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/IP D/pages/461176986/NuRgs+API+Features +Use-case+M4-0012+Super+Wilds | PASSED |
| | | #1 situation | |

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 |

| # | 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 |

| # | 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 |

| # | 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 | | |

| # | 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 |

| # | 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 |

| # | 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 |

| # | 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 |
| | | | |

| # | 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 |