Job Report

Execution ID: upgIRVsXxk2qGt2h4noYUg

Platform: Web

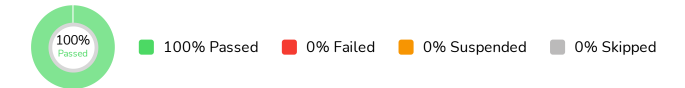
Job Name: Warehouse filtering

Project: Warehouse Ran By: Ishani Banerjee

Agent: My First Agent On Windows Started At: May 08, 2021 22:04:49 (UTC)

Duration: 00:00:48.740

Overall Summary



Tests Results

		Test	Application	Duration	Result
9	100%	Warehouse list	Warehouse list	00:00:44.656	Passed

Name: Chrome Version: 90.0.4430.93

Detailed Report

Test: Warehouse list

Target: Chrome (v90.0.4430.93)

Application: Warehouse list Duration: 00:00:44.656

Result: Passed

Step#	Description	Comment	Duration	Result
1	Navigate to http://storemost.herokuapp.com	Navigates the specified URL (Autogenerated)	00:00:02.929	Passed
2	Click Continue as Farmer <label></label>		00:00:00.870	Passed
Metadat	ta: [Element]: Continue as Farmer [CSSS	SELECTOR : #farmer], [Message]: Element clic	cked,	
3	Click email <textbox></textbox>		00:00:00.911	Passed
	TEL 11 CARACTEL 1/2	On Landa de La Landa de Landa	1.51	

Metadata: [Element]: email [XPATH: //input[1][@placeholder = 'viratkohli2gmail.com']], [Message]: Element clicked,

Type ishani12345@gmail.com in email <Textbox>

00:00:00.714

Passed

Metadata: [Element]: email [XPATH: //input[1][@placeholder = 'viratkohli2gmail.com']], [Message]: Text typed, [Input]: keys
- "ishani12345@gmail.com"

5 Click password <Textbox>

00:00:00.889

Passed

Metadata: [Element]: password [XPATH: //input[2][@placeholder = 'Enter Password']], [Message]: Element clicked,

6 Type Warehouse in password <Textbox>

00:00:00.772

Passed

Metadata: [Element]: password [XPATH: **//input[2][@placeholder = 'Enter Password']**], [Message]: Text typed, [Input]: keys — "Warehouse"

7 Click INPUT < Button>

00:00:03.017

Passed

Metadata: [Element]: INPUT [XPATH: //div[1]/form/input[3]], [Message]: Element clicked,

8 Click IMG < Image>

00:00:02.772

Passed

Metadata: [Element]: IMG [XPATH: //div[3]/a/img], [Message]: Element clicked,

9 Click Name: Agrawal Warehouse < Heading>

00:00:00.608

Passed

Metadata: [Element]: Name: Agrawal Warehouse [XPATH: **//h1[. = 'Name: Agrawal Warehouse ']**], [Message]: Element clicked,

10 Click Name : Agrawal Warehouse <Heading>

00:00:00.603

Passed

Metadata: [Element]: Name: Agrawal Warehouse [XPATH: **//h1[. = 'Name: Agrawal Warehouse']**], [Message]: Element clicked,

11 Click **<Div>**

00:00:00.690

Passed

Metadata: [Element]: [XPATH://div[1]/div[.='']], [Message]: Element clicked,

12 Click **<Div>**

00:00:00.688

Passed

Metadata: [Element]: [XPATH: //div[1]/div[. = ' ']], [Message]: Element clicked,

13 Click filter < Select>

00:00:00.734

Passed

 $\label{thm:metadata: problem} Metadata: [Element]: filter [CSSSELECTOR: \textit{\#filter}], [Message]: Element clicked,$

14 Click filter <Select>

00:00:01.047

Passed

Metadata: [Element]: filter [CSSSELECTOR: #filter], [Message]: Element clicked,

15 Click filter <Select>

00:00:00.690

Passed

Metadata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Element clicked,

Select the **storage** option in **filter Select>**

00:00:00.874

Passed

 $Metadata: [Element]: filter [CSSSELECTOR: \textit{\#filter}], [Message]: Option selected, [Input]: value \leftarrow "storage" is a selected of the context of the context$

17 Click filter < Select>

00:00:00.725

Passed

Metadata: [Element]: filter [CSSSELECTOR: #filter], [Message]: Element clicked,

18 Click sort <Select>

00:00:00.875

Passed

19	Click sort <select></select>	00:00:00.791	Passed
Metad	ata: [Element]: sort [CSSSELECTOR : #sort], [Message]: Element clicked,		
20	Click Compile <button></button>	00:00:02.003	Passed
Metad	ata: [Element]: Compile [XPATH : //button[. = 'Compile']], [Message]: Element clicked,		
21	Scroll window by (0,66)	00:00:00.555	Passed
22	Scroll window by (0,58)	00:00:00.664	Passed
23	Scroll window by (0,-117)	00:00:00.554	Passed
24	Scroll window by (0,0)	00:00:00.548	Passed
25	Scroll window by (0,71)	00:00:00.550	Passed
26	Scroll window by (0,-77)	00:00:00.535	Passed
27	Scroll window by (0,160)	00:00:00.550	Passed
28	Scroll window by (0,135)	00:00:00.649	Passed
29	Scroll window by (0,84)	00:00:00.566	Passed
30	Scroll window by (0,19)	00:00:00.557	Passed
31	Scroll window by (0,-399)	00:00:00.551	Passed
32	Click filter <select></select>	00:00:00.874	Passed
Metad	ata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Element clicked,		
33	Select the available option in filter <select></select>	00:00:00.862	Passed
Metad	ata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Option selected, [Input]: value	e ← "available"	
34	Click filter <select></select>	00:00:00.843	Passed
Metad	ata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Element clicked,		
35	Click sort <select></select>	00:00:00.855	Passed
Metad	ata: [Element]: sort [CSSSELECTOR : #sort], [Message]: Element clicked,		
36	Select the desc option in sort <select></select>	00:00:00.734	Passed
Metad	ata: [Element]: sort [CSSSELECTOR : #sort], [Message]: Option selected, [Input]: value	- "desc"	
37	Click sort <select></select>	00:00:00.764	Passed
Metad	ata: [Element]: sort [CSSSELECTOR : #sort], [Message]: Element clicked,		
38	Click Compile <button></button>	00:00:02.059	Passed
Metad	ata: [Element]: Compile [XPATH : //button[. = 'Compile']], [Message]: Element clicked,		
39	Click filter <select></select>	00:00:00.881	Passed
Metad	ata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Element clicked,		

40 Metada	Select the name option in filter <select></select> ata: [Element]: filter [CSSSELECTOR: #filter], [Message]: Option selected, [Input]: value	00:00:00.720 ne ← "name"	Passed
41 Metada	Click filter <select> ata: [Element]: filter [CSSSELECTOR : #filter], [Message]: Element clicked,</select>	00:00:00.849	Passed
42 Metada	Click Compile <button> ata: [Element]: Compile [XPATH: //button[. = 'Compile']], [Message]: Element clicked,</button>	00:00:01.929	Passed
43 Metada	Click INPUT1 <textbox> ata: [Element]: INPUT1 [XPATH: //input], [Message]: Element clicked,</textbox>	00:00:00.796	Passed
44	Type Agarwal Warehouse in INPUT1 <textbox></textbox>	00:00:00.782	Passed
Metada	ata: [Element]: INPUT1 [XPATH : //input], [Message]: Text typed, [Input]: keys ← "Agard	wal Warehouse"	
45 Metada	Click Search <button> ata: [Element]: Search [XPATH: //button[. = 'Search']], [Message]: Element clicked,</button>	00:00:01.983	Passed