

Download_Photos_Test_Report.html

Report generated on 29-Jun-2024 at 01:44:57 by [pytest-html](#) v4.1.1

Environment

Python	3.12.3
Platform	Windows-11-10.0.22631-SP0
Packages	<div><div></div><div>•</div><div>pytest: 8.2.2</div></div> <div><div></div><div>•</div><div>pluggy: 1.5.0</div></div>
Plugins	<div><div></div><div>•</div><div>html: 4.1.1</div></div> <div><div></div><div>•</div><div>metadata: 3.1.1</div></div>

Summary

6 tests took 00:01:12.

(Un)check the boxes to filter the results.

☒ 0 Failed,

☒ 6 Passed,

☒ 0 Skipped,

☒ 0 Expected failures,

☒ 0 Unexpected passes,

☒ 0 Errors,

☒ 0 Reruns

Show all details

/

Hide all details

Result	Test	Duration	Links
Passed	test_download_photos.py::test_get_url	00:00:05	
<div><div>----- Captured stdout call ----- Tittle of page : Home Ministry of Labour & Employment GoI India Success : Automation has begun</div><div>expand [+]</div></div>			
Passed	test_download_photos.py::test_hover_media_menu	00:00:05	
<div><div>----- Captured stdout call ----- Success:Hovered the media menu</div><div>expand [+]</div></div>			
Passed	test_download_photos.py::test_click_photo_gallery	00:00:03	
<div><div>----- Captured stdout call ----- Tittle of page : Photo Gallery Ministry of Labour & Employment Government of India Success : photo gallery link is clicked successfully</div><div>expand [+]</div></div>			
Passed	test_download_photos.py::test_download_photos	00:00:03	
<div><div>----- Captured stdout call ----- Tittle of page : 4th EWG Ministry of Labour & Employment Government of India Success : photo's link is clicked</div><div>expand [+]</div></div>			
Passed	test_download_photos.py::test_take_screenshot	00:00:51	
<div><div>----- Captured stdout call ----- ScreenShoot Saved to PhotoGallery_screenshot\Screen_shot.png Success : screenshot of particular link is saved in the folder</div><div>expand [+]</div></div>			

Result 	Test	Duration	Links
Passed	test_download_photos.py::test_shutdown	00:00:05	
<div>----- Captured stdout call ----- Success : Automation closed</div> <div>expand [+]</div>			