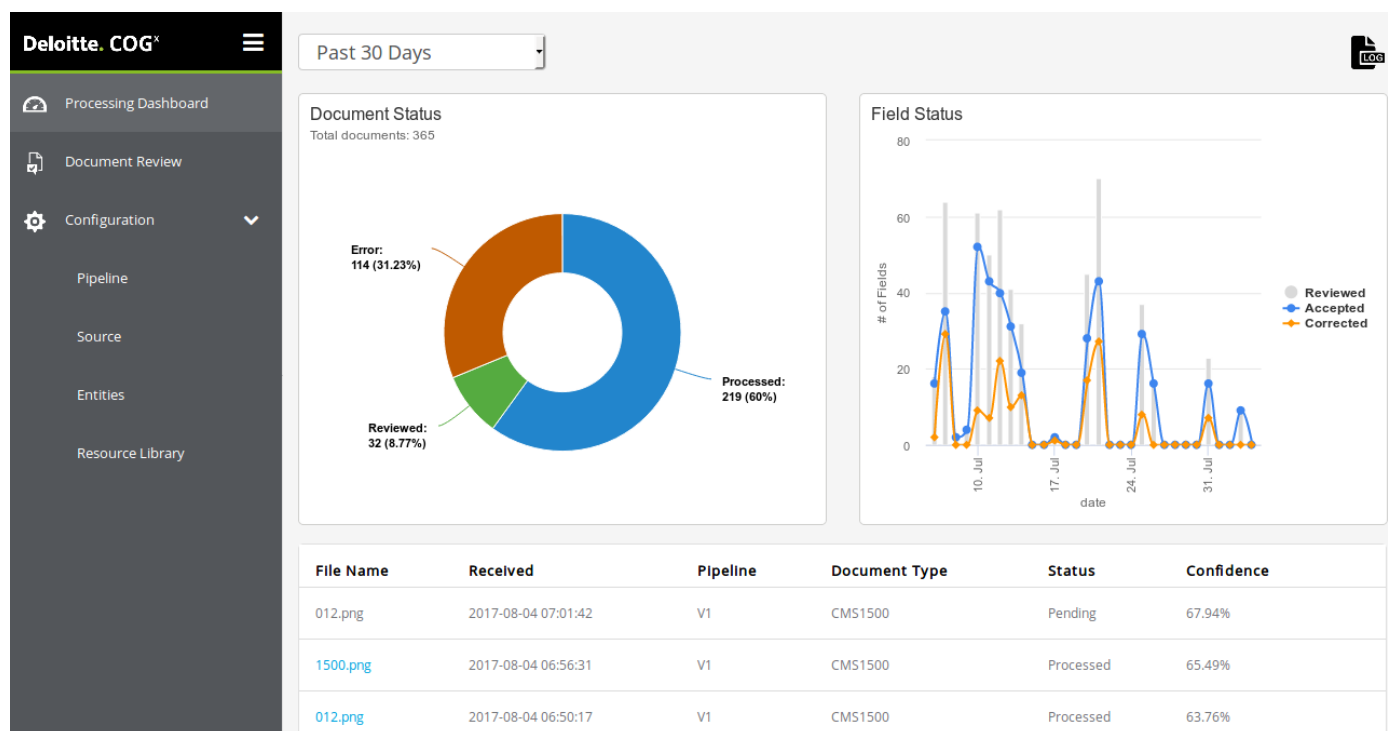
The screenshot displays the Deloitte COGx NiFi Flow interface. The left sidebar contains navigation options: Processing Dashboard, Document Review, Configuration, Pipeline (selected), Source, Entities, and Resource Library. The main canvas shows a data pipeline with the following components and their statistics:

- XPMS_FileInput**: In: 1 (203 bytes), Read/Write: 0 bytes / 203 bytes, Out: 1 (203 bytes), Tasks/Time: 1 / 00:04:58.821
- XPMS_ImagePreProcess**: In: 1 (203 bytes), Read/Write: 203 bytes / 4.73 KB, Out: 16 (4.73 KB), Tasks/Time: 1 / 00:00:48.995
- XPMS_JOCR**: In: 13 (3.89 KB), Read/Write: 3.89 KB / 4.37 KB, Out: 13 (4.37 KB), Tasks/Time: 13 / 00:00:36.397
- XPMS_PostProcessMatch**: In: 13 (4.38 KB), Read/Write: 4.38 KB / 4.38 KB, Out: 13 (4.38 KB), Tasks/Time: 13 / 00:00:25.610
- XPMS_PostProcessClean**: In: 14 (4.71 KB), Read/Write: 4.71 KB / 4.71 KB, Out: 14 (4.71 KB), Tasks/Time: 14 / 00:00:25.366
- XPMS_EmailListener**: In: 0 (0 bytes), Read/Write: 0 bytes / 0 bytes, Out: 0 (0 bytes), Tasks/Time: 5 / 00:00:07.327

The interface also shows a 'NiFi Flow' status bar at the bottom left.

Step No	Status	Objective Evidence	Exe Time
5	Fail	Y	12:33:21
Description			
Clicked on the Process status for reviewing the file			
Expected			
User should be click on filename			
Actual			
User is Unable to Clicked on process statusUnable to locate element: //*[@id='page-content-wrapper']/div/div[2]/div/div/div/div[1]/div/div[1]/div[12]/div/button For documentation on this error, please visit: http://seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.4.0', revision: 'unknown', time: 'unknown' System info: host: 'xpms', ip: '127.0.1.1', os.name: 'Linux', os.arch: 'amd64', os.version: '4.8.0-36-generic', java.version: '1.8.0_131' Driver info: org.openqa.selenium.firefox.FirefoxDriver Capabilities [{moz:profile=/tmp/rust_mozprofile.aj9FoXhZ6psu, rotatable=false, timeouts={implicit=0.0, pageLoad=300000.0, script=30000.0}, pageLoadStrategy=normal, platform=ANY, specificationLevel=0.0, moz:accessibilityChecks=false, acceptInsecureCerts=false, browserVersion=54.0, platformVersion=4.8.0-36-generic, moz:processID=5540.0, browserName=firefox, javascriptEnabled=true, platformName=linux}] Session ID: 29943aa1-3a2c-4842-8839-8c3f62f78457 *** Element info: {Using=xpath, value=//*[@id='page-content-wrapper']/div/div[2]/div/div/div/div[1]/div/div[1]/div[12]/div/button}			

Screen Attachment: Step No 5



System Name: Umamahesh ; Project Name: Practice

Screen Attachment: Step No 6

My Documents
