

Report : TestAutothon

Create posts in Insta and Twitter

Erstellungsdatum : 24-08-2023



The poster features a black and white image of a clenched fist emerging from a cloud of dark smoke or dust. The text is arranged in a clean, modern layout with a mix of bold and regular fonts. The STeP-IN Forum logo is in the top left, and the testAutothon logo is in the top right. The main title is in large, bold, black letters, with 'TESTAUTOTHON:' in red. The event details and contact information are at the bottom.

STeP-IN
Forum

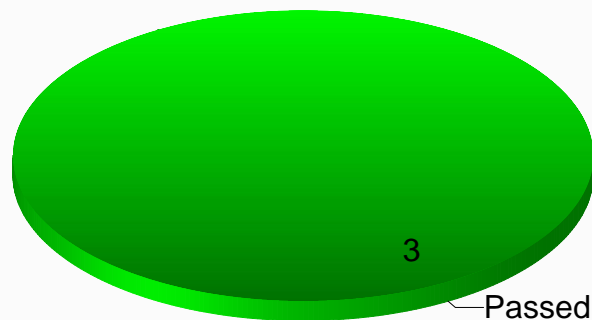
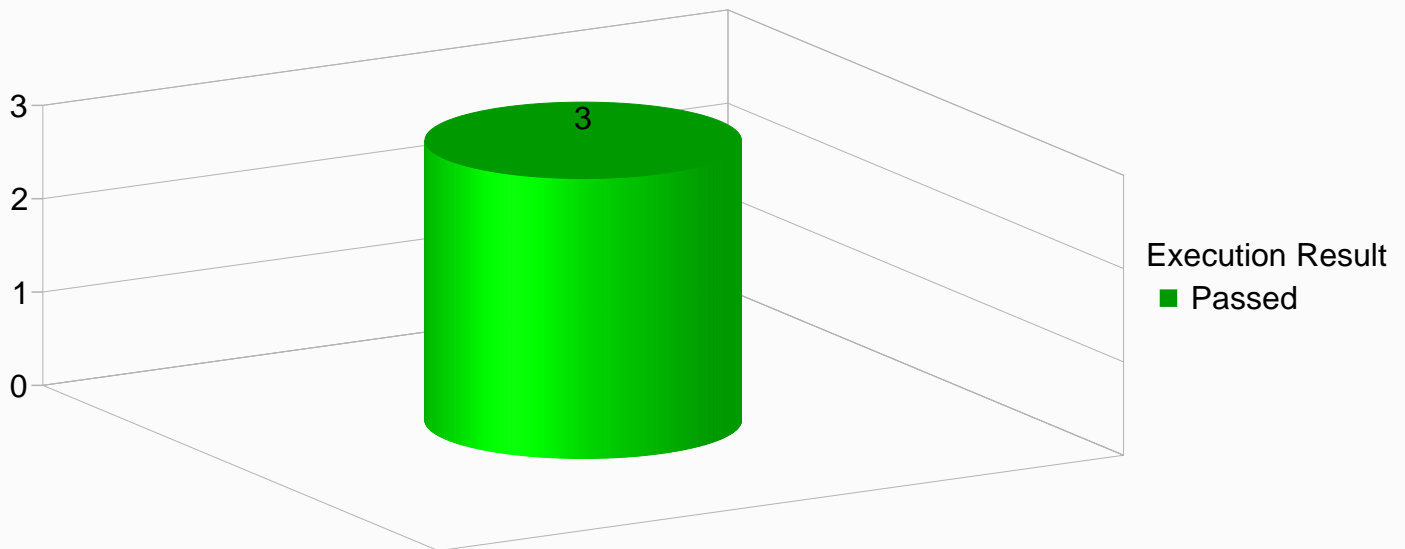
testAutothon

**TESTAUTOTHON:
THE ULTIMATE
CHALLENGE FOR QA
WARRIORS**

on August 23, 2023 at The Chancery Pavilion, Bengaluru
#STEPINSUMMIT2023
For queries write to: conferences@stepinforum.org

Test Autothon Hackathon

Execution Logs Summary



Test Case Name		Start Date / Time	Status	Remarks
API Test case to Post Tweet in Twitter		24-08-2023 09:28:21	✓	
	Buffer the Tweet Text for GUI Verification		✓	
	New Message Request		✓	
	New Message Response	Server Response Time: 1922 ms	✓	
	StatusCode	Verification was successful. Expected value == "201 Created" Actual value: "201 Created"	✓	
	New Message Request		✓	
	New Message Response	Server Response Time: 918 ms	✓	

	StatusCode	Verification was successful. Expected value == "201 Created" Actual value: "201 Created"	✓	
Browser Test case to Post Tweet and store the tweet in local folder as screenshot		24-08-2023 09:28:30	✓	
	Open Twitter url in browser		✓	
	Wait until Twitter page opens		✓	
	Verify Twitter (X)page opens		✓	
	Log in to Twitter / X		✓	
	Enter password		✓	
	password	Verification was successful. Expected value == "True" Actual value: "True"	✓	
	Set the start loop for Posting Tweet		✓	
	Wait for search Result	Waited for >5000< milliseconds.	✓	
	Enter Search Text		✓	
	Wait for application fully loaded for screen capture	Waited for >3000< milliseconds.	✓	
	Taking Tweet screenshot and storing the value in the given Path	The screenshot was successfully created.	✓	
	Dynamic wait till file getting downloaded	WaitOn was successful. Expected value "Found 2 matching file(s): C:\Data\Poststore1_20230824092958326.jpg C:\Data\Poststore1_328338923.jpg.png" Actual value: "File exists."	✓	
	Verify Tweet screenshot is stored in the respective location	Verification was successful. Expected value: "Found 2 matching file(s): C:\Data\Poststore1_20230824092958326.jpg C:\Data\Poststore1_328338923.jpg.png" Actual value: "File exists."	✓	
	File	Verification was successful. Expected value: "Found 2 matching file(s): C:\Data\Poststore1_20230824092958326.jpg C:\Data\Poststore1_328338923.jpg.png" Actual value: "File exists."	✓	

	Wait for search Result	Waited for >5000< milliseconds.	✓	
	Enter Search Text		✓	
	Wait for application fully loaded for screen capture	Waited for >3000< milliseconds.	✓	
	Taking Tweet screenshot and storing the value in the given Path	The screenshot was successfully created.	✓	
	Dynamic wait till file getting downloaded	WaitOn was successful. Expected value "Found 2 matching file(s): C:\Data\Poststore2_20230824093006753.jpg C:\Data\Poststore2_328338923.jpg.png" Actual value: "File exists."	✓	
	Verify Tweet screenshot is stored in the respective location	Verification was successful. Expected value: "Found 2 matching file(s): C:\Data\Poststore2_20230824093006753.jpg C:\Data\Poststore2_328338923.jpg.png" Actual value: "File exists."	✓	
	File	Verification was successful. Expected value: "Found 2 matching file(s): C:\Data\Poststore2_20230824093006753.jpg C:\Data\Poststore2_328338923.jpg.png" Actual value: "File exists."	✓	
	Wait for search Result	Waited for >5000< milliseconds.	✓	
	Enter Search Text		✓	
	Wait for application fully loaded for screen capture	Waited for >3000< milliseconds.	✓	
	Taking Tweet screenshot and storing the value in the given Path	The screenshot was successfully created.	✓	
	Dynamic wait till file getting downloaded	WaitOn was successful. Expected value "Found 2 matching file(s): C:\Data\Poststore3_20230824093015183.jpg C:\Data\Poststore3_328338923.jpg.png" Actual value: "File exists."	✓	
	Verify Tweet screenshot is stored in the respective location	Verification was successful. Expected value: "Found 2 matching file(s): C:\Data\Poststore3_20230824093015183.jpg C:\Data\Poststore3_328338923.jpg.png" Actual value: "File exists."	✓	

	File	<p>Verification was successful.</p> <p>Expected value: "Found 2 matching file(s): C:\Data\Poststore3_20230824093015 C:\Data\Poststore3_328338923.jpg.p</p> <p>Actual value: "File exists."</p>	✓	
	Wait for search Result	Waited for >5000< milliseconds.	✓	
	Enter Search Text		✓	
	Wait for application fully loaded for screen capture	Waited for >3000< milliseconds.	✓	
	Taking Tweet screenshot and storing the value in the given Path	The screenshot was successfully created.	✓	
	Dynamic wait till file getting downloaded	<p>WaitOn was successful.</p> <p>Expected value "Found 1 matching file(s): C:\Data\Poststore4_20230824093023612.jpg</p> <p>Actual value: "File exists."</p>	✓	
	Verify Tweet screenshot is stored in the respective location	<p>Verification was successful.</p> <p>Expected value: "Found 1 matching file(s): C:\Data\Poststore4_20230824093023612.jpg</p> <p>Actual value: "File exists."</p>	✓	
	File	<p>Verification was successful.</p> <p>Expected value: "Found 1 matching file(s): C:\Data\Poststore4_20230824093023612.jpg</p> <p>Actual value: "File exists."</p>	✓	
	Wait for search Result	Waited for >5000< milliseconds.	✓	
	Enter Search Text		✓	
	Wait for application fully loaded for screen capture	Waited for >3000< milliseconds.	✓	
	Taking Tweet screenshot and storing the value in the given Path	The screenshot was successfully created.	✓	
	Dynamic wait till file getting downloaded	<p>WaitOn was successful.</p> <p>Expected value "Found 1 matching file(s): C:\Data\Poststore5_20230824093032006.jpg</p> <p>Actual value: "File exists."</p>	✓	

	Verify Tweet screenshot is stored in the respective location	Verification was successful. Expected value: "Found 1 matching file(s): C:\Data\Poststore5_20230824093032006.jpg Actual value: "File exists."	✓	
	File	Verification was successful. Expected value: "Found 1 matching file(s): C:\Data\Poststore5_20230824093032006.jpg Actual value: "File exists."	✓	
	Select Profile Name and select Logout		✓	
	Profile_User	Verification was successful. Expected value == "True" Actual value: "True"	✓	
	Log out	Verification was successful. Expected value == "True" Actual value: "True"	✓	
	Logout Verification Popup		✓	
	Log out	Verification was successful. Expected value == "True" Actual value: "True"	✓	
	Verify User is successfully logged out		✓	
	Create account	Verification was successful. Expected value == "True" Actual value: "True"	✓	
	Wait until Browser is closed successfully		✓	
	TBox Start Program	Started 'cmd' with arguments '/C dir clip'	✓	
	TBox Clipboard		✓	

	Value	<p>Verification was successful. Expression: "==" *Poststore1_{XB[Post1val]}.jpg*Posts Actual value: "Volume in drive C is OS Volume Serial Number is 4EB1-B9C1 Directory of C:\Data 24-08-2023 09:30 <DIR> . 24-08-2023 09:30 <DIR> .. 24-08-2023 03:08 507 abc.txt 24-08-2023 09:29 236,358 Poststore1_20230824092958326.jpg 24-08-2023 02:51 238,220 Poststore1_328338923.jpg.png 24-08-2023 09:30 259,274 Poststore2_20230824093006753.jpg 24-08-2023 02:51 241,618 Poststore2_328338923.jpg.png 24-08-2023 09:30 268,967 Poststore3_20230824093015183.jpg 24-08-2023 02:51 236,002 Poststore3_328338923.jpg.png 24-08-2023 09:30 241,249 Poststore4_20230824093023612.jpg 24-08-2023 09:30 238,332 Poststore5_20230824093032006.jpg 9 File(s) 1,960,527 bytes 2 Dir(s) 385,356,615,680 bytes free"</p>	✓	
Test case to upload screenshot to Instagram		24-08-2023 10:11:16	✓	
	Open Instagram in Mobile Browser	Tricentis recommends to use Appium Version 1.22.0. You are using Appium Version 1.22.3 that is not recommended.	✓	
	Click on Log in Button		✓	
	Enter the Username and Password		✓	
	Upload File 1 to Mobile Device		✓	
	Upload File 2 to Mobile Device		✓	
	Upload File 3 to Mobile Device		✓	
	Upload File 4 to Mobile Device		✓	
	Upload File 5 to Mobile Device		✓	
	Click on Plus Options Button		✓	
	Start Post Process & Click on Post Button		✓	

Select Image 1 for post		✓	
Click on Done		✓	
Wait for element to load	Waited for >5000< milliseconds.	✓	
Click on Next		✓	
Enter the HashTag		✓	
Click on Proceed		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Tag People		✓	
Wait for element to load	Waited for >6000< milliseconds.	✓	
Click on Image to Continue		✓	
Enter Tag Name to Search Stepinforum		✓	
Select the Stepin forumTag Name		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Image to Continue		✓	
Enter Tag Name to Search VeritySoftware		✓	
Select the VeritySoftware Tag Name		✓	
Click on Done Button		✓	
Click on share		✓	
Click on Plus Options Button		✓	
Start Post Process & Click on Post Button		✓	
Select Image 2 for post		✓	
Click on Done		✓	
Wait for element to load	Waited for >5000< milliseconds.	✓	
Click on Next		✓	
Enter the HashTag		✓	
Tab on New Post		✓	

Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Tag People		✓	
Wait for element to load	Waited for >6000< milliseconds.	✓	
Click on Image to Continue		✓	
Enter Tag Name to Search Stepinforum		✓	
Select the Stepin forumTag Name		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Image to Continue		✓	
Enter Tag Name to Search VeritySoftware		✓	
Select the VeritySoftware Tag Name		✓	
Click on Done Button		✓	
Click on share		✓	
Click on plus icon		✓	
Click on Post		✓	
Select Image 3 for post		✓	
Click on Done		✓	
Wait for element to load	Waited for >5000< milliseconds.	✓	
Click on Next		✓	
Enter the HashTag		✓	
Tab on New Post		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Tag People		✓	
Wait for element to load	Waited for >6000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	

Wait for element to load	Waited for >10000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	
Screen_8		✓	
Click on share		✓	
Click on plus icon		✓	
Click on Post		✓	
Select Image 1 for post		✓	
Click on Done		✓	
Wait for element to load	Waited for >5000< milliseconds.	✓	
Click on Next		✓	
Enter the HashTag		✓	
Tab on New Post		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Tag People		✓	
Wait for element to load	Waited for >6000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	
Screen_8		✓	
Click on share		✓	

Click on plus icon		✓	
Click on Post		✓	
Select Image 5 for post		✓	
Click on Done		✓	
Wait for element to load	Waited for >5000< milliseconds.	✓	
Click on Next		✓	
Enter the HashTag		✓	
Tab on New Post		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click on Tag People		✓	
Wait for element to load	Waited for >6000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	
Wait for element to load	Waited for >10000< milliseconds.	✓	
Click On Screen		✓	
Search Tag		✓	
Tag Names		✓	
Screen_8		✓	
Click on share		✓	
Click on plus icon		✓	
Screen_10		✓	
Screen_10		✓	
Swipe On Screen		✓	
Swipe On Screen		✓	
Swipe On Screen		✓	

	Screen_10		✓	
	Screen_10		✓	