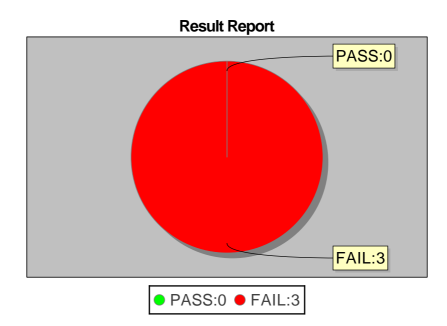
Post Execution Report Test Script Name: intakeLogin[Run Name:Test_20170804174700] System Name: Umamahesh ; Project Name: Practice

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	17:45:43	17:47:00			
Objective/Acceptance Criteria of script:							
Scenario:1-IntakePlatform Login							



Post Execution Report

Test Script Name: intakeLogin[Run Name:Test_20170804174700] System Name: Umamahesh ; Project Name: Practice

Step No	Status	Objective Evidence	Exe Time
1	Fail	Y	17:46:44
Description			
openURL method			
Expected			
Application should open th	e url		
Actual			
Unable to open the URLnu	II		

Screen Attachment: Step No 1



Server not found

Firefox can't find the server at devintkcnsl.apps.xpms.io.

- $\bullet \ \ \text{Check the address for typing errors such as } \textbf{ww}. \textbf{example.com instead of www}. \textbf{example.com}$
- If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.

Post Execution Report

Test Script Name: intakeLogin[Run Name:Test_20170804174700] System Name: Umamahesh ; Project Name: Practice

Step No	Status	Objective Evidence	Exe Time		
2	Fail	Υ	17:46:52		
Description					
login to application					
Expected					
User should login to application					
Actual					
User is Unable to log	ginnull				

Screen Attachment: Step No 2



Server not found

Firefox can't find the server at devintkcnsl.apps.xpms.io.

- $\bullet \ \ \text{Check the address for typing errors such as } \textbf{ww}. \textbf{example.com instead of www}. \textbf{example.com}$
- If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.