

superWild_1

Execution Environment

Host name	eiralee - 172.20.10.2
OS	Mac OS X 64bit
Katalon version	6.2.0.1
Browser	

Summary

ID	Test Suites/superWild_1		
Description			
Total	1		
Passed	1	Failed	0
Error	0	Incomplete	0
Start	2019-08-10 22:58:51	End	2019-08-10 23:06:51
Elapsed	8m - 0.418s		

#	ID	Description	Status
1	Test Cases/M4-Game/Super_Wild/1_Free_Spin_CALL	https://staroad.atlassian.net/wiki/spaces/IPD/pages/461176986/NuRgs+API+Features+Use-case+M4-0012+Super+Wilds #1 situation	PASSED

1_Free_Spin_CALL

Information

ID	Test Cases/M4-Game/Super_Wild/1_Free_Spin_CALL		
Description	https://staroad.atlassian.net/wiki/spaces/IPD/pages/461176986/NuRgs+API+Features+Use-case+M4-0012+Super+Wilds		
Tag	#1 situation		
Start			
Elapsed	2019-08-10 22:58:51	End	2019-08-10 23:06:49
Status	7m - 58.499s		
	PASSED		

Details

#	Description	Elapsed	Status
1	NG_top_level = new java.util.ArrayList()	0.003s	PASSED
2	NG_top_level.add("booster_type")	0.001s	PASSED
3	NG_top_level.add("currency")	0.001s	PASSED
4	NG_top_level.add("player_id")	0.001s	PASSED
5	NG_top_level.add("round_id")	0.001s	PASSED
6	NG_top_level.add("spin_results")	0.001s	PASSED
7	NG_spin_result = new java.util.ArrayList()	0.001s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
8	NG_spin_result.add("balance")	0.001s	PASSED
9	NG_spin_result.add("bet_value")	0.001s	PASSED
10	NG_spin_result.add("features_triggered")	0.001s	PASSED
11	NG_spin_result.add("line")	0.001s	PASSED
12	NG_spin_result.add("reel_wins")	0.001s	PASSED
13	NG_spin_result.add("reels")	0.001s	PASSED
14	NG_spin_result.add("scatter_win")	0.001s	PASSED
15	NG_spin_result.add("total_bet")	0.001s	PASSED
16	NG_spin_result.add("total_win")	0.001s	PASSED
17	NG_spin_result.add("transaction_id")	0.002s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
18	NG_spin_result.add("transaction_time")	0.001s	PASSED
19	NG_spin_result.add("transaction_type")	0.001s	PASSED
20	NG_feature_trigger = new java.util.ArrayList()	0.001s	PASSED
21	NG_feature_trigger.add("complete")	0.001s	PASSED
22	NG_feature_trigger.add("feature_state")	0.001s	PASSED
23	NG_feature_trigger.add("subfeatures")	0.001s	PASSED
24	NG_feature_trigger.add("type")	0.001s	PASSED
25	NG_feature_state = new java.util.ArrayList()	0.000s	PASSED
26	NG_feature_state.add("free_spins_left")	0.001s	PASSED
27	NG_feature_state.add("total_free_spin_count")	0.001s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
28	NG_feature_state.add("total_free_spin_win_amount")	0.001s	PASSED
29	NG_reel = new java.util.ArrayList()	0.000s	PASSED
30	NG_reel.add("symbols")	0.000s	PASSED
31	NG_reel_symbol1 = new java.util.ArrayList()	0.000s	PASSED
32	NG_reel_symbol1.add("symbol")	0.001s	PASSED
33	NG_reel_symbol2 = new java.util.ArrayList()	0.000s	PASSED
34	NG_reel_symbol2.add("symbol")	0.001s	PASSED
35	NG_reel_symbol3 = new java.util.ArrayList()	0.000s	PASSED
36	NG_reel_symbol3.add("symbol")	0.001s	PASSED
37	sendRequestAndVerify(findTestObject("Wallet/Get_Session_Token", ["url_krug_gw":url_krug_gw, "partner":Partner, "secret_key":secret_key, "userid":Userid]))	2.673s	PASSED
Send request and verify the response successfully			

1_Free_Spin_CALL

#	Description	Elapsed	Status
38	M4_login = sendRequestAndVerify(findTestObject("RGS(M4)/M4_Login", ["partner":Partner, "game_code":Game_code, "session_token":session_token])) Send request and verify the response successfully	0.961s	PASSED
39	M4_login_user_id = M4_login_user_id	0.000s	PASSED
40	M4_init = sendRequestAndVerify(findTestObject("RGS(M4)/M4_init", ["partner":Partner, "M4_recorder":M4_recorder, "M4_login_user_id":M4_login_user_id])) Send request and verify the response successfully	0.528s	PASSED
41	rgs_session_token = rgs_session_token	0.001s	PASSED
42	M4_spin_reels_symbols = M4_spin_reels_symbols	0.000s	PASSED
43	for ([i = 0, i <= 300, (i++)]) <style forecolor='#0099FF'></style>	7m - 32.670s	PASSED
44	sendRequestAndVerify(findTestObject("RGS(M4)/1_Round_detail", ["partner":Partner, "M4_spin_round_id":M4_spin_round_id])) Send request and verify the response successfully	4.763s	PASSED
45	M4_round_object_key = M4_round_object.keySet()	0.001s	PASSED
46	M4_round_spin_result_key = M4_round_spin_result_list.keySet()	0.000s	PASSED
47	M4_round_feature_triggered_key = M4_round_features_triggered[0].keySet()	0.000s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
48	M4_round_reel_key = M4_round_reels1.keySet()	0.000s	PASSED
49	M4_round_feature_state_key = M4_round_feature_state.keySet()	0.000s	PASSED
50	M4_round_reels_symbols_key_1 = M4_round_reels0_symbols1.keySet()	0.001s	PASSED
51	M4_round_reels_symbols_key_2 = M4_round_reels0_symbols2.keySet()	0.000s	PASSED
52	M4_round_reels_symbols_key_3 = M4_round_reels0_symbols3.keySet()	0.000s	PASSED
53	M4_round_object_key_list = new java.util.ArrayList(M4_round_object_key)	0.002s	PASSED
54	M4_round_spin_result_key_list = new java.util.ArrayList(M4_round_spin_result_key)	0.000s	PASSED
55	M4_round_feature_triggered_key_list = new java.util.ArrayList(M4_round_feature_triggered_key)	0.000s	PASSED
56	M4_round_reel_key_list = new java.util.ArrayList(M4_round_reel_key)	0.000s	PASSED
57	M4_round_feature_state_key_list = new java.util.ArrayList(M4_round_feature_state_key)	0.000s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
58	M4_round_reels_symbols_key1 = new java.util.ArrayList(M4_round_reels_symbols_key_1)	0.001s	PASSED
59	M4_round_reels_symbols_key2 = new java.util.ArrayList(M4_round_reels_symbols_key_2)	0.000s	PASSED
60	M4_round_reels_symbols_key3 = new java.util.ArrayList(M4_round_reels_symbols_key_3)	0.000s	PASSED
61	println("M4_round_object_key_list is: " + M4_round_object_key_list)	0.001s	PASSED
62	println("M4_round_spin_result_key_list is: " + M4_round_spin_result_key_list)	0.000s	PASSED
63	println("M4_round_feature_triggered_key_list is: " + M4_round_feature_triggered_key_list)	0.000s	PASSED
64	println("M4_round_reel_key_list is: " + M4_round_reel_key_list)	0.000s	PASSED
65	println("M4_round_feature_state_key_list is: " + M4_round_feature_state_key_list)	0.000s	PASSED
66	println("M4_round_reels_symbols_key_1 is: " + M4_round_reels_symbols_key_1)	0.000s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
67	println("M4_round_reels_symbols_key_2 is: " + M4_round_reels_symbols_key_2)	0.098s	PASSED
68	println("M4_round_reels_symbols_key_3 is: " + M4_round_reels_symbols_key_3)	0.000s	PASSED
69	println("NG_top_level is: " + NG_top_level)	0.000s	PASSED
70	println("NG_spin_result is:" + NG_spin_result)	0.000s	PASSED
71	println("NG_feature_trigger is:" + NG_feature_trigger)	0.001s	PASSED
72	println("NG_reel is: " + NG_reel)	0.000s	PASSED
73	println("NG_feature_state is: " + NG_feature_state)	0.000s	PASSED
74	println("NG_reel_symbol1 is: " + NG_reel_symbol1)	0.000s	PASSED
75	println("NG_reel_symbol2 is: " + NG_reel_symbol2)	0.000s	PASSED
76	println("NG_reel_symbol3 is: " + NG_reel_symbol3)	0.001s	PASSED

1_Free_Spin_CALL

#	Description	Elapsed	Status
77	assert NG_top_level.equals(M4_round_object_key_list)	0.001s	PASSED
78	assert NG_spin_result.equals(M4_round_spin_result_key_list)	0.000s	PASSED
79	assert NG_feature_trigger.equals(M4_round_feature_triggered_key_list)	0.001s	PASSED
80	assert NG_reel.equals(M4_round_reel_key_list)	0.000s	PASSED
81	assert NG_feature_state.equals(M4_round_feature_state_key_list)	0.000s	PASSED
82	assert NG_reel_symbol1.equals(M4_round_reels_symbols_key1)	0.000s	PASSED
83	assert NG_reel_symbol2.equals(M4_round_reels_symbols_key2)	0.000s	PASSED
84	assert NG_reel_symbol3.equals(M4_round_reels_symbols_key3)	0.000s	PASSED
85	callTestCase(findTestCase("M4-Game/Super_Wild/backup/compare_values/1_verify_value_call_test_case"), ["Partner":Partner, "Userid":Userid, "Game_code":Game_code, "url_krug_gw":url_krug_gw, "secret_key":secret_key, "M4_recorder":M4_recorder]) Call Test Case 'Test Cases/M4-Game/Super_Wild/backup/compare_values/1_verify_value_call_test_case' successfully	4.891s	PASSED