Project: Samsung Galaxy S20

8/10/2024, 8:10:56 PM Total time: 3.1m

v mobtest.spec.js	
× Register with valid user credentials TC 001 mobtest.spec.js:14	30.3s
× Register account with already registered user credentials. TC 002 mobtest.spec.js:27	30.4s
× Register account with invalid email user credentials. TC 003 mobtest.spec.js:37	30.3s
× Register account with invalid email user credentials TC 004.  mobtest.spec.js:45	30.3s
× Register account with invalid email user credentials TC 007.  mobtest.spec.js:69	22.5s
× Verify the invalid characters of the Username field TC 025.  mobtest.spec.js:226	26.5s
× Verify the invalid characters of the Username field TC 026.  mobtest.spec.js:235	25.3s
× Inspect the link Privacy Notice TC 028.  mobtest.spec.js:254	22.9s
× Sign in with empty password field TC 036 mobtest.spec.js:383	30.2s
✓ Register account with invalid email user credentials TC 005. mobtest.spec.js:54	30.2s
✓ Register account with invalid email user credentials TC 006. mobtest.spec.js:61	29.5s
✓ Register account with invalid email user credentials TC 008. mobtest.spec.js:77	18.5s
✓ Register account with invalid password user credentials TC 009. mobtest.spec.js:85	22.3s
✓ Verify the maximal and minimal thread values of the Password field TC 010. mobtest.spec.js:93	25.4s
✓ Verify the maximal and minimal thread values of the Password field TC 011. mobtest.spec.js:103	25.2s
✓ Verify the maximal and minimal thread values of the Password field TC 012. mobtest.spec.js:112	22.8s
✓ Verify the maximal and minimal thread values of the Password field TC 013. mobtest.spec.js:121	23.4s
✓ Verify the maximal and minimal thread values of the Password field TC 014. mobtest.spec.js:130	26.8s
✓ Verify the maximal and minimal thread values of the Password field TC 015. mobtest.spec.js:139	23.6s
✓ Verify the maximal and minimal thread values of the Username field TC 016. mobtest.spec.js:153	23.3s
✓ Verify the maximal and minimal thread values of the Username field TC 017. mobtest.spec.js:162	30.3s
✓ Verify the maximal and minimal thread values of the Username field TC 018. mobtest.spec.js:171	23.4s

✓ Verify the maximal and minimal thread values of the Username field TC 019. mobtest.spec.js:180	28.0s
✓ Verify the maximal and minimal thread values of the Username field TC 020. mobtest.spec.js:189	22.6s
✓ Verify the valid characters of the Username field TC 021. mobtest.spec.js:198	22.9s
✓ Verify the valid characters of the Username field TC 022. mobtest.spec.js:205	23.0s
✓ Verify the valid characters of the Username field TC 023. mobtest.spec.js:212	26.3s
✓ Verify the valid characters of the Username field TC 024. mobtest.spec.js:219	24.6s
✓ Verify the invalid characters of the Email field TC 027. mobtest.spec.js:244	23.3s
✓ Inspect the link Terms and Conditions TC 029.  mobtest.spec.js:282	21.3s
✓ Inspect the link Privacy Policy TC 030.  mobtest.spec.js:309	20.8s
✓ Inspect the button Sign in TC 031.  mobtest.spec.js:336	18.7s
✓ Sign in with valid user credentials TC 0032 mobtest.spec.js:361	17.7s
✓ Verify the password recovery process successfully resets the user password TC 033 mobtest.spec.js:366	19.9s
✓ Sign in with invalid user credentials TC 034 mobtest.spec.js:371	17.9s
✓ Sign in with empty username field TC 035 mobtest.spec.js:378	22.4s
✓ Sign in by clicking on the Log in button directly TC 037 mobtest.spec.js:388	17.5s
✓ Sign in with invalid input in the field Username TC 038 mobtest.spec.js:393	17.1s
✓ Sign in with invalid input in the field password TC 039 mobtest.spec.js:398	17.5s
✓ Verify the password recovery process successfully by submiting the inputs only in the field Username TC 04 mobtest.spec.js:403	16.7s
✓ Verify the password recovery process successfully by submiting the inputs only in the field Email address T 041 mobtest.spec.js:407	<b>C</b> 18.1s
✓ Verify the password recovery process successfully by submiting the invalid inputs in the field User Name TC 042 mobtest.spec.js:411	15.2s
✓ Verify the password recovery process successfully by submiting the unregistered email in the field Email address TC 043 mobtest.spec.js:415	12.2s